

## Rothamsted Repository Download

### A - Papers appearing in refereed journals

Powers, S. J., Mottram, D. S., Curtis, A. and Halford, N. G. 2021.  
Acrylamide Levels in Potato Crisps in Europe from 2002 to 2019. *Food Additives and Contaminants Part A-Chemistry Analysis Control Exposure & Risk Assessment*. <https://doi.org/10.1080/19440049.2020.1871083>

The publisher's version can be accessed at:

- <https://doi.org/10.1080/19440049.2020.1871083>
- <https://www.tandfonline.com/doi/full/10.1080/19440049.2020.1871083>

The output can be accessed at:

<https://repository.rothamsted.ac.uk/item/98210/acrylamide-levels-in-potato-crisps-in-europe-from-2002-to-2019>.

© 18 March 2021, Please contact [library@rothamsted.ac.uk](mailto:library@rothamsted.ac.uk) for copyright queries.

# **Progress on Reducing Acrylamide Levels in Potato Crisps in Europe**

## **Supplementary File S2.**

**Data on acrylamide levels in samples of potato crisps, supplied by the European Food Safety Authority**

Stephen J. Powers<sup>a</sup>, Donald S. Mottram<sup>b</sup>, Andrew Curtis<sup>c</sup> and Nigel G. Halford<sup>d\*</sup>

<sup>a</sup>Stats Powers Ltd, Rylands Farm, East Lambrook Road, South Petherton, Somerset TA13 5HP, United Kingdom

<sup>b</sup>Department of Food and Nutritional Sciences, University of Reading, Whiteknights, Reading RG2 2AT, United Kingdom

<sup>c</sup>European Snacks Association asbl, Rue des Deux Eglises 26, BE - 1000 Brussels, Belgium

<sup>d</sup>Plant Science Department, Rothamsted Research, Harpenden, Hertfordshire AL5 2JQ, United Kingdom

\*Corresponding author

### Contact details

Nigel Halford: Email [nigel.halford@rothamsted.ac.uk](mailto:nigel.halford@rothamsted.ac.uk) ; Tel. 44 1582 763133; Mobile 44 785 762 1111

Stephen Powers: Email [powerssj@gmail.com](mailto:powerssj@gmail.com) ; Tel. 44 1460 240390; Mobile 44 7991 284 334. 1111

Donald Mottram: Email [d.s.mottram@reading.ac.uk](mailto:d.s.mottram@reading.ac.uk) ; Tel. 44 118 378 8712

Andrew Curtis: Email [andrew@esasnacks.eu](mailto:andrew@esasnacks.eu) ; Tel. 32 25 38 20 39

**3, 2002 to 2019**

**ty Authority over 8 years from 2011 to 2018, inclusive.**

UK

G6 6AP, UK

Kingdom

2 6662. <http://orcid.org/0000-0001-6488-2530>

<http://orcid.org/0000-0003-3349-4425>

Dataset #	SAMPCOUNTRY	PRODTREAT	SAMPY	SAMPM	SAMPD
1	Malta	Cooking in oil (Frying)	2014	6	11
2	Spain	Cooking in oil (Frying)	2014	3	
3	Spain	Cooking in oil (Frying)	2014	3	
4	Spain	Cooking in oil (Frying)	2014	3	
5	Spain	Cooking in oil (Frying)	2014	3	
6	Spain	Cooking in oil (Frying)	2014	3	
7	Spain	Cooking in oil (Frying)	2014	3	
8	Spain	Cooking in oil (Frying)	2014	3	
9	Spain	Cooking in oil (Frying)	2014	3	
10	Spain	Cooking in oil (Frying)	2014	3	
11	Spain	Cooking in oil (Frying)	2014	3	
12	Luxembourg	Cooking in oil (Frying)	2014	8	7
13	Luxembourg	Cooking in oil (Frying)	2014	8	7
14	Luxembourg	Cooking in oil (Frying)	2014	8	7
15	Luxembourg	Cooking in oil (Frying)	2014	8	7
16	Cyprus	Cooking in oil (Frying)	2014	2	3
17	Cyprus	Cooking in oil (Frying)	2014	2	3
18	Cyprus	Cooking in oil (Frying)	2014	2	3
19	Cyprus	Cooking in oil (Frying)	2014	2	3
20	Cyprus	Cooking in oil (Frying)	2014	2	3
21	Spain	Cooking in oil (Frying)	2014	3	10
22	Hungary	Cooking in oil (Frying)	2014	11	3
23	Hungary	Cooking in oil (Frying)	2014	12	4
24	Slovenia	Processed	2014	5	21
25	Slovenia	Processed	2014	5	21
26	Slovenia	Processed	2014	5	21
27	Slovenia	Processed	2014	5	21
28	Spain	Cooking in oil (Frying)	2014	6	5
29	Spain	Cooking in oil (Frying)	2014	6	5
30	Spain	Cooking in oil (Frying)	2014	6	5
31	Spain	Cooking in oil (Frying)	2014	6	5
32	Spain	Cooking in oil (Frying)	2014	6	5
33	Spain	Cooking in oil (Frying)	2014	9	7
34	Spain	Cooking in oil (Frying)	2014	9	7
35	Spain	Cooking in oil (Frying)	2014	9	7
36	Croatia	Cooking in oil (Frying)	2014	11	
37	Croatia	Cooking in oil (Frying)	2014	11	
38	Croatia	Cooking in oil (Frying)	2014	11	
39	Croatia	Cooking in oil (Frying)	2014	11	
40	Sweden	Cooking in oil (Frying)	2014	6	2
41	Sweden	Cooking in oil (Frying)	2014	4	29
42	Sweden	Cooking in oil (Frying)	2014	4	29
43	Sweden	Cooking in oil (Frying)	2014	5	21
44	Sweden	Cooking in oil (Frying)	2014	5	25
45	Sweden	Cooking in oil (Frying)	2014	5	28
46	Sweden	Cooking in oil (Frying)	2014	5	28
47	Sweden	Cooking in oil (Frying)	2014	5	28

48	Sweden	Cooking in oil (Frying)	2014	5	28
49	Sweden	Cooking in oil (Frying)	2014	6	18
50	Sweden	Cooking in oil (Frying)	2014	6	2
51	Sweden	Cooking in oil (Frying)	2014	6	18
52	Sweden	Cooking in oil (Frying)	2014	4	7
53	Sweden	Cooking in oil (Frying)	2014	4	13
54	Sweden	Cooking in oil (Frying)	2014	4	23
55	Sweden	Cooking in oil (Frying)	2014	4	23
56	Sweden	Cooking in oil (Frying)	2014	4	27
57	Sweden	Cooking in oil (Frying)	2014	4	27
58	Sweden	Cooking in oil (Frying)	2014	4	28
59	Sweden	Cooking in oil (Frying)	2014	4	28
60	Sweden	Cooking in oil (Frying)	2014	4	28
61	Sweden	Cooking in oil (Frying)	2014	4	28
62	Sweden	Cooking in oil (Frying)	2014	4	28
63	United Kingdom	Processed	2014	12	30
64	Italy	Cooking	2014		
65	Italy	Cooking in oil (Frying)	2014		
66	Italy	Cooking in oil (Frying)	2014	5	
67	Italy	Cooking in oil (Frying)	2014	1	30
68	Italy	Cooking in oil (Frying)	2014	1	30
69	Italy	Cooking in oil (Frying)	2014	1	30
70	Italy	Cooking in oil (Frying)	2014	1	30
71	Italy	Cooking in oil (Frying)	2014		
72	Italy	Cooking in oil (Frying)	2014		
73	Italy	Cooking in oil (Frying)	2014		
74	Denmark	Cooking in oil (Frying)	2014	10	8
75	Italy	Cooking in oil (Frying)	2014	11	5
76	Italy	Cooking in oil (Frying)	2013	12	
77	Italy	Cooking in oil (Frying)	2014	7	
78	Italy	Cooking in oil (Frying)	2014	10	
79	Italy	Cooking in oil (Frying)	2014	10	
80	Italy	Cooking in oil (Frying)	2014	11	
81	Italy	Cooking in oil (Frying)	2014	5	7
82	Italy	Cooking in oil (Frying)	2014	5	13
83	Italy	Cooking in oil (Frying)	2014	5	21
84	Italy	Cooking in oil (Frying)	2014	2	
85	Italy	Cooking	2014		
86	Italy	Cooking in oil (Frying)	2014	3	
87	Italy	Cooking in oil (Frying)	2014	3	
88	Italy	Cooking in oil (Frying)	2014	3	
89	Italy	Cooking in oil (Frying)	2014	3	
90	Italy	Cooking in oil (Frying)	2014	4	
91	Italy	Cooking in oil (Frying)	2014	5	
92	Italy	Processed	2014	5	
93	Italy	Processed	2014		
94	Italy	Processed	2014		
95	Italy	Processed	2014		

96	Italy	Cooking	2014		
97	Italy	Cooking in oil (Frying)	2014	7	
98	Italy	Cooking in oil (Frying)	2014	7	
99	Italy	Cooking in oil (Frying)	2014	3	12
100	Italy	Cooking in oil (Frying)	2014	9	
101	Italy	Cooking in oil (Frying)	2014	9	
102	Italy	Cooking in oil (Frying)	2014	5	14
103	Italy	Cooking in oil (Frying)	2014	4	16
104	Italy	Processed	2014		
105	Italy	Processed	2014		
106	Italy	Cooking in oil (Frying)	2014	4	
107	Denmark	Cooking in oil (Frying)	2014	10	16
108	Denmark	Cooking in oil (Frying)	2014	10	2
109	Denmark	Cooking in oil (Frying)	2014	10	2
110	Italy	Cooking in oil (Frying)	2014	6	
111	Italy	Cooking in oil (Frying)	2014	6	
112	Italy	Cooking in oil (Frying)	2014	6	
113	Italy	Cooking in oil (Frying)	2014	9	
114	Italy	Cooking in oil (Frying)	2014	11	
115	Italy	Cooking in oil (Frying)	2014	9	4
116	Austria	Unknown	2014	9	
117	Italy	Cooking in oil (Frying)	2014	10	17
118	Italy	Cooking in oil (Frying)	2014	11	13
119	Italy	Cooking in oil (Frying)	2014	2	
120	Italy	Cooking in oil (Frying)	2014	3	
121	United Kingdom	Processed	2014	11	7
122	United Kingdom	Processed	2014	11	5
123	United Kingdom	Processed	2014	11	3
124	United Kingdom	Processed	2014	11	7
125	United Kingdom	Processed	2014	11	3
126	United Kingdom	Processed	2014	11	3
127	United Kingdom	Processed	2014	11	8
128	United Kingdom	Processed	2014	11	3
129	United Kingdom	Processed	2014	11	27
130	United Kingdom	Processed	2014	11	6
131	Italy	Cooking in oil (Frying)	2014	5	
132	Italy	Cooking in oil (Frying)	2014	6	
133	Italy	Cooking in oil (Frying)	2014	7	
134	United Kingdom	Processed	2014	3	15
135	United Kingdom	Processed	2014	3	11
136	United Kingdom	Processed	2014	3	14
137	United Kingdom	Processed	2014	3	29
138	United Kingdom	Processed	2014	3	14
139	United Kingdom	Processed	2014	3	11
140	United Kingdom	Processed	2014	3	29
141	United Kingdom	Processed	2014	3	14
142	United Kingdom	Processed	2014	3	14
143	United Kingdom	Processed	2014	3	21

144	Denmark	Cooking in oil (Frying)	2014	9	24
145	Austria	Unknown	2014	3	
146	Austria	Unknown	2014	3	
147	Austria	Unknown	2014	9	
148	Austria	Unknown	2014	9	
149	Austria	Unknown	2014	10	
150	Austria	Unknown	2014	10	
151	Austria	Unknown	2014	9	
152	**Hidden**	No information		2014	5
153	**Hidden**	No information		2014	5
154	**Hidden**	No information		2014	6
155	**Hidden**	No information		2014	9
156	**Hidden**	No information		2014	5
157	Poland	Processed	2014	3	4
158	Poland	Processed	2014	3	4
159	**Hidden**	No information		2014	5
160	**Hidden**	No information		2014	5
161	**Hidden**	No information		2014	6
162	**Hidden**	No information		2014	6
163	Poland	Processed	2014	11	4
164	**Hidden**	No information		2014	10
165	**Hidden**	No information		2014	6
166	**Hidden**	No information		2014	4
167	**Hidden**	No information		2014	4
168	Poland	Processed	2014	11	4
169	**Hidden**	No information		2014	5
170	Finland	Cooking in air (Baking)	2013		
171	**Hidden**	No information		2014	8
172	**Hidden**	No information		2014	6
173	Romania	Processed	2011	6	9
174	Romania	Unknown	2011	5	17
175	Romania	Cooking in oil (Frying)	2011	6	1
176	Romania	Processed	2011	6	6
177	Greece	Unknown	2011	3	18
178	Finland	Processed	2011		
179	Finland	Processed	2011		
180	Finland	Processed	2011		
181	Finland	Processed	2011		
182	Finland	Processed	2011		
183	Finland	Processed	2011		
184	Finland	Processed	2011		
185	Greece	Unknown	2011	3	18
186	Greece	Unknown	2011	3	18
187	Greece	Unknown	2011	3	18
188	Greece	Unknown	2011	3	18
189	Greece	Unknown	2011	3	18
190	Greece	Unknown	2011	3	18
191	Greece	Unknown	2011	3	18

192	Greece	Unknown	2011	3	18
193	Finland	Processed	2011		
194	Finland	Processed	2011		
195	Finland	Processed	2011		
196	Greece	Unknown	2011	3	18
197	Greece	Unknown	2011	3	18
198	Greece	Unknown	2011	3	18
199	Greece	Unknown	2011	3	18
200	Greece	Unknown	2011	3	18
201	Finland	Processed	2011		
202	Estonia	Cooking in oil (Frying)	2011	3	16
203	Romania	Cooking in oil (Frying)	2012	6	19
204	Romania	Processed	2011	9	13
205	Romania	Extrusion	2011	6	20
206	Estonia	Cooking in oil (Frying)	2011	3	16
207	Romania	Processed	2011	6	27
208	Estonia	Cooking in oil (Frying)	2011	3	16
209	Romania	Processed	2011	5	30
210	Romania	Processed	2011	9	22
211	Cyprus	Cooking in oil (Frying)	2011	3	21
212	Cyprus	Cooking in oil (Frying)	2011	3	21
213	Cyprus	Cooking in oil (Frying)	2011	11	15
214	Cyprus	Cooking in oil (Frying)	2011	11	15
215	Norway	Cooking in oil (Frying)	2011	10	14
216	Norway	Cooking in oil (Frying)	2011	10	14
217	Norway	Cooking in oil (Frying)	2011	10	14
218	Norway	Cooking in oil (Frying)	2011	10	14
219	Norway	Cooking in oil (Frying)	2011	10	14
220	Norway	Cooking in oil (Frying)	2011	10	14
221	Norway	Cooking in oil (Frying)	2011	10	14
222	Norway	Cooking in oil (Frying)	2011	10	14
223	Norway	Cooking in oil (Frying)	2011	6	17
224	Norway	Cooking in oil (Frying)	2011	6	17
225	Norway	Cooking in oil (Frying)	2011	6	17
226	Norway	Cooking in oil (Frying)	2011	6	17
227	Norway	Cooking in oil (Frying)	2011	11	24
228	Norway	Cooking in oil (Frying)	2011	11	24
229	Norway	Cooking in oil (Frying)	2011	11	24
230	Norway	Cooking in oil (Frying)	2011	11	24
231	Norway	Cooking in oil (Frying)	2011	11	24
232	Norway	Cooking in oil (Frying)	2011	8	5
233	Norway	Cooking in oil (Frying)	2011	8	5
234	Norway	Cooking in oil (Frying)	2011	8	10
235	Norway	Cooking in oil (Frying)	2011	8	10
236	Norway	Cooking in oil (Frying)	2011	10	14
237	Norway	Cooking in oil (Frying)	2011	6	17
238	Norway	Cooking in oil (Frying)	2011	6	17
239	Norway	Cooking in oil (Frying)	2011	6	17



240	Norway	Cooking in oil (Frying)	2011	6	17
241	Norway	Cooking in oil (Frying)	2011	6	17
242	Norway	Cooking in oil (Frying)	2011	6	17
243	Norway	Cooking in oil (Frying)	2011	6	17
244	Spain	Unknown	2012		
245	Spain	Unknown	2012		
246	Spain	Cooking in oil (Frying)	2011		
247	Spain	Cooking in oil (Frying)	2011		
248	Spain	Cooking in oil (Frying)	2011		
249	Spain	Cooking in oil (Frying)	2011		
250	Spain	Cooking in oil (Frying)	2011		
251	Spain	Cooking in oil (Frying)	2011		
252	Spain	Cooking in oil (Frying)	2011		
253	Spain	Cooking in oil (Frying)	2011		
254	Spain	Unknown	2012		
255	Spain	Unknown	2012		
256	Spain	Unknown	2012		
257	Spain	Unknown	2012		
258	Denmark	Cooking in oil (Frying)	2012	11	8
259	Belgium	Unknown	2011	11	23
260	Belgium	Unknown	2011	12	6
261	Belgium	Unknown	2011	12	6
262	Belgium	Unknown	2011	11	21
263	Romania	Cooking in oil (Frying)	2012	8	16
264	Romania	Cooking in oil (Frying)	2012	9	3
265	Belgium	Unknown	2011	11	21
266	Italy	Processed	2012		
267	Romania	Processed	2012	8	6
268	Italy	Unknown	2012	6	18
269	Belgium	Unknown	2011	11	24
270	Denmark	Cooking in oil (Frying)	2012	11	15
271	Denmark	Cooking in oil (Frying)	2012	11	15
272	Romania	Extrusion	2012	8	30
273	Romania	Extrusion	2012	9	25
274	Belgium	Unknown	2011	11	16
275	Italy	Processed	2012		
276	Italy	Processed	2012		
277	Italy	Processed	2012		
278	Italy	Processed	2012		
279	Italy	Processed	2012		
280	Italy	Processed	2012		
281	Romania	Cooking in oil (Frying)	2012	9	19
282	Belgium	Unknown	2011	11	24
283	Belgium	Unknown	2011	11	24
284	Belgium	Unknown	2011	11	24
285	Belgium	Unknown	2012	3	13
286	Belgium	Unknown	2012	3	13
287	**Hidden**	No information		2012	10

288	**Hidden**	No information	2012	10	
289	**Hidden**	No information	2012	10	
290	**Hidden**	No information	2012	11	
291	Denmark	Cooking in oil (Frying)	2012	11	13
292	Denmark	Cooking in oil (Frying)	2012	11	13
293	**Hidden**	No information	2012	5	
294	**Hidden**	No information	2012	5	
295	Denmark	Cooking in oil (Frying)	2012	11	8
296	**Hidden**	No information	2012	6	
297	**Hidden**	No information	2012	6	
298	Belgium	Unknown	2012	4	16
299	Slovenia	Processed	2012	8	29
300	Slovenia	Processed	2012	8	29
301	Slovenia	Processed	2012	8	29
302	Slovenia	Processed	2012	8	29
303	Slovenia	Processed	2012	8	29
304	Denmark	Cooking in oil (Frying)	2012	11	20
305	Denmark	Cooking in oil (Frying)	2012	11	20
306	Romania	Cooking in oil (Frying)	2012	8	13
307	Denmark	Cooking in oil (Frying)	2012	12	3
308	**Hidden**	No information	2012	5	
309	Belgium	Unknown	2012	3	12
310	**Hidden**	No information	2012	4	
311	**Hidden**	No information	2012	4	
312	Belgium	Unknown	2012	3	12
313	Belgium	Unknown	2012	10	25
314	Belgium	Unknown	2012	10	25
315	**Hidden**	No information	2012	5	
316	**Hidden**	No information	2012	6	
317	**Hidden**	No information	2012	2	
318	Spain	Cooking in oil (Frying)	2012		
319	Spain	Cooking in oil (Frying)	2012		
320	Spain	Cooking in oil (Frying)	2012		
321	Spain	Cooking in oil (Frying)	2012		
322	Spain	Cooking in oil (Frying)	2012		
323	Spain	Cooking in oil (Frying)	2012		
324	Spain	Cooking in oil (Frying)	2012		
325	Spain	Cooking in oil (Frying)	2012		
326	Malta	Freezing	2012		
327	Malta	Unknown	2012		
328	Austria	Unknown	2012	9	
329	Austria	Unknown	2012	9	
330	Austria	Unknown	2012	9	
331	Austria	Unknown	2012	5	
332	Austria	Unknown	2012	5	
333	Greece	Unknown	2012	12	5
334	Greece	Unknown	2012	12	5
335	Greece	Unknown	2012	12	5

336	Austria	Unknown	2012	10	
337	Romania	Extrusion	2013	5	21
338	Romania	Cooking in oil (Frying)	2013	3	21
339	Austria	Unknown	2012	4	
340	Austria	Unknown	2012	4	
341	Austria	Unknown	2012	4	
342	Austria	Unknown	2012	9	
343	Austria	Unknown	2012	9	
344	Greece	Unknown	2012	11	2
345	Greece	Unknown	2012	11	2
346	Greece	Unknown	2012	11	2
347	Austria	Unknown	2012	9	
348	Austria	Unknown	2012	9	
349	Austria	Unknown	2012	9	
350	Greece	Processed	2012	5	21
351	Greece	Unknown	2012	5	21
352	Greece	Unknown	2012	5	21
353	Romania	Extrusion	2013	5	29
354	Romania	Cooking in oil (Frying)	2013	3	8
355	Greece	Unknown	2012	12	5
356	Finland	Processed	2012		
357	Finland	Processed	2012		
358	Cyprus	Cooking in oil (Frying)	2012	3	5
359	Cyprus	Cooking in oil (Frying)	2012	3	5
360	Cyprus	Cooking in oil (Frying)	2012	3	5
361	Poland	Processed	2012	3	19
362	Poland	Processed	2012	11	20
363	Poland	Processed	2012	11	23
364	Poland	Processed	2012	3	20
365	Poland	Processed	2012	3	5
366	Poland	Processed	2012	11	12
367	Poland	Processed	2012	11	13
368	Poland	Processed	2012	3	9
369	Poland	Processed	2012	3	14
370	Poland	Processed	2012	3	6
371	Poland	Processed	2012	11	19
372	Poland	Processed	2012	11	13
373	Luxembourg	Processed	2012	3	2
374	Luxembourg	Processed	2012	3	2
375	Luxembourg	Processed	2012	3	2
376	Luxembourg	Processed	2012	3	2
377	Poland	Processed	2012	3	7
378	Poland	Processed	2012	11	15
379	Finland	Cooking in air (Baking)	2012		
380	Finland	Cooking in air (Baking)	2012		
381	Finland	Cooking in air (Baking)	2012		
382	Finland	Cooking in air (Baking)	2012		
383	Finland	Cooking in air (Baking)	2012		

384	Finland	Cooking in air (Baking)	2013		
385	Finland	Cooking in air (Baking)	2013		
386	Finland	Cooking in air (Baking)	2013		
387	Poland	Processed	2014	11	3
388	Poland	Processed	2014	3	4
389	Poland	Processed	2014	11	3
390	Poland	Processed	2014	3	3
391	United Kingdom	Cooking in oil (Frying)	2012	11	4
392	United Kingdom	Cooking in oil (Frying)	2012	11	13
393	United Kingdom	Cooking in oil (Frying)	2012	11	21
394	United Kingdom	Cooking in oil (Frying)	2012	11	30
395	United Kingdom	Cooking in oil (Frying)	2012	11	10
396	United Kingdom	Cooking in oil (Frying)	2012	11	8
397	United Kingdom	Cooking in oil (Frying)	2012	11	10
398	United Kingdom	Cooking in oil (Frying)	2012	11	8
399	United Kingdom	Cooking in oil (Frying)	2012	11	28
400	United Kingdom	Cooking in oil (Frying)	2012	11	13
401	United Kingdom	Cooking in oil (Frying)	2012	11	8
402	United Kingdom	Cooking in oil (Frying)	2012	9	24
403	United Kingdom	Cooking in oil (Frying)	2012	3	24
404	United Kingdom	Cooking in oil (Frying)	2012	3	9
405	United Kingdom	Cooking in oil (Frying)	2012	3	17
406	United Kingdom	Cooking in oil (Frying)	2012	3	5
407	United Kingdom	Cooking in oil (Frying)	2012	3	9
408	United Kingdom	Cooking in oil (Frying)	2012	3	17
409	United Kingdom	Cooking in oil (Frying)	2012	3	21
410	United Kingdom	Cooking in oil (Frying)	2012	3	22
411	Austria	Unknown	2011	9	
412	Austria	Unknown	2011	9	
413	United Kingdom	Cooking in oil (Frying)	2012	3	24
414	United Kingdom	Cooking in oil (Frying)	2012	3	21
415	Austria	Unknown	2011	9	
416	Austria	Unknown	2011	9	
417	Austria	Unknown	2011	9	
418	Austria	Unknown	2011	3	
419	Austria	Unknown	2011	3	
420	Austria	Unknown	2011	3	
421	United Kingdom	Processed	2011	3	30
422	United Kingdom	Processed	2011	3	14
423	United Kingdom	Processed	2011	3	14
424	United Kingdom	Processed	2011	3	11
425	United Kingdom	Processed	2011	3	9
426	Italy	Unprocessed	2012	10	23
427	United Kingdom	Processed	2011	3	9
428	United Kingdom	Processed	2011	3	14
429	United Kingdom	Processed	2011	3	18
430	United Kingdom	Processed	2011	3	9
431	United Kingdom	Processed	2011	3	8

432	United Kingdom	Processed	2011	3	12
433	Sweden	Cooking in oil (Frying)	2012	5	27
434	Sweden	Cooking in oil (Frying)	2012	5	27
435	Sweden	Cooking in oil (Frying)	2012	5	31
436	Sweden	Cooking in oil (Frying)	2012	6	2
437	Sweden	Cooking in oil (Frying)	2012	6	3
438	Sweden	Cooking in oil (Frying)	2012	6	3
439	Sweden	Cooking in oil (Frying)	2012	6	13
440	Sweden	Cooking in oil (Frying)	2012	6	17
441	Sweden	Cooking in air (Baking)	2012	5	15
442	Sweden	Cooking in oil (Frying)	2012	5	22
443	Slovenia	Processed	2011	8	17
444	Italy	Cooking in air (Baking)	2011	1	13
445	Slovenia	Processed	2011	8	18
446	Slovenia	Processed	2011	5	26
447	Slovenia	Processed	2011	5	26
448	Slovenia	Processed	2011	5	26
449	Slovenia	Processed	2011	5	26
450	Sweden	Processed	2011	9	4
451	Sweden	Processed	2011	9	9
452	Sweden	Processed	2011	9	13
453	Sweden	Processed	2011	9	13
454	Sweden	Processed	2011	9	14
455	Sweden	Processed	2011	9	18
456	Sweden	Processed	2011	9	18
457	Sweden	Processed	2011	9	23
458	Sweden	Processed	2011	9	25
459	Sweden	Processed	2011	9	25
460	Sweden	Processed	2011	10	1
461	Sweden	Processed	2011	4	14
462	Sweden	Processed	2011	4	14
463	Sweden	Processed	2011	4	14
464	Sweden	Processed	2011	4	25
465	Sweden	Processed	2011	4	25
466	Sweden	Processed	2011	5	13
467	Sweden	Processed	2011	5	22
468	Sweden	Processed	2011	5	29
469	Sweden	Processed	2011	6	4
470	Sweden	Processed	2011	6	6
471	Sweden	Processed	2011	6	12
472	Sweden	Processed	2011	8	22
473	Sweden	Processed	2011	8	28
474	Sweden	Processed	2011	8	30
475	Slovenia	Processed	2011	3	8
476	Slovenia	Processed	2011	3	8
477	Slovenia	Processed	2011	3	8
478	Slovenia	Processed	2011	3	8
479	Poland	Processed	2011	8	23

480	Poland	Cooking in oil (Frying)	2011	5	23
481	Poland	Cooking in oil (Frying)	2011	8	1
482	Poland	Unknown	2011	7	25
483	Poland	Cooking in oil (Frying)	2011	11	22
484	Poland	Processed	2011	9	20
485	Poland	Cooking in oil (Frying)	2011	6	8
486	Poland	Unknown	2011	9	22
487	Poland	Cooking in oil (Frying)	2011	6	28
488	Poland	Cooking in oil (Frying)	2011	6	13
489	Poland	Cooking in oil (Frying)	2011	5	23
490	Poland	Cooking in oil (Frying)	2011	6	20
491	Poland	Unknown	2011	6	30
492	Italy	Cooking	2011		
493	Italy	Cooking in oil (Frying)	2011		
494	Italy	Cooking in oil (Frying)	2011		
495	Italy	Cooking in oil (Frying)	2011		
496	Italy	Cooking in oil (Frying)	2011		
497	Italy	Cooking in oil (Frying)	2011		
498	Italy	Cooking in oil (Frying)	2011		
499	Hungary	Unknown	2011	11	24
500	Italy	Cooking in oil (Frying)	2011		
501	Italy	Cooking in oil (Frying)	2011		
502	Italy	Cooking in oil (Frying)	2011		
503	Italy	Cooking in oil (Frying)	2011		
504	Italy	Cooking in oil (Frying)	2011		
505	Italy	Cooking	2011		
506	Italy	Cooking in oil (Frying)	2011		
507	Italy	Cooking in oil (Frying)	2011		
508	Italy	Cooking in oil (Frying)	2011		
509	Italy	Extrusion	2011		
510	Italy	Cooking in oil (Frying)	2011		
511	United Kingdom	Processed	2011	11	23
512	United Kingdom	Processed	2011	11	14
513	United Kingdom	Processed	2011	11	30
514	United Kingdom	Processed	2011	11	27
515	United Kingdom	Processed	2011	11	14
516	United Kingdom	Processed	2011	11	14
517	United Kingdom	Processed	2011	11	25
518	United Kingdom	Processed	2011	11	25
519	United Kingdom	Processed	2011	11	23
520	United Kingdom	Processed	2011	11	23
521	Spain	Cooking in oil (Frying)	2013	6	28
522	Spain	Cooking in oil (Frying)	2013	6	28
523	Spain	Cooking in oil (Frying)	2013	6	28
524	Spain	Cooking in oil (Frying)	2013	6	28
525	Spain	Cooking in oil (Frying)	2013	6	28
526	Spain	Cooking in oil (Frying)	2013	6	28
527	Spain	Cooking in oil (Frying)	2013	6	28

528	Spain	Cooking in oil (Frying)	2013	6	28
529	Spain	Cooking in oil (Frying)	2013	6	28
530	Spain	Cooking in oil (Frying)	2013	6	28
531	Spain	Cooking in oil (Frying)	2013	6	28
532	Spain	Cooking in oil (Frying)	2013	6	28
533	Spain	Cooking in oil (Frying)	2013	6	28
534	Spain	Cooking in oil (Frying)	2013	6	28
535	Spain	Cooking in oil (Frying)	2013	6	28
536	Italy	Processed	2013	4	11
537	Luxembourg	Cooking in oil (Frying)	2013	8	1
538	Luxembourg	Cooking in oil (Frying)	2013	8	1
539	Luxembourg	Cooking in oil (Frying)	2013	8	1
540	Luxembourg	Cooking in oil (Frying)	2011	10	17
541	Luxembourg	Cooking in oil (Frying)	2011	10	17
542	Luxembourg	Cooking in oil (Frying)	2011	10	17
543	Luxembourg	Cooking in oil (Frying)	2011	10	17
544	Italy	Unprocessed	2013	10	25
545	Italy	Unprocessed	2013	11	13
546	Italy	Unprocessed	2013	11	13
547	Italy	Unprocessed	2013	12	3
548	Italy	Cooking in oil (Frying)	2013		
549	Italy	Cooking in oil (Frying)	2013	2	20
550	Italy	Cooking in oil (Frying)	2013	4	2
551	Italy	Cooking in oil (Frying)	2013	7	18
552	Italy	Cooking in oil (Frying)	2013	8	29
553	Italy	Cooking in oil (Frying)	2013	9	17
554	Italy	Processed	2013	9	24
555	Italy	Unknown	2013	9	23
556	Italy	Cooking in oil (Frying)	2013	7	23
557	Italy	Cooking in oil (Frying)	2013		
558	Italy	Cooking in oil (Frying)	2013		
559	Italy	Processed	2013	2	21
560	Italy	Processed	2013	2	21
561	Italy	Processed	2013	2	21
562	Italy	Processed	2013	2	21
563	Italy	Processed	2013	2	21
564	Italy	Flaking	2013		
565	Italy	Flaking	2013		
566	Italy	Flaking	2013		
567	Italy	Cooking in oil (Frying)	2013	7	3
568	Italy	Cooking in oil (Frying)	2013	7	10
569	Italy	Cooking in oil (Frying)	2013		
570	Italy	Cooking in oil (Frying)	2013		
571	Italy	Cooking in oil (Frying)	2013		
572	Italy	Cooking in oil (Frying)	2013		
573	Italy	Unprocessed	2013	2	2
574	Luxembourg	Cooking in oil (Frying)	2013	8	1
575	Italy	Cooking in oil (Frying)	2013		

576	Italy	Cooking in oil (Frying)	2013		
577	Italy	Cooking in oil (Frying)	2013	1	17
578	Italy	Cooking in oil (Frying)	2013	11	25
579	Italy	Processed	2013	11	28
580	Italy	Cooking in oil (Frying)	2013	5	14
581	Italy	Cooking in oil (Frying)	2013	6	4
582	United Kingdom	Processed	2012	3	
583	United Kingdom	Processed	2012	3	
584	United Kingdom	Processed	2012	3	
585	United Kingdom	Processed	2012	3	
586	United Kingdom	Processed	2012	3	
587	United Kingdom	Processed	2012	3	
588	United Kingdom	Processed	2012	3	
589	United Kingdom	Processed	2012	3	
590	United Kingdom	Processed	2013	3	
591	United Kingdom	Processed	2013	3	
592	United Kingdom	Processed	2013	3	
593	United Kingdom	Processed	2013	3	
594	United Kingdom	Processed	2013	3	
595	United Kingdom	Processed	2012	3	
596	United Kingdom	Processed	2012	3	
597	United Kingdom	Processed	2013	3	
598	United Kingdom	Processed	2013	3	
599	United Kingdom	Processed	2013	3	
600	United Kingdom	Processed	2013	3	
601	United Kingdom	Processed	2013	3	
602	Finland	Cooking in air (Baking)	2013		
603	United Kingdom	Processed	2012	11	
604	United Kingdom	Processed	2012	11	
605	United Kingdom	Processed	2012	11	
606	United Kingdom	Processed	2012	11	
607	United Kingdom	Processed	2012	11	
608	United Kingdom	Processed	2012	11	
609	United Kingdom	Processed	2012	11	
610	United Kingdom	Processed	2012	11	
611	United Kingdom	Processed	2012	11	
612	United Kingdom	Processed	2012	11	
613	United Kingdom	Processed	2013	11	
614	United Kingdom	Processed	2013	11	
615	United Kingdom	Processed	2013	11	
616	United Kingdom	Processed	2013	11	
617	United Kingdom	Processed	2013	11	
618	United Kingdom	Processed	2013	11	
619	United Kingdom	Processed	2013	11	
620	United Kingdom	Processed	2013	11	
621	United Kingdom	Processed	2013	11	
622	United Kingdom	Processed	2011	11	
623	United Kingdom	Processed	2011	11	



624	United Kingdom	Processed	2011	11	
625	United Kingdom	Processed	2011	11	
626	United Kingdom	Processed	2011	11	
627	United Kingdom	Processed	2011	11	
628	Cyprus	Cooking in oil (Frying)	2013	2	4
629	Cyprus	Cooking in oil (Frying)	2013	2	4
630	Cyprus	Cooking in oil (Frying)	2013	2	4
631	Cyprus	Cooking in oil (Frying)	2013	2	4
632	Cyprus	Cooking in oil (Frying)	2013	2	4
633	United Kingdom	Processed	2013	11	
634	United Kingdom	Processed	2013	11	
635	United Kingdom	Processed	2012	9	
636	**Hidden**	No information		2013	6
637	United Kingdom	Processed	2012	9	
638	United Kingdom	Processed	2012	9	
639	United Kingdom	Processed	2012	9	
640	United Kingdom	Processed	2013	9	
641	**Hidden**	No information		2013	6
642	**Hidden**	No information		2013	6
643	**Hidden**	No information		2013	6
644	**Hidden**	No information		2013	4
645	United Kingdom	Processed	2013	11	
646	United Kingdom	Processed	2013	9	
647	United Kingdom	Processed	2013	9	
648	United Kingdom	Processed	2013	9	
649	United Kingdom	Processed	2011	11	
650	United Kingdom	Processed	2011	11	
651	United Kingdom	Processed	2011	11	
652	United Kingdom	Processed	2011	11	
653	**Hidden**	No information		2013	6
654	**Hidden**	No information		2013	4
655	United Kingdom	Processed	2012	11	
656	United Kingdom	Processed	2012	11	
657	**Hidden**	No information		2013	5
658	**Hidden**	No information		2013	6
659	**Hidden**	No information		2013	6
660	**Hidden**	No information		2013	5
661	**Hidden**	No information		2013	8
662	**Hidden**	No information		2013	9
663	**Hidden**	No information		2013	11
664	**Hidden**	No information		2013	7
665	**Hidden**	No information		2013	7
666	**Hidden**	No information		2013	2
667	**Hidden**	No information		2013	8
668	**Hidden**	No information		2013	8
669	**Hidden**	No information		2013	8
670	**Hidden**	No information		2013	2
671	**Hidden**	No information		2013	2

672	**Hidden**	No information		2013	3
673	Romania	Cooking in oil (Frying)	2013	11	14
674	Romania	Cooking in oil (Frying)	2013	6	27
675	Denmark	Cooking in oil (Frying)	2013	7	31
676	Romania	Extrusion	2013	3	11
677	Spain	Cooking in oil (Frying)	2013		
678	Spain	Cooking in oil (Frying)	2013		
679	Spain	Cooking in oil (Frying)	2013		
680	Spain	Cooking in oil (Frying)	2013		
681	Spain	Cooking in oil (Frying)	2013		
682	Spain	Cooking in oil (Frying)	2013		
683	Spain	Cooking in oil (Frying)	2013		
684	Spain	Cooking in oil (Frying)	2013		
685	Spain	Cooking in oil (Frying)	2013		
686	Spain	Cooking in oil (Frying)	2013		
687	Spain	Cooking in oil (Frying)	2013		
688	Spain	Cooking in oil (Frying)	2013		
689	Spain	Cooking in oil (Frying)	2013		
690	Spain	Cooking in oil (Frying)	2013		
691	Denmark	Cooking in oil (Frying)	2013	8	9
692	Spain	Cooking in oil (Frying)	2013		
693	Romania	Processed	2013	10	21
694	Romania	Processed	2013	10	29
695	Denmark	Cooking in oil (Frying)	2013	8	19
696	Denmark	Cooking in oil (Frying)	2013	7	16
697	Denmark	Cooking in oil (Frying)	2013	7	16
698	Denmark	Cooking in oil (Frying)	2013	8	5
699	Denmark	Cooking in oil (Frying)	2013	7	4
700	Denmark	Cooking in oil (Frying)	2013	7	4
701	Denmark	Cooking in oil (Frying)	2013	8	5
702	Croatia	Unprocessed	2013		
703	Croatia	Unprocessed	2013		
704	Spain	Cooking in oil (Frying)	2014		
705	Spain	Cooking in oil (Frying)	2014		
706	Spain	Cooking in oil (Frying)	2014		
707	Spain	Cooking in oil (Frying)	2014		
708	Spain	Cooking in oil (Frying)	2014		
709	Spain	Cooking in oil (Frying)	2014		
710	Spain	Cooking in oil (Frying)	2013		
711	Spain	Cooking in oil (Frying)	2013		
712	Spain	Cooking in oil (Frying)	2013		
713	Spain	Cooking in oil (Frying)	2013		
714	Spain	Cooking in oil (Frying)	2013		
715	Spain	Cooking in oil (Frying)	2013		
716	Spain	Cooking in oil (Frying)	2013		
717	Spain	Cooking in oil (Frying)	2013		
718	Spain	Cooking in oil (Frying)	2013		
719	Germany	Processed	2011		

720	Germany	Processed	2011		
721	Germany	Unknown	2013	5	15
722	Germany	Processed	2011		
723	Germany	Unknown	2013	9	2
724	Germany	Unknown	2013	8	5
725	Germany	Processed	2012	1	30
726	Germany	Processed	2014	7	23
727	Germany	Unknown	2014	9	29
728	Germany	Unknown	2014	1	2
729	Germany	Unknown	2013	8	13
730	Germany	Unknown	2013	9	2
731	Germany	Unknown	2014	4	17
732	Germany	Unknown	2014	8	18
733	Germany	Unknown	2013	5	14
734	Germany	Unknown	2013	10	22
735	Germany	Processed	2011	2	3
736	Germany	Unknown	2012	1	11
737	Germany	Processed	2013	3	18
738	Germany	Processed	2013	3	20
739	Germany	Unknown	2012	4	5
740	Germany	Unknown	2013	11	27
741	Germany	Unknown	2014	7	21
742	Germany	Processed	2013	3	12
743	Germany	Unknown	2014	6	27
744	Germany	Processed	2013	3	18
745	Germany	Unknown	2013	5	13
746	Germany	Unknown	2012	5	23
747	Germany	Processed	2013	3	19
748	Germany	Unknown	2014	2	14
749	Germany	Processed	2011	2	14
750	Germany	Processed	2011	2	2
751	Germany	Unknown	2013	9	2
752	Germany	Processed	2012	2	8
753	Germany	Processed	2014	7	21
754	Germany	Unknown	2013	10	21
755	Germany	Unknown	2013	7	9
756	Germany	Processed	2011		
757	Germany	Unknown	2014	1	15
758	Germany	Unknown	2012	1	2
759	Germany	Unknown	2012	1	10
760	Germany	Processed	2011	2	14
761	Germany	Processed	2014	2	4
762	Germany	Processed	2011	2	7
763	Germany	Unknown	2012	5	22
764	Germany	Processed	2013	3	4
765	Germany	Unknown	2013	9	2
766	Germany	Processed	2014	2	4
767	Germany	Processed	2012	1	24

768	Germany	Unknown	2012	5	21
769	Germany	Unknown	2013	5	14
770	Germany	Unknown	2013	9	2
771	Germany	Unknown	2013	2	5
772	Germany	Unknown	2013	6	17
773	Germany	Unknown	2012	1	13
774	Germany	Processed	2014	3	27
775	Germany	Unknown	2013	7	1
776	Germany	Unknown	2013	9	10
777	Germany	Unknown	2013	2	3
778	Germany	Unknown	2014	6	11
779	Germany	Unknown	2013	2	13
780	Germany	Processed	2011	2	8
781	Germany	Unknown	2013	10	9
782	Germany	Unknown	2013	6	19
783	Germany	Unknown	2013	8	30
784	Germany	Unknown	2013	1	9
785	Germany	Unknown	2012	1	2
786	Germany	Processed	2014	3	3
787	Germany	Unknown	2013	9	2
788	Germany	Unknown	2013	6	5
789	Germany	Unknown	2013	1	10
790	Germany	Unknown	2012	1	16
791	Germany	Unknown	2013	2	5
792	Germany	Unknown	2013	6	19
793	Germany	Unknown	2013	6	4
794	Germany	Unknown	2013	1	10
795	Germany	Unknown	2013	2	5
796	Germany	Unknown	2013	6	21
797	Germany	Processed	2013	2	20
798	Germany	Processed	2011	2	9
799	Germany	Unknown	2013	2	20
800	Germany	Unknown	2013	5	7
801	Germany	Unknown	2013	5	22
802	Germany	Unknown	2013	6	13
803	Germany	Unknown	2013	8	28
804	Germany	Unknown	2014	2	3
805	Germany	Unknown	2012	1	13
806	Germany	Processed	2012	2	6
807	Germany	Processed	2011		
808	Germany	Processed	2014	2	7
809	Germany	Unknown	2014	8	6
810	Germany	Unknown	2014	2	14
811	Germany	Unknown	2014	1	6
812	Germany	Unknown	2014	7	14
813	Germany	Unknown	2014	1	15
814	Germany	Unknown	2014	7	14
815	Germany	Unknown	2014	1	2

816	Germany	Processed	2012	2	1
817	Germany	Processed	2011	2	10
818	Germany	Processed	2012	2	3
819	Germany	Processed	2014	2	4
820	Germany	Processed	2013	3	19
821	Germany	Unknown	2013	9	23
822	Germany	Processed	2013	3	12
823	Germany	Unknown	2014	7	29
824	Germany	Unknown	2014	3	10
825	Germany	Processed	2011		
826	Germany	Unknown	2012	9	25
827	Germany	Unknown	2014	7	21
828	Germany	Unknown	2013	5	14
829	Lithuania	Cooking in oil (Frying)	2012		
830	Germany	Unknown	2012	6	18
831	Germany	Unknown	2013	5	6
832	Germany	Unknown	2014	1	9
833	Germany	Processed	2012	2	2
834	Germany	Unknown	2014	8	26
835	Germany	Unknown	2014	1	8
836	Germany	Unknown	2014	7	24
837	Germany	Processed	2011	2	1
838	Germany	Unknown	2012	10	29
839	Germany	Processed	2014	7	21
840	Germany	Unknown	2014	4	14
841	Germany	Unknown	2012	1	17
842	Germany	Processed	2011		
843	Germany	Unknown	2014	1	13
844	Germany	Processed	2013	3	19
845	Germany	Unknown	2014	1	23
846	Germany	Unknown	2013	6	5
847	Germany	Processed	2014	3	5
848	Germany	Unknown	2014	1	13
849	Germany	Unknown	2014	1	8
850	Germany	Unknown	2014	1	16
851	Germany	Processed	2014	2	17
852	Germany	Unknown	2012	3	8
853	Germany	Unknown	2014	7	24
854	Germany	Unknown	2014	4	17
855	Germany	Unknown	2014	2	17
856	Germany	Unknown	2014	2	13
857	Germany	Unknown	2014	3	3
858	Germany	Processed	2011	2	11
859	Germany	Unknown	2014	7	15
860	Germany	Unknown	2014	10	1
861	Germany	Processed	2011	2	2
862	Germany	Unknown	2013	6	24
863	Germany	Unknown	2014	7	21

864	Germany	Unknown	2012	11	26
865	Germany	Unknown	2014	2	13
866	Germany	Unknown	2014	1	28
867	Germany	Unknown	2013	9	2
868	Germany	Unknown	2014	1	15
869	Germany	Processed	2011	1	18
870	Germany	Unknown	2013	6	19
871	Germany	Unknown	2014	8	26
872	Germany	Unknown	2014	4	29
873	Germany	Unknown	2013	11	13
874	Germany	Unknown	2013	7	1
875	Germany	Unknown	2012	8	27
876	Germany	Unknown	2013	5	6
877	Germany	Processed	2014	2	11
878	Germany	Processed	2011	2	14
879	Germany	Unknown	2014	8	18
880	Germany	Unknown	2014	1	28
881	Germany	Unknown	2014	1	9
882	Germany	Unknown	2012	1	5
883	Germany	Unknown	2013	7	26
884	Germany	Processed	2014	3	5
885	Germany	Unknown	2013	1	10
886	Ireland	Unknown	2014	11	11
887	Germany	Unknown	2014	6	30
888	Ireland	Unknown	2014	3	31
889	Germany	Unknown	2013	7	25
890	Germany	Unknown	2013	6	17
891	Germany	Unknown	2014	1	7
892	Germany	Unprocessed	2013	6	18
893	Germany	Processed	2014	7	14
894	Germany	Unknown	2012	5	29
895	Germany	Unknown	2013	6	5
896	Germany	Unknown	2013	6	5
897	Germany	Processed	2014	2	3
898	Germany	Unknown	2014	8	20
899	Germany	Processed	2013	3	12
900	Germany	Unknown	2013	5	14
901	Germany	Processed	2014	7	9
902	Germany	Unknown	2013	1	15
903	Germany	Unknown	2012	1	9
904	Germany	Processed	2012	2	6
905	Germany	Processed	2014	2	11
906	Germany	Unknown	2014	1	9
907	Germany	Unknown	2014	7	21
908	Germany	Processed	2014	7	22
909	Germany	Unknown	2014	1	22
910	Germany	Processed	2014	2	11
911	Germany	Unknown	2014	2	14

912	Germany	Processed	2012	2	7
913	Germany	Processed	2011	2	1
914	Germany	Unknown	2013	1	9
915	Germany	Unknown	2013	1	11
916	Germany	Unknown	2012	5	23
917	Germany	Unknown	2013	1	9
918	Germany	Processed	2011	2	16
919	Germany	Unknown	2014	8	12
920	Germany	Processed	2012	2	9
921	Germany	Unknown	2013	6	17
922	Germany	Unknown	2014	3	31
923	Germany	Processed	2012	2	6
924	Germany	Unknown	2013	6	19
925	Germany	Unknown	2013	12	2
926	Germany	Processed	2014	2	3
927	Germany	Processed	2012	2	6
928	Germany	Unknown	2012	1	4
929	Germany	Unknown	2014	1	16
930	Germany	Unknown	2013	2	18
931	Germany	Unknown	2013	8	13
932	Germany	Unknown	2013	10	8
933	Germany	Unknown	2013	1	15
934	Lithuania	Cooking in oil (Frying)	2012		
935	Germany	Processed	2014	6	30
936	Germany	Unknown	2014	9	29
937	Germany	Processed	2011	2	14
938	Germany	Unknown	2013	6	11
939	Germany	Processed	2014	3	13
940	Germany	Processed	2011	3	22
941	Germany	Processed	2012	1	31
942	Germany	Processed	2014	2	11
943	Germany	Unknown	2012	5	22
944	Germany	Unknown	2012	10	1
945	Germany	Processed	2012	1	30
946	Germany	Unknown	2012	10	9
947	Germany	Unknown	2014	1	22
948	Germany	Processed	2011	2	14
949	Germany	Processed	2014	3	5
950	Germany	Unknown	2013	1	15
951	Germany	Unknown	2012	11	26
952	Germany	Processed	2011		
953	Germany	Unknown	2013	5	6
954	Germany	Unknown	2012	5	16
955	Germany	Unknown	2012	5	22
956	Germany	Processed	2011		
957	Germany	Unknown	2014	3	20
958	Germany	Unknown	2014	3	5
959	Germany	Unknown	2012	5	21

960	Lithuania	Cooking in oil (Frying)	2012		
961	Germany	Unknown	2014	3	11
962	Germany	Processed	2011	1	31
963	Germany	Processed	2012	2	9
964	Germany	Processed	2011	2	7
965	Germany	Processed	2012	1	30
966	Germany	Processed	2014	1	29
967	Germany	Unknown	2013	6	19
968	Germany	Processed	2012	2	6
969	Germany	Unknown	2012	4	19
970	Germany	Processed	2011	1	31
971	Germany	Unknown	2013	7	8
972	Germany	Unknown	2014	1	6
973	Germany	Processed	2012	2	3
974	Germany	Unknown	2012	1	17
975	Germany	Processed	2014	7	29
976	Germany	Processed	2011	2	8
977	Germany	Processed	2014	3	18
978	Ireland	Unknown	2014	3	27
979	Germany	Processed	2011		
980	Germany	Unknown	2013	7	25
981	Germany	Processed	2014	7	22
982	Germany	Unknown	2013	8	5
983	Germany	Unknown	2012	5	24
984	Germany	Processed	2011	2	7
985	Germany	Unknown	2012	5	23
986	Germany	Unknown	2012	5	16
987	Germany	Unknown	2013	7	8
988	Germany	Processed	2011		
989	Germany	Unknown	2013	6	19
990	Germany	Unknown	2013	6	17
991	Germany	Unknown	2013	1	22
992	Germany	Unknown	2014	1	2
993	Germany	Processed	2014	2	11
994	Germany	Processed	2011	1	11
995	Germany	Unknown	2014	6	12
996	Germany	Unknown	2012	5	24
997	Germany	Unknown	2014	7	21
998	Germany	Unknown	2014	1	6
999	Germany	Processed	2014	7	22
1000	Germany	Unknown	2014	2	3
1001	Ireland	Unknown	2014	3	31
1002	Germany	Unknown	2013	6	24
1003	Germany	Unknown	2013	6	24
1004	Germany	Processed	2011	2	15
1005	Germany	Unknown	2014	2	14
1006	Germany	Unknown	2013	5	22
1007	Germany	Processed	2014	1	21



1008	Germany	Unknown	2013	6	21
1009	Germany	Processed	2011	2	14
1010	Germany	Unknown	2012	5	21
1011	Lithuania	Cooking in oil (Frying)	2011	11	8
1012	Germany	Unknown	2014	2	11
1013	Germany	Unknown	2014	3	25
1014	Germany	Unknown	2013	5	23
1015	Germany	Unknown	2013	10	22
1016	Germany	Unknown	2013	1	10
1017	Germany	Unknown	2013	6	27
1018	Germany	Processed	2011		
1019	Germany	Unknown	2012	5	22
1020	Germany	Processed	2011	2	7
1021	Germany	Processed	2011	2	14
1022	Germany	Unknown	2013	6	21
1023	Germany	Unknown	2014	1	6
1024	Germany	Unknown	2013	6	21
1025	Germany	Processed	2011	2	10
1026	Germany	Processed	2013	1	9
1027	Germany	Unknown	2014	6	4
1028	Germany	Processed	2011	2	11
1029	Germany	Processed	2011	1	4
1030	Germany	Unknown	2012	10	22
1031	Germany	Unknown	2014	1	13
1032	Germany	Unknown	2014	1	29
1033	Germany	Unknown	2013	2	4
1034	Germany	Unknown	2013	5	14
1035	Germany	Unknown	2013	6	5
1036	Germany	Unknown	2013	6	20
1037	Germany	Unknown	2013	1	8
1038	Germany	Unknown	2013	1	15
1039	Germany	Unknown	2013	6	27
1040	Germany	Unknown	2013	6	26
1041	Germany	Processed	2011	2	2
1042	Germany	Unknown	2013	10	1
1043	Germany	Processed	2011	2	1
1044	Germany	Processed	2014	2	3
1045	Germany	Unknown	2012	11	12
1046	Germany	Unknown	2013	5	3
1047	Germany	Processed	2012	1	30
1048	Germany	Processed	2011	3	22
1049	Germany	Unknown	2014	4	28
1050	Ireland	Unknown	2011	3	14
1051	Germany	Processed	2011		
1052	Germany	Unknown	2013	6	19
1053	Germany	Processed	2011	2	8
1054	Germany	Unknown	2013	6	21
1055	Germany	Unknown	2013	2	19

1056	Germany	Unknown	2012	8	27
1057	Germany	Processed	2014	7	10
1058	Germany	Processed	2014	7	21
1059	Germany	Processed	2014	1	9
1060	Germany	Unknown	2013	5	22
1061	Germany	Unknown	2012	5	21
1062	Germany	Unknown	2012	6	18
1063	Germany	Unknown	2013	6	19
1064	Germany	Processed	2011	2	9
1065	Germany	Processed	2014	2	19
1066	Germany	Unknown	2013	6	18
1067	Germany	Unknown	2014	4	24
1068	Germany	Unknown	2013	10	9
1069	Germany	Unknown	2013	2	13
1070	Germany	Unknown	2014	2	14
1071	Germany	Unknown	2012	8	10
1072	Germany	Processed	2014	7	30
1073	Ireland	Unknown	2013	3	12
1074	Germany	Unknown	2014	1	14
1075	Germany	Unknown	2012	5	23
1076	Germany	Unknown	2012	1	16
1077	Lithuania	Cooking in oil (Frying)	2011	10	25
1078	Germany	Processed	2014	2	26
1079	Ireland	Unknown	2013	3	12
1080	Germany	Unknown	2013	5	15
1081	Germany	Processed	2011		
1082	Germany	Unknown	2013	9	2
1083	Germany	Unknown	2013	9	10
1084	Germany	Processed	2012	2	9
1085	Germany	Processed	2014	7	23
1086	Germany	Unknown	2012	7	26
1087	Germany	Unknown	2014	3	17
1088	Germany	Unknown	2014	1	13
1089	Germany	Unknown	2013	6	26
1090	Germany	Unknown	2014	2	19
1091	Germany	Unknown	2013	6	19
1092	Germany	Unknown	2013	7	30
1093	Germany	Unknown	2013	9	20
1094	Germany	Unknown	2013	5	21
1095	Germany	Processed	2011	2	14
1096	Germany	Unknown	2014	7	16
1097	Lithuania	Cooking in oil (Frying)	2011	11	8
1098	Germany	Processed	2012	2	7
1099	Germany	Unknown	2013	6	10
1100	Germany	Unknown	2012	5	22
1101	Germany	Processed	2011	2	7
1102	Germany	Processed	2011		
1103	Ireland	Unknown	2014	3	31

1104	Germany	Unknown	2013	6	18
1105	Ireland	Unknown	2011	3	14
1106	Germany	Processed	2014	3	5
1107	Germany	Processed	2012	1	31
1108	Germany	Unknown	2014	3	20
1109	Germany	Unknown	2014	7	14
1110	Germany	Unknown	2014	1	8
1111	Germany	Processed	2012	2	7
1112	Germany	Processed	2012	2	6
1113	Germany	Processed	2012	2	1
1114	Germany	Unknown	2014	1	27
1115	Germany	Unknown	2013	7	4
1116	Germany	Unknown	2012	10	29
1117	Germany	Processed	2012	1	26
1118	Germany	Processed	2014	7	22
1119	Germany	Processed	2011		
1120	Germany	Processed	2013	3	18
1121	Germany	Unknown	2012	5	24
1122	Germany	Processed	2014	3	3
1123	Germany	Unknown	2014	1	7
1124	Germany	Unknown	2014	1	8
1125	Germany	Processed	2012	2	6
1126	Germany	Processed	2012	1	25
1127	Germany	Processed	2014	1	16
1128	Germany	Unknown	2012	11	6
1129	Germany	Unknown	2014	3	13
1130	Germany	Processed	2014	3	4
1131	Germany	Processed	2012	2	6
1132	Germany	Processed	2011		
1133	Lithuania	Cooking in oil (Frying)	2011	9	15
1134	Germany	Unknown	2013	6	24
1135	Germany	Unknown	2013	6	19
1136	Germany	Processed	2014	7	2
1137	Germany	Unknown	2012	5	30
1138	Germany	Processed	2012	2	1
1139	Germany	Unknown	2012	6	20
1140	Germany	Unknown	2013	6	20
1141	Germany	Processed	2014	7	2
1142	Germany	Unknown	2014	1	8
1143	Germany	Unknown	2014	1	13
1144	Germany	Unknown	2013	8	15
1145	Germany	Unknown	2012	5	29
1146	Germany	Unknown	2013	1	3
1147	Germany	Unknown	2012	2	1
1148	Germany	Unknown	2012	5	22
1149	Germany	Unknown	2013	6	11
1150	Germany	Unknown	2012	5	22
1151	Germany	Processed	2011	2	2

1152	Germany	Processed	2011	3	15
1153	Germany	Unknown	2012	8	10
1154	Germany	Unknown	2012	5	29
1155	Germany	Processed	2014	7	15
1156	Germany	Unknown	2012	3	30
1157	Ireland	Unknown	2014	11	11
1158	Ireland	Unknown	2014	3	31
1159	Germany	Unknown	2013	6	5
1160	Germany	Unknown	2013	6	19
1161	Germany	Unknown	2014	9	9
1162	Germany	Unknown	2014	2	10
1163	Germany	Unknown	2013	8	13
1164	Germany	Processed	2014	2	11
1165	Germany	Unknown	2013	2	20
1166	Germany	Unknown	2013	6	18
1167	Germany	Processed	2012	2	6
1168	Germany	Unknown	2014	3	18
1169	Germany	Unknown	2014	2	13
1170	Germany	Unknown	2012	10	18
1171	Ireland	Unknown	2014	11	11
1172	Germany	Unknown	2014	7	14
1173	Germany	Processed	2011		
1174	Ireland	Unknown	2014	11	11
1175	Germany	Unknown	2012	5	16
1176	Germany	Unknown	2013	11	12
1177	Germany	Unknown	2012	10	8
1178	Germany	Unknown	2013	5	14
1179	Germany	Unknown	2013	2	11
1180	Lithuania	Cooking in oil (Frying)	2011	3	15
1181	Germany	Processed	2014	3	18
1182	Germany	Unknown	2013	1	3
1183	Germany	Unknown	2013	1	15
1184	Germany	Unknown	2013	1	3
1185	Germany	Unknown	2012	5	21
1186	Germany	Unknown	2014	2	17
1187	Germany	Unknown	2012	5	22
1188	Germany	Unknown	2013	6	18
1189	Germany	Unknown	2013	6	18
1190	Germany	Unknown	2013	6	19
1191	Germany	Unknown	2014	1	21
1192	Germany	Unknown	2014	1	6
1193	Germany	Unknown	2014	3	13
1194	Germany	Unknown	2013	11	14
1195	Germany	Unknown	2014	2	3
1196	Germany	Unknown	2013	1	10
1197	Germany	Unknown	2013	2	26
1198	Lithuania	Cooking in oil (Frying)	2012		
1199	Germany	Unknown	2012	5	22

1200	Lithuania	Cooking in oil (Frying)	2011	3	15
1201	Ireland	Unknown	2013	3	12
1202	Germany	Unknown	2014	11	6
1203	Ireland	Unknown	2013	3	12
1204	Germany	Unknown	2013	6	17
1205	Germany	Processed	2011	2	15
1206	Germany	Unknown	2013	9	24
1207	Ireland	Unknown	2011	3	14
1208	Ireland	Unknown	2011	3	14
1209	Germany	Unknown	2013	6	18
1210	Germany	Processed	2014	2	4
1211	Germany	Cooking in oil (Frying)	2017	10	
1212	Germany	Cooking in oil (Frying)	2017	9	
1213	Germany	Cooking in oil (Frying)	2017	6	
1214	Germany	Cooking in oil (Frying)	2017	10	
1215	Germany	Cooking in oil (Frying)	2017	6	
1216	Germany	Cooking in oil (Frying)	2017	9	
1217	Germany	Cooking in oil (Frying)	2017	6	
1218	Germany	Cooking in oil (Frying)	2017	4	
1219	Germany	Unprocessed	2017	10	
1220	Germany	Cooking in oil (Frying)	2017	9	
1221	Germany	Cooking in oil (Frying)	2017	9	
1222	Germany	Cooking in oil (Frying)	2017	5	
1223	Germany	Cooking in oil (Frying)	2017	4	
1224	Germany	Cooking in oil (Frying)	2017	5	
1225	Germany	Cooking in oil (Frying)	2017	9	
1226	Germany	Cooking in oil (Frying)	2017	4	
1227	Germany	Cooking in oil (Frying)	2017	4	
1228	Germany	Cooking in oil (Frying)	2017	4	
1229	Germany	Cooking in oil (Frying)	2017	4	
1230	Germany	Cooking in oil (Frying)	2017	1	
1231	Germany	Cooking in oil (Frying)	2017	4	
1232	Germany	Cooking in oil (Frying)	2017	4	
1233	Germany	Cooking in oil (Frying)	2017	4	
1234	Germany	Cooking in oil (Frying)	2017	9	
1235	Germany	Cooking in oil (Frying)	2017	12	
1236	Germany	Cooking in oil (Frying)	2017	9	
1237	Germany	Cooking in oil (Frying)	2017	7	
1238	Germany	Cooking in oil (Frying)	2017	6	
1239	Germany	Cooking in oil (Frying)	2017	3	
1240	Germany	Cooking in oil (Frying)	2017	4	
1241	Germany	Cooking in oil (Frying)	2017	6	
1242	Germany	Cooking in oil (Frying)	2017	9	
1243	Germany	Cooking in oil (Frying)	2017	10	
1244	Germany	Cooking in oil (Frying)	2017	10	
1245	Germany	Cooking in oil (Frying)	2017	6	
1246	Germany	Cooking in oil (Frying)	2017	9	
1247	Germany	Cooking in oil (Frying)	2017	10	

1248	Germany	Cooking in oil (Frying)	2017	9	
1249	Germany	Cooking in oil (Frying)	2017	9	
1250	Germany	Cooking in oil (Frying)	2017	1	
1251	Germany	Cooking in oil (Frying)	2017	4	
1252	Germany	Cooking in oil (Frying)	2017	9	
1253	Germany	Cooking in oil (Frying)	2017	9	
1254	Germany	Cooking in oil (Frying)	2017	4	
1255	Germany	Cooking in oil (Frying)	2017	3	
1256	Germany	Cooking in oil (Frying)	2017	4	
1257	Germany	Cooking in oil (Frying)	2017	5	
1258	Germany	Cooking in oil (Frying)	2017	4	
1259	Germany	Cooking in oil (Frying)	2017	9	
1260	Germany	Cooking in oil (Frying)	2017	5	
1261	Germany	Cooking in oil (Frying)	2017	10	
1262	Germany	Cooking in oil (Frying)	2017	5	
1263	Germany	Cooking in oil (Frying)	2017	6	
1264	Germany	Cooking in oil (Frying)	2017	4	
1265	Germany	Cooking in oil (Frying)	2017	9	
1266	Germany	Cooking in oil (Frying)	2017	9	
1267	Germany	Cooking in oil (Frying)	2017	9	
1268	Germany	Cooking in oil (Frying)	2017	5	
1269	Germany	Cooking in oil (Frying)	2017	9	
1270	Germany	Cooking in oil (Frying)	2017	5	
1271	Germany	Cooking in oil (Frying)	2017	9	
1272	Germany	Unprocessed	2017	2	
1273	Germany	Cooking in oil (Frying)	2017	9	
1274	Germany	Cooking in oil (Frying)	2017	6	
1275	Germany	Cooking in oil (Frying)	2017	4	
1276	Germany	Cooking in oil (Frying)	2017	9	
1277	Germany	Cooking in oil (Frying)	2017	5	
1278	Germany	Cooking in oil (Frying)	2017	5	
1279	Germany	Cooking in oil (Frying)	2017	4	
1280	Germany	Cooking in oil (Frying)	2017	9	
1281	Germany	Cooking in oil (Frying)	2017	4	
1282	Germany	Cooking in oil (Frying)	2017	6	
1283	Germany	Cooking in oil (Frying)	2017	6	
1284	Germany	Cooking in oil (Frying)	2017	9	
1285	Germany	Cooking in oil (Frying)	2017	6	
1286	Germany	Cooking in oil (Frying)	2017	5	
1287	Germany	Cooking in oil (Frying)	2017	7	
1288	Germany	Cooking in oil (Frying)	2017	10	
1289	Germany	Cooking in oil (Frying)	2017	4	
1290	Cyprus	Cooking in oil (Frying)	2017	10	9
1291	Cyprus	Cooking in oil (Frying)	2017	10	9
1292	Cyprus	Cooking in oil (Frying)	2017	10	9
1293	Cyprus	Cooking in oil (Frying)	2017	10	9
1294	Cyprus	Cooking in oil (Frying)	2017	10	9
1295	Cyprus	Cooking in oil (Frying)	2017	10	9

1296	Cyprus	Cooking in oil (Frying)	2017	10	9
1297	Spain	Cooking in oil (Frying)	2017	9	25
1298	Spain	Cooking in oil (Frying)	2017	9	18
1299	Spain	Cooking in oil (Frying)	2017	10	10
1300	Spain	Cooking in oil (Frying)	2017	10	10
1301	Spain	Cooking in oil (Frying)	2017	0	
1302	Spain	Cooking in oil (Frying)	2017	0	
1303	Spain	Cooking in oil (Frying)	2017	0	
1304	Spain	Cooking in oil (Frying)	2017	0	
1305	Lithuania	Cooking in oil (Frying)	2017	3	6
1306	Germany	Cooking in oil (Frying)	2017	11	
1307	Slovenia	Processed	2017	8	29
1308	Slovenia	Processed	2017	8	29
1309	Slovenia	Cooking in oil (Frying)	2017	3	29
1310	Slovenia	Cooking in oil (Frying)	2017	3	30
1311	Germany	Cooking in oil (Frying)	2017	4	
1312	Croatia	Processed	2017	3	29
1313	Croatia	Processed	2017	3	29
1314	Croatia	Processed	2017	3	29
1315	Croatia	Processed	2017	3	29
1316	Croatia	Processed	2017	4	7
1317	Croatia	Processed	2017	4	7
1318	Croatia	Cooking in oil (Frying)	2017	5	22
1319	Croatia	Processed	2017	1	1
1320	Croatia	Processed	2017	8	1
1321	Croatia	Unknown	2017	9	7
1322	Croatia	Unknown	2017	9	7
1323	Germany	Cooking in oil (Frying)	2017	10	
1324	Croatia	Unknown	2017	10	17
1325	Croatia	Unknown	2017	10	17
1326	Croatia	Cooking in oil (Frying)	2017	11	6
1327	Croatia	Cooking in oil (Frying)	2017	11	6
1328	Croatia	Processed	2017	11	8
1329	Croatia	Unknown	2017	11	13
1330	Croatia	Cooking in oil (Frying)	2017	1	1
1331	Croatia	Cooking in oil (Frying)	2017	1	1
1332	Germany	Cooking in oil (Frying)	2017	10	
1333	Germany	Cooking in oil (Frying)	2017	6	
1334	Germany	Cooking in oil (Frying)	2017	10	
1335	Germany	Cooking in oil (Frying)	2017	4	
1336	Germany	Cooking in oil (Frying)	2017	10	
1337	Denmark	Cooking in oil (Frying)	2017	1	16
1338	Denmark	Cooking in oil (Frying)	2017	1	16
1339	Denmark	Cooking in oil (Frying)	2017	3	1
1340	Spain	Cooking in oil (Frying)	2017	3	7
1341	Spain	Cooking in oil (Frying)	2017	3	9
1342	Spain	Cooking in oil (Frying)	2017	3	10
1343	Spain	Cooking in oil (Frying)	2017	3	10

1344	Spain	Cooking in oil (Frying)	2017	3	16
1345	Denmark	Cooking in oil (Frying)	2017	3	23
1346	Spain	Cooking in oil (Frying)	2017	3	21
1347	Denmark	Cooking in oil (Frying)	2017	4	26
1348	Spain	Cooking in oil (Frying)	2017	4	18
1349	Spain	Cooking in oil (Frying)	2017	4	18
1350	Spain	Cooking in oil (Frying)	2017	4	20
1351	Spain	Cooking in oil (Frying)	2017	5	4
1352	Spain	Cooking in oil (Frying)	2017	5	5
1353	Spain	Cooking in oil (Frying)	2017	5	5
1354	Spain	Cooking in oil (Frying)	2017	5	30
1355	Spain	Cooking in oil (Frying)	2017	5	30
1356	Spain	Cooking in oil (Frying)	2017	5	29
1357	Spain	Cooking in oil (Frying)	2017	5	30
1358	Spain	Cooking in oil (Frying)	2017	5	30
1359	Spain	Cooking in oil (Frying)	2017	5	30
1360	Spain	Cooking in oil (Frying)	2017	9	18
1361	Spain	Cooking in oil (Frying)	2017	9	18
1362	Spain	Cooking in oil (Frying)	2017	9	18
1363	Spain	Cooking in oil (Frying)	2017	10	23
1364	Spain	Cooking in oil (Frying)	2017	10	25
1365	Spain	Cooking in oil (Frying)	2017	10	26
1366	Spain	Cooking in oil (Frying)	2017	11	13
1367	Spain	Cooking in oil (Frying)	2017	11	13
1368	Spain	Cooking in oil (Frying)	2017	11	13
1369	France	Cooking in oil (Frying)	2017	4	20
1370	France	Cooking in oil (Frying)	2017	6	13
1371	France	Cooking in oil (Frying)	2017	6	2
1372	France	Cooking in oil (Frying)	2017	6	7
1373	France	Cooking in oil (Frying)	2017	6	15
1374	France	Cooking in oil (Frying)	2017	6	27
1375	France	Cooking in oil (Frying)	2017	2	2
1376	France	Cooking in oil (Frying)	2017	8	29
1377	France	Cooking in oil (Frying)	2017	2	8
1378	France	Cooking in oil (Frying)	2017	10	10
1379	France	Cooking in oil (Frying)	2017	2	16
1380	France	Cooking in oil (Frying)	2017	11	20
1381	France	Cooking in oil (Frying)	2017	3	2
1382	France	Cooking in oil (Frying)	2017	3	8
1383	France	Cooking in oil (Frying)	2017	3	23
1384	France	Cooking in oil (Frying)	2017	3	23
1385	Germany	Cooking in oil (Frying)	2017	3	
1386	Germany	Cooking in oil (Frying)	2017	10	
1387	United Kingdom	Processed	2017	3	4
1388	United Kingdom	Processed	2017	3	4
1389	United Kingdom	Processed	2017	3	4
1390	United Kingdom	Processed	2017	3	28
1391	United Kingdom	Processed	2017	3	4



1392	United Kingdom	Processed	2017	3	1
1393	United Kingdom	Processed	2017	3	4
1394	United Kingdom	Processed	2017	3	1
1395	United Kingdom	Processed	2017	3	5
1396	United Kingdom	Processed	2017	3	7
1397	United Kingdom	Processed	2017	3	4
1398	United Kingdom	Processed	2017	3	8
1399	United Kingdom	Processed	2017	11	15
1400	United Kingdom	Processed	2017	11	9
1401	United Kingdom	Processed	2017	11	10
1402	United Kingdom	Processed	2017	11	15
1403	United Kingdom	Processed	2017	11	10
1404	United Kingdom	Processed	2017	11	6
1405	United Kingdom	Processed	2017	11	28
1406	United Kingdom	Processed	2017	11	4
1407	United Kingdom	Processed	2017	11	12
1408	United Kingdom	Processed	2017	11	21
1409	United Kingdom	Processed	2017	11	18
1410	United Kingdom	Processed	2017	11	6
1411	Germany	Cooking in oil (Frying)	2017	10	
1412	Germany	Cooking in oil (Frying)	2017	5	
1413	Germany	Cooking in oil (Frying)	2017	6	
1414	Belgium	Cooking in oil (Frying)	2017	8	29
1415	Germany	Cooking in oil (Frying)	2017	5	
1416	Germany	Cooking in oil (Frying)	2017	6	
1417	Germany	Cooking in oil (Frying)	2017	9	
1418	Belgium	Cooking in oil (Frying)	2017	5	17
1419	Germany	Cooking in oil (Frying)	2017	5	
1420	Belgium	Cooking in oil (Frying)	2017	5	16
1421	Germany	Cooking in oil (Frying)	2017	5	
1422	Belgium	Cooking in oil (Frying)	2017	5	10
1423	Germany	Cooking in oil (Frying)	2017	9	
1424	Germany	Cooking in oil (Frying)	2017	9	
1425	Belgium	Cooking in oil (Frying)	2017	5	8
1426	Germany	Cooking in oil (Frying)	2017	10	
1427	Germany	Cooking in oil (Frying)	2017	10	
1428	Belgium	Cooking in oil (Frying)	2017	6	1
1429	Germany	Cooking in oil (Frying)	2017	3	
1430	Germany	Cooking in oil (Frying)	2017	4	
1431	Germany	Cooking in oil (Frying)	2017	5	
1432	Germany	Cooking in oil (Frying)	2017	9	
1433	Germany	Cooking in oil (Frying)	2017	6	
1434	Germany	Cooking in oil (Frying)	2017	6	
1435	Germany	Cooking in oil (Frying)	2017	6	
1436	Germany	Cooking in oil (Frying)	2017	9	
1437	Germany	Cooking in oil (Frying)	2017	6	
1438	Germany	Cooking in oil (Frying)	2017	5	
1439	Germany	Cooking in oil (Frying)	2017	4	

1440	Germany	Cooking in oil (Frying)	2017	4	
1441	Germany	Cooking in oil (Frying)	2017	9	
1442	Germany	Cooking in oil (Frying)	2017	5	
1443	Germany	Cooking in oil (Frying)	2017	5	
1444	Germany	Cooking in oil (Frying)	2017	4	
1445	Germany	Cooking in oil (Frying)	2017	4	
1446	Germany	Cooking in oil (Frying)	2017	10	
1447	Germany	Cooking in oil (Frying)	2017	4	
1448	Germany	Cooking in oil (Frying)	2017	3	
1449	Germany	Cooking in oil (Frying)	2017	4	
1450	Germany	Cooking in oil (Frying)	2017	9	
1451	Germany	Cooking in oil (Frying)	2017	5	
1452	Germany	Cooking in oil (Frying)	2017	10	
1453	Germany	Cooking in oil (Frying)	2017	10	
1454	Germany	Cooking in oil (Frying)	2017	9	
1455	Germany	Cooking in oil (Frying)	2017	5	
1456	Germany	Cooking in oil (Frying)	2017	5	
1457	Germany	Cooking in oil (Frying)	2017	9	
1458	Germany	Cooking in oil (Frying)	2017	6	
1459	Germany	Cooking in oil (Frying)	2017	5	
1460	Germany	Cooking in oil (Frying)	2017	6	
1461	Germany	Cooking in oil (Frying)	2017	9	
1462	Germany	Cooking in oil (Frying)	2017	4	
1463	Germany	Cooking in oil (Frying)	2017	4	
1464	Netherlands	Cooking in oil (Frying)	2017	2	20
1465	Netherlands	Cooking in oil (Frying)	2017	2	20
1466	Netherlands	Cooking in oil (Frying)	2017	2	20
1467	Netherlands	Cooking in oil (Frying)	2017	2	20
1468	Netherlands	Cooking in oil (Frying)	2017	3	13
1469	Netherlands	Cooking in oil (Frying)	2017	3	13
1470	Netherlands	Cooking in oil (Frying)	2017	9	25
1471	Netherlands	Cooking in oil (Frying)	2017	9	25
1472	Netherlands	Unprocessed	2017	2	17
1473	Netherlands	Unprocessed	2017	2	17
1474	Netherlands	Cooking in oil (Frying)	2017	2	27
1475	Netherlands	Cooking in oil (Frying)	2017	2	27
1476	Netherlands	Cooking in oil (Frying)	2017	2	27
1477	Netherlands	Cooking in oil (Frying)	2017	2	27
1478	Netherlands	Cooking in oil (Frying)	2017	3	10
1479	Netherlands	Cooking in oil (Frying)	2017	3	10
1480	Netherlands	Cooking in oil (Frying)	2017	3	10
1481	Netherlands	Cooking in oil (Frying)	2017	3	10
1482	Netherlands	Cooking in oil (Frying)	2017	9	22
1483	Netherlands	Cooking in oil (Frying)	2017	9	22
1484	Netherlands	Cooking in oil (Frying)	2017	9	22
1485	Netherlands	Cooking in oil (Frying)	2017	9	22
1486	Netherlands	Cooking in oil (Frying)	2017	9	22
1487	Germany	Cooking in oil (Frying)	2017	6	

1488	Germany	Cooking in oil (Frying)	2017	4	
1489	Netherlands	Cooking in oil (Frying)	2017	2	28
1490	Netherlands	Cooking in oil (Frying)	2017	2	28
1491	Netherlands	Cooking in oil (Frying)	2017	2	28
1492	Netherlands	Cooking in oil (Frying)	2017	2	28
1493	Netherlands	Cooking in oil (Frying)	2017	2	28
1494	Netherlands	Cooking in oil (Frying)	2017	2	28
1495	Netherlands	Cooking in oil (Frying)	2017	2	28
1496	Germany	Cooking in oil (Frying)	2017	6	
1497	Netherlands	Unprocessed	2017	11	10
1498	Netherlands	Cooking in oil (Frying)	2017	11	10
1499	Netherlands	Cooking in oil (Frying)	2017	11	10
1500	Netherlands	Cooking in oil (Frying)	2017	11	10
1501	Netherlands	Cooking in oil (Frying)	2017	11	10
1502	Netherlands	Cooking in oil (Frying)	2017	11	10
1503	Netherlands	Cooking in oil (Frying)	2017	11	10
1504	Germany	Cooking in oil (Frying)	2017	4	
1505	Luxembourg	Cooking in oil (Frying)	2017	4	5
1506	Luxembourg	Cooking in oil (Frying)	2017	4	5
1507	Luxembourg	Cooking in oil (Frying)	2017	4	5
1508	Luxembourg	Cooking in oil (Frying)	2017	4	5
1509	Luxembourg	Cooking in oil (Frying)	2017	4	5
1510	Luxembourg	Cooking in oil (Frying)	2017	4	5
1511	Luxembourg	Cooking in oil (Frying)	2017	4	5
1512	Luxembourg	Cooking in air (Baking)	2017	4	5
1513	Luxembourg	Cooking in oil (Frying)	2017	4	5
1514	Luxembourg	Cooking in oil (Frying)	2017	4	5
1515	Luxembourg	Cooking in oil (Frying)	2017	4	5
1516	Luxembourg	Cooking in oil (Frying)	2017	4	5
1517	Luxembourg	Cooking in oil (Frying)	2017	4	5
1518	Luxembourg	Cooking in oil (Frying)	2017	4	5
1519	Luxembourg	Cooking in oil (Frying)	2017	4	5
1520	Hungary	Cooking in oil (Frying)	2017	5	5
1521	Hungary	Cooking in oil (Frying)	2017	5	5
1522	Hungary	Cooking in oil (Frying)	2017	5	5
1523	Hungary	Cooking in oil (Frying)	2017	5	5
1524	Hungary	Cooking in oil (Frying)	2017	5	9
1525	Hungary	Cooking in oil (Frying)	2017	5	9
1526	Hungary	Cooking in oil (Frying)	2017	5	9
1527	Hungary	Cooking in oil (Frying)	2017	5	9
1528	Hungary	Cooking in oil (Frying)	2017	5	9
1529	Hungary	Cooking in oil (Frying)	2017	5	9
1530	Hungary	Cooking in oil (Frying)	2017	10	31
1531	Hungary	Unprocessed	2017	12	15
1532	Ireland	Unknown	2017	3	2
1533	Ireland	Unknown	2017	3	2
1534	Ireland	Unknown	2017	11	13
1535	Ireland	Unknown	2017	11	13

1536	Ireland	Unknown	2017	11	8
1537	Ireland	Unknown	2017	11	8
1538	Ireland	Unknown	2017	11	8
1539	Spain	Cooking in oil (Frying)	2017	11	8
1540	Germany	Unknown	2016	2	1
1541	Germany	Unknown	2016	5	30
1542	Germany	Processed	2016	5	2
1543	Germany	Processed	2016	8	30
1544	Germany	Unknown	2016	2	22
1545	Germany	Unknown	2016	2	1
1546	Germany	Unknown	2016	4	19
1547	Germany	Processed	2016	4	19
1548	Germany	Unknown	2016	2	15
1549	Germany	Processed	2016	8	30
1550	Germany	Processed	2016	9	5
1551	Germany	Unknown	2016	2	15
1552	Germany	Unknown	2016	2	11
1553	Germany	Unknown	2016	2	11
1554	Germany	Unknown	2016	12	5
1555	Germany	Processed	2016	3	30
1556	Germany	Processed	2016	4	12
1557	Germany	Processed	2016	3	21
1558	Germany	Processed	2016	9	7
1559	Germany	Processed	2016	5	26
1560	Germany	Processed	2016	4	26
1561	Germany	Processed	2016	9	6
1562	Germany	Processed	2016	5	16
1563	Germany	Processed	2016	3	22
1564	Germany	Processed	2016	8	29
1565	Germany	Processed	2016	9	6
1566	Germany	Processed	2016	3	29
1567	Germany	Processed	2016	4	5
1568	Germany	Unknown	2016	12	6
1569	Germany	Unknown	2016	11	14
1570	Germany	Unknown	2016	5	25
1571	Germany	Processed	2016	3	16
1572	Germany	Unknown	2016	4	27
1573	Germany	Unknown	2016	1	12
1574	Germany	Unknown	2016	2	22
1575	Germany	Processed	2016	9	28
1576	Germany	Unknown	2016	2	22
1577	Germany	Unknown	2016	2	23
1578	Germany	Unknown	2016	6	2
1579	Germany	Processed	2016	9	14
1580	Germany	Unknown	2016	2	1
1581	Germany	Processed	2016	5	12
1582	Germany	Processed	2016	3	7
1583	Germany	Unknown	2016	2	9

1584	Germany	Processed	2016	4	18
1585	Germany	Unknown	2016	2	22
1586	Germany	Unknown	2016	12	6
1587	Germany	Unknown	2016	2	16
1588	Germany	Unknown	2016	11	30
1589	Germany	Unknown	2016	2	17
1590	Germany	Processed	2016	9	5
1591	Germany	Processed	2016	9	5
1592	Germany	Processed	2016	4	7
1593	Germany	Unknown	2016	12	6
1594	Germany	Unknown	2016	2	16
1595	Germany	Processed	2016	4	4
1596	Germany	Processed	2016	4	19
1597	Germany	Unknown	2016	2	9
1598	Germany	Unknown	2016	12	6
1599	Germany	Unknown	2016	6	6
1600	Germany	Unknown	2016	5	10
1601	Italy	Cooking in oil (Frying)	2016	6	14
1602	Italy	Cooking	2016	6	24
1603	Italy	Cooking in oil (Frying)	2016	7	15
1604	Italy	Cooking in oil (Frying)	2016	9	13
1605	Italy	Cooking in oil (Frying)	2016	9	7
1606	Cyprus	Cooking in oil (Frying)	2016	10	10
1607	Cyprus	Cooking in oil (Frying)	2016	10	10
1608	Cyprus	Cooking in oil (Frying)	2016	10	10
1609	Cyprus	Cooking in oil (Frying)	2016	10	10
1610	Cyprus	Cooking in oil (Frying)	2016	10	10
1611	Cyprus	Cooking in oil (Frying)	2016	10	10
1612	Cyprus	Cooking in oil (Frying)	2016	10	10
1613	Cyprus	Cooking in oil (Frying)	2016	10	10
1614	Lithuania	Cooking in oil (Frying)	2016	2	3
1615	Lithuania	Cooking in oil (Frying)	2016	2	11
1616	Lithuania	Cooking in oil (Frying)	2016	4	6
1617	Lithuania	Cooking in oil (Frying)	2016	5	11
1618	Lithuania	Cooking in oil (Frying)	2016	10	4
1619	Lithuania	Cooking in oil (Frying)	2016	10	25
1620	Slovenia	Processed	2016	4	5
1621	Slovenia	Processed	2016	4	6
1622	Slovenia	Processed	2016	8	17
1623	Slovenia	Processed	2016	8	17
1624	Italy	Unknown	2016	11	8
1625	Germany	Processed	2016	8	30
1626	Belgium	Unknown	2016	11	7
1627	Italy	Cooking	2016	0	
1628	Netherlands	Unprocessed	2016	2	25
1629	Netherlands	Unprocessed	2016	2	25
1630	Netherlands	Unprocessed	2016	2	25
1631	Netherlands	Unprocessed	2016	3	3

1632	Netherlands	Unprocessed	2016	3	3
1633	Netherlands	Unprocessed	2016	3	3
1634	Netherlands	Unprocessed	2016	3	3
1635	Netherlands	Unprocessed	2016	3	3
1636	Netherlands	Unprocessed	2016	3	3
1637	Netherlands	Unprocessed	2016	3	11
1638	Netherlands	Unprocessed	2016	3	11
1639	Netherlands	Unprocessed	2016	3	11
1640	Netherlands	Unprocessed	2016	3	11
1641	Netherlands	Unprocessed	2016	3	14
1642	Netherlands	Unprocessed	2016	3	16
1643	Netherlands	Unprocessed	2016	3	16
1644	Netherlands	Unprocessed	2016	3	16
1645	Netherlands	Unprocessed	2016	3	16
1646	Netherlands	Unprocessed	2016	3	16
1647	Netherlands	Unprocessed	2016	3	18
1648	Netherlands	Unprocessed	2016	3	17
1649	Netherlands	Unprocessed	2016	3	17
1650	Netherlands	Unprocessed	2016	11	29
1651	Netherlands	Unprocessed	2016	11	29
1652	Netherlands	Unprocessed	2016	11	29
1653	Netherlands	Unprocessed	2016	11	29
1654	Netherlands	Unprocessed	2016	11	29
1655	Netherlands	Unprocessed	2016	11	29
1656	Netherlands	Unprocessed	2016	11	29
1657	Netherlands	Unprocessed	2016	11	30
1658	Netherlands	Unprocessed	2016	11	30
1659	Netherlands	Unprocessed	2016	11	30
1660	Netherlands	Unprocessed	2016	11	30
1661	Netherlands	Unprocessed	2016	11	30
1662	Netherlands	Unprocessed	2016	11	28
1663	Netherlands	Unprocessed	2016	11	28
1664	Netherlands	Unprocessed	2016	11	28
1665	Netherlands	Unprocessed	2016	11	28
1666	Netherlands	Unprocessed	2016	11	28
1667	Netherlands	Unprocessed	2016	11	28
1668	Netherlands	Unprocessed	2016	11	28
1669	Netherlands	Unprocessed	2016	11	28
1670	Netherlands	Unprocessed	2016	11	28
1671	Netherlands	Unprocessed	2016	12	2
1672	Netherlands	Unprocessed	2016	12	2
1673	Italy	Cooking	2016	0	
1674	Denmark	Cooking in oil (Frying)	2016	10	18
1675	Denmark	Cooking in oil (Frying)	2016	10	27
1676	Denmark	Cooking in oil (Frying)	2016	10	27
1677	Denmark	Cooking in oil (Frying)	2016	11	1
1678	Denmark	Cooking in oil (Frying)	2016	11	23
1679	Denmark	Cooking in oil (Frying)	2016	11	23

1680	Germany	Processed	2016	9	5
1681	United Kingdom	Processed	2016	3	4
1682	United Kingdom	Processed	2016	3	11
1683	United Kingdom	Processed	2016	3	11
1684	United Kingdom	Processed	2016	3	4
1685	United Kingdom	Processed	2016	3	4
1686	United Kingdom	Processed	2016	3	4
1687	United Kingdom	Processed	2016	3	2
1688	United Kingdom	Processed	2016	3	4
1689	United Kingdom	Processed	2016	3	5
1690	United Kingdom	Processed	2016	3	2
1691	United Kingdom	Processed	2016	3	11
1692	United Kingdom	Processed	2016	3	11
1693	United Kingdom	Processed	2016	11	4
1694	United Kingdom	Processed	2016	11	15
1695	United Kingdom	Processed	2016	11	5
1696	United Kingdom	Processed	2016	11	4
1697	United Kingdom	Processed	2016	11	4
1698	United Kingdom	Processed	2016	11	4
1699	United Kingdom	Processed	2016	11	4
1700	United Kingdom	Processed	2016	11	4
1701	United Kingdom	Processed	2016	11	12
1702	United Kingdom	Processed	2016	11	16
1703	United Kingdom	Processed	2016	11	15
1704	United Kingdom	Processed	2016	11	4
1705	Spain	Processed	2016	0	
1706	Spain	Processed	2016	0	
1707	Spain	Processed	2016	0	
1708	Spain	Processed	2016	0	
1709	Spain	Processed	2016	0	
1710	Spain	Processed	2016	0	
1711	Spain	Processed	2016	0	
1712	Spain	Processed	2016	0	
1713	Spain	Processed	2016	0	
1714	Spain	Processed	2016	0	
1715	Italy	Cooking	2016	0	
1716	Croatia	Processed	2016	0	
1717	Croatia	Processed	2016	0	
1718	Italy	Cooking	2016	0	
1719	Germany	Processed	2016	4	27
1720	Spain	Cooking in oil (Frying)	2016	9	13
1721	Italy	Cooking in oil (Frying)	2016	0	
1722	Italy	Cooking in oil (Frying)	2016	0	
1723	Italy	Cooking in oil (Frying)	2016	0	
1724	Italy	Cooking in oil (Frying)	2016	5	30
1725	Italy	Cooking in oil (Frying)	2016	6	15
1726	Italy	Cooking in oil (Frying)	2016	0	
1727	Italy	Processed	2016	0	

1728	Italy	Cooking in oil (Frying)	2016	0	
1729	Italy	Cooking in oil (Frying)	2016	0	
1730	Italy	Processed	2016	0	
1731	Italy	Cooking in oil (Frying)	2016	0	
1732	Italy	Cooking in oil (Frying)	2016	0	
1733	Italy	Cooking in oil (Frying)	2016	0	
1734	Italy	Cooking in oil (Frying)	2016	0	
1735	Italy	Cooking in oil (Frying)	2016	0	
1736	Italy	Processed	2016	0	
1737	Italy	Processed	2016	0	
1738	Italy	Processed	2016	0	
1739	Italy	Cooking in oil (Frying)	2016	0	
1740	Italy	Cooking in oil (Frying)	2016	0	
1741	Italy	Cooking in oil (Frying)	2016	0	
1742	Belgium	Unknown	2016	11	18
1743	Germany	Unknown	2016	2	9
1744	Germany	Processed	2016	5	26
1745	Belgium	Unknown	2016	11	17
1746	Germany	Processed	2016	5	2
1747	Belgium	Unknown	2016	11	30
1748	Germany	Processed	2016	9	9
1749	Belgium	Cooking	2016	3	9
1750	Belgium	Unknown	2016	11	16
1751	Germany	Processed	2016	8	30
1752	Germany	Unknown	2016	6	6
1753	Belgium	Cooking in oil (Frying)	2016	11	8
1754	Germany	Processed	2016	5	12
1755	Germany	Unknown	2016	2	15
1756	Croatia	Processed	2016	0	
1757	Croatia	Unknown	2016	0	
1758	Germany	Processed	2016	8	31
1759	Germany	Processed	2016	9	8
1760	Germany	Unknown	2016	6	6
1761	Germany	Unknown	2016	5	24
1762	Germany	Processed	2016	4	27
1763	Germany	Unknown	2016	2	15
1764	Germany	Processed	2016	5	2
1765	Croatia	Processed	2016	0	
1766	Croatia	Cooking in oil (Frying)	2016	0	
1767	Italy	Cooking in oil (Frying)	2016	5	17
1768	Germany	Processed	2016	9	6
1769	Germany	Unknown	2016	2	15
1770	Croatia	Processed	2016	11	8
1771	Croatia	Processed	2016	11	21
1772	Croatia	Processed	2016	11	22
1773	Croatia	Processed	2016	11	22
1774	Croatia	Processed	2016	11	22
1775	Germany	Unknown	2016	5	11



1776	Germany	Unknown	2016	5	30
1777	Germany	Unknown	2016	5	24
1778	Germany	Unknown	2016	10	17
1779	Germany	Unknown	2016	2	15
1780	Germany	Unknown	2016	12	13
1781	Spain	Cooking in oil (Frying)	2016	10	
1782	Spain	Cooking in oil (Frying)	2016	10	
1783	Germany	Processed	2016	8	30
1784	Croatia	Processed	2016	8	24
1785	Croatia	Unknown	2016	0	
1786	Germany	Unknown	2016	4	25
1787	Germany	Unknown	2016	9	15
1788	Italy	Cooking in oil (Frying)	2016	4	12
1789	Germany	Unknown	2016	2	16
1790	Germany	Processed	2016	9	7
1791	Germany	Processed	2016	4	18
1792	Italy	Cooking	2016	0	
1793	Germany	Unknown	2016	5	17
1794	Germany	Unknown	2016	5	17
1795	Italy	Cooking in oil (Frying)	2016	4	29
1796	Italy	Cooking in oil (Frying)	2016	4	29
1797	Germany	Processed	2016	8	29
1798	Germany	Unknown	2016	12	1
1799	Germany	Unknown	2016	2	17
1800	Germany	Unknown	2016	6	2
1801	Germany	Processed	2016	9	7
1802	Italy	Cooking	2016	0	
1803	Germany	Processed	2016	9	7
1804	Germany	Unknown	2016	12	6
1805	Germany	Unknown	2016	2	23
1806	Germany	Unknown	2016	12	5
1807	Germany	Processed	2016	9	5
1808	Germany	Unknown	2016	12	5
1809	Germany	Processed	2016	8	29
1810	Germany	Unknown	2016	1	14
1811	Germany	Processed	2016	9	5
1812	Italy	Cooking in oil (Frying)	2016	5	27
1813	Italy	Cooking in oil (Frying)	2016	5	27
1814	Italy	Cooking in oil (Frying)	2016	6	7
1815	Italy	Cooking in oil (Frying)	2016	6	20
1816	Italy	Cooking in oil (Frying)	2016	7	13
1817	Italy	Cooking in oil (Frying)	2016	7	14
1818	Italy	Cooking in oil (Frying)	2016	7	15
1819	Italy	Cooking in oil (Frying)	2016	7	15
1820	Italy	Cooking in oil (Frying)	2016	10	11
1821	Italy	Cooking in oil (Frying)	2016	11	7
1822	Germany	Unknown	2016	2	15
1823	Germany	Processed	2016	9	5

1824	Germany	Processed	2016	3	17
1825	Germany	Unknown	2016	12	13
1826	Germany	Unknown	2016	2	17
1827	Germany	Unknown	2016	2	8
1828	Germany	Processed	2016	4	4
1829	Germany	Processed	2016	8	30
1830	Germany	Processed	2016	8	30
1831	Germany	Processed	2016	4	7
1832	Czechia	Cooking in oil (Frying)	2016	4	19
1833	Czechia	Cooking in oil (Frying)	2016	11	3
1834	Czechia	Cooking in oil (Frying)	2016	8	16
1835	Czechia	Cooking in oil (Frying)	2016	10	13
1836	Czechia	Cooking in oil (Frying)	2016	10	13
1837	France	Processed	2016	3	23
1838	France	Processed	2016	3	24
1839	France	Processed	2016	5	9
1840	France	Processed	2016	5	9
1841	France	Processed	2016	5	11
1842	France	Processed	2016	2	2
1843	France	Processed	2016	9	6
1844	France	Processed	2016	10	13
1845	France	Processed	2016	10	6
1846	France	Processed	2016	10	6
1847	France	Processed	2016	10	19
1848	France	Processed	2016	11	24
1849	France	Processed	2016	11	24
1850	France	Processed	2016	2	16
1851	France	Processed	2016	2	26
1852	France	Processed	2016	3	8
1853	France	Processed	2016	3	8
1854	Italy	Cooking in oil (Frying)	2016	6	17
1855	Italy	Cooking in oil (Frying)	2016	6	17
1856	Italy	Cooking in oil (Frying)	2016	6	17
1857	Italy	Cooking in oil (Frying)	2016	6	17
1858	Luxembourg	Cooking in oil (Frying)	2016	7	11
1859	Luxembourg	Cooking in oil (Frying)	2016	7	11
1860	Luxembourg	Cooking in oil (Frying)	2016	7	11
1861	Luxembourg	Cooking in oil (Frying)	2016	7	11
1862	Luxembourg	Cooking in oil (Frying)	2016	7	11
1863	Luxembourg	Cooking in oil (Frying)	2016	7	11
1864	Luxembourg	Cooking in oil (Frying)	2016	7	11
1865	Luxembourg	Cooking in oil (Frying)	2016	7	11
1866	Luxembourg	Cooking in oil (Frying)	2016	7	11
1867	Luxembourg	Cooking in oil (Frying)	2016	7	11
1868	Luxembourg	Cooking in oil (Frying)	2016	7	11
1869	Luxembourg	Cooking in oil (Frying)	2016	7	11
1870	Luxembourg	Cooking in oil (Frying)	2016	7	11
1871	Luxembourg	Cooking in oil (Frying)	2016	7	12

1872	Luxembourg	Cooking in oil (Frying)	2016	7	12
1873	Ireland	Unknown	2016	2	29
1874	Ireland	Unknown	2016	2	29
1875	Ireland	Unknown	2016	2	29
1876	Ireland	Unknown	2016	2	29
1877	Ireland	Processed	2016	11	15
1878	Ireland	Unknown	2016	11	22
1879	Ireland	Unknown	2016	11	22
1880	Spain	Cooking in oil (Frying)	2015	2	
1881	Spain	Cooking in oil (Frying)	2015	3	
1882	Spain	Cooking in oil (Frying)	2015	3	
1883	Spain	Cooking in oil (Frying)	2015	3	
1884	Spain	Cooking in oil (Frying)	2015	3	
1885	Spain	Cooking in oil (Frying)	2015	3	
1886	Germany	Unknown	2015	8	10
1887	Germany	Unknown	2015	6	2
1888	Germany	Unknown	2015	2	4
1889	Germany	Unknown	2015	2	3
1890	Germany	Unknown	2015	8	3
1891	Germany	Unknown	2015	8	4
1892	Germany	Processed	2015	6	23
1893	Germany	Unknown	2015	4	30
1894	Germany	Unknown	2015	2	3
1895	Germany	Unknown	2015	8	13
1896	Germany	Unknown	2015	2	12
1897	Germany	Unknown	2015	2	2
1898	Germany	Unknown	2015	8	5
1899	Germany	Unknown	2015	2	2
1900	Germany	Unknown	2015	2	3
1901	Germany	Unknown	2015	7	21
1902	Germany	Unknown	2015	8	19
1903	Germany	Processed	2015	10	5
1904	Germany	Unknown	2015	6	2
1905	Germany	Unknown	2015	5	6
1906	Germany	Unknown	2015	8	18
1907	Germany	Processed	2015	11	19
1908	Germany	Unknown	2015	10	22
1909	Germany	Unknown	2015	8	10
1910	Germany	Unknown	2015	2	9
1911	Germany	Unknown	2015	1	28
1912	Germany	Unknown	2015	8	19
1913	Germany	Processed	2015	10	26
1914	Germany	Unknown	2015	2	3
1915	Germany	Unknown	2015	8	19
1916	Germany	Unknown	2015	4	27
1917	Germany	Unknown	2015	7	9
1918	Germany	Unknown	2015	5	6
1919	Germany	Unknown	2015	4	30

1920	Germany	Unknown	2015	8	17
1921	Germany	Unknown	2015	2	2
1922	Germany	Processed	2015	10	14
1923	Germany	Unknown	2015	8	13
1924	Germany	Processed	2015	11	19
1925	Germany	Unknown	2015	4	29
1926	Germany	Unknown	2015	5	19
1927	Germany	Unknown	2015	5	21
1928	Germany	Unknown	2015	2	4
1929	Germany	Processed	2015	10	30
1930	Germany	Unknown	2015	2	2
1931	Germany	Unknown	2015	2	2
1932	Germany	Unknown	2015	8	5
1933	Germany	Unknown	2015	2	9
1934	Cyprus	Cooking in oil (Frying)	2015	1	30
1935	Cyprus	Cooking in oil (Frying)	2015	1	30
1936	Cyprus	Cooking in oil (Frying)	2015	1	30
1937	Cyprus	Cooking in oil (Frying)	2015	1	30
1938	Cyprus	Cooking in oil (Frying)	2015	2	2
1939	Cyprus	Cooking in oil (Frying)	2015	2	2
1940	Cyprus	Cooking in oil (Frying)	2015	2	2
1941	Cyprus	Cooking in oil (Frying)	2015	2	2
1942	Cyprus	Cooking in oil (Frying)	2015	2	2
1943	Cyprus	Cooking in oil (Frying)	2015	2	2
1944	Cyprus	Cooking in oil (Frying)	2015	1	30
1945	Cyprus	Cooking in oil (Frying)	2015	1	30
1946	Cyprus	Cooking in oil (Frying)	2015	1	30
1947	Cyprus	Cooking in oil (Frying)	2015	1	30
1948	Cyprus	Cooking in oil (Frying)	2015	1	30
1949	Cyprus	Cooking in oil (Frying)	2015	1	30
1950	Cyprus	Cooking in oil (Frying)	2015	1	30
1951	Cyprus	Cooking in oil (Frying)	2015	1	30
1952	Cyprus	Cooking in oil (Frying)	2015	1	30
1953	Cyprus	Cooking in oil (Frying)	2015	1	30
1954	Spain	Processed	2015	0	
1955	Spain	Processed	2015	0	
1956	Spain	Cooking in oil (Frying)	2015	0	
1957	Spain	Cooking in oil (Frying)	2015	0	
1958	United Kingdom	Processed	2015	3	7
1959	United Kingdom	Processed	2015	3	14
1960	United Kingdom	Processed	2015	3	14
1961	United Kingdom	Processed	2015	3	12
1962	United Kingdom	Processed	2015	3	14
1963	United Kingdom	Processed	2015	3	2
1964	United Kingdom	Processed	2015	3	7
1965	United Kingdom	Processed	2015	3	7
1966	United Kingdom	Processed	2015	3	14
1967	United Kingdom	Processed	2015	3	4

1968	United Kingdom	Processed	2015	3	7
1969	United Kingdom	Processed	2015	11	11
1970	United Kingdom	Processed	2015	11	19
1971	United Kingdom	Processed	2015	11	28
1972	United Kingdom	Processed	2015	11	4
1973	United Kingdom	Processed	2015	11	4
1974	United Kingdom	Processed	2015	11	2
1975	United Kingdom	Processed	2015	11	4
1976	United Kingdom	Processed	2015	11	4
1977	United Kingdom	Processed	2015	11	9
1978	United Kingdom	Processed	2015	11	5
1979	United Kingdom	Processed	2015	11	19
1980	Spain	Cooking in oil (Frying)	2015	3	5
1981	Spain	Cooking in oil (Frying)	2015	3	5
1982	Spain	Cooking in oil (Frying)	2015	3	11
1983	Spain	Cooking in oil (Frying)	2015	3	11
1984	Spain	Cooking in oil (Frying)	2015	3	2
1985	Spain	Cooking in oil (Frying)	2015	3	18
1986	Spain	Cooking in oil (Frying)	2015	3	4
1987	Spain	Cooking in oil (Frying)	2015	3	13
1988	Spain	Cooking in oil (Frying)	2015	3	13
1989	Spain	Cooking in oil (Frying)	2015	3	11
1990	Spain	Cooking in oil (Frying)	2015	3	10
1991	Spain	Cooking in oil (Frying)	2015	3	10
1992	Spain	Cooking in oil (Frying)	2015	3	9
1993	Spain	Cooking in oil (Frying)	2015	3	25
1994	Spain	Cooking in oil (Frying)	2015	3	25
1995	Spain	Cooking in oil (Frying)	2015	3	16
1996	Spain	Cooking in oil (Frying)	2015	3	16
1997	Spain	Cooking in oil (Frying)	2015	3	16
1998	Spain	Cooking in oil (Frying)	2015	3	12
1999	Spain	Cooking in oil (Frying)	2015	3	5
2000	Spain	Cooking in oil (Frying)	2015	2	27
2001	Spain	Cooking in oil (Frying)	2015	2	24
2002	Spain	Cooking in oil (Frying)	2015	3	4
2003	Spain	Cooking in oil (Frying)	2015	3	11
2004	Spain	Cooking in oil (Frying)	2015	3	18
2005	Spain	Cooking in oil (Frying)	2015	3	6
2006	Spain	Cooking in oil (Frying)	2015	3	19
2007	Spain	Cooking in oil (Frying)	2015	3	10
2008	Spain	Cooking in oil (Frying)	2015	3	9
2009	Spain	Cooking in oil (Frying)	2015	3	13
2010	Spain	Cooking in oil (Frying)	2015	3	18
2011	Spain	Cooking in oil (Frying)	2015	3	17
2012	Spain	Cooking in oil (Frying)	2015	3	11
2013	Spain	Cooking in oil (Frying)	2015	3	11
2014	Spain	Cooking in oil (Frying)	2015	3	12
2015	Spain	Cooking in oil (Frying)	2015	3	12

2016	Spain	Cooking in oil (Frying)	2015	3	23
2017	Spain	Cooking in oil (Frying)	2015	2	23
2018	Spain	Cooking in oil (Frying)	2015	2	24
2019	Lithuania	Unprocessed	2015	5	26
2020	Lithuania	Unprocessed	2015	9	21
2021	Lithuania	Unprocessed	2015	11	9
2022	Lithuania	Unprocessed	2015	11	17
2023	Germany	Unknown	2015	4	29
2024	Slovenia	Processed	2015	5	11
2025	Slovenia	Processed	2015	5	11
2026	Slovenia	Processed	2015	5	15
2027	Slovenia	Processed	2015	5	11
2028	Italy	Processed	2015	9	21
2029	Italy	Processed	2015	11	19
2030	Germany	Unknown	2015	5	6
2031	Germany	Unknown	2015	4	29
2032	Denmark	Cooking in oil (Frying)	2015	11	12
2033	Denmark	Cooking in oil (Frying)	2015	11	12
2034	Denmark	Cooking in oil (Frying)	2015	11	17
2035	Denmark	Cooking in oil (Frying)	2015	11	20
2036	Denmark	Cooking in oil (Frying)	2015	11	20
2037	Denmark	Cooking in oil (Frying)	2015	11	17
2038	Germany	Unknown	2015	9	25
2039	Germany	Unknown	2015	2	3
2040	Italy	Cooking in oil (Frying)	2015	0	
2041	Italy	Cooking in oil (Frying)	2015	0	
2042	Italy	Cooking in oil (Frying)	2015	0	
2043	Italy	Cooking in oil (Frying)	2015	0	
2044	Italy	Cooking in oil (Frying)	2015	0	
2045	Italy	Cooking in oil (Frying)	2015	0	
2046	Italy	Cooking in oil (Frying)	2015	0	
2047	Italy	Cooking in oil (Frying)	2015	0	
2048	Italy	Cooking in oil (Frying)	2015	0	
2049	Italy	Cooking in oil (Frying)	2015	0	
2050	Italy	Cooking in oil (Frying)	2015	0	
2051	Italy	Cooking in oil (Frying)	2015	0	
2052	Italy	Cooking in oil (Frying)	2015	9	4
2053	Italy	Cooking in oil (Frying)	2015	4	14
2054	Italy	Cooking in oil (Frying)	2015	3	26
2055	Italy	Cooking in oil (Frying)	2015	4	1
2056	Italy	Cooking in oil (Frying)	2015	10	29
2057	Italy	Cooking in oil (Frying)	2015	10	23
2058	Italy	Cooking in oil (Frying)	2015	5	
2059	Italy	Processed	2015	0	
2060	Italy	Processed	2015	0	
2061	Italy	Processed	2015	0	
2062	Italy	Cooking in oil (Frying)	2015	0	
2063	Italy	Cooking in oil (Frying)	2015	0	

2064	Italy	Cooking in oil (Frying)	2015	0	
2065	Italy	Cooking in oil (Frying)	2015	0	
2066	Italy	Cooking in oil (Frying)	2015	0	
2067	Italy	Cooking in oil (Frying)	2015	0	
2068	Italy	Cooking in oil (Frying)	2015	0	
2069	Italy	Cooking in oil (Frying)	2015	0	
2070	Italy	Processed	2015	0	
2071	Italy	Processed	2015	0	
2072	Italy	Processed	2015	0	
2073	Italy	Cooking in oil (Frying)	2015	0	
2074	Italy	Processed	2015	0	
2075	Italy	Processed	2015	0	
2076	Italy	Cooking	2015	0	
2077	Italy	Cooking	2015	0	
2078	Italy	Cooking	2015	0	
2079	Italy	Cooking	2015	0	
2080	Italy	Cooking	2015	0	
2081	Germany	Unknown	2015	2	9
2082	Italy	Cooking	2015	0	
2083	Italy	Cooking	2015	0	
2084	Italy	Cooking	2015	0	
2085	Germany	Unknown	2015	10	22
2086	Italy	Cooking	2015	0	
2087	Germany	Unknown	2015	5	21
2088	Germany	Unknown	2015	5	19
2089	Germany	Unknown	2015	2	10
2090	Germany	Unknown	2015	8	12
2091	Germany	Processed	2015	3	16
2092	Germany	Unknown	2015	8	3
2093	Croatia	Heating	2015	0	
2094	Croatia	Heating	2015	0	
2095	Germany	Unknown	2015	2	2
2096	Italy	Cooking in oil (Frying)	2015	4	14
2097	Germany	Unknown	2015	5	27
2098	Croatia	Processed	2015	0	
2099	Croatia	Processed	2015	0	
2100	Croatia	Processed	2015	0	
2101	Croatia	Processed	2015	0	
2102	Germany	Unknown	2015	8	11
2103	Germany	Unknown	2015	2	3
2104	Croatia	Processed	2015	0	
2105	Croatia	Processed	2015	0	
2106	Germany	Unknown	2015	5	6
2107	Germany	Processed	2015	11	2
2108	Germany	Unknown	2015	8	7
2109	Germany	Unknown	2015	2	2
2110	Germany	Unknown	2015	10	22
2111	Germany	Unknown	2015	8	12

2112	Germany	Unknown	2015	5	13
2113	Italy	Cooking in oil (Frying)	2015	5	18
2114	Germany	Unknown	2015	8	12
2115	Germany	Processed	2015	10	30
2116	Germany	Processed	2015	10	5
2117	Germany	Unknown	2015	2	11
2118	Germany	Unknown	2015	8	10
2119	Germany	Unknown	2015	5	12
2120	Germany	Unknown	2015	5	27
2121	Germany	Unknown	2015	2	10
2122	Germany	Unknown	2015	8	12
2123	Croatia	Heating	2015	0	
2124	Croatia	Heating	2015	0	
2125	Germany	Unknown	2015	2	3
2126	Germany	Unknown	2015	9	30
2127	Italy	Processed	2015	6	4
2128	Italy	Processed	2015	6	4
2129	Italy	Processed	2015	6	5
2130	Germany	Unknown	2015	2	5
2131	Germany	Unknown	2015	8	17
2132	Italy	Processed	2015	6	11
2133	Germany	Unknown	2015	2	4
2134	Italy	Cooking in oil (Frying)	2015	2	11
2135	Italy	Cooking in oil (Frying)	2015	2	12
2136	Italy	Cooking in oil (Frying)	2015	2	12
2137	Italy	Cooking in oil (Frying)	2015	5	10
2138	Italy	Cooking in oil (Frying)	2015	3	9
2139	Italy	Cooking in oil (Frying)	2015	3	16
2140	Italy	Cooking in oil (Frying)	2015	3	22
2141	Italy	Cooking in oil (Frying)	2015	3	30
2142	Italy	Cooking in oil (Frying)	2015	5	25
2143	Italy	Cooking in oil (Frying)	2015	5	25
2144	Italy	Cooking in oil (Frying)	2015	6	23
2145	Italy	Cooking in oil (Frying)	2015	7	30
2146	Italy	Cooking in oil (Frying)	2015	9	22
2147	Italy	Cooking in oil (Frying)	2015	11	26
2148	Italy	Cooking in oil (Frying)	2015	12	11
2149	Germany	Unknown	2015	4	30
2150	Italy	Cooking in oil (Frying)	2015	0	
2151	Germany	Unknown	2015	8	5
2152	Germany	Unknown	2015	5	12
2153	Germany	Unknown	2015	4	21
2154	Germany	Unknown	2015	2	12
2155	Germany	Unknown	2015	2	5
2156	Malta	Cooking in air (Baking)	2015	8	13
2157	Malta	Unknown	2015	8	13
2158	Malta	Unknown	2015	8	13
2159	Malta	Unknown	2015	8	13



2160	Czechia	Cooking in oil (Frying)	2015	11	9
2161	Czechia	Cooking in oil (Frying)	2015	5	4
2162	Czechia	Cooking in oil (Frying)	2015	2	27
2163	Czechia	Cooking in oil (Frying)	2015	8	11
2164	Czechia	Cooking in oil (Frying)	2015	11	10
2165	Czechia	Cooking in oil (Frying)	2015	11	9
2166	Czechia	Cooking in oil (Frying)	2015	11	12
2167	France	Processed	2015	3	5
2168	France	Processed	2015	3	13
2169	France	Processed	2015	3	20
2170	France	Processed	2015	3	25
2171	France	Processed	2015	3	25
2172	France	Processed	2015	4	28
2173	France	Processed	2015	5	7
2174	France	Processed	2015	5	7
2175	France	Processed	2015	6	16
2176	France	Processed	2015	6	16
2177	France	Processed	2015	6	26
2178	France	Processed	2015	1	19
2179	France	Processed	2015	8	5
2180	France	Processed	2015	8	5
2181	France	Processed	2015	2	10
2182	France	Processed	2015	2	19
2183	France	Processed	2015	2	19
2184	France	Processed	2015	2	24
2185	France	Processed	2015	2	24
2186	France	Processed	2015	2	18
2187	Italy	Cooking in oil (Frying)	2015	3	20
2188	Luxembourg	Cooking in oil (Frying)	2015	8	6
2189	Luxembourg	Cooking in oil (Frying)	2015	8	6
2190	Luxembourg	Cooking in oil (Frying)	2015	8	6
2191	Luxembourg	Cooking in oil (Frying)	2015	8	6
2192	Luxembourg	Cooking in oil (Frying)	2015	8	6
2193	Luxembourg	Cooking in oil (Frying)	2015	8	6
2194	Luxembourg	Cooking in oil (Frying)	2015	8	6
2195	Luxembourg	Cooking in air (Baking)	2015	8	6
2196	Luxembourg	Cooking in oil (Frying)	2015	8	6
2197	Luxembourg	Cooking in oil (Frying)	2015	8	6
2198	Luxembourg	Cooking in oil (Frying)	2015	8	6
2199	Luxembourg	Cooking in oil (Frying)	2015	8	6
2200	Luxembourg	Cooking in oil (Frying)	2015	8	6
2201	Luxembourg	Cooking in oil (Frying)	2015	8	6
2202	Luxembourg	Cooking in oil (Frying)	2015	8	6
2203	Hungary	Unknown	2015	5	19
2204	Hungary	Unknown	2015	9	10
2205	Hungary	Unknown	2015	9	10
2206	Hungary	Unknown	2015	9	10
2207	Hungary	Unknown	2015	11	17

2208	Ireland	Processed	2015	3	4
2209	Ireland	Processed	2015	3	4
2210	Ireland	Processed	2015	3	4
2211	Ireland	Processed	2015	3	4
2212	Poland	Processed	2015	7	13
2213	Poland	Cooking in oil (Frying)	2015	3	25
2214	Poland	Cooking in oil (Frying)	2015	11	5
2215	Poland	Cooking in oil (Frying)	2015	3	16
2216	Poland	Processed	2015	7	15
2217	Poland	Cooking in oil (Frying)	2015	11	5
2218	Poland	Cooking in oil (Frying)	2015	7	1
2219	Poland	Cooking in oil (Frying)	2015	3	12
2220	Poland	Cooking in oil (Frying)	2015	11	5
2221	Poland	Processed	2015	6	29
2222	Germany	Cooking in oil (Frying)	2018	7	18
2223	Germany	Cooking in oil (Frying)	2018	1	29
2224	Germany	Cooking in oil (Frying)	2018	1	22
2225	Germany	Cooking in oil (Frying)	2018	5	23
2226	Germany	Cooking in oil (Frying)	2018	1	18
2227	Germany	Cooking in oil (Frying)	2018	1	18
2228	Germany	Cooking in oil (Frying)	2018	1	22
2229	Germany	Cooking in oil (Frying)	2018	5	28
2230	Germany	Cooking in oil (Frying)	2018	1	22
2231	Germany	Cooking in oil (Frying)	2018	2	6
2232	Germany	Cooking in oil (Frying)	2018	2	7
2233	Germany	Cooking in oil (Frying)	2018	1	29
2234	Germany	Cooking in oil (Frying)	2018	2	6
2235	Germany	Cooking in oil (Frying)	2018	2	6
2236	Germany	Cooking in oil (Frying)	2018	2	7
2237	Germany	Cooking in oil (Frying)	2018	1	31
2238	Germany	Cooking in oil (Frying)	2018	1	29
2239	Germany	Cooking in oil (Frying)	2018	2	7
2240	Germany	Cooking in oil (Frying)	2018	7	18
2241	Germany	Cooking in oil (Frying)	2018	1	22
2242	Germany	Cooking in oil (Frying)	2018	5	28
2243	Germany	Cooking in oil (Frying)	2018	6	5
2244	Germany	Cooking in oil (Frying)	2018	5	28
2245	Germany	Cooking in oil (Frying)	2018	5	28
2246	Germany	Cooking in oil (Frying)	2018	1	29
2247	Hungary	Cooking in oil (Frying)	2018	2	5
2248	Greece	Cooking in oil (Frying)	2018	9	25
2249	Greece	Cooking in oil (Frying)	2018	10	19
2250	Greece	Cooking in oil (Frying)	2018	11	13
2251	Greece	Cooking in oil (Frying)	2018	12	6
2252	Greece	Cooking in oil (Frying)	2018	12	6
2253	Spain	Cooking in oil (Frying)	2018	11	1
2254	Spain	Cooking in oil (Frying)	2018	11	1
2255	Spain	Cooking in oil (Frying)	2018	9	1

2256	Spain	Cooking in oil (Frying)	2018	11	1
2257	Spain	Cooking in oil (Frying)	2018	11	1
2258	Spain	Cooking in oil (Frying)	2018	10	1
2259	Spain	Cooking in oil (Frying)	2018	5	1
2260	Spain	Cooking in oil (Frying)	2018	5	1
2261	Spain	Cooking in oil (Frying)	2018	5	1
2262	Spain	Cooking in oil (Frying)	2018	6	1
2263	Spain	Cooking in oil (Frying)	2018	6	1
2264	Spain	Cooking in oil (Frying)	2018	6	1
2265	Spain	Cooking in oil (Frying)	2018	6	1
2266	Spain	Cooking in oil (Frying)	2018	6	1
2267	Spain	Cooking in oil (Frying)	2018	6	1
2268	Spain	Cooking in oil (Frying)	2018	7	1
2269	Spain	Cooking in oil (Frying)	2018	7	1
2270	Spain	Cooking in oil (Frying)	2018	7	1
2271	Spain	Cooking in oil (Frying)	2018	7	1
2272	Spain	Cooking in oil (Frying)	2018	7	1
2273	Spain	Cooking in oil (Frying)	2018	7	1
2274	Spain	Cooking in oil (Frying)	2018	9	1
2275	Spain	Cooking in oil (Frying)	2018	9	1
2276	Spain	Cooking in oil (Frying)	2018	9	1
2277	Spain	Cooking in oil (Frying)	2018	10	1
2278	Spain	Cooking in oil (Frying)	2018	10	1
2279	Spain	Cooking in oil (Frying)	2018	9	1
2280	Spain	Cooking in oil (Frying)	2018	9	1
2281	Spain	Cooking in oil (Frying)	2018	9	1
2282	Spain	Cooking in oil (Frying)	2018	10	1
2283	Spain	Cooking in oil (Frying)	2018	11	1
2284	Spain	Cooking in oil (Frying)	2018	11	1
2285	Spain	Cooking in oil (Frying)	2018	11	1
2286	Spain	Cooking in oil (Frying)	2018	11	1
2287	Spain	Cooking in oil (Frying)	2018	11	1
2288	Spain	Cooking in oil (Frying)	2018	11	1
2289	Spain	Cooking in oil (Frying)	2018	11	1
2290	Spain	Cooking in oil (Frying)	2018	11	1
2291	Spain	Cooking in oil (Frying)	2018	4	1
2292	Spain	Cooking in oil (Frying)	2018	4	1
2293	Spain	Cooking in oil (Frying)	2018	4	1
2294	Spain	Cooking in oil (Frying)	2018	4	1
2295	Spain	Cooking in oil (Frying)	2018	5	1
2296	Spain	Cooking in oil (Frying)	2018	5	1
2297	Spain	Cooking in oil (Frying)	2018	5	1
2298	Spain	Cooking in oil (Frying)	2018	5	1
2299	Spain	Cooking in oil (Frying)	2018	5	1
2300	Spain	Cooking in oil (Frying)	2018	5	1
2301	Germany	Cooking in oil (Frying)	2018	6	19
2302	Spain	Cooking in oil (Frying)	2018	8	1
2303	Spain	Cooking in oil (Frying)	2018	11	1

2304	Spain	Cooking in oil (Frying)	2018	9	1
2305	Spain	Cooking in oil (Frying)	2018	9	1
2306	Spain	Cooking in oil (Frying)	2018	11	1
2307	Spain	Cooking in oil (Frying)	2018	11	1
2308	Spain	Cooking in oil (Frying)	2018	11	1
2309	Spain	Cooking in oil (Frying)	2018	11	1
2310	Spain	Cooking in oil (Frying)	2018	9	1
2311	Spain	Cooking in oil (Frying)	2018	9	1
2312	Spain	Cooking in oil (Frying)	2018	9	1
2313	Germany	Cooking in oil (Frying)	2018	4	4
2314	Spain	Cooking in oil (Frying)	2018	6	1
2315	Spain	Cooking in oil (Frying)	2018	9	1
2316	Spain	Cooking in oil (Frying)	2018	9	1
2317	Spain	Cooking in oil (Frying)	2018	9	1
2318	Spain	Cooking in oil (Frying)	2018	9	1
2319	Germany	Cooking in oil (Frying)	2018	4	10
2320	Spain	Cooking in oil (Frying)	2018	9	1
2321	Spain	Cooking in oil (Frying)	2018	9	1
2322	Spain	Cooking in oil (Frying)	2018	9	1
2323	Spain	Cooking in oil (Frying)	2018	11	1
2324	Germany	Cooking in oil (Frying)	2018	4	10
2325	Germany	Cooking in oil (Frying)	2018	4	3
2326	Czechia	Cooking in oil (Frying)	2018	2	20
2327	Czechia	Cooking in oil (Frying)	2018	1	30
2328	Czechia	Cooking in oil (Frying)	2018	3	26
2329	Czechia	Cooking in oil (Frying)	2018	3	27
2330	Czechia	Cooking in oil (Frying)	2018	6	27
2331	Czechia	Cooking in oil (Frying)	2018	10	15
2332	Czechia	Cooking in oil (Frying)	2018	11	9
2333	Czechia	Cooking in oil (Frying)	2018	9	4
2334	Czechia	Cooking in oil (Frying)	2018	9	18
2335	Hungary	Cooking in oil (Frying)	2018	3	19
2336	Ireland	Cooking in oil (Frying)	2018	3	6
2337	Ireland	Cooking in oil (Frying)	2018	3	14
2338	Greece	Cooking in oil (Frying)	2017	3	21
2339	Greece	Cooking in oil (Frying)	2017	3	21
2340	Greece	Cooking in oil (Frying)	2017	3	21
2341	Greece	Cooking in oil (Frying)	2017	12	21
2342	Greece	Cooking in oil (Frying)	2017	12	21
2343	Greece	Cooking in oil (Frying)	2017	12	21
2344	Greece	Cooking in oil (Frying)	2017	10	18
2345	Greece	Cooking in oil (Frying)	2017	10	18
2346	Greece	Cooking in oil (Frying)	2017	10	18
2347	Germany	Cooking in oil (Frying)	2018	4	11
2348	Germany	Cooking in oil (Frying)	2018	10	18
2349	Germany	Cooking in oil (Frying)	2018	11	12
2350	Germany	Cooking in oil (Frying)	2018	11	12
2351	Germany	Cooking in oil (Frying)	2018	10	18

2352	Germany	Cooking in oil (Frying)	2018	11	12
2353	Germany	Cooking in oil (Frying)	2018	11	12
2354	Germany	Cooking in oil (Frying)	2018	2	26
2355	Germany	Cooking in oil (Frying)	2018	1	29
2356	Germany	Cooking in oil (Frying)	2018	9	14
2357	Germany	Cooking in oil (Frying)	2018	2	15
2358	Germany	Cooking in oil (Frying)	2018	10	25
2359	Germany	Cooking in oil (Frying)	2018	1	22
2360	Germany	Cooking in oil (Frying)	2018	10	24
2361	Germany	Cooking in oil (Frying)	2018	10	16
2362	Germany	Cooking in oil (Frying)	2018	10	30
2363	Germany	Cooking in oil (Frying)	2018	3	19
2364	Germany	Cooking in oil (Frying)	2018	2	19
2365	Germany	Cooking in oil (Frying)	2018	2	7
2366	Luxembourg	Cooking in oil (Frying)	2018	5	9
2367	Luxembourg	Cooking in oil (Frying)	2018	5	15
2368	Germany	Cooking in oil (Frying)	2018	10	2
2369	Germany	Cooking in oil (Frying)	2018	7	17
2370	Germany	Cooking in oil (Frying)	2018	6	4
2371	Germany	Cooking in oil (Frying)	2018	6	18
2372	Germany	Cooking in oil (Frying)	2018	6	6
2373	Germany	Cooking in oil (Frying)	2018	4	3
2374	Germany	Cooking in oil (Frying)	2018	4	9
2375	Germany	Cooking in oil (Frying)	2018	4	3
2376	Germany	Cooking in oil (Frying)	2018	4	11
2377	Germany	Cooking in oil (Frying)	2018	4	9
2378	Germany	Cooking in oil (Frying)	2018	3	29
2379	Germany	Cooking in oil (Frying)	2018	11	12
2380	Germany	Cooking in oil (Frying)	2018	4	3
2381	Germany	Cooking in oil (Frying)	2018	4	9
2382	Germany	Cooking in oil (Frying)	2018	7	17
2383	Germany	Cooking in oil (Frying)	2018	11	12
2384	Germany	Cooking in oil (Frying)	2018	4	10
2385	Germany	Cooking in oil (Frying)	2018	4	9
2386	Germany	Cooking in oil (Frying)	2018	4	11
2387	Germany	Cooking in oil (Frying)	2018	4	12
2388	Germany	Cooking in oil (Frying)	2018	4	10
2389	Germany	Cooking in oil (Frying)	2018	4	9
2390	Germany	Cooking in oil (Frying)	2018	4	9
2391	Germany	Cooking in oil (Frying)	2018	7	13
2392	Germany	Cooking in oil (Frying)	2018	4	5
2393	Germany	Cooking in oil (Frying)	2018	7	2
2394	Germany	Cooking in oil (Frying)	2018	4	10
2395	Germany	Cooking in oil (Frying)	2018	4	10
2396	Germany	Cooking in oil (Frying)	2018	4	11
2397	Germany	Cooking in oil (Frying)	2018	4	17
2398	Germany	Cooking in oil (Frying)	2018	4	3
2399	Germany	Cooking in oil (Frying)	2018	4	9

2400	Germany	Cooking in oil (Frying)	2018	4	3
2401	Germany	Cooking in oil (Frying)	2018	4	11
2402	Germany	Cooking in oil (Frying)	2018	4	5
2403	Germany	Cooking in oil (Frying)	2018	5	3
2404	Germany	Cooking in oil (Frying)	2018	5	14
2405	Germany	Cooking in oil (Frying)	2018	4	9
2406	Germany	Cooking in oil (Frying)	2018	7	19
2407	Germany	Cooking in oil (Frying)	2018	5	2
2408	Germany	Cooking in oil (Frying)	2018	5	14
2409	Germany	Cooking in oil (Frying)	2018	5	14
2410	Germany	Cooking in oil (Frying)	2018	4	5
2411	Germany	Cooking in oil (Frying)	2018	6	21
2412	Germany	Cooking in oil (Frying)	2018	4	16
2413	Germany	Cooking in oil (Frying)	2018	7	11
2414	Germany	Cooking in oil (Frying)	2018	4	23
2415	Germany	Cooking in oil (Frying)	2018	6	21
2416	Germany	Cooking in oil (Frying)	2018	5	9
2417	Germany	Cooking in oil (Frying)	2018	5	16
2418	Germany	Cooking in oil (Frying)	2018	5	7
2419	Germany	Cooking in oil (Frying)	2018	4	4
2420	Germany	Cooking in oil (Frying)	2018	4	11
2421	Germany	Cooking in oil (Frying)	2018	3	22
2422	Germany	Cooking in oil (Frying)	2018	7	16
2423	Germany	Cooking in oil (Frying)	2018	4	10
2424	Germany	Cooking in oil (Frying)	2018	4	16
2425	Germany	Cooking in oil (Frying)	2018	6	26
2426	Germany	Cooking in oil (Frying)	2018	4	10
2427	Germany	Cooking in oil (Frying)	2018	7	16
2428	Germany	Cooking in oil (Frying)	2018	4	4
2429	Germany	Cooking in oil (Frying)	2018	5	16
2430	Germany	Cooking in oil (Frying)	2018	7	11
2431	Germany	Cooking in oil (Frying)	2018	4	17
2432	Germany	Cooking in oil (Frying)	2018	5	29
2433	Germany	Cooking in oil (Frying)	2018	7	17
2434	Germany	Cooking in oil (Frying)	2018	7	2
2435	Germany	Cooking in oil (Frying)	2018	5	15
2436	Germany	Cooking in oil (Frying)	2018	7	11
2437	Germany	Cooking in oil (Frying)	2018	8	29
2438	Germany	Cooking in oil (Frying)	2018	7	13
2439	Germany	Cooking in oil (Frying)	2018	4	9
2440	Germany	Cooking in oil (Frying)	2018	4	10
2441	Germany	Cooking in oil (Frying)	2018	4	16
2442	Germany	Cooking in oil (Frying)	2018	3	27
2443	Germany	Cooking in oil (Frying)	2018	10	8
2444	Germany	Cooking in oil (Frying)	2018	4	5
2445	France	Cooking in oil (Frying)	2018	3	28
2446	France	Cooking in oil (Frying)	2018	1	24
2447	France	Cooking in oil (Frying)	2018	4	19

2448	Croatia	Cooking in oil (Frying)	2018	10	3
2449	Croatia	Cooking in oil (Frying)	2018	10	3
2450	Croatia	Cooking in oil (Frying)	2018	10	3
2451	Croatia	Cooking in oil (Frying)	2018	10	11
2452	Croatia	Cooking in oil (Frying)	2018	10	11
2453	Denmark	Cooking in oil (Frying)	2018	8	15
2454	Denmark	Cooking in oil (Frying)	2018	8	15
2455	Denmark	Cooking in oil (Frying)	2018	9	11
2456	Denmark	Cooking in oil (Frying)	2018	9	11
2457	Netherlands	Cooking in oil (Frying)	2018	12	12
2458	Ireland	Cooking in oil (Frying)	2018	3	7
2459	Ireland	Cooking in oil (Frying)	2018	3	7
2460	Ireland	Cooking in oil (Frying)	2018	3	7
2461	Ireland	Cooking in oil (Frying)	2018	11	15
2462	Ireland	Cooking in oil (Frying)	2018	11	13
2463	Ireland	Cooking in oil (Frying)	2018	11	13
2464	Ireland	Cooking in oil (Frying)	2018	11	13
2465	Cyprus	Cooking in oil (Frying)	2018	10	8
2466	Cyprus	Cooking in oil (Frying)	2018	10	8
2467	Cyprus	Cooking in oil (Frying)	2018	10	8
2468	Cyprus	Cooking in oil (Frying)	2018	10	8
2469	Cyprus	Cooking in oil (Frying)	2018	10	8
2470	Germany	Cooking in oil (Frying)	2018	5	7
2471	Ireland	Cooking in oil (Frying)	2018	11	15
2472	Netherlands	Cooking in oil (Frying)	2018	12	6
2473	Netherlands	Cooking in oil (Frying)	2018	12	4
2474	Netherlands	Cooking in oil (Frying)	2018	6	19
2475	Netherlands	Cooking in oil (Frying)	2018	6	19
2476	Netherlands	Cooking in oil (Frying)	2018	6	19
2477	Netherlands	Cooking in oil (Frying)	2018	7	17
2478	Netherlands	Cooking in oil (Frying)	2018	7	17
2479	Netherlands	Cooking in oil (Frying)	2018	7	17
2480	Netherlands	Cooking in oil (Frying)	2018	12	19
2481	Netherlands	Cooking in oil (Frying)	2018	12	19
2482	Netherlands	Cooking in oil (Frying)	2018	12	19
2483	Netherlands	Cooking in oil (Frying)	2018	12	19
2484	Netherlands	Cooking in oil (Frying)	2018	12	18
2485	Netherlands	Cooking in oil (Frying)	2018	12	17
2486	Netherlands	Cooking in oil (Frying)	2018	12	18
2487	Netherlands	Cooking in oil (Frying)	2018	12	18
2488	Netherlands	Cooking in oil (Frying)	2018	7	9
2489	Netherlands	Cooking in oil (Frying)	2018	7	24
2490	Netherlands	Cooking in oil (Frying)	2018	7	24
2491	Netherlands	Cooking in oil (Frying)	2018	7	24
2492	Netherlands	Cooking in oil (Frying)	2018	7	24
2493	Netherlands	Cooking in oil (Frying)	2018	7	30
2494	Netherlands	Cooking in oil (Frying)	2018	12	17
2495	Netherlands	Cooking in oil (Frying)	2018	12	17

2496	Netherlands	Cooking in oil (Frying)	2018	12	17
2497	Netherlands	Cooking in oil (Frying)	2018	12	17
2498	Netherlands	Cooking in oil (Frying)	2018	12	17
2499	Netherlands	Cooking in oil (Frying)	2018	12	17
2500	Netherlands	Cooking in oil (Frying)	2018	12	17
2501	Netherlands	Cooking in oil (Frying)	2018	12	17
2502	Netherlands	Cooking in oil (Frying)	2018	12	6
2503	Netherlands	Cooking in oil (Frying)	2018	12	6
2504	Netherlands	Cooking in oil (Frying)	2018	12	6
2505	Netherlands	Cooking in oil (Frying)	2018	12	6
2506	Netherlands	Cooking in oil (Frying)	2018	8	3
2507	Netherlands	Cooking in oil (Frying)	2018	8	3
2508	Netherlands	Cooking in oil (Frying)	2018	8	3
2509	Netherlands	Cooking in oil (Frying)	2018	8	3
2510	Netherlands	Cooking in oil (Frying)	2018	8	3
2511	Netherlands	Cooking in oil (Frying)	2018	8	3
2512	Netherlands	Cooking in oil (Frying)	2018	8	3
2513	Germany	Cooking in oil (Frying)	2018	8	14
2514	Netherlands	Cooking in oil (Frying)	2018	6	26
2515	Netherlands	Cooking in oil (Frying)	2018	12	18
2516	Netherlands	Cooking in oil (Frying)	2018	7	30
2517	Netherlands	Cooking in oil (Frying)	2018	12	17
2518	Netherlands	Cooking in oil (Frying)	2018	12	17
2519	Germany	Cooking in oil (Frying)	2018	6	5
2520	Germany	Cooking in oil (Frying)	2018	6	6
2521	Germany	Cooking in oil (Frying)	2018	6	4
2522	Germany	Cooking in oil (Frying)	2018	6	6
2523	Germany	Cooking in oil (Frying)	2018	6	5
2524	Netherlands	Cooking in oil (Frying)	2018	12	12
2525	France	Cooking in oil (Frying)	2018	9	3
2526	France	Cooking in oil (Frying)	2018	1	11
2527	France	Cooking in oil (Frying)	2018	3	13
2528	France	Cooking in oil (Frying)	2018	3	23
2529	France	Cooking in oil (Frying)	2018	4	24
2530	France	Cooking in oil (Frying)	2018	5	17
2531	France	Cooking in oil (Frying)	2018	5	3
2532	France	Cooking in oil (Frying)	2018	5	29
2533	France	Cooking in oil (Frying)	2018	5	29
2534	France	Cooking in oil (Frying)	2018	6	11
2535	France	Cooking in oil (Frying)	2018	6	19
2536	France	Cooking in oil (Frying)	2018	7	19
2537	France	Cooking in oil (Frying)	2018	7	19
2538	France	Cooking in oil (Frying)	2018	10	8
2539	France	Cooking in oil (Frying)	2018	11	13
2540	Germany	Cooking in oil (Frying)	2018	4	9
2541	Germany	Cooking in oil (Frying)	2018	4	4
2542	Germany	Cooking in oil (Frying)	2018	7	10
2543	Germany	Cooking in oil (Frying)	2018	4	17



2544	Germany	Cooking in oil (Frying)	2018	4	10
------	---------	-------------------------	------	---	----



2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2014	12	31 LC-MS-MS (QqQ)
2015		GC-MS (Q)
2014		LC-MS
2014		LC-MS
2014		LC-orbitrap-MS
2014	4	10 LC-MS/MS
2014	4	10 LC-MS/MS
2014	4	10 LC-MS/MS
2014	4	10 LC-MS/MS
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2014	11	19 LC-MS/MS
2014	11	27 High Performance Liquid Ch
2014		LC-orbitrap-MS
2014	8	7 Unknown
2014	11	25 Unknown
2014	11	25 Unknown
2014	11	25 Unknown
2014		LC-MS/MS
2014		LC-MS/MS
2014		LC-MS/MS
2014		LC-orbitrap-MS
2014		LC-MS
2014	4	2 LC-MS/MS
2014	4	2 LC-MS/MS
2014	4	3 LC-MS/MS
2014	4	2 LC-MS/MS
2014	5	20 LC-MS/MS
2014	5	20 LC-MS/MS
2014	7	24 LC-MS/MS
2014		High Performance Liquid Ch
2014		High Performance Liquid Ch
2014		High Performance Liquid Ch



	2014	10	3 LC-MS/MS
	2014	5	LC-MS/MS
	2014	5	LC-MS/MS
	2014	10	LC-MS/MS
	2014	10	LC-MS/MS
	2014	10	LC-MS/MS
	2014	10	LC-MS/MS
	2014	10	LC-MS/MS
IDF-2014-1927_3_2_3	2014		
IDF-2014-1926_3_2_3	2014		
IDF-2014-3053_1_1_1	2014		
IDF-2014-3834_1_1_1	2014		
IDF-2014-2343_3_2_3	2014		
	2014	3	20 GC-MS
	2014	3	20 GC-MS
IDF-2014-2030_3_2_3	2014		
IDF-2014-1802_3_2_3	2014		
IDF-2014-2601_1_1_1	2014		
IDF-2014-2600_1_1_1	2014		
	2014	12	3 GC-MS
IDF-2014-4633_1_1_1	2014		
IDF-2014-2237_3_2_3	2014		
IDF-2014-1725_3_2_3	2014		
IDF-2014-1724_3_2_3	2014		
	2014	12	3 GC-MS
IDF-2014-2192_3_2_3	2014		
	2014		LC-MS/MS
IDF-2014-3644_1_1_1	2014		
IDF-2014-2238_3_2_3	2014		
	2011	7	6 Gaschromatography (GC)
	2011	7	5 Gaschromatography (GC)
	2011	7	5 Gaschromatography (GC)
	2011	7	5 Gaschromatography (GC)
	2011	5	3 LC-MS/MS
	2011		LC-MS/MS
	2011		LC-MS/MS
	2011		LC-MS/MS
	2011		LC-MS/MS
	2011		LC-MS/MS
	2011		LC-MS/MS
	2011		LC-MS/MS
	2011	6	7 LC-MS/MS
	2011	6	20 LC-MS/MS
	2012	4	30 LC-MS/MS
	2012	4	30 LC-MS/MS
	2012	4	30 LC-MS/MS
	2011	4	30 LC-MS/MS
	2011	4	29 LC-MS/MS



2011		High Performance Liquid Ch
2011		High Performance Liquid Ch
2011		High Performance Liquid Ch
2011		High Performance Liquid Ch
2012		LC-MS/MS
2012		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012	12	20 LC-MS/MS
2011	11	23 Classification not possible
2011	12	6 Classification not possible
2011	12	6 Classification not possible
2011	11	21 Classification not possible
2012	8	24 GC-ECD
2012	9	17 GC-ECD
2011	11	21 Classification not possible
2012		LC-MS
2012	8	20 GC-ECD
2012	8	3 HPLC-UV
2011	11	24 Classification not possible
2013	2	4 LC-MS/MS
2013	2	4 LC-MS/MS
2012	9	10 GC-ECD
2012	10	19 GC-ECD
2011	11	16 Classification not possible
2012		LC-MS
2012		LC-MS
2012		LC-MS
2012		LC-MS
2012		LC-MS
2012		LC-MS
2012	10	8 GC-ECD
2011	11	24 Classification not possible
2011	11	24 Classification not possible
2011	11	24 Classification not possible
2012	3	13 LC-MS
2012	3	13 LC-MS

IDF-2012-3242-3	2012	
IDF-2012-3490-3	2012	
IDF-2012-3607-3	2012	
	2012	12 20 LC-MS/MS
	2013	1 18 LC-MS/MS
IDF-2012-1487-3	2012	
IDF-2012-1488-3	2012	
	2012	12 20 LC-MS/MS
IDF-2012-1706-3	2012	
IDF-2012-1707-3	2012	
	2012	4 16 LC-MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	11 29 LC-MS/MS
	2012	11 29 LC-MS/MS
	2012	8 27 GC-ECD
	2012	12 20 LC-MS/MS
IDF-2012-1486-7	2012	
	2012	3 12 LC-MS
IDF-2012-908-7	2012	
IDF-2012-909-7	2012	
	2012	3 12 LC-MS
	2012	10 25 LC-MS
	2012	10 25 LC-MS
IDF-2012-1495-3	2012	
IDF-2012-1926-7	2012	
IDF-2012-524-3	2012	
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2012	LC-MS/MS
	2013	LC-MS/MS
	2013	LC-MS/MS
	2012	11 LC-MS
	2012	11 LC-MS
	2012	10 LC-MS
	2012	6 LC-MS
	2012	6 LC-MS
	2013	2 18 LC-MS/MS
	2013	2 18 LC-MS/MS
	2013	2 20 LC-MS/MS



2012	12	LC-MS
2013	6	11 GC-ECD
2013	4	5 GC-ECD
2012	6	LC-MS
2012	6	LC-MS
2012	6	LC-MS
2012	11	LC-MS
2012	11	LC-MS
2013	2	18 LC-MS/MS
2013	2	18 LC-MS/MS
2013	2	20 LC-MS/MS
2012	10	LC-MS
2012	10	LC-MS
2012	11	LC-MS
2012	7	23 LC-MS/MS
2012	7	23 LC-MS/MS
2012	7	23 LC-MS/MS
2013	6	10 GC-ECD
2013	3	18 GC-ECD
2013	2	18 LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		GC-MS-MS
2012		GC-MS-MS
2012		GC-MS-MS
2012	4	18 GC-MS
2012	12	5 GC-MS
2012	12	13 GC-MS
2012	4	3 GC-MS
2012	3	22 GC-MS
2012	11	27 GC-MS
2012	11	27 GC-MS
2012	3	22 GC-MS
2012	4	4 GC-MS
2012	3	14 GC-MS
2012	12	3 GC-MS
2012	12	3 GC-MS
2012	3	2 LC-MS/MS
2012	3	2 LC-MS/MS
2012	3	2 LC-MS/MS
2012	3	2 LC-MS/MS
2012	3	19 GC-MS
2012	11	21 GC-MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS

2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2014	11	7 GC-MS
2014	3	13 GC-MS
2014	12	3 GC-MS
2014	3	20 GC-MS
2012	12	6 GC-MS-MS
2012	12	3 GC-MS-MS
2012	12	6 GC-MS-MS
2012	12	6 GC-MS-MS
2012	12	3 GC-MS-MS
2012	12	6 GC-MS-MS
2012	12	21 GC-MS-MS
2012	12	3 GC-MS-MS
2012	12	6 GC-MS-MS
2012	12	6 GC-MS-MS
2012	12	3 GC-MS-MS
2012	10	31 GC-MS-MS
2012	4	2 GC-MS-MS
2012	3	22 GC-MS-MS
2012	3	22 GC-MS-MS
2012	3	12 GC-MS-MS
2012	3	22 GC-MS-MS
2012	3	22 GC-MS-MS
2012	4	2 GC-MS-MS
2012	4	2 GC-MS-MS
2011	11	LC-MS
2011	11	LC-MS
2012	4	2 GC-MS-MS
2012	4	2 GC-MS-MS
2011	11	LC-MS
2011	11	LC-MS
2011	11	LC-MS
2011	5	LC-MS
2011	5	LC-MS
2011	5	LC-MS
2011	4	20 GC-MS-MS
2011	4	20 GC-MS-MS
2011	4	1 GC-MS-MS
2011	4	20 GC-MS-MS
2011	5	23 GC-MS-MS
2012	11	16 LC-MS/MS
2011	4	20 GC-MS-MS
2011	4	20 GC-MS-MS
2011	4	20 GC-MS-MS
2011	4	20 GC-MS-MS
2011	4	20 GC-MS-MS

2011		GC-MS-MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2012	12	31 LC-MS/MS
2011		LC-MS/MS
2011	1	21 LC-MS-MS (QqQ)
2011		LC-MS/MS
2011	6	8 LC-MS/MS
2011	6	8 LC-MS/MS
2011	6	8 LC-MS/MS
2011	6	8 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	12	31 LC-MS/MS
2011	3	29 .
2011	3	29 .
2011	3	29 .
2011	3	29 .
2011	9	27 .



2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013	10	1 LC-MS/MS
2013	8	1 LC-MS/MS
2013	8	1 LC-MS/MS
2013	8	1 LC-MS/MS
2011	10	17 LC-MS/MS
2011	10	17 LC-MS/MS
2011	10	17 LC-MS/MS
2011	10	17 LC-MS/MS
2014	3	25 LC-MS/MS
2014	3	25 LC-MS/MS
2014	3	25 LC-MS/MS
2014	3	25 LC-MS/MS
2014		LC-MS (quadrupole)
2013	5	3 LC-MS/MS
2013	5	3 LC-MS/MS
2013	8	30 LC-MS/MS
2013	9	21 LC-MS/MS
2013	9	21 LC-MS/MS
2013	10	14 LC-MS/MS
2013	11	13 High Performance Liquid Ch
2013	9	5 LC-MS-MS (QqQ)
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2013	3	15 LC-MS/MS
2013	3	15 LC-MS/MS
2013	3	15 LC-MS/MS
2013	3	15 LC-MS/MS
2013	3	14 LC-MS/MS
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2013	8	2 LC-MS-MS (QqQ)
2013	9	11 LC-MS-MS (QqQ)
2014		LC-MS (quadrupole)
2014		LC-MS/MS
2013		LC-MS/MS
2014		LC-MS/MS
2013	3	29 High Performance Liquid Ch
2013	8	1 LC-MS/MS
2013		High Performance Liquid Ch

		High Performance Liquid Ch
2013		
2013	8	2 LC-MS-MS (QqQ)
2013	12	18 LC-MS/MS
2013	12	18 LC-MS/MS
2013	8	2 LC-MS-MS (QqQ)
2013	8	2 LC-MS-MS (QqQ)
2012	4	GC-MS-MS
2012	4	GC-MS-MS
2012	4	GC-MS-MS
2012	3	GC-MS-MS
2012	3	GC-MS-MS
2012	3	GC-MS-MS
2012	3	GC-MS-MS
2012	3	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2012	4	GC-MS-MS
2012	4	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013	5	GC-MS-MS
2013		.
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2012	12	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2014	1	GC-MS-MS
2011	11	GC-MS-MS
2011	11	GC-MS-MS

	2011	12	GC-MS-MS
	2011	12	GC-MS-MS
	2011	11	GC-MS-MS
	2011	11	GC-MS-MS
	2013		GC-MS-MS
	2013		GC-MS-MS
	2013		GC-MS-MS
	2013		GC-MS-MS
	2013		GC-MS-MS
	2014	1	GC-MS-MS
	2014	1	GC-MS-MS
	2012	10	GC-MS-MS
IDF-2013-1831-3_1_1	2013		
	2012	12	GC-MS-MS
	2012	12	GC-MS-MS
	2012	10	GC-MS-MS
	2013	11	GC-MS-MS
IDF-2013-1835-3_1_1	2013		
IDF-2013-1844-3_1_1	2013		
IDF-2013-1845-3_1_1	2013		
IDF-2013-1109-3_1_1	2013		
	2014	1	GC-MS-MS
	2013	11	GC-MS-MS
	2013	11	GC-MS-MS
	2013	11	GC-MS-MS
	2011	12	GC-MS-MS
	2011	12	GC-MS-MS
	2011	11	GC-MS-MS
	2011	11	GC-MS-MS
IDF-2013-1799-3_1_1	2013		
IDF-2013-1114-8_1_1	2013		
	2012	12	GC-MS-MS
	2012	12	GC-MS-MS
IDF-2013-1871-3_1_1	2013		
IDF-2013-1971-3_1_1	2013		
IDF-2013-1972-3_1_1	2013		
IDF-2013-1530-3_1_1	2013		
IDF-2013-2581-3_1_1	2013		
IDF-2013-2916-3_1_1	2013		
IDF-2013-4138-8_1_1	2013		
IDF-2013-2305-3_1_1	2013		
IDF-2013-2306-3_1_1	2013		
IDF-2013-621-3_1_1	2013		
IDF-2013-2582-3_1_1	2013		
IDF-2013-2583-8_1_1	2013		
IDF-2013-2584-8_1_1	2013		
IDF-2013-622-3_1_1	2013		
IDF-2013-623-3_1_1	2013		





2011	LC-MS-MS (QqQ)
2013	LC-MS/MS
2011	LC-MS-MS (QqQ)
2013	GC-MS
2013	GC-MS
2012	LC-MS-MS (QqQ)
2014	LC-MS-MS (QqQ)
2014	GC-MS
2014	GC-MS
2013	GC-MS
2013	GC-MS
2014	GC-MS
2014	GC-MS
2013	LC-MS/MS
2013	GC-MS
2011	GC-MS
2012	LC-MS/MS
2013	GC-MS
2013	GC-MS
2012	GC-MS
2013	GC-MS
2014	GC-MS
2013	GC-MS
2014	GC-MS
2013	GC-MS
2013	LC-MS/MS
2012	GC-MS
2013	GC-MS
2014	LC-MS/MS
2011	GC-MS
2011	GC-MS
2013	GC-MS
2012	LC-MS-MS (QqQ)
2014	LC-MS-MS (QqQ)
2013	GC-MS
2013	GC-MS
2011	LC-MS-MS (QqQ)
2014	GC-MS
2012	LC-MS/MS
2012	LC-MS/MS
2011	GC-MS
2014	GC-MS
2011	GC-MS
2012	GC-MS
2013	GC-MS
2013	GC-MS
2014	GC-MS
2012	LC-MS-MS (QqQ)

2012	GC-MS
2013	LC-MS/MS
2013	GC-MS
2013	GC with standard detection
2013	Classification not possible
2012	LC-MS/MS
2014	GC-MS
2013	GC-MS
2013	Classification not possible
2013	Classification not possible
2014	GC-MS
2013	Classification not possible
2011	GC-MS
2013	Classification not possible
2013	Classification not possible
2013	Classification not possible
2013	GC with standard detection
2012	LC-MS/MS
2014	GC-MS
2013	Classification not possible
2013	GC-MS
2013	GC with standard detection
2012	LC-MS/MS
2013	Classification not possible
2013	Classification not possible
2013	Classification not possible
2013	GC with standard detection
2013	GC with standard detection
2013	GC-MS
2013	GC-MS
2011	GC-MS
2013	Classification not possible
2013	LC-MS/MS
2013	Classification not possible
2013	Classification not possible
2013	Classification not possible
2014	LC-MS/MS
2012	LC-MS/MS
2012	LC-MS-MS (QqQ)
2011	LC-MS-MS (QqQ)
2014	GC-MS
2014	GC-MS
2014	LC-MS/MS
2014	Classification not possible
2014	Microbiological tests
2014	Classification not possible
2014	Microbiological tests
2014	Classification not possible

2012	LC-MS-MS (QqQ)
2011	GC-MS
2012	LC-MS-MS (QqQ)
2014	GC-MS
2013	GC-MS
2013	GC-MS
2013	GC-MS
2014	GC-MS
2014	Classification not possible
2011	LC-MS-MS (QqQ)
2012	GC-MS
2014	Microbiological tests
2013	LC-MS/MS
2012	LC-MS/MS
2012	LC-MS/MS
2013	LC-MS/MS
2014	Classification not possible
2012	LC-MS-MS (QqQ)
2014	GC-MS
2014	Classification not possible
2014	Microbiological tests
2011	GC-MS
2012	GC-MS
2014	LC-MS-MS (QqQ)
2014	GC-MS
2012	LC-MS/MS
2011	LC-MS-MS (QqQ)
2014	Classification not possible
2013	GC-MS
2014	Classification not possible
2013	GC-MS
2014	GC-MS
2014	GC with standard detection
2014	Classification not possible
2014	Classification not possible
2014	GC-MS
2012	LC-MS/MS
2014	Microbiological tests
2014	GC-MS
2014	Classification not possible
2014	Classification not possible
2014	Classification not possible
2011	GC-MS
2014	Microbiological tests
2014	GC-MS
2011	GC-MS
2013	GC-MS
2014	Microbiological tests

2012		GC-MS
2014		LC-MS/MS
2014		LC-MS/MS
2013		GC-MS
2014		GC-MS
2011		GC-MS
2013		GC-MS
2014		GC-MS
2014		GC-MS
2013		GC-MS
2013		GC-MS
2012		LC-MS/MS
2013		LC-MS/MS
2014		GC-MS
2011		GC-MS
2014		GC-MS
2014		Classification not possible
2014		Classification not possible
2012		LC-MS/MS
2013		GC-MS
2014		GC-MS
2013		GC with standard detection
2014	12	17 GC-MS
2014		GC-MS
2014	6	9 GC-MS
2013		GC-MS
2013		Classification not possible
2014		Classification not possible
2013		Classification not possible
2014		LC-MS-MS (QqQ)
2012		LC-MS/MS
2013		GC-MS
2013		GC-MS
2014		GC-MS
2014		GC-MS
2013		GC-MS
2013		Classification not possible
2014		LC-MS-MS (QqQ)
2013		GC with standard detection
2012		LC-MS/MS
2012		LC-MS-MS (QqQ)
2014		GC-MS
2014		Classification not possible
2014		Microbiological tests
2014		LC-MS-MS (QqQ)
2014		Classification not possible
2014		GC-MS
2014		LC-MS/MS

2012	LC-MS-MS (QqQ)
2011	GC-MS
2013	GC with standard detection
2013	GC with standard detection
2012	GC-MS
2013	GC with standard detection
2011	GC-MS
2014	GC-MS
2012	LC-MS-MS (QqQ)
2013	Classification not possible
2014	Classification not possible
2012	LC-MS-MS (QqQ)
2013	GC-MS
2013	GC-MS
2014	GC-MS
2012	LC-MS-MS (QqQ)
2012	LC-MS/MS
2014	Classification not possible
2013	Classification not possible
2013	Classification not possible
2013	GC-MS
2013	GC with standard detection
2012	LC-MS/MS
2014	LC-MS-MS (QqQ)
2014	GC-MS
2011	GC-MS
2013	Classification not possible
2014	GC-MS
2011	GC-MS
2012	LC-MS-MS (QqQ)
2014	GC-MS
2012	GC-MS
2012	LC-MS/MS
2012	LC-MS-MS (QqQ)
2012	LC-MS/MS
2014	Classification not possible
2011	GC-MS
2014	GC-MS
2013	GC with standard detection
2012	GC-MS
2011	LC-MS-MS (QqQ)
2013	LC-MS/MS
2012	GC-MS
2012	GC-MS
2011	LC-MS-MS (QqQ)
2014	Classification not possible
2014	Classification not possible
2012	GC-MS

2012		LC-MS/MS
2014		Classification not possible
2011		GC-MS
2012		LC-MS-MS (QqQ)
2011		GC-MS
2012		LC-MS-MS (QqQ)
2014		GC-MS
2013		GC-MS
2012		LC-MS-MS (QqQ)
2012		LC-MS/MS
2011		GC-MS
2013		GC-MS
2014		Classification not possible
2012		LC-MS-MS (QqQ)
2012		LC-MS/MS
2014		LC-MS-MS (QqQ)
2011		GC-MS
2014		GC-MS
2014	6	9 GC-MS
2011		LC-MS-MS (QqQ)
2013		GC-MS
2014		LC-MS-MS (QqQ)
2013		GC-MS
2012		GC-MS
2011		GC-MS
2012		GC-MS
2012		GC-MS
2012		GC-MS
2013		GC-MS
2011		LC-MS-MS (QqQ)
2013		Classification not possible
2013		Classification not possible
2013		GC with standard detection
2014		GC-MS
2014		GC-MS
2011		GC-MS
2014		GC-MS
2012		GC-MS
2014		Microbiological tests
2014		Classification not possible
2014		LC-MS-MS (QqQ)
2014		Classification not possible
2014	5	14 GC-MS
2013		GC-MS
2013		GC-MS
2011		GC-MS
2014		LC-MS/MS
2013		Classification not possible
2014		GC-MS

2013		Classification not possible
2011		GC-MS
2012		GC-MS
2011	11	28 LC-MS/MS
2014		GC-MS
2014		Classification not possible
2013		Classification not possible
2013		Classification not possible
2013		GC with standard detection
2013		GC-MS
2011		LC-MS-MS (QqQ)
2012		GC-MS
2011		GC-MS
2011		GC-MS
2013		GC-MS
2014		Classification not possible
2013		GC-MS
2011		GC-MS
2013		GC-MS
2014		GC-MS
2011		GC-MS
2011		GC-MS
2012		GC-MS
2014		Classification not possible
2014		Classification not possible
2013		Classification not possible
2013		LC-MS/MS
2013		GC-MS
2013		GC-MS
2013		GC with standard detection
2013		GC with standard detection
2013		GC-MS
2013		GC-MS
2011		GC-MS
2013		GC-MS
2011		GC-MS
2014		GC-MS
2012		GC-MS
2013		LC-MS/MS
2012		LC-MS-MS (QqQ)
2011		GC-MS
2014		GC-MS
2011	5	30 GC-MS
2011		LC-MS-MS (QqQ)
2013		GC-MS
2011		GC-MS
2013		Classification not possible
2013		Classification not possible

2012			LC-MS/MS
2014			LC-MS-MS (QqQ)
2014			LC-MS-MS (QqQ)
2014			GC-MS
2013			Classification not possible
2012			GC-MS
2012			ISO 20776-1:2006
2013			GC-MS
2011			GC-MS
2014			GC-MS
2013			GC-MS
2014			Classification not possible
2013			Classification not possible
2013			Classification not possible
2014			LC-MS/MS
2012			GC-MS
2014			LC-MS-MS (QqQ)
2013	5	29	GC-MS (Q)
2014			GC-MS
2012			GC-MS
2012			LC-MS/MS
2011	11	8	LC-MS/MS
2014			GC-MS
2013	5	29	GC-MS (Q)
2013			LC-MS/MS
2011			LC-MS-MS (QqQ)
2013			Classification not possible
2013			Classification not possible
2012			LC-MS-MS (QqQ)
2014			LC-MS-MS (QqQ)
2012			LC-MS/MS
2014			Classification not possible
2014			Classification not possible
2013			GC-MS
2014			GC-MS
2013			GC-MS
2013			GC-MS
2013			Classification not possible
2013			Classification not possible
2011			GC-MS
2014			Microbiological tests
2011	11	28	LC-MS/MS
2012			LC-MS-MS (QqQ)
2013			Classification not possible
2012			GC-MS
2011			GC-MS
2011			LC-MS-MS (QqQ)
2014	6	9	GC-MS



2013		GC-MS
2011	5	30 GC-MS
2014		GC-MS
2012		LC-MS-MS (QqQ)
2014		Classification not possible
2014		Microbiological tests
2014		Classification not possible
2012		LC-MS-MS (QqQ)
2012		LC-MS-MS (QqQ)
2012		LC-MS-MS (QqQ)
2014		Classification not possible
2013		Classification not possible
2012		GC-MS
2012		LC-MS-MS (QqQ)
2014		LC-MS-MS (QqQ)
2011		LC-MS-MS (QqQ)
2013		GC-MS
2012		GC-MS
2014		GC-MS
2014		Classification not possible
2014		Classification not possible
2012		LC-MS-MS (QqQ)
2012		LC-MS-MS (QqQ)
2014		GC-MS
2012		GC-MS
2014		GC-MS
2014		GC-MS
2012		LC-MS-MS (QqQ)
2011		GC-MS
2011	9	23 LC-MS/MS
2013		GC-MS
2013		Classification not possible
2014		LC-MS-MS (QqQ)
2012		GC-MS
2012		LC-MS-MS (QqQ)
2012		LC-MS/MS
2013		GC-MS
2014		LC-MS-MS (QqQ)
2014		Classification not possible
2014		Classification not possible
2013		Classification not possible
2012		GC-MS
2013		GC with standard detection
2012		LC-MS/MS
2012		GC-MS
2013		Classification not possible
2012		GC-MS
2011		GC-MS

2011			GC-MS
2012			GC-MS
2012			LC-MS/MS
2014			LC-MS-MS (QqQ)
2012			GC-MS
2014	12	17	GC-MS
2014	6	17	GC-MS
2013			Classification not possible
2013			Classification not possible
2014			GC-MS
2014			Classification not possible
2013			Classification not possible
2014			GC-MS
2013			GC with standard detection
2013			GC-MS
2012			LC-MS-MS (QqQ)
2014			Classification not possible
2014			Classification not possible
2012			GC-MS
2014	12	17	GC-MS
2014			Microbiological tests
2011			LC-MS-MS (QqQ)
2014	12	17	GC-MS
2012			GC-MS
2013			GC-MS
2012			LC-MS/MS
2013			Classification not possible
2013			Classification not possible
2011	3	30	LC-MS/MS
2014			GC-MS
2013			GC with standard detection
2013			GC with standard detection
2013			GC with standard detection
2012			GC-MS
2014			LC-MS/MS
2012			GC-MS
2013			Classification not possible
2013			Classification not possible
2013			Classification not possible
2014			Classification not possible
2014			Classification not possible
2014			Classification not possible
2013			GC-MS
2014			LC-MS/MS
2013			GC with standard detection
2013			Classification not possible
2012			LC-MS/MS
2012			GC-MS





2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017		LC-MS-MS (QqQ)
2017	3	9 LC-MS/MS
2017		GC-MS
2017	9	6 LC-MS/MS
2017	9	6 LC-MS/MS
2017	4	14 LC-MS/MS
2017	4	14 LC-MS/MS
2017		GC-MS
2017	4	14 LC-MS (quadrupole)
2017	4	19 LC-MS (quadrupole)
2017	4	19 LC-MS (quadrupole)
2017	4	14 LC-MS (quadrupole)
2017	4	24 LC-MS (quadrupole)
2017	4	19 LC-MS (quadrupole)
2017	6	6 LC-MS (quadrupole)
2017	5	29 LC-MS-MS (QqQ)
2017	8	22 LC-MS (quadrupole)
2017	9	26 LC-MS (quadrupole)
2017	9	26 LC-MS (quadrupole)
2017		LC-MS/MS
2017	11	7 LC-MS (quadrupole)
2017	11	7 LC-MS (quadrupole)
2017	11	23 LC-MS (quadrupole)
2017	11	23 LC-MS (quadrupole)
2017	11	28 LC-MS (quadrupole)
2017	11	22 LC-MS (quadrupole)
2017	12	4 LC-MS (quadrupole)
2017	12	4 LC-MS (quadrupole)
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		GC-MS
2017		LC-MS/MS
2017	4	3 LC-MS/MS
2017	4	3 LC-MS/MS
2017	3	31 LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS

2017		LC-MS/MS
2017	4	21 LC-MS/MS
2017		LC-MS/MS
2017	5	23 LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2018		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		LC-MS/MS
2017	3	22 GC-QqQ-MS-MS
2017	3	22 GC-QqQ-MS-MS
2017	3	22 GC-QqQ-MS-MS
2017	3	28 GC-QqQ-MS-MS
2017	3	22 GC-QqQ-MS-MS



2017		GC-MS
2017		LC-MS-MS (QqQ)
2017		LC-MS/MS
2017		LC-MS/MS
2017		GC-MS
2017		GC-MS
2017		LC-MS/MS
2017		GC-MS
2017		GC-MS
2017		GC-MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS-MS (QqQ)
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		GC-MS
2017		GC-MS
2017	2	20 LC-MS
2017	2	20 LC-MS
2017	2	20 LC-MS
2017	2	20 LC-MS
2017	3	13 LC-MS
2017	3	13 LC-MS
2017	9	25 LC-MS
2017	9	25 LC-MS
2017	2	17 LC-MS
2017	2	17 LC-MS
2017	2	27 LC-MS
2017	2	27 LC-MS
2017	2	27 LC-MS
2017	2	27 LC-MS
2017	3	10 LC-MS
2017	3	10 LC-MS
2017	3	10 LC-MS
2017	3	10 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017		LC-MS/MS



2017		GC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017		LC-MS/MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017		GC-MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	6	2 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	5	25 LC-MS/MS
2017	11	28 LC-MS/MS
2018	4	13 LC-MS/MS
2017	4	6 GC-MS
2017	4	6 GC-MS
2017	12	20 GC-MS
2017	12	20 GC-MS

2017	12	21 GC-MS
2017	12	20 GC-MS
2017	12	20 GC-MS
2018		GC-MS
2016		Classification not possible
2016		LC-MS/MS
2016		GC-MS
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		Classification not possible
2016		GC-MS
2016		GC-MS
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		LC-MS-MS (QqQ)
2016		GC-MS
2016		GC-MS
2016		LC-MS-MS (QqQ)
2016		GC-MS
2016		GC-MS
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		GC-MS
2016		GC-MS
2016		Classification not possible
2016		GC-MS
2016		Classification not possible
2016		GC-MS
2016		GC-MS
2016		Classification not possible
2016		Classification not possible
2016		GC-MS
2016		Classification not possible
2016		Classification not possible
2016		LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		GC-MS
2016		GC-MS
2016		Classification not possible

2016		GC-MS
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		GC-MS
2016		Classification not possible
2016		Classification not possible
2016		GC-MS
2016		GC-MS
2016		Classification not possible
2016		Classification not possible
2016		LC-MS/MS
2016		Classification not possible
2016	7	7 LC-MS/MS
2016	7	7 LC-MS/MS
2016	11	14 LC-MS/MS
2016	11	14 LC-MS/MS
2016	11	14 LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016	3	7 LC-MS/MS
2016	3	7 LC-MS/MS
2016	4	25 LC-MS/MS
2016	5	19 LC-MS/MS
2016	10	14 LC-MS/MS
2016	11	9 LC-MS/MS
2016	4	13 LC-MS/MS
2016	4	13 LC-MS/MS
2016	9	8 LC-MS/MS
2016	9	8 LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS/MS
2016		LC-MS
2016	2	25 LC-MS
2016	2	25 LC-MS
2016	2	25 LC-MS
2016	3	3 LC-MS

2016	3	3 LC-MS
2016	3	3 LC-MS
2016	3	3 LC-MS
2016	3	3 LC-MS
2016	3	3 LC-MS
2016	3	11 LC-MS
2016	3	11 LC-MS
2016	3	11 LC-MS
2016	3	11 LC-MS
2016	3	14 LC-MS
2016	3	16 LC-MS
2016	3	16 LC-MS
2016	3	16 LC-MS
2016	3	16 LC-MS
2016	3	16 LC-MS
2016	3	18 LC-MS
2016	3	17 LC-MS
2016	3	17 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	29 LC-MS
2016	11	30 LC-MS
2016	11	30 LC-MS
2016	11	30 LC-MS
2016	11	30 LC-MS
2016	11	30 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	11	28 LC-MS
2016	12	2 LC-MS
2016	12	2 LC-MS
2016		LC-MS
2016	12	15 LC-MS/MS
2016	12	15 LC-MS/MS
2017	1	13 LC-MS/MS
2016	12	15 LC-MS/MS
2017	1	30 LC-MS/MS
2017	1	30 LC-MS/MS

2016		LC-MS-MS (QqQ)
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	3	31 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016	11	22 GC-QqQ-MS-MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS
2016	6	21 LC-MS (quadrupole)
2016	6	21 LC-MS (quadrupole)
2016		LC-MS
2016		GC-MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		High Performance Liquid Ch
2016		High Performance Liquid Ch
2016	7	18 High Performance Liquid Ch
2016	7	18 High Performance Liquid Ch
2016		High Performance Liquid Ch
2016		LC-MS/MS

2016		High Performance Liquid Ch
2016		High Performance Liquid Ch
2016		LC-MS/MS
2016		High Performance Liquid Ch
2016		High Performance Liquid Ch
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS/MS
2016		High Performance Liquid Ch
2017		High Performance Liquid Ch
2017		High Performance Liquid Ch
2016		LC-MS/MS
2016		Classification not possible
2016		GC-MS
2016		LC-MS/MS
2016		GC-MS
2016		LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		LC-MS/MS
2016		LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		LC-MS/MS
2016		LC-MS/MS
2016		GC-MS
2016		Classification not possible
2016	10	4 LC-MS (quadrupole)
2016	9	27 LC-MS (quadrupole)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		LC-MS/MS
2016		LC-MS/MS
2016		GC-MS
2016		Classification not possible
2016		GC-MS
2016	11	17 LC-MS (quadrupole)
2016	11	7 LC-MS (quadrupole)
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016	12	13 LC-MS (quadrupole)
2016	12	13 LC-MS (quadrupole)
2016	12	9 LC-MS (quadrupole)
2016	12	13 LC-MS (quadrupole)
2016	12	13 LC-MS (quadrupole)
2016		Classification not possible

2016		LC-MS/MS
2016		LC-MS/MS
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016	12	GC-MS
2016	12	GC-MS
2016		LC-MS-MS (QqQ)
2016	11	4 LC-MS (quadrupole)
2016	10	24 LC-MS (quadrupole)
2016		GC-MS
2016		GC-MS
2016	6	13 LC-MS/MS
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016		GC-MS
2016		LC-MS
2016		Classification not possible
2016		Classification not possible
2016	6	13 LC-MS/MS
2016	6	13 LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		Classification not possible
2016		LC-MS/MS
2016		LC-MS-MS (QqQ)
2016		LC-MS
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016		Classification not possible
2016		LC-MS-MS (QqQ)
2016	7	15 LC-MS/MS
2016	7	15 LC-MS/MS
2016	7	15 LC-MS/MS
2016	11	3 LC-MS/MS
2016	8	19 LC-MS/MS
2016	8	19 LC-MS/MS
2016	8	19 LC-MS/MS
2016	8	19 LC-MS/MS
2016	12	28 LC-MS/MS
2016	12	28 LC-MS/MS
2016		Classification not possible
2016		LC-MS-MS (QqQ)

2016		GC-MS
2016		Classification not possible
2016		Classification not possible
2016		Classification not possible
2016		GC-MS
2016		LC-MS-MS (QqQ)
2016		LC-MS-MS (QqQ)
2016		GC-MS
2016	5	27 LC-MS/MS
2016	12	2 LC-MS/MS
2016	9	1 LC-MS/MS
2016	10	27 LC-MS/MS
2016	10	27 LC-MS/MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016		GC-MS
2016	6	24 LC-MS/MS
2016	6	24 LC-MS/MS
2016	6	24 LC-MS/MS
2016	6	24 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	12 LC-MS/MS
2016	7	12 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	12 LC-MS/MS



2016	7	12 LC-MS/MS
2016	3	24 HPLC-ICP-MS
2016	3	24 HPLC-ICP-MS
2016	3	24 HPLC-ICP-MS
2016	3	24 HPLC-ICP-MS
2017	1	30 HPLC-ICP-MS
2017	1	30 HPLC-ICP-MS
2017	1	30 HPLC-ICP-MS
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2015		LC-MS (quadrupole)
2015		Classification not possible
2015		GC with standard detection
2015		LC-MS/MS
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		GC-MS
2015		GC with standard detection
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		LC-MS/MS
2015		Classification not possible
2015		Classification not possible
2015		GC-MS
2015		GC with standard detection
2015		GC with standard detection
2015		Classification not possible
2015		GC-MS
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		Classification not possible
2015		GC-MS
2015		LC-MS/MS
2015		Classification not possible
2015		GC with standard detection
2015		Classification not possible
2015		GC with standard detection
2015		GC with standard detection





2015	7	7 LC-MS/MS
2015	7	7 LC-MS/MS
2015	7	7 LC-MS/MS
2015	6	15 LC-MS/MS
2015	10	13 LC-MS/MS
2015	12	1 LC-MS/MS
2015	12	1 LC-MS/MS
2015		GC with standard detection
2015	5	21 LC-MS/MS
2015	5	21 LC-MS/MS
2015	5	21 LC-MS/MS
2015	5	21 LC-MS/MS
2016	3	25 LC-MS/MS
2016	3	25 LC-MS/MS
2015		GC with standard detection
2015		GC with standard detection
2016	1	27 LC-MS/MS
2016	1	27 LC-MS/MS
2016	1	27 LC-MS/MS
2016	1	27 LC-MS/MS
2016	1	27 LC-MS/MS
2016	1	27 LC-MS/MS
2015		Classification not possible
2015		Classification not possible
2016		LC-MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015		LC-MS/MS
2015	11	11 High Performance Liquid Ch
2015	6	26 High Performance Liquid Ch
2015	6	26 High Performance Liquid Ch
2015	6	26 High Performance Liquid Ch
2015	11	11 High Performance Liquid Ch
2015	11	11 High Performance Liquid Ch
2015		HPLC with standard detectic
2016		High Performance Liquid Ch
2016		High Performance Liquid Ch
2016		High Performance Liquid Ch
2015		LC-MS/MS
2015		LC-MS/MS

2015	LC-MS/MS
2015	LC-MS/MS
2015	LC-MS/MS
2015	LC-MS/MS
2016	LC-MS/MS
2016	LC-MS/MS
2015	High Performance Liquid Ch
2015	High Performance Liquid Ch
2016	High Performance Liquid Ch
2015	LC-MS/MS
2016	High Performance Liquid Ch
2016	High Performance Liquid Ch
2016	LC-MS
2016	LC-MS
2016	LC-MS
2017	LC-MS
2016	LC-MS
2015	Classification not possible
2016	LC-MS
2016	LC-MS
2016	LC-MS
2015	Classification not possible
2016	LC-MS
2015	GC with standard detection
2015	GC with standard detection
2015	Classification not possible
2015	Classification not possible
2015	GC-MS
2015	Classification not possible
2015	LC-MS-MS (QqQ)
2015	LC-MS-MS (QqQ)
2015	Classification not possible
2015	LC-MS-MS (QqQ)
2015	GC with standard detection
2015	LC-MS-MS (QqQ)
2015	LC-MS-MS (QqQ)
2015	LC-MS-MS (QqQ)
2015	LC-MS-MS (QqQ)
2015	Classification not possible
2015	Classification not possible
2015	LC-MS-MS (QqQ)
2015	LC-MS-MS (QqQ)
2015	GC with standard detection
2015	GC-MS
2015	Classification not possible
2015	LC-MS/MS
2015	Classification not possible
2015	Classification not possible

2015		GC with standard detection
2015		LC-MS-MS (QqQ)
2015		Classification not possible
2015		GC-MS
2015		GC-MS
2015		Classification not possible
2015		Classification not possible
2015		GC with standard detection
2015		GC with standard detection
2015		LC-MS/MS
2015		Classification not possible
2015		LC-MS-MS (QqQ)
2015		LC-MS-MS (QqQ)
2015		LC-MS/MS
2015		GC-MS
2015	9	16 LC-MS/MS
2015	9	16 LC-MS/MS
2015	9	16 LC-MS/MS
2015		Classification not possible
2015		Classification not possible
2015	9	16 LC-MS/MS
2015		LC-MS/MS
2015	4	10 LC-MS/MS
2015	4	10 LC-MS/MS
2015	4	10 LC-MS/MS
2015	9	4 LC-MS/MS
2015	4	10 LC-MS/MS
2015	4	10 LC-MS/MS
2015	4	10 LC-MS/MS
2015	4	10 LC-MS/MS
2015	4	10 LC-MS/MS
2015	9	4 LC-MS/MS
2015	9	4 LC-MS/MS
2015	9	4 LC-MS/MS
2015	9	4 LC-MS/MS
2016	1	13 LC-MS/MS
2016	1	13 LC-MS/MS
2016	1	13 LC-MS/MS
2015		GC with standard detection
2015		LC-MS
2015		Classification not possible
2015		GC with standard detection
2015		GC with standard detection
2015		Classification not possible
2015		LC-MS/MS
2015	9	12 LC-MS/MS
2015	9	12 LC-MS/MS
2015	9	12 LC-MS/MS
2015	9	12 LC-MS/MS

2015	11	23 LC-MS/MS
2015	5	26 LC-MS/MS
2015	3	23 LC-MS/MS
2015	8	25 LC-MS/MS
2015	11	27 LC-MS/MS
2015	11	27 LC-MS/MS
2015	11	27 LC-MS/MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015		GC-MS
2015	4	14 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	11	19 LC-MS/MS
2015	11	19 LC-MS/MS
2015	11	19 LC-MS/MS
2015	11	19 LC-MS/MS
2016	3	8 LC-MS/MS

2015	6	23 HPLC-ICP-MS
2015	6	23 HPLC-ICP-MS
2015	6	23 HPLC-ICP-MS
2015	6	23 HPLC-ICP-MS
2015	8	10 GC-MS
2015	8	3 GC-HRMS
2015	11	19 GC-HRMS
2015	7	30 GC-HRMS
2015	8	7 GC-HRMS
2015	11	17 GC-HRMS
2015	7	27 GC-HRMS
2015	4	20 GC-FID
2015	11	23 GC-FID
2015	7	21 GC-HRMS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018	4	16 LC-MS/MS
2019		LC-MS/MS
2019		LC-MS/MS
2019		LC-MS/MS
2019		LC-MS/MS
2019		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		HPLC-FD



2018	HPLC-FD
2018	HPLC-FD
2018	HPLC-FD
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	GC-MS
2018	GC-MS
2018	GC-MS
2018	GC-MS
2018	LC-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	LC-HR-MS
2018	GC-MS
2018	LC-MS/MS
2018	LC-MS/MS

2018		HPLC-ICP-MS
2018		HPLC-ICP-MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-HR-MS
2018		LC-HR-MS
2018		LC-HR-MS
2018		GC-MS
2018		LC-MS/MS
2018		LC-HR-MS
2018		LC-HR-MS
2018		LC-HR-MS
2018		LC-HR-MS
2018		Classification not possible
2018		LC-HR-MS
2018		LC-HR-MS
2018		LC-HR-MS
2018		LC-MS/MS
2018		Classification not possible
2018		GC-MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018	4	21 LC-MS/MS
2018		GC-MS
2018		GC-MS
2017		LC-MS/MS
2017		LC-MS/MS
2017		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		Classification not possible
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS
2018		LC-MS/MS



2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	GC-MS
2018	GC-MS
2018	LC-MS/MS
2018	LC-MS-MS (QqQ)
2018	GC-MS
2018	GC-MS
2018	GC-MS
2018	LC-MS/MS
2018	GC-MS
2018	LC-MS/MS
2018	LC-MS-MS (QqQ)
2018	LC-MS/MS
2018	GC-MS
2018	GC-MS
2018	GC-MS
2018	GC-MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS-MS (QqQ)
2018	LC-MS/MS
2018	LC-MS/MS
2018	GC-MS
2018	LC-MS/MS
2018	LC-MS-MS (QqQ)
2018	LC-MS/MS
2018	GC-MS
2018	LC-MS-MS (QqQ)
2018	LC-MS-MS (QqQ)
2018	GC-MS
2018	LC-MS-MS (QqQ)
2018	Classification not possible
2018	LC-MS-MS (QqQ)
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	LC-MS/MS
2018	Classification not possible
2018	LC-MS/MS
2018	GC-MS
2018	GC-MS
2018	GC-MS

2018		UHPLC-MS-MS
2018		UHPLC-MS-MS
2018		UHPLC-MS-MS
2018		UHPLC-MS-MS
2018		UHPLC-MS-MS
2018	9	7 LC-MS/MS
2018	9	7 LC-MS/MS
2018	10	1 LC-MS/MS
2018	10	1 LC-MS/MS
2018	12	12 LC-MS/MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2019		GC-MS
2019		GC-MS
2019		GC-MS
2019		GC-MS
2018		LC-MS-MS (QqQ)
2018		LC-MS-MS (QqQ)
2018		LC-MS-MS (QqQ)
2018		LC-MS-MS (QqQ)
2018		LC-MS-MS (QqQ)
2018		Classification not possible
2019		GC-MS
2018	12	6 LC-MS/MS
2018	12	4 LC-MS/MS
2018	6	19 LC-MS/MS
2018	6	19 LC-MS/MS
2018	6	19 LC-MS/MS
2018	7	17 LC-MS/MS
2018	7	17 LC-MS/MS
2018	7	17 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	18 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	18 LC-MS/MS
2018	12	18 LC-MS/MS
2018	7	9 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	30 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS

2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018		GC-MS
2018	6	26 LC-MS/MS
2018	12	18 LC-MS/MS
2018	7	30 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018		Classification not possible
2018		Classification not possible
2018		Classification not possible
2018		Classification not possible
2018		Classification not possible
2018	12	12 LC-MS/MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		GC-MS
2018		LC-MS/MS
2018		GC-MS
2018		LC-MS-MS (QqQ)
2018		LC-MS/MS

2018

LC-MS/MS

ResUnit	RESLOD	RESLOQ	RESVAL
Microgram/kilogram		30	1500
Microgram/kilogram		25	623
Microgram/kilogram		25	539
Microgram/kilogram		25	412
Microgram/kilogram		25	543
Microgram/kilogram		25	507
Microgram/kilogram		25	534
Microgram/kilogram		25	605
Microgram/kilogram		25	565
Microgram/kilogram		25	601
Microgram/kilogram		25	739
Microgram/kilogram	50	50	378
Microgram/kilogram	50	50	266
Microgram/kilogram	50	50	522
Microgram/kilogram	50	50	1909
Microgram/kilogram	3	10	727
Microgram/kilogram	3	10	1809
Microgram/kilogram	7	23.1	860
Microgram/kilogram	7	23.1	263
Microgram/kilogram	7	23.1	29
Microgram/kilogram		250	746
Microgram/kilogram	7.5	25	52
Microgram/kilogram	7.5	25	25
Microgram/kilogram	20	30	380
Microgram/kilogram	20	30	950
Microgram/kilogram	20	30	1700
Microgram/kilogram	20	30	270
Microgram/kilogram		25	200
Microgram/kilogram		25	1470
Microgram/kilogram		25	245
Microgram/kilogram		25	297
Microgram/kilogram		25	324
Microgram/kilogram		25	273
Microgram/kilogram		25	545
Microgram/kilogram		25	1093
Microgram/kilogram		10	
Microgram/kilogram		10	301
Microgram/kilogram		10	
Microgram/kilogram		10	
Microgram/kilogram	2	5	1174
Microgram/kilogram	2	5	1792
Microgram/kilogram	2	5	456
Microgram/kilogram	2	5	2770
Microgram/kilogram	2	5	1819
Microgram/kilogram	2	5	1370
Microgram/kilogram	2	5	1637
Microgram/kilogram	2	5	3146



Microgram/kilogram	2	5	429
Microgram/kilogram	2	5	2099
Microgram/kilogram	2	5	577
Microgram/kilogram	2	5	1024
Microgram/kilogram	2	5	1386
Microgram/kilogram	2	5	573
Microgram/kilogram	2	5	344
Microgram/kilogram	2	5	1202
Microgram/kilogram	2	5	283
Microgram/kilogram	2	5	1517
Microgram/kilogram	2	5	637
Microgram/kilogram	2	5	511
Microgram/kilogram	2	5	794
Microgram/kilogram	2	5	1022
Microgram/kilogram	2	5	1275
Microgram/kilogram		3	673
Microgram/kilogram		30	1944
Microgram/kilogram		30	1097
Microgram/kilogram		50	50
Microgram/kilogram	25	50	50
Microgram/kilogram	25	50	450
Microgram/kilogram	25	50	125
Microgram/kilogram	25	50	50
Microgram/kilogram		10	1340
Microgram/kilogram		10	814
Microgram/kilogram		10	1340
Microgram/kilogram		3.6	222
Microgram/kilogram		30	1761
Microgram/kilogram		50	844
Microgram/kilogram	15	30	2296
Microgram/kilogram	15	30	951
Microgram/kilogram	15	30	2990
Microgram/kilogram	15	30	1836
Microgram/kilogram		20	1850
Microgram/kilogram		20	160
Microgram/kilogram		20	1300
Microgram/kilogram		50	787
Microgram/kilogram		30	143
Microgram/kilogram	1.5	5	629
Microgram/kilogram	1.5	5	484
Microgram/kilogram	1.5	5	641
Microgram/kilogram	1.5	5	649
Microgram/kilogram	1.5	5	901
Microgram/kilogram	1.5	5	454
Microgram/kilogram	1.5	5	813
Microgram/kilogram		30	
Microgram/kilogram		30	
Microgram/kilogram		30	1070

Microgram/kilogram		30	186
Microgram/kilogram		50	50
Microgram/kilogram		50	50
Microgram/kilogram		20	400
Microgram/kilogram		50	50
Microgram/kilogram		50	827
Microgram/kilogram		10	211
Microgram/kilogram		20	690
Microgram/kilogram		30	2472
Microgram/kilogram		5	899
Microgram/kilogram		50	335
Microgram/kilogram		3.6	229
Microgram/kilogram		3.6	252
Microgram/kilogram		3.6	749
Microgram/kilogram	1.5	5	546
Microgram/kilogram	1.5	5	140
Microgram/kilogram	1.5	5	792
Microgram/kilogram	1.5	5	641
Microgram/kilogram	1.5	5	691
Microgram/kilogram		10	249
Microgram/kilogram		50	295
Microgram/kilogram		20	1140
Microgram/kilogram		20	1150
Microgram/kilogram	15	30	569
Microgram/kilogram	15	30	2649
Microgram/kilogram		3	688
Microgram/kilogram		3	583
Microgram/kilogram		3	745
Microgram/kilogram		3	126
Microgram/kilogram		3	553
Microgram/kilogram		3	1010
Microgram/kilogram		3	630
Microgram/kilogram		3	203
Microgram/kilogram		3	352
Microgram/kilogram		3	623
Microgram/kilogram	15	30	890
Microgram/kilogram	15	30	938
Microgram/kilogram	15	30	867
Microgram/kilogram		3	782
Microgram/kilogram		3	442
Microgram/kilogram		3	605
Microgram/kilogram		3	404
Microgram/kilogram		3	1069
Microgram/kilogram		3	610
Microgram/kilogram		3	1093
Microgram/kilogram		3	329
Microgram/kilogram		3	1873
Microgram/kilogram		3	1403

Microgram/kilogram		3.6	182	
Microgram/kilogram		50	1028	
Microgram/kilogram		50	1408	
Microgram/kilogram		50	77	
Microgram/kilogram		50	902	
Microgram/kilogram		50	260	
Microgram/kilogram		50	335	
Microgram/kilogram		50	225	
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Microgram/kilogram		12.5	25	351
Microgram/kilogram		12.5	25	761
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Microgram/kilogram		12.5	25	153
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Microgram/kilogram		12.5	25	111
Accredited according to ISO/IEC17025	Microgram/kilogram			
Microgram/kilogram		20	40	1400
Accredited according to ISO/IEC17025	Microgram/kilogram			
Accredited according to ISO/IEC17025	Microgram/kilogram			
Microgram/kilogram			100	
Microgram/kilogram			100	
Microgram/kilogram			100	
Microgram/kilogram			100	
Microgram/kilogram		10	30	1503
Microgram/kilogram			30	710
Microgram/kilogram			30	1100
Microgram/kilogram			30	1200
Microgram/kilogram			30	570
Microgram/kilogram			30	470
Microgram/kilogram			30	130
Microgram/kilogram			30	120
Microgram/kilogram		10	30	694
Microgram/kilogram		10	30	1145
Microgram/kilogram		10	30	2674
Microgram/kilogram		10	30	3429
Microgram/kilogram		10	30	2328
Microgram/kilogram		10	30	10
Microgram/kilogram		10	30	1506

Microgram/kilogram	10	30	90
Microgram/kilogram		30	190
Microgram/kilogram		30	280
Microgram/kilogram		30	180
Microgram/kilogram	10	30	1645
Microgram/kilogram	10	30	1597
Microgram/kilogram	10	30	2987
Microgram/kilogram	10	30	3806
Microgram/kilogram	10	30	6719
Microgram/kilogram		30	710
Microgram/kilogram	20	50	50
Microgram/kilogram		100	
Microgram/kilogram		100	
Microgram/kilogram		100	
Microgram/kilogram	20	50	80
Microgram/kilogram		100	
Microgram/kilogram	20	50	580
Microgram/kilogram		100	
Microgram/kilogram		100	
Microgram/kilogram	9	30	735
Microgram/kilogram	9	30	471
Microgram/kilogram	7	23.1	344
Microgram/kilogram	7	23.1	173
Microgram/kilogram	1	3	1266
Microgram/kilogram	1	3	529
Microgram/kilogram	1	3	1487
Microgram/kilogram	1	3	554
Microgram/kilogram	1	3	444
Microgram/kilogram	1	3	453
Microgram/kilogram	1	3	330
Microgram/kilogram	1	3	129
Microgram/kilogram	1	3	298
Microgram/kilogram	1	3	1878
Microgram/kilogram	1	3	1095
Microgram/kilogram	1	3	1287
Microgram/kilogram	1	3	760
Microgram/kilogram	1	3	74
Microgram/kilogram	1	3	446
Microgram/kilogram	1	3	801
Microgram/kilogram	1	3	387
Microgram/kilogram	1	3	330
Microgram/kilogram	1	3	929
Microgram/kilogram	1	3	644
Microgram/kilogram	1	3	117
Microgram/kilogram	1	3	338
Microgram/kilogram	1	3	843
Microgram/kilogram	1	3	146
Microgram/kilogram	1	3	1294

Microgram/kilogram	1	3	474
Microgram/kilogram	1	3	637
Microgram/kilogram	1	3	1194
Microgram/kilogram	1	3	1043
Microgram/kilogram	250	1500	1109
Microgram/kilogram	250	1500	982
Microgram/kilogram		250	204
Microgram/kilogram		250	250
Microgram/kilogram		250	250
Microgram/kilogram		250	250
Microgram/kilogram		250	250
Microgram/kilogram		250	250
Microgram/kilogram		250	250
Microgram/kilogram	250	1500	420
Microgram/kilogram	250	1500	842
Microgram/kilogram	250	1500	547
Microgram/kilogram	250	1500	1292
Microgram/kilogram	6	12	540
Microgram/kilogram	50	100	690
Microgram/kilogram	50	100	190
Microgram/kilogram	50	100	230
Microgram/kilogram	50	100	160
Microgram/kilogram		500	
Microgram/kilogram		500	
Microgram/kilogram	50	100	160
Microgram/kilogram		30	470
Microgram/kilogram		500	
Microgram/kilogram		30	
Microgram/kilogram	50	100	270
Microgram/kilogram	6	12	720
Microgram/kilogram	6	12	500
Microgram/kilogram		500	
Microgram/kilogram		500	
Microgram/kilogram	50	100	
Microgram/kilogram		30	650
Microgram/kilogram		30	480
Microgram/kilogram		30	550
Microgram/kilogram		30	650
Microgram/kilogram		30	520
Microgram/kilogram		30	530
Microgram/kilogram		500	
Microgram/kilogram	50	100	410
Microgram/kilogram	50	100	180
Microgram/kilogram	50	100	280
Microgram/kilogram	50	100	310
Microgram/kilogram	50	100	210

Microgram/kilogram

.	Microgram/kilogram			
.	Microgram/kilogram			
.	Microgram/kilogram			
Microgram/kilogram		6	12	390
Microgram/kilogram		6	12	230
.	Microgram/kilogram			
.	Microgram/kilogram			
Microgram/kilogram		6	12	1200
.	Microgram/kilogram			
.	Microgram/kilogram			
Microgram/kilogram		50	100	310
Microgram/kilogram		20	30	94
Microgram/kilogram		20	30	120
Microgram/kilogram		20	30	30
Microgram/kilogram		20	30	58
Microgram/kilogram		20	30	180
Microgram/kilogram		6	12	790
Microgram/kilogram		6	12	400
Microgram/kilogram			500	
Microgram/kilogram		6	12	390
.	Microgram/kilogram			
Microgram/kilogram		50	100	220
.	Microgram/kilogram			
.	Microgram/kilogram			
Microgram/kilogram		50	100	450
Microgram/kilogram		50	100	280
Microgram/kilogram		50	100	330
.	Microgram/kilogram			
.	Microgram/kilogram			
.	Microgram/kilogram			
Microgram/kilogram			25	25
Microgram/kilogram			25	316
Microgram/kilogram			25	25
Microgram/kilogram			25	795
Microgram/kilogram			25	331
Microgram/kilogram			25	313
Microgram/kilogram			25	25
Microgram/kilogram			25	25
Microgram/kilogram			30	30
Microgram/kilogram			30	30
Microgram/kilogram			50	444
Microgram/kilogram			50	203
Microgram/kilogram			50	470
Microgram/kilogram			50	598
Microgram/kilogram			50	875
Microgram/kilogram		10	30	1353
Microgram/kilogram		10	30	1578
Microgram/kilogram		10	30	1940

Microgram/kilogram		50	50
Microgram/kilogram		500	
Microgram/kilogram		500	
Microgram/kilogram		50	1271
Microgram/kilogram		50	287
Microgram/kilogram		50	229
Microgram/kilogram		50	445
Microgram/kilogram		50	555
Microgram/kilogram	10	30	1861
Microgram/kilogram	10	30	3117
Microgram/kilogram	10	30	853
Microgram/kilogram		50	427
Microgram/kilogram		50	647
Microgram/kilogram		50	726
Microgram/kilogram	10	30	894
Microgram/kilogram	10	30	2137
Microgram/kilogram	10	30	1973
Microgram/kilogram		500	
Microgram/kilogram		500	
Microgram/kilogram	10	30	909
Microgram/kilogram		30	240
Microgram/kilogram		30	110
Microgram/kilogram	3	10	932
Microgram/kilogram	3	10	425
Microgram/kilogram	3	10	330
Microgram/kilogram	25	50	412
Microgram/kilogram	12.5	25	122
Microgram/kilogram	12.5	25	253
Microgram/kilogram	2.5	7.4	155
Microgram/kilogram	12.5	25	106
Microgram/kilogram	12.5	25	281
Microgram/kilogram	25	50	393
Microgram/kilogram	12.5	25	163
Microgram/kilogram	12.5	25	137
Microgram/kilogram	2.5	7.4	340
Microgram/kilogram	2.5	7.4	246
Microgram/kilogram	2.5	7.4	219
Microgram/kilogram			1128
Microgram/kilogram			114
Microgram/kilogram			142
Microgram/kilogram			471
Microgram/kilogram		100	585
Microgram/kilogram		25	228
Microgram/kilogram	20	40	760
Microgram/kilogram	20	40	340
Microgram/kilogram	20	40	1700
Microgram/kilogram	20	40	720
Microgram/kilogram	20	40	940

Microgram/kilogram	20	40	3200
Microgram/kilogram	20	40	620
Microgram/kilogram	20	40	270
Microgram/kilogram	12.5	25	127
Microgram/kilogram	12.5	25	105
Microgram/kilogram	12.5	25	381
Microgram/kilogram	12.5	25	985
Microgram/kilogram	0.5	3	2194
Microgram/kilogram	0.5	3	222
Microgram/kilogram	0.5	3	1138
Microgram/kilogram	0.5	3	172
Microgram/kilogram	0.5	3	969
Microgram/kilogram	0.5	3	280
Microgram/kilogram	0.5	3	1436
Microgram/kilogram	0.5	3	432
Microgram/kilogram	0.5	3	2231
Microgram/kilogram	0.5	3	1252
Microgram/kilogram	0.5	3	385
Microgram/kilogram	0.5	3	190
Microgram/kilogram	0.5	3	165
Microgram/kilogram	0.5	3	2142
Microgram/kilogram	0.5	3	503
Microgram/kilogram	0.5	3	527
Microgram/kilogram	0.5	3	1421
Microgram/kilogram	0.5	3	536
Microgram/kilogram	0.5	3	627
Microgram/kilogram	0.5	3	1062
Microgram/kilogram		50	320
Microgram/kilogram		50	143
Microgram/kilogram	0.5	3	378
Microgram/kilogram	0.5	3	1244
Microgram/kilogram		50	139
Microgram/kilogram		50	430
Microgram/kilogram		50	290
Microgram/kilogram		50	620
Microgram/kilogram		50	272
Microgram/kilogram		50	293
Microgram/kilogram	0.5	3	444
Microgram/kilogram	0.5	3	830
Microgram/kilogram	0.5	3	887
Microgram/kilogram	0.5	3	932
Microgram/kilogram	0.5	3	1604
Microgram/kilogram	10	20	1940
Microgram/kilogram	0.5	3	507
Microgram/kilogram	0.5	3	648
Microgram/kilogram	0.5	3	1201
Microgram/kilogram	0.5	3	1057
Microgram/kilogram	0.5	3	767



Microgram/kilogram	0.5	3	2061
Microgram/kilogram		5	728
Microgram/kilogram		5	1545
Microgram/kilogram		5	715
Microgram/kilogram		5	510
Microgram/kilogram		5	755
Microgram/kilogram		5	2387
Microgram/kilogram		5	214
Microgram/kilogram		5	2735
Microgram/kilogram		5	459
Microgram/kilogram		5	1150
Microgram/kilogram	20	30	210
Microgram/kilogram	15	30	15
Microgram/kilogram	20	30	89
Microgram/kilogram	20	30	240
Microgram/kilogram	20	30	270
Microgram/kilogram	20	30	230
Microgram/kilogram	20	30	910
Microgram/kilogram		5	355
Microgram/kilogram		5	842
Microgram/kilogram		5	1350
Microgram/kilogram		5	199
Microgram/kilogram		5	141
Microgram/kilogram		5	2831
Microgram/kilogram		5	383
Microgram/kilogram		5	879
Microgram/kilogram		5	327
Microgram/kilogram		5	991
Microgram/kilogram		5	180
Microgram/kilogram		5	536
Microgram/kilogram		5	1699
Microgram/kilogram		5	730
Microgram/kilogram		5	1614
Microgram/kilogram		5	384
Microgram/kilogram		5	364
Microgram/kilogram		5	1375
Microgram/kilogram		5	714
Microgram/kilogram		5	988
Microgram/kilogram		5	1812
Microgram/kilogram		5	1228
Microgram/kilogram		5	296
Microgram/kilogram		5	136
Microgram/kilogram		5	2039
Microgram/kilogram	20	30	
Microgram/kilogram	20	30	
Microgram/kilogram	20	30	130
Microgram/kilogram	20	30	93
Microgram/kilogram		25	283

Microgram/kilogram		20	175
Microgram/kilogram		200	1418
Microgram/kilogram		25	123
Microgram/kilogram		20	160
Microgram/kilogram		25	132
Microgram/kilogram		25	215
Microgram/kilogram		25	217
Microgram/kilogram		25	138
Microgram/kilogram		100	842
Microgram/kilogram		20	158
Microgram/kilogram		25	92
Microgram/kilogram		25	108
Microgram/kilogram		20	741
Microgram/kilogram		20	369
Microgram/kilogram		50	50
Microgram/kilogram		50	50
Microgram/kilogram		50	50
Microgram/kilogram		20	78
Microgram/kilogram		20	750
Microgram/kilogram	5	15	1090
Microgram/kilogram	10	15	15
Microgram/kilogram		20	91
Microgram/kilogram		20	466
Microgram/kilogram		20	472
Microgram/kilogram		50	50
Microgram/kilogram		20	117
Microgram/kilogram		20	62
Microgram/kilogram		20	372
Microgram/kilogram		50	50
Microgram/kilogram		20	114
Microgram/kilogram		20	83
Microgram/kilogram	0.5	3	318
Microgram/kilogram	0.5	3	150
Microgram/kilogram	0.5	3	1444
Microgram/kilogram	0.5	3	423
Microgram/kilogram	0.5	3	415
Microgram/kilogram	0.5	3	465
Microgram/kilogram	0.5	3	900
Microgram/kilogram	0.5	3	218
Microgram/kilogram	0.5	3	643
Microgram/kilogram	0.5	3	572
Microgram/kilogram		25	29
Microgram/kilogram		25	49
Microgram/kilogram		25	39
Microgram/kilogram		25	25
Microgram/kilogram		25	66
Microgram/kilogram		25	25
Microgram/kilogram		25	69

Microgram/kilogram		25	25
Microgram/kilogram		25	58
Microgram/kilogram		25	26
Microgram/kilogram		25	51
Microgram/kilogram		25	76
Microgram/kilogram		25	102
Microgram/kilogram		25	58
Microgram/kilogram		25	31
Microgram/kilogram	25	50	632
Microgram/kilogram			432
Microgram/kilogram			683
Microgram/kilogram			658
Microgram/kilogram			910
Microgram/kilogram	250		250
Microgram/kilogram	250		250
Microgram/kilogram			415
Microgram/kilogram	10	20	470
Microgram/kilogram	10	20	720
Microgram/kilogram	10	20	30
Microgram/kilogram	10	20	1560
Microgram/kilogram		10	288
Microgram/kilogram		0.01	638
Microgram/kilogram		0.01	2186
Microgram/kilogram		0.01	177
Microgram/kilogram		0.01	2000
Microgram/kilogram		0.01	1765
Microgram/kilogram		0.01	780
Microgram/kilogram		30	1997
Microgram/kilogram	5	10	1280
Microgram/kilogram		10	793
Microgram/kilogram		10	385
Microgram/kilogram	25	50	127
Microgram/kilogram	25	50	160
Microgram/kilogram	25	50	117
Microgram/kilogram	25	50	50
Microgram/kilogram	25	50	50
Microgram/kilogram		10	407
Microgram/kilogram		10	903
Microgram/kilogram		10	160
Microgram/kilogram	5	10	540
Microgram/kilogram	5	10	530
Microgram/kilogram		10	498
Microgram/kilogram	10	20	1560
Microgram/kilogram	10	20	1500
Microgram/kilogram	10	20	470
Microgram/kilogram		30	274
Microgram/kilogram			517
Microgram/kilogram		30	1210

Microgram/kilogram		30	924
Microgram/kilogram	5	10	1170
Microgram/kilogram		0.01	2106
Microgram/kilogram		0.01	265
Microgram/kilogram	5	10	660
Microgram/kilogram	5	10	750
Microgram/kilogram		3	378
Microgram/kilogram		3	1244
Microgram/kilogram		3	165
Microgram/kilogram		3	2142
Microgram/kilogram		3	503
Microgram/kilogram		3	527
Microgram/kilogram		3	1421
Microgram/kilogram		3	536
Microgram/kilogram		3	459
Microgram/kilogram		3	894
Microgram/kilogram		3	525
Microgram/kilogram		3	1404
Microgram/kilogram		3	1287
Microgram/kilogram		3	627
Microgram/kilogram		3	1062
Microgram/kilogram		3	539
Microgram/kilogram		3	2062
Microgram/kilogram		3	385
Microgram/kilogram		3	603
Microgram/kilogram		3	386
Microgram/kilogram	20	40	570
Microgram/kilogram		3	385
Microgram/kilogram		3	222
Microgram/kilogram		3	1138
Microgram/kilogram		3	172
Microgram/kilogram		3	969
Microgram/kilogram		3	280
Microgram/kilogram		3	1436
Microgram/kilogram		3	432
Microgram/kilogram		3	2231
Microgram/kilogram		3	1252
Microgram/kilogram		3	238
Microgram/kilogram		3	688
Microgram/kilogram		3	177
Microgram/kilogram		3	550
Microgram/kilogram		3	329
Microgram/kilogram		3	1348
Microgram/kilogram		3	162
Microgram/kilogram		3	225
Microgram/kilogram		3	502
Microgram/kilogram		3	318
Microgram/kilogram		3	150



Accredited according to ISO/IEC17025	Microgram/kilogram		
Microgram/kilogram	500		
Microgram/kilogram	500		
Microgram/kilogram	12	1470	
Microgram/kilogram	500		
Microgram/kilogram	25	451	
Microgram/kilogram	25	1392	
Microgram/kilogram	25	260	
Microgram/kilogram	25	260	
Microgram/kilogram	25	266	
Microgram/kilogram	25	733	
Microgram/kilogram	25	622	
Microgram/kilogram	25	928	
Microgram/kilogram	25	1035	
Microgram/kilogram	25	318	
Microgram/kilogram	25	344	
Microgram/kilogram	25	179	
Microgram/kilogram	25	1079	
Microgram/kilogram	25	338	
Microgram/kilogram	12	650	
Microgram/kilogram	25	546	
Microgram/kilogram	500		
Microgram/kilogram	500		
Microgram/kilogram	12	320	
Microgram/kilogram	12	680	
Microgram/kilogram	12	570	
Microgram/kilogram	12	400	
Microgram/kilogram	12	350	
Microgram/kilogram	12	200	
Microgram/kilogram	12	900	
Microgram/kilogram	10	101	
Microgram/kilogram	10	110	
Microgram/kilogram	250	350	
Microgram/kilogram	250	250	
Microgram/kilogram	250	746	
Microgram/kilogram	250	961	
Microgram/kilogram	250	1197	
Microgram/kilogram	250	847	
Microgram/kilogram	25	150	
Microgram/kilogram	25	467	
Microgram/kilogram	25	302	
Microgram/kilogram	25	557	
Microgram/kilogram	25	593	
Microgram/kilogram	25	480	
Microgram/kilogram	25	510	
Microgram/kilogram	25	126	
Microgram/kilogram	25	537	
Microgram/kilogram	7	23	25

Microgram/kilogram	2	11	29.8
Microgram/kilogram			32
Microgram/kilogram	7	23	37.8
Microgram/kilogram	9.23	31.6	38
Microgram/kilogram	9.23	31.6	40
Microgram/kilogram	10	10	42
Microgram/kilogram	10	30	44
Microgram/kilogram	10	32	44
Microgram/kilogram	10	32	46
Microgram/kilogram	9.23	31.6	46
Microgram/kilogram	9.23	31.6	49
Microgram/kilogram	10	32	53
Microgram/kilogram	10	32	57
Microgram/kilogram			60
Microgram/kilogram	9.23	31.6	64
Microgram/kilogram	20	50	66.5
Microgram/kilogram		10	74.5
Microgram/kilogram	20	50	77
Microgram/kilogram	20	50	78
Microgram/kilogram	18	30	78
Microgram/kilogram	9.24	31.6	79
Microgram/kilogram	10	32	85
Microgram/kilogram	20	50	86
Microgram/kilogram	15	32	90
Microgram/kilogram	20	50	90
Microgram/kilogram			93.5
Microgram/kilogram	18	30	95
Microgram/kilogram	20	50	97
Microgram/kilogram			98.8
Microgram/kilogram	20	50	101
Microgram/kilogram	20	50	103.3
Microgram/kilogram	9.23	31.6	104
Microgram/kilogram	10	10	106
Microgram/kilogram	10	30	108
Microgram/kilogram	9.23	31.6	108
Microgram/kilogram	9.23	31.6	108
Microgram/kilogram	7	23	108.5
Microgram/kilogram	10	32	111
Microgram/kilogram		10	112.8
Microgram/kilogram		10	113
Microgram/kilogram	20	50	113.1
Microgram/kilogram	20	50	114
Microgram/kilogram	20	50	115
Microgram/kilogram	18	30	116
Microgram/kilogram	20	50	117
Microgram/kilogram	9.23	31.6	122
Microgram/kilogram	20	50	123
Microgram/kilogram	10	10	123

Microgram/kilogram	18	30	124
Microgram/kilogram			124.8
Microgram/kilogram	9.23	31.6	128
Microgram/kilogram		100	
Microgram/kilogram	15	30	877
Microgram/kilogram		10	128.3
Microgram/kilogram	10	30	128.3
Microgram/kilogram	9.23	31.6	130
Microgram/kilogram	10	30	77
Microgram/kilogram	50	100	634
Microgram/kilogram	15	32	131
Microgram/kilogram	50	100	102
Microgram/kilogram	20	50	131.4
Microgram/kilogram	10	30	206
Microgram/kilogram	15	30	31
Microgram/kilogram	10	30	306
Microgram/kilogram		100	350
Microgram/kilogram		10	133
Microgram/kilogram	10	30	133.6
Microgram/kilogram	10	30	601
Microgram/kilogram			227.81
Microgram/kilogram		100	330
Microgram/kilogram		10	136
Microgram/kilogram	50	100	596
Microgram/kilogram	15	30	524
Microgram/kilogram	10	30	269
Microgram/kilogram		100	230
Microgram/kilogram		100	190
Microgram/kilogram			361.83
Microgram/kilogram	20	50	137
Microgram/kilogram	20	50	137.3
Microgram/kilogram	50	100	182
Microgram/kilogram			139.5
Microgram/kilogram	10	30	202
Microgram/kilogram	10	30	235
Microgram/kilogram	10	30	130
Microgram/kilogram			139.8
Microgram/kilogram		10	140.8
Microgram/kilogram	10	10	145
Microgram/kilogram	2	11	145.8
Microgram/kilogram	20	50	147
Microgram/kilogram	10	32	150
Microgram/kilogram			150.8
Microgram/kilogram	20	50	177
Microgram/kilogram	20	50	521
Microgram/kilogram	20	50	83
Microgram/kilogram	20	50	238
Microgram/kilogram	20	50	146



Microgram/kilogram	10	10	151
Microgram/kilogram	20	50	151.7
Microgram/kilogram	10	10	152
Microgram/kilogram	20	50	154
Microgram/kilogram	20	50	156
Microgram/kilogram	9.23	31.6	157
Microgram/kilogram	20	50	165
Microgram/kilogram	10	32	165
Microgram/kilogram		20	66
Microgram/kilogram	7	23	167.5
Microgram/kilogram	18	30	168
Microgram/kilogram	20	50	343
Microgram/kilogram			169.5
Microgram/kilogram		30	170
Microgram/kilogram	50	100	171
Microgram/kilogram			171.8
Microgram/kilogram	20	50	194
Microgram/kilogram	10	10	172
Microgram/kilogram	10	32	173
Microgram/kilogram	20	50	374
Microgram/kilogram	20	50	358
Microgram/kilogram	20	50	173.3
Microgram/kilogram		30	173.71
Microgram/kilogram	10	30	174
Microgram/kilogram	10	32	175
Microgram/kilogram		10	177.8
Microgram/kilogram	2	11	178.3
Microgram/kilogram	20	50	375
Microgram/kilogram	20	50	180
Microgram/kilogram	50	100	53
Microgram/kilogram			183.47
Microgram/kilogram	10	30	183.6
Microgram/kilogram		80	220
Microgram/kilogram	20	50	734
Microgram/kilogram	50	100	354
Microgram/kilogram	20	50	185
Microgram/kilogram		10	189.5
Microgram/kilogram	20	50	264
Microgram/kilogram	10	32	191
Microgram/kilogram	50	100	391
Microgram/kilogram	50	100	468
Microgram/kilogram		20	161
Microgram/kilogram	20	50	191.1
Microgram/kilogram	20	50	232
Microgram/kilogram	10	32	193
Microgram/kilogram	20	50	193.3
Microgram/kilogram			194.68
Microgram/kilogram	20	50	453

Microgram/kilogram		30	195.69
Microgram/kilogram			196.5
Microgram/kilogram			200
Microgram/kilogram	9.23	31.6	202
Microgram/kilogram	10	32	202
Microgram/kilogram	20	50	202.8
Microgram/kilogram			298.58
Microgram/kilogram	10	32	205
Microgram/kilogram	10	32	205
Microgram/kilogram	9.23	31.6	206
Microgram/kilogram	9.23	31.6	208
Microgram/kilogram	50	100	209
Microgram/kilogram			210
Microgram/kilogram	20	50	210
Microgram/kilogram	20	50	211.7
Microgram/kilogram	10	32	212
Microgram/kilogram	50	100	226
Microgram/kilogram	50	100	154
Microgram/kilogram		10	212.8
Microgram/kilogram	9.23	31.6	213
Microgram/kilogram	10	30	214.3
Microgram/kilogram		100	220
Microgram/kilogram	10	20	220
Microgram/kilogram	15	32	220
Microgram/kilogram	10	20	220
Microgram/kilogram	9.23	31.6	221
Microgram/kilogram	15	30	153
Microgram/kilogram	20	50	119
Microgram/kilogram	15	30	267
Microgram/kilogram	10	30	224
Microgram/kilogram	50	100	227.6
Microgram/kilogram			227.81
Microgram/kilogram			227.81
Microgram/kilogram	20	50	228
Microgram/kilogram	10	32	229
Microgram/kilogram	20	50	230
Microgram/kilogram	50	100	346
Microgram/kilogram	10	30	232
Microgram/kilogram		100	290
Microgram/kilogram		10	232.5
Microgram/kilogram	10	10	235
Microgram/kilogram	20	50	239
Microgram/kilogram	20	50	809
Microgram/kilogram	20	50	475
Microgram/kilogram	10	30	240
Microgram/kilogram	50	100	615
Microgram/kilogram	20	50	241
Microgram/kilogram			242.5

Microgram/kilogram	10	10	243
Microgram/kilogram	20	50	244.5
Microgram/kilogram		100	340
Microgram/kilogram		100	
Microgram/kilogram	18	30	246
Microgram/kilogram		100	400
Microgram/kilogram	20	50	247
Microgram/kilogram	10	32	248
Microgram/kilogram	10	10	249
Microgram/kilogram	15	30	137
Microgram/kilogram		20	135
Microgram/kilogram	10	10	250
Microgram/kilogram			252.66
Microgram/kilogram	9.24	31.6	253
Microgram/kilogram	20	50	257
Microgram/kilogram	10	10	258
Microgram/kilogram		10	260
Microgram/kilogram	50	100	238
Microgram/kilogram	50	100	246
Microgram/kilogram	50	100	262
Microgram/kilogram	9.23	31.6	260
Microgram/kilogram		100	420
Microgram/kilogram		30	260
Microgram/kilogram	10	30	260
Microgram/kilogram	10	32	260
Microgram/kilogram	20	50	261.7
Microgram/kilogram	10	30	975
Microgram/kilogram	10	30	262.9
Microgram/kilogram	20	50	263.8
Microgram/kilogram	10	10	264
Microgram/kilogram	20	50	264
Microgram/kilogram	18	30	267
Microgram/kilogram	50	100	269
Microgram/kilogram	10	10	270
Microgram/kilogram	50	100	270
Microgram/kilogram	20	50	493
Microgram/kilogram	20	50	270.3
Microgram/kilogram	10	30	270.4
Microgram/kilogram		100	310
Microgram/kilogram		30	275.93
Microgram/kilogram	7	23	277.5
Microgram/kilogram			277.5
Microgram/kilogram	18	30	283
Microgram/kilogram	18	30	284
Microgram/kilogram	7	23	285
Microgram/kilogram	50	100	81
Microgram/kilogram	50	100	394
Microgram/kilogram	18	30	287

Microgram/kilogram		30	288.7
Microgram/kilogram		20	167
Microgram/kilogram	20	50	289.5
Microgram/kilogram	10	10	294
Microgram/kilogram	20	50	296
Microgram/kilogram	10	10	296
Microgram/kilogram	10	30	297.4
Microgram/kilogram			298.58
Microgram/kilogram	10	10	300
Microgram/kilogram	50	100	300.8
Microgram/kilogram	20	50	300.8
Microgram/kilogram	9.23	31.6	303
Microgram/kilogram	50	100	319
Microgram/kilogram	10	10	303
Microgram/kilogram		10	305
Microgram/kilogram	10	30	305
Microgram/kilogram	20	50	308.2
Microgram/kilogram	10	30	308.9
Microgram/kilogram	10	20	310
Microgram/kilogram	7	23	315
Microgram/kilogram	9.23	31.6	317
Microgram/kilogram	10	30	317
Microgram/kilogram	9.23	31.6	319
Microgram/kilogram	18	30	319
Microgram/kilogram	20	50	322.8
Microgram/kilogram	18	30	323
Microgram/kilogram	18	30	324
Microgram/kilogram	9.23	31.6	325
Microgram/kilogram	2	11	325
Microgram/kilogram	10	30	172
Microgram/kilogram	15	30	256
Microgram/kilogram		100	210
Microgram/kilogram	10	32	326
Microgram/kilogram	10	30	327.4
Microgram/kilogram	20	50	327.7
Microgram/kilogram	15	32	329
Microgram/kilogram	18	30	331
Microgram/kilogram	20	50	190
Microgram/kilogram	20	50	166
Microgram/kilogram	10	30	334
Microgram/kilogram	20	50	435
Microgram/kilogram	10	20	340
Microgram/kilogram			194.68
Microgram/kilogram			1614.87
Microgram/kilogram	20	50	340.3
Microgram/kilogram			342.5
Microgram/kilogram	10	30	296
Microgram/kilogram	10	30	342.9

Microgram/kilogram	15	30	511
Microgram/kilogram	20	50	347.6
Microgram/kilogram	18	30	350
Microgram/kilogram	10	30	350
Microgram/kilogram	10	32	351
Microgram/kilogram	50	100	750
Microgram/kilogram	50	100	302
Microgram/kilogram	50	100	214
Microgram/kilogram		100	280
Microgram/kilogram			546.4
Microgram/kilogram	7	23	352.5
Microgram/kilogram	18	30	354
Microgram/kilogram	20	50	356.9
Microgram/kilogram	20	50	358.5
Microgram/kilogram			361.83
Microgram/kilogram	20	50	515
Microgram/kilogram			361.83
Microgram/kilogram	20	50	362.2
Microgram/kilogram	20	50	363
Microgram/kilogram	10	32	365
Microgram/kilogram	20	50	365.3
Microgram/kilogram	20	50	372.2
Microgram/kilogram		30	373.59
Microgram/kilogram	50	100	291
Microgram/kilogram	50	100	64
Microgram/kilogram	50	100	122
Microgram/kilogram			375
Microgram/kilogram			183.47
Microgram/kilogram			621.59
Microgram/kilogram		100	350
Microgram/kilogram		100	260
Microgram/kilogram			546.4
Microgram/kilogram			375.07
Microgram/kilogram	20	50	376.5
Microgram/kilogram	9.23	31.6	378
Microgram/kilogram	20	50	379.5
Microgram/kilogram	20	50	380
Microgram/kilogram		30	381.96
Microgram/kilogram			382.5
Microgram/kilogram	10	10	388
Microgram/kilogram	20	50	389
Microgram/kilogram	10	32	390
Microgram/kilogram	6.4	20	390
Microgram/kilogram	2	11	392.5
Microgram/kilogram			393.73
Microgram/kilogram	20	50	394
Microgram/kilogram	15	30	294
Microgram/kilogram	50	100	498

Microgram/kilogram	50	100	396
Microgram/kilogram	10	30	396
Microgram/kilogram	10	30	400
Microgram/kilogram	10	30	401.5
Microgram/kilogram	10	30	246
Microgram/kilogram	18	30	407
Microgram/kilogram		10	410
Microgram/kilogram			393.73
Microgram/kilogram	20	50	410.9
Microgram/kilogram	10	30	411.9
Microgram/kilogram			413.67
Microgram/kilogram	50	100	317
Microgram/kilogram	50	100	306
Microgram/kilogram	50	100	408
Microgram/kilogram			427.5
Microgram/kilogram	39.4	135.3	431
Microgram/kilogram	10	30	439
Microgram/kilogram	10	20	440
Microgram/kilogram	10	32	445
Microgram/kilogram	18	30	447
Microgram/kilogram		10	447.5
Microgram/kilogram	10	30	450
Microgram/kilogram	10	30	453.1
Microgram/kilogram	10	20	460
Microgram/kilogram			462.5
Microgram/kilogram	7	23	462.5
Microgram/kilogram	10	30	89
Microgram/kilogram	10	30	116
Microgram/kilogram	10	10	463
Microgram/kilogram	10	30	473
Microgram/kilogram	50	100	474
Microgram/kilogram		20	93
Microgram/kilogram	50	100	448
Microgram/kilogram			375.07
Microgram/kilogram	10	32	479
Microgram/kilogram			482.02
Microgram/kilogram	9.23	31.6	487
Microgram/kilogram	10	30	239
Microgram/kilogram	10	30	190
Microgram/kilogram	20	50	490.2
Microgram/kilogram	20	50	500
Microgram/kilogram	10	30	494
Microgram/kilogram	10	10	497
Microgram/kilogram	50	100	259
Microgram/kilogram	18	30	504
Microgram/kilogram	20	50	507
Microgram/kilogram	7	23	510
Microgram/kilogram	10	20	510

Microgram/kilogram			413.67
Microgram/kilogram	6.4	20	510
Microgram/kilogram	10	30	513.1
Microgram/kilogram	10	10	514
Microgram/kilogram		20	608
Microgram/kilogram	20	50	251
Microgram/kilogram	20	50	687
Microgram/kilogram	10	10	515
Microgram/kilogram	10	10	516
Microgram/kilogram	10	10	518
Microgram/kilogram	50	100	539
Microgram/kilogram	50	100	259
Microgram/kilogram		30	522.28
Microgram/kilogram	10	10	526
Microgram/kilogram	10	30	528
Microgram/kilogram	7	23	530
Microgram/kilogram	20	50	532
Microgram/kilogram	18	30	536
Microgram/kilogram	20	50	538
Microgram/kilogram	20	50	517
Microgram/kilogram	20	50	323
Microgram/kilogram	10	10	540
Microgram/kilogram	10	10	543
Microgram/kilogram	10	30	544.8
Microgram/kilogram		30	545.39
Microgram/kilogram	10	30	554.8
Microgram/kilogram	10	30	555.6
Microgram/kilogram	10	10	557
Microgram/kilogram	20	50	567.7
Microgram/kilogram	10	30	570
Microgram/kilogram			1614.87
Microgram/kilogram	15	30	34
Microgram/kilogram	10	30	579
Microgram/kilogram	18	30	606
Microgram/kilogram	10	10	607
Microgram/kilogram	10	30	608
Microgram/kilogram			621.59
Microgram/kilogram	10	30	624
Microgram/kilogram	20	50	146
Microgram/kilogram	20	50	661
Microgram/kilogram	50	100	147
Microgram/kilogram	18	30	627
Microgram/kilogram		100	1192
Microgram/kilogram		10	627.5
Microgram/kilogram	18	30	636
Microgram/kilogram	10	30	180
Microgram/kilogram	18	30	662
Microgram/kilogram	20	50	668.8

Microgram/kilogram	20	50	676
Microgram/kilogram	39.4	135.3	678
Microgram/kilogram	50	100	685.2
Microgram/kilogram	10	30	697
Microgram/kilogram	18	30	710
Microgram/kilogram	10	20	710
Microgram/kilogram	10	20	740
Microgram/kilogram	10	30	147
Microgram/kilogram	15	30	242
Microgram/kilogram	10	32	751
Microgram/kilogram	50	100	443
Microgram/kilogram	50	100	144
Microgram/kilogram	20	50	759
Microgram/kilogram		100	590
Microgram/kilogram			3339.535
Microgram/kilogram	10	10	765
Microgram/kilogram		20	115
Microgram/kilogram	50	100	437
Microgram/kilogram		30	773.45
Microgram/kilogram	10	20	780
Microgram/kilogram	20	50	375
Microgram/kilogram	7	23	790
Microgram/kilogram	10	20	800
Microgram/kilogram	18	30	811
Microgram/kilogram	9.23	31.6	812
Microgram/kilogram	50	100	833
Microgram/kilogram	50	100	410
Microgram/kilogram	50	100	462
Microgram/kilogram	10	30	865
Microgram/kilogram	10	30	868.9
Microgram/kilogram		100	380
Microgram/kilogram		100	210
Microgram/kilogram		100	390
Microgram/kilogram	18	30	872
Microgram/kilogram			872.5
Microgram/kilogram	18	30	880
Microgram/kilogram	15	30	179
Microgram/kilogram	15	30	652
Microgram/kilogram	15	30	401
Microgram/kilogram	20	50	2556
Microgram/kilogram	20	50	238
Microgram/kilogram		20	485
Microgram/kilogram	9.23	31.6	927
Microgram/kilogram			987.5
Microgram/kilogram		100	955
Microgram/kilogram	50	100	162
Microgram/kilogram		30	994
Microgram/kilogram	18	30	1010



Microgram/kilogram	10	30	1141
Microgram/kilogram	10	20	1160
Microgram/kilogram	10	32	1618
Microgram/kilogram	10	20	1620
Microgram/kilogram	15	30	174
Microgram/kilogram	20	50	1637
Microgram/kilogram	10	30	139
Microgram/kilogram	6.4	20	1760
Microgram/kilogram	6.4	20	2250
Microgram/kilogram			3339.535
Microgram/kilogram	20	50	50
Microgram/kilogram	10	25	178
Microgram/kilogram	10	25	218
Microgram/kilogram	10	25	96
Microgram/kilogram	10	25	255
Microgram/kilogram	10	25	144
Microgram/kilogram			37.7
Microgram/kilogram	10	25	146
Microgram/kilogram	10	32	883
Microgram/kilogram	10	30	40
Microgram/kilogram	10	25	115
Microgram/kilogram	10	25	168
Microgram/kilogram	10	25	286
Microgram/kilogram	10	32	216
Microgram/kilogram	10	25	76
Microgram/kilogram	10	25	173
Microgram/kilogram	10	32	143
Microgram/kilogram	10	32	177
Microgram/kilogram	10	32	65
Microgram/kilogram	10	32	129
Microgram/kilogram	10	32	542
Microgram/kilogram	10	32	201
Microgram/kilogram	10	32	168
Microgram/kilogram	10	32	73
Microgram/kilogram	10	25	236
Microgram/kilogram	10	32	1335
Microgram/kilogram			130.2
Microgram/kilogram	10	32	339
Microgram/kilogram	10	25	85
Microgram/kilogram	10	32	87
Microgram/kilogram	10	32	69
Microgram/kilogram	10	25	101
Microgram/kilogram	10	25	354
Microgram/kilogram	10	25	224
Microgram/kilogram	10	25	208
Microgram/kilogram	10	25	98
Microgram/kilogram	10	25	322
Microgram/kilogram	10	25	60

Microgram/kilogram			31.5
Microgram/kilogram	10	32	68
Microgram/kilogram	10	32	206
Microgram/kilogram	10	32	298
Microgram/kilogram	10	25	224
Microgram/kilogram	10	25	346
Microgram/kilogram	10	32	128
Microgram/kilogram	10	32	227
Microgram/kilogram	10	32	115
Microgram/kilogram	10	25	195
Microgram/kilogram	10	32	128
Microgram/kilogram	10	25	296
Microgram/kilogram	10	32	53
Microgram/kilogram	10	25	148
Microgram/kilogram	10	25	128
Microgram/kilogram	10	25	76
Microgram/kilogram	10	32	115
Microgram/kilogram	10	25	235
Microgram/kilogram			29
Microgram/kilogram	10	25	327
Microgram/kilogram	10	25	190
Microgram/kilogram		10.8	
Microgram/kilogram	10	25	283
Microgram/kilogram			46.7
Microgram/kilogram	20	50	150
Microgram/kilogram			89.3
Microgram/kilogram	10	25	87
Microgram/kilogram	10	32	59
Microgram/kilogram	10	25	233
Microgram/kilogram	10	25	210
Microgram/kilogram	10	25	204
Microgram/kilogram	10	32	195
Microgram/kilogram	10	25	242
Microgram/kilogram	10	32	107
Microgram/kilogram	10	25	103
Microgram/kilogram	10	25	144
Microgram/kilogram	10	25	278
Microgram/kilogram	10	25	221
Microgram/kilogram	10	25	137
Microgram/kilogram	10	32	352
Microgram/kilogram	10	25	82
Microgram/kilogram	10	32	104
Microgram/kilogram	10	32	383
Microgram/kilogram	10	32	655
Microgram/kilogram	10	32	313
Microgram/kilogram	10	32	178
Microgram/kilogram	10	32	275
Microgram/kilogram	10	32	183

Microgram/kilogram	10	32	412
Microgram/kilogram		25	970
Microgram/kilogram		25	1182
Microgram/kilogram		25	1296
Microgram/kilogram		25	1038
Microgram/kilogram		25	1463
Microgram/kilogram		25	1377
Microgram/kilogram		25	1035
Microgram/kilogram		25	676
Microgram/kilogram		30	84.7
Microgram/kilogram	10	32	238
Microgram/kilogram	20	30	210
Microgram/kilogram	20	30	1100
Microgram/kilogram	20	30	280
Microgram/kilogram	20	30	1000
Microgram/kilogram	10	32	406
Microgram/kilogram		50	593
Microgram/kilogram		50	2964
Microgram/kilogram		50	1215
Microgram/kilogram		50	547
Microgram/kilogram		50	1077
Microgram/kilogram		50	1283
Microgram/kilogram		50	828
Microgram/kilogram		50	685.2
Microgram/kilogram		50	958
Microgram/kilogram		50	184
Microgram/kilogram		50	464
Microgram/kilogram	10	25	383
Microgram/kilogram		50	1855
Microgram/kilogram		50	1493
Microgram/kilogram		50	628
Microgram/kilogram		50	
Microgram/kilogram		50	972
Microgram/kilogram		50	1021
Microgram/kilogram		50	417
Microgram/kilogram		50	831
Microgram/kilogram	10	25	220
Microgram/kilogram	10	25	123
Microgram/kilogram	10	25	345
Microgram/kilogram	10	32	252
Microgram/kilogram	10	25	78
Microgram/kilogram		3.6	403.3
Microgram/kilogram		3.6	359.2
Microgram/kilogram		3.6	277.3
Microgram/kilogram		200	1200
Microgram/kilogram		200	730
Microgram/kilogram		200	1200
Microgram/kilogram		200	354

Microgram/kilogram	200	467	
Microgram/kilogram	3.6	467.5	
Microgram/kilogram	200	1200	
Microgram/kilogram	3.6	2419.5	
Microgram/kilogram	200	302	
Microgram/kilogram	200	931	
Microgram/kilogram	200	1834	
Microgram/kilogram	200	2474	
Microgram/kilogram	200	1625	
Microgram/kilogram	200	1372	
Microgram/kilogram	200	2809	
Microgram/kilogram	200	449	
Microgram/kilogram	200	1236	
Microgram/kilogram	200	395	
Microgram/kilogram	200	2054	
Microgram/kilogram	200	1629	
Microgram/kilogram	200	4000	
Microgram/kilogram	200	1254	
Microgram/kilogram	200	882	
Microgram/kilogram	200	1375	
Microgram/kilogram	200	972	
Microgram/kilogram	200	741	
Microgram/kilogram	200	524	
Microgram/kilogram	200	1161	
Microgram/kilogram	200	1344	
Microgram/kilogram		3913	
Microgram/kilogram		1193	
Microgram/kilogram		719	
Microgram/kilogram		385	
Microgram/kilogram		491	
Microgram/kilogram		280	
Microgram/kilogram		475	
Microgram/kilogram		578	
Microgram/kilogram		468	
Microgram/kilogram		97	
Microgram/kilogram		1182	
Microgram/kilogram		491	
Microgram/kilogram		859	
Microgram/kilogram		341	
Microgram/kilogram		341	
Microgram/kilogram		1027	
Microgram/kilogram	10	32	65
Microgram/kilogram	10	25	761
Microgram/kilogram	0.5	3	323
Microgram/kilogram	0.5	3	528
Microgram/kilogram	0.5	3	343.5
Microgram/kilogram	0.5	3	1292
Microgram/kilogram	0.5	3	430

Microgram/kilogram	0.5	3	471.3
Microgram/kilogram	0.5	3	1192
Microgram/kilogram	0.5	3	653
Microgram/kilogram	0.5	3	430.45
Microgram/kilogram	0.5	3	315
Microgram/kilogram	0.5	3	745
Microgram/kilogram	0.5	3	787
Microgram/kilogram	0.5	3	292.913
Microgram/kilogram	0.5	3	218.842
Microgram/kilogram	0.5	3	367.964
Microgram/kilogram	0.5	3	2213.939
Microgram/kilogram	0.5	3	284.335
Microgram/kilogram	0.5	3	386.649
Microgram/kilogram	0.5	3	1012.634
Microgram/kilogram	0.5	3	368.141
Microgram/kilogram	0.5	3	1528.078
Microgram/kilogram	0.5	3	687.784
Microgram/kilogram	0.5	3	1063.191
Microgram/kilogram	0.5	3	318.931
Microgram/kilogram	10	25	431
Microgram/kilogram	10	25	309
Microgram/kilogram	10	25	81
Microgram/kilogram			1830.9
Microgram/kilogram	10	25	309
Microgram/kilogram	10	25	47
Microgram/kilogram	10	25	346
Microgram/kilogram			70.3
Microgram/kilogram	10	32	158
Microgram/kilogram			138
Microgram/kilogram	10	25	246
Microgram/kilogram		50	
Microgram/kilogram			37.3
Microgram/kilogram	10	25	147
Microgram/kilogram			803
Microgram/kilogram	10	32	69
Microgram/kilogram	10	25	166
Microgram/kilogram			611.9
Microgram/kilogram	10	32	882
Microgram/kilogram	10	32	199
Microgram/kilogram	10	25	109
Microgram/kilogram	10	25	275
Microgram/kilogram	10	25	194
Microgram/kilogram	10	25	79
Microgram/kilogram	10	25	203
Microgram/kilogram	10	25	573
Microgram/kilogram	10	25	89
Microgram/kilogram	10	25	186
Microgram/kilogram	10	32	33

Microgram/kilogram	10	32	343
Microgram/kilogram			56.4
Microgram/kilogram	10	25	159
Microgram/kilogram	10	25	76
Microgram/kilogram	10	32	539
Microgram/kilogram	10	32	45
Microgram/kilogram	10	25	163
Microgram/kilogram	10	32	161
Microgram/kilogram	10	32	387
Microgram/kilogram	10	32	133
Microgram/kilogram	10	25	242
Microgram/kilogram	10	25	188
Microgram/kilogram	10	25	66
Microgram/kilogram	10	25	447
Microgram/kilogram			34.9
Microgram/kilogram	10	25	372
Microgram/kilogram	10	25	56
Microgram/kilogram	10	25	237
Microgram/kilogram	10	25	384
Microgram/kilogram	10	25	240
Microgram/kilogram	10	25	69
Microgram/kilogram	10	25	258
Microgram/kilogram	10	32	239
Microgram/kilogram	10	32	303
Microgram/kilogram		15	419
Microgram/kilogram		15	660
Microgram/kilogram		15	248
Microgram/kilogram		15	263
Microgram/kilogram		15	238
Microgram/kilogram		15	296
Microgram/kilogram		15	150
Microgram/kilogram		15	467
Microgram/kilogram		15	38
Microgram/kilogram		15	12
Microgram/kilogram		15	307
Microgram/kilogram		15	313
Microgram/kilogram		15	306
Microgram/kilogram		15	114
Microgram/kilogram		15	312
Microgram/kilogram		15	242
Microgram/kilogram		15	561
Microgram/kilogram		15	239
Microgram/kilogram		15	245
Microgram/kilogram		15	260
Microgram/kilogram		15	317
Microgram/kilogram		15	268
Microgram/kilogram		15	305
Microgram/kilogram	10	25	150

Microgram/kilogram	10	32	154
Microgram/kilogram		15	496
Microgram/kilogram		15	480
Microgram/kilogram		15	222
Microgram/kilogram		15	242
Microgram/kilogram		15	324
Microgram/kilogram		15	279
Microgram/kilogram		15	304
Microgram/kilogram	10	25	192
Microgram/kilogram		15	1086
Microgram/kilogram		15	501
Microgram/kilogram		15	159
Microgram/kilogram		15	245
Microgram/kilogram		15	77
Microgram/kilogram		15	203
Microgram/kilogram		15	322
Microgram/kilogram	10	32	348
Microgram/kilogram	50	50	1279
Microgram/kilogram	50	50	1001
Microgram/kilogram	50	50	
Microgram/kilogram	50	50	
Microgram/kilogram	50	50	173
Microgram/kilogram	50	50	1839
Microgram/kilogram	50	50	694
Microgram/kilogram	50	50	1097
Microgram/kilogram	50	50	
Microgram/kilogram	50	50	591
Microgram/kilogram	50	50	691
Microgram/kilogram	50	50	
Microgram/kilogram	50	50	672
Microgram/kilogram	50	50	743
Microgram/kilogram	50	50	
Microgram/kilogram			300
Microgram/kilogram			101
Microgram/kilogram			494
Microgram/kilogram			260
Microgram/kilogram			286
Microgram/kilogram			1860
Microgram/kilogram			2970
Microgram/kilogram			608
Microgram/kilogram			962
Microgram/kilogram			474
Microgram/kilogram			192.5
Microgram/kilogram			183
Microgram/kilogram	6.4	20	110
Microgram/kilogram	6.4	20	200
Microgram/kilogram	6.4	20	290
Microgram/kilogram	6.4	20	390

Microgram/kilogram	6.4	20	200
Microgram/kilogram	6.4	20	200
Microgram/kilogram	6.4	20	190
Microgram/kilogram		25	205
Microgram/kilogram	20	50	340
Microgram/kilogram			120
Microgram/kilogram	25	100	517.9
Microgram/kilogram		30	184
Microgram/kilogram	20	50	184
Microgram/kilogram	20	50	185
Microgram/kilogram	20	50	350
Microgram/kilogram	20	50	96
Microgram/kilogram	20	50	752
Microgram/kilogram		30	257
Microgram/kilogram		30	
Microgram/kilogram	20	50	433
Microgram/kilogram	20	50	592
Microgram/kilogram	20	50	199
Microgram/kilogram	20	50	294
Microgram/kilogram	20	50	409
Microgram/kilogram	20	50	62
Microgram/kilogram	20	50	180
Microgram/kilogram		30	189
Microgram/kilogram	25	100	420.9
Microgram/kilogram	25	100	674.1
Microgram/kilogram		30	326
Microgram/kilogram	20	50	379
Microgram/kilogram	20	50	636
Microgram/kilogram		30	264
Microgram/kilogram		30	116
Microgram/kilogram	20	50	266
Microgram/kilogram	20	50	332
Microgram/kilogram	20	50	543
Microgram/kilogram	10	32	428
Microgram/kilogram	20	50	59
Microgram/kilogram	20	50	198
Microgram/kilogram	20	50	252
Microgram/kilogram			329
Microgram/kilogram	20	50	426
Microgram/kilogram	20	50	762
Microgram/kilogram	20	50	320
Microgram/kilogram	20	50	255
Microgram/kilogram			95
Microgram/kilogram		30	233
Microgram/kilogram	20	50	229
Microgram/kilogram	25	100	388.5
Microgram/kilogram	20	50	97
Microgram/kilogram	20	50	514



Microgram/kilogram	20	50	84
Microgram/kilogram	20	50	111
Microgram/kilogram	20	50	557
Microgram/kilogram	20	50	173
Microgram/kilogram	20	50	429
Microgram/kilogram	20	50	420
Microgram/kilogram		30	549
Microgram/kilogram		30	159
Microgram/kilogram	20	50	900
Microgram/kilogram	20	50	423
Microgram/kilogram	20	50	354
Microgram/kilogram	20	50	127
Microgram/kilogram	20	50	412
Microgram/kilogram	20	50	476
Microgram/kilogram	20	50	439
Microgram/kilogram			115
Microgram/kilogram	20	50	270
Microgram/kilogram	15	30	2492
Microgram/kilogram	15	30	527
Microgram/kilogram	15	30	450
Microgram/kilogram	15	30	894
Microgram/kilogram	15	30	1219
Microgram/kilogram	10	32	392
Microgram/kilogram	10	32	1095
Microgram/kilogram	10	32	1196
Microgram/kilogram	10	32	569
Microgram/kilogram	10	32	
Microgram/kilogram	10	32	1199
Microgram/kilogram	10	32	
Microgram/kilogram	10	32	385
Microgram/kilogram		30	221.5
Microgram/kilogram		30	267.8
Microgram/kilogram		30	252.1
Microgram/kilogram		30	349.5
Microgram/kilogram		30	141.21
Microgram/kilogram		30	58.04
Microgram/kilogram	10	20	580
Microgram/kilogram	10	20	1400
Microgram/kilogram	10	20	390
Microgram/kilogram	10	20	
Microgram/kilogram		10	1115
Microgram/kilogram		30	157
Microgram/kilogram			327.9
Microgram/kilogram		30	403
Microgram/kilogram		5	
Microgram/kilogram		5	1757
Microgram/kilogram		5	2867
Microgram/kilogram		5	915

Microgram/kilogram	5	456
Microgram/kilogram	5	
Microgram/kilogram	5	1244
Microgram/kilogram	5	2100
Microgram/kilogram	5	945
Microgram/kilogram	5	1400
Microgram/kilogram	5	594
Microgram/kilogram	5	2267
Microgram/kilogram	5	
Microgram/kilogram	5	257
Microgram/kilogram	5	1614
Microgram/kilogram	5	3675
Microgram/kilogram	5	326
Microgram/kilogram	5	593
Microgram/kilogram	5	1535
Microgram/kilogram	5	
Microgram/kilogram	5	1392
Microgram/kilogram	5	509
Microgram/kilogram	5	533
Microgram/kilogram	5	223
Microgram/kilogram	5	1198
Microgram/kilogram	5	622
Microgram/kilogram	5	886
Microgram/kilogram	5	1021
Microgram/kilogram	5	1209
Microgram/kilogram	5	986
Microgram/kilogram	5	612
Microgram/kilogram	5	780
Microgram/kilogram	5	888
Microgram/kilogram	5	945
Microgram/kilogram	5	335
Microgram/kilogram	5	1709
Microgram/kilogram	5	531
Microgram/kilogram	5	805
Microgram/kilogram	5	1106
Microgram/kilogram	5	663
Microgram/kilogram	5	702.5
Microgram/kilogram	5	614
Microgram/kilogram	5	302
Microgram/kilogram	5	1597
Microgram/kilogram	5	810
Microgram/kilogram	30	1243
Microgram/kilogram	3.6	205.8
Microgram/kilogram	3.6	267.6
Microgram/kilogram	3.6	1277.2
Microgram/kilogram	3.6	612.6
Microgram/kilogram	3.6	239.6
Microgram/kilogram	3.6	525

Microgram/kilogram		30	207
Microgram/kilogram	0.5	3	461.25
Microgram/kilogram	0.5	3	865.2
Microgram/kilogram	0.5	3	755.2
Microgram/kilogram	0.5	3	452.5
Microgram/kilogram	0.5	3	578
Microgram/kilogram	0.5	3	514.7
Microgram/kilogram	0.5	3	1374.5
Microgram/kilogram	0.5	3	629.5
Microgram/kilogram	0.5	3	852.2
Microgram/kilogram	0.5	3	1438.03
Microgram/kilogram	0.5	3	821.9
Microgram/kilogram	0.5	3	1036.25
Microgram/kilogram	0.5	3	498.5
Microgram/kilogram	0.5	3	238
Microgram/kilogram	0.5	3	431.5
Microgram/kilogram	0.5	3	401
Microgram/kilogram	0.5	3	237
Microgram/kilogram	0.5	3	430
Microgram/kilogram	0.5	3	643
Microgram/kilogram	0.5	3	248
Microgram/kilogram	0.5	3	939
Microgram/kilogram	0.5	3	1065
Microgram/kilogram	0.5	3	636
Microgram/kilogram	0.5	3	193
Microgram/kilogram		40	1484
Microgram/kilogram		40	935
Microgram/kilogram		40	825.7
Microgram/kilogram		40	759.5
Microgram/kilogram		40	497
Microgram/kilogram		40	984
Microgram/kilogram		40	1392
Microgram/kilogram		40	311
Microgram/kilogram		40	523
Microgram/kilogram		10	630
Microgram/kilogram		30	275
Microgram/kilogram	10	50	747
Microgram/kilogram	10	50	644
Microgram/kilogram		30	1668
Microgram/kilogram	25	100	469.9
Microgram/kilogram		25	170
Microgram/kilogram	10	20	1200
Microgram/kilogram		30	1376
Microgram/kilogram		30	1789
Microgram/kilogram		30	940
Microgram/kilogram		30	908
Microgram/kilogram		30	185
Microgram/kilogram		50	230.3

Microgram/kilogram		30	504
Microgram/kilogram		30	504
Microgram/kilogram		5	891
Microgram/kilogram		30	859
Microgram/kilogram		30	887
Microgram/kilogram		10	64
Microgram/kilogram		10	86
Microgram/kilogram		10	201
Microgram/kilogram		5	616
Microgram/kilogram		5	1069
Microgram/kilogram		5	890
Microgram/kilogram		30	996
Microgram/kilogram		30	1042
Microgram/kilogram		30	686
Microgram/kilogram			274.3
Microgram/kilogram	20	50	291
Microgram/kilogram	25	100	244.5
Microgram/kilogram			216.8
Microgram/kilogram	25	100	337.7
Microgram/kilogram			315.4
Microgram/kilogram		30	201
Microgram/kilogram			219.2
Microgram/kilogram			355.4
Microgram/kilogram		30	104
Microgram/kilogram			230
Microgram/kilogram			267.7
Microgram/kilogram	25	100	241
Microgram/kilogram	20	50	336
Microgram/kilogram	10	50	617
Microgram/kilogram	10	50	847
Microgram/kilogram		30	89
Microgram/kilogram	10	30	231
Microgram/kilogram			210
Microgram/kilogram			145
Microgram/kilogram	25	100	468.6
Microgram/kilogram	20	50	587
Microgram/kilogram	25	100	813
Microgram/kilogram	10	50	628
Microgram/kilogram	10	50	334
Microgram/kilogram		10	650
Microgram/kilogram		30	171
Microgram/kilogram	20	50	194
Microgram/kilogram	10	50	992
Microgram/kilogram	10	50	819
Microgram/kilogram	10	50	1273
Microgram/kilogram	10	50	920
Microgram/kilogram	10	50	872
Microgram/kilogram	20	50	1408

Microgram/kilogram			120
Microgram/kilogram			407.5
Microgram/kilogram	20	50	624
Microgram/kilogram	20	50	164
Microgram/kilogram	20	50	284
Microgram/kilogram		25	1524
Microgram/kilogram		25	1837
Microgram/kilogram		30	121
Microgram/kilogram	10	50	821
Microgram/kilogram	10	50	847
Microgram/kilogram	20	50	134
Microgram/kilogram	10	32	251
Microgram/kilogram	10	20	520
Microgram/kilogram	20	50	836
Microgram/kilogram		30	149
Microgram/kilogram	20	50	113
Microgram/kilogram		30	1510
Microgram/kilogram	20	50	205
Microgram/kilogram	20	50	174
Microgram/kilogram	10	20	390
Microgram/kilogram	10	20	1100
Microgram/kilogram		30	98
Microgram/kilogram	20	50	257
Microgram/kilogram	20	50	207
Microgram/kilogram			127.5
Microgram/kilogram		30	94
Microgram/kilogram		30	99
Microgram/kilogram		30	89
Microgram/kilogram	20	50	148
Microgram/kilogram	20	50	354
Microgram/kilogram	20	50	328
Microgram/kilogram		30	71
Microgram/kilogram	20	50	563
Microgram/kilogram		30	
Microgram/kilogram			252
Microgram/kilogram		30	64
Microgram/kilogram	1.5	5	875
Microgram/kilogram	1.5	5	941
Microgram/kilogram	1.5	5	869
Microgram/kilogram	1.5	5	859
Microgram/kilogram	1.5	5	170
Microgram/kilogram	1.5	5	380
Microgram/kilogram	1.5	5	310
Microgram/kilogram	1.5	5	260
Microgram/kilogram	1.5	5	677
Microgram/kilogram	1.5	5	885
Microgram/kilogram	20	50	454
Microgram/kilogram		30	342

Microgram/kilogram	20	50	265
Microgram/kilogram	20	50	281
Microgram/kilogram	20	50	373
Microgram/kilogram	20	50	518
Microgram/kilogram	20	50	360
Microgram/kilogram		30	
Microgram/kilogram		30	130
Microgram/kilogram	20	50	396
Microgram/kilogram	10	30	332
Microgram/kilogram	10	30	1377
Microgram/kilogram	10	30	242
Microgram/kilogram	10	30	161
Microgram/kilogram	10	30	128
Microgram/kilogram			998
Microgram/kilogram			276
Microgram/kilogram			357
Microgram/kilogram			413
Microgram/kilogram			457
Microgram/kilogram			727
Microgram/kilogram			218
Microgram/kilogram			68
Microgram/kilogram			806
Microgram/kilogram			522
Microgram/kilogram			1950
Microgram/kilogram			447
Microgram/kilogram			610
Microgram/kilogram			461
Microgram/kilogram			616
Microgram/kilogram			673
Microgram/kilogram			419
Microgram/kilogram		50	184.1
Microgram/kilogram		50	
Microgram/kilogram		50	
Microgram/kilogram		50	226
Microgram/kilogram	50	65	
Microgram/kilogram	50	65	428
Microgram/kilogram	50	65	100
Microgram/kilogram	50	65	192
Microgram/kilogram	50	65	179
Microgram/kilogram	50	65	615
Microgram/kilogram	50	65	573
Microgram/kilogram	50	65	188
Microgram/kilogram	50	65	155
Microgram/kilogram	50	65	742
Microgram/kilogram	50	65	157
Microgram/kilogram	50	65	584
Microgram/kilogram	50	65	259
Microgram/kilogram	50	65	347

Microgram/kilogram	50	65	313
Microgram/kilogram	6.4	20	1040
Microgram/kilogram	6.4	20	1310
Microgram/kilogram	6.4	20	390
Microgram/kilogram	6.4	20	2040
Microgram/kilogram	6.4	20	2390
Microgram/kilogram	6.4	20	600
Microgram/kilogram	6.4	20	600
Microgram/kilogram		250	671
Microgram/kilogram		250	725
Microgram/kilogram		250	
Microgram/kilogram		250	438
Microgram/kilogram		250	451
Microgram/kilogram		250	407
Microgram/kilogram	20	50	146
Microgram/kilogram	50	80	286
Microgram/kilogram			440
Microgram/kilogram	20	50	681
Microgram/kilogram	20	50	226
Microgram/kilogram	20	50	255
Microgram/kilogram	25	100	5887.3275
Microgram/kilogram	50	80	340
Microgram/kilogram	20	50	246
Microgram/kilogram	5	10	
Microgram/kilogram	20	50	173
Microgram/kilogram	20	50	183
Microgram/kilogram	20	50	191
Microgram/kilogram	20	50	229
Microgram/kilogram			149
Microgram/kilogram	20	50	442
Microgram/kilogram	20	50	130
Microgram/kilogram	25	100	280.9
Microgram/kilogram	50	80	450
Microgram/kilogram	50	80	510
Microgram/kilogram	20	50	192
Microgram/kilogram	25	100	760.6
Microgram/kilogram	50	100	183
Microgram/kilogram	20	50	215
Microgram/kilogram	20	50	156
Microgram/kilogram	20	50	327
Microgram/kilogram	20	50	289
Microgram/kilogram	25	100	203.6
Microgram/kilogram			362.5
Microgram/kilogram	20	50	114
Microgram/kilogram	50	80	340
Microgram/kilogram	50	100	169
Microgram/kilogram	50	80	640
Microgram/kilogram	50	80	600

Microgram/kilogram	20	50	150
Microgram/kilogram	20	50	301
Microgram/kilogram	25	100	147.8
Microgram/kilogram	20	50	176
Microgram/kilogram	25	100	260.9
Microgram/kilogram	50	100	109.7
Microgram/kilogram	50	80	250
Microgram/kilogram	50	80	310
Microgram/kilogram			99
Microgram/kilogram	25	100	338.6
Microgram/kilogram	20	50	162
Microgram/kilogram	20	50	130
Microgram/kilogram	20	50	112
Microgram/kilogram	20	50	247
Microgram/kilogram	3	10	452
Microgram/kilogram	10	32	814
Microgram/kilogram	3	10	843
Microgram/kilogram	10	32	814
Microgram/kilogram	3	10	757
Microgram/kilogram	10	32	1354
Microgram/kilogram	3	10	515
Microgram/kilogram	10	32	646
Microgram/kilogram	3	10	817
Microgram/kilogram	10	32	903
Microgram/kilogram	3	10	966
Microgram/kilogram	10	32	719
Microgram/kilogram	3	10	122
Microgram/kilogram	10	32	150
Microgram/kilogram	3	10	195
Microgram/kilogram	10	32	413
Microgram/kilogram	3	10	570
Microgram/kilogram	10	32	535
Microgram/kilogram	3	10	2016
Microgram/kilogram	10	32	2193
Microgram/kilogram		20	910
Microgram/kilogram		20	921
Microgram/kilogram		25	1437
Microgram/kilogram		25	2419
Microgram/kilogram	0.5	3	1249.3
Microgram/kilogram	0.5	3	302.3
Microgram/kilogram	0.5	3	633.75
Microgram/kilogram	0.5	3	498.7
Microgram/kilogram	0.5	3	482.8
Microgram/kilogram	0.5	3	1054.1
Microgram/kilogram	0.5	3	1908.9
Microgram/kilogram	0.5	3	770.9
Microgram/kilogram	0.5	3	657.9
Microgram/kilogram	0.5	3	704.4



Microgram/kilogram	0.5	3	1595.3
Microgram/kilogram	0.5	3	445.7
Microgram/kilogram	0.5	3	652.2
Microgram/kilogram	0.5	3	668.4
Microgram/kilogram	0.5	3	504.2
Microgram/kilogram	0.5	3	279.8
Microgram/kilogram	0.5	3	552.6
Microgram/kilogram	0.5	3	357.2
Microgram/kilogram	0.5	3	165.7
Microgram/kilogram	0.5	3	401.8
Microgram/kilogram	0.5	3	887.4
Microgram/kilogram	0.5	3	767.4
Microgram/kilogram		50	437.81
Microgram/kilogram		50	1255.11
Microgram/kilogram		50	1477.79
Microgram/kilogram		50	1146.24
Microgram/kilogram		50	369.48
Microgram/kilogram		50	456.89
Microgram/kilogram		50	450.34
Microgram/kilogram		50	801.59
Microgram/kilogram		50	1315.61
Microgram/kilogram		50	433.02
Microgram/kilogram		50	428.31
Microgram/kilogram		50	943.14
Microgram/kilogram		50	303.48
Microgram/kilogram		50	1405.7
Microgram/kilogram		50	1257.08
Microgram/kilogram		50	446.27
Microgram/kilogram		50	342.5
Microgram/kilogram		50	198.63
Microgram/kilogram		50	629.17
Microgram/kilogram		50	555.23
Microgram/kilogram		50	654.72
Microgram/kilogram		50	791.82
Microgram/kilogram		50	629.82
Microgram/kilogram		50	308.58
Microgram/kilogram		50	466.38
Microgram/kilogram		50	411.92
Microgram/kilogram		50	867.68
Microgram/kilogram		50	858.93
Microgram/kilogram		50	550.33
Microgram/kilogram		50	358.62
Microgram/kilogram		50	718.05
Microgram/kilogram		50	278.19
Microgram/kilogram		50	431.9
Microgram/kilogram		50	1012.18
Microgram/kilogram		50	282.96
Microgram/kilogram		50	743.06

Microgram/kilogram		50	526.68
Microgram/kilogram		50	930.34
Microgram/kilogram		50	1942.28
Microgram/kilogram		9.9999	9.9999
Microgram/kilogram		9.9999	9.9999
Microgram/kilogram		9.9999	9.9999
Microgram/kilogram		9.9999	9.9999
Microgram/kilogram	50	80	580
Microgram/kilogram	20	30	1300
Microgram/kilogram	20	30	440
Microgram/kilogram	20	30	260
Microgram/kilogram	20	30	1000
Microgram/kilogram		20	95
Microgram/kilogram		20	1560
Microgram/kilogram	50	80	810
Microgram/kilogram	50	80	160
Microgram/kilogram		3.6	173.25
Microgram/kilogram		3.6	205.79
Microgram/kilogram		3.6	304.57
Microgram/kilogram		3.6	990.805
Microgram/kilogram		3.6	101.46
Microgram/kilogram		3.6	208.56
Microgram/kilogram	20	50	169
Microgram/kilogram	20	50	154
Microgram/kilogram		30	750
Microgram/kilogram	15	30	1700
Microgram/kilogram	15	30	1191
Microgram/kilogram	15	30	4223
Microgram/kilogram	15	30	2432
Microgram/kilogram	10	20	1200
Microgram/kilogram	10	20	1940
Microgram/kilogram	10	20	320
Microgram/kilogram	10	20	1100
Microgram/kilogram	10	20	1350
Microgram/kilogram	10	20	95
Microgram/kilogram	10	20	1560
Microgram/kilogram		30	346
Microgram/kilogram		30	1316
Microgram/kilogram		30	580
Microgram/kilogram		30	1257
Microgram/kilogram		30	1119
Microgram/kilogram		30	1164
Microgram/kilogram		10	970
Microgram/kilogram		30	200
Microgram/kilogram		30	1286
Microgram/kilogram		30	475
Microgram/kilogram		5	1600
Microgram/kilogram		5	1130

Microgram/kilogram		5	665
Microgram/kilogram		5	789
Microgram/kilogram		10	352
Microgram/kilogram		10	360
Microgram/kilogram		10	299
Microgram/kilogram		10	397
Microgram/kilogram		30	1119
Microgram/kilogram		30	455
Microgram/kilogram		30	1163
Microgram/kilogram		5	943
Microgram/kilogram		30	2582
Microgram/kilogram		30	1067
Microgram/kilogram		30	105
Microgram/kilogram		30	
Microgram/kilogram		30	314
Microgram/kilogram		30	126
Microgram/kilogram		30	619
Microgram/kilogram	20	50	234
Microgram/kilogram		30	465
Microgram/kilogram		30	160
Microgram/kilogram		30	552
Microgram/kilogram	50	100	459
Microgram/kilogram		30	50
Microgram/kilogram	50	80	290
Microgram/kilogram	50	80	690
Microgram/kilogram	20	50	257
Microgram/kilogram	20	50	109
Microgram/kilogram	20	50	770
Microgram/kilogram	20	50	
Microgram/kilogram		50	305
Microgram/kilogram		50	491
Microgram/kilogram	20	50	510
Microgram/kilogram		10	817
Microgram/kilogram	50	80	660
Microgram/kilogram		50	621
Microgram/kilogram		50	623
Microgram/kilogram		50	927
Microgram/kilogram		50	863
Microgram/kilogram	20	50	92
Microgram/kilogram	20	50	421
Microgram/kilogram		50	960
Microgram/kilogram		50	681
Microgram/kilogram	50	80	400
Microgram/kilogram	25	100	531.7
Microgram/kilogram	20	50	60
Microgram/kilogram			365
Microgram/kilogram	50	100	471
Microgram/kilogram	20	50	226

Microgram/kilogram	50	80	450
Microgram/kilogram		10	846
Microgram/kilogram	20	50	209
Microgram/kilogram	25	100	421.3
Microgram/kilogram	25	100	416.8
Microgram/kilogram	20	50	96
Microgram/kilogram	20	50	80
Microgram/kilogram	50	80	180
Microgram/kilogram	50	80	790
Microgram/kilogram			390
Microgram/kilogram	20	50	131
Microgram/kilogram		10	97
Microgram/kilogram		10	31
Microgram/kilogram			277.5
Microgram/kilogram	20	50	1363
Microgram/kilogram		20	
Microgram/kilogram		20	300
Microgram/kilogram		20	1100
Microgram/kilogram	20	50	150
Microgram/kilogram	5	10	
Microgram/kilogram		20	1350
Microgram/kilogram			158
Microgram/kilogram	1.5	5	1766
Microgram/kilogram	1.5	5	136
Microgram/kilogram	1.5	5	3244
Microgram/kilogram	1.5	5	492
Microgram/kilogram	1.5	5	693
Microgram/kilogram	1.5	5	1416
Microgram/kilogram	1.5	5	578
Microgram/kilogram	1.5	5	1532
Microgram/kilogram	1.5	5	476
Microgram/kilogram	1.5	5	917
Microgram/kilogram	1.5	5	471
Microgram/kilogram	1.5	5	599
Microgram/kilogram	1.5	5	844
Microgram/kilogram	1.5	5	231
Microgram/kilogram	1.5	5	1350
Microgram/kilogram	50	80	330
Microgram/kilogram		30	1585
Microgram/kilogram	20	50	97
Microgram/kilogram	50	80	810
Microgram/kilogram	50	80	590
Microgram/kilogram	20	50	342
Microgram/kilogram			307.5
Microgram/kilogram		10	937
Microgram/kilogram		10	228
Microgram/kilogram		10	1297
Microgram/kilogram		10	1454

Microgram/kilogram	10	30	631
Microgram/kilogram	10	30	430
Microgram/kilogram	10	30	760
Microgram/kilogram	10	30	1185
Microgram/kilogram	10	30	1381
Microgram/kilogram	10	30	888
Microgram/kilogram	10	30	796
Microgram/kilogram			712
Microgram/kilogram			817
Microgram/kilogram			699
Microgram/kilogram			1918
Microgram/kilogram			1941
Microgram/kilogram			1089
Microgram/kilogram			1311
Microgram/kilogram			1007
Microgram/kilogram			323
Microgram/kilogram			546
Microgram/kilogram			739
Microgram/kilogram			527
Microgram/kilogram			446
Microgram/kilogram			810
Microgram/kilogram			610
Microgram/kilogram			487
Microgram/kilogram			228
Microgram/kilogram			476
Microgram/kilogram			397
Microgram/kilogram			975
Microgram/kilogram		50	
Microgram/kilogram	13	50	610
Microgram/kilogram	13	50	1006
Microgram/kilogram	13	50	715
Microgram/kilogram	13	50	633
Microgram/kilogram	13	50	833
Microgram/kilogram	13	50	541
Microgram/kilogram	13	50	537
Microgram/kilogram	13	50	274
Microgram/kilogram	13	50	1374
Microgram/kilogram	13	50	1191
Microgram/kilogram	13	50	
Microgram/kilogram	13	50	643
Microgram/kilogram	13	50	847
Microgram/kilogram	13	50	274
Microgram/kilogram	13	50	382
Microgram/kilogram			56
Microgram/kilogram			70.5
Microgram/kilogram			87.8
Microgram/kilogram			98.2
Microgram/kilogram	8.3	25	

Microgram/kilogram	10	20	440
Microgram/kilogram	10	20	450
Microgram/kilogram	10	20	520
Microgram/kilogram	10	20	150
Microgram/kilogram		7.4	524.8
Microgram/kilogram		7.4	145.5
Microgram/kilogram		7.4	420.5
Microgram/kilogram	2.5	7.4	223.5
Microgram/kilogram	2.5	7.4	1121.5
Microgram/kilogram	2.5	7.4	142.4
Microgram/kilogram	12.5	25	25
Microgram/kilogram	12.5	25	121
Microgram/kilogram	12.5	25	180
Microgram/kilogram	12.5	25	
Microgram/kilogram	10	25	143
Microgram/kilogram	10	25	45
Microgram/kilogram	10	25	468
Microgram/kilogram	10	25	359
Microgram/kilogram	10	25	116
Microgram/kilogram	10	25	68
Microgram/kilogram	10	25	393
Microgram/kilogram	10	25	569
Microgram/kilogram	10	25	161
Microgram/kilogram	10	25	168
Microgram/kilogram	10	25	349
Microgram/kilogram	10	25	860
Microgram/kilogram	10	25	350
Microgram/kilogram	10	25	269
Microgram/kilogram	10	25	726
Microgram/kilogram	10	25	627
Microgram/kilogram	10	25	319
Microgram/kilogram	10	25	202
Microgram/kilogram	10	25	63
Microgram/kilogram	10	25	773
Microgram/kilogram	10	25	700
Microgram/kilogram	10	25	
Microgram/kilogram	10	25	164
Microgram/kilogram	10	25	535
Microgram/kilogram	10	25	668
Microgram/kilogram		25	508.2
Microgram/kilogram		30	1552
Microgram/kilogram		30	268
Microgram/kilogram		30	586
Microgram/kilogram			380
Microgram/kilogram			386
Microgram/kilogram		50	486
Microgram/kilogram		50	533
Microgram/kilogram		25	663

Microgram/kilogram	25	609	
Microgram/kilogram	25	874	
Microgram/kilogram	25	309	
Microgram/kilogram	200	205	
Microgram/kilogram	200	340	
Microgram/kilogram	200	893	
Microgram/kilogram	200	738	
Microgram/kilogram	200	727	
Microgram/kilogram	200	264	
Microgram/kilogram	200	501	
Microgram/kilogram	200	461	
Microgram/kilogram	200	926	
Microgram/kilogram	200	511	
Microgram/kilogram	200	719	
Microgram/kilogram	200	301	
Microgram/kilogram	200	413	
Microgram/kilogram	200	226	
Microgram/kilogram	200	1192	
Microgram/kilogram	200	224	
Microgram/kilogram	200	1019	
Microgram/kilogram	200	616	
Microgram/kilogram	200	550	
Microgram/kilogram	200	699	
Microgram/kilogram	200		
Microgram/kilogram	200	460	
Microgram/kilogram	200	440	
Microgram/kilogram	200	297	
Microgram/kilogram	200	505	
Microgram/kilogram	200	584	
Microgram/kilogram	200	363	
Microgram/kilogram	25		
Microgram/kilogram	25		
Microgram/kilogram	25		
Microgram/kilogram	25	204	
Microgram/kilogram	50000		
Microgram/kilogram	40	771	
Microgram/kilogram	40	793	
Microgram/kilogram	40	1019	
Microgram/kilogram	40	408	
Microgram/kilogram	40	777	
Microgram/kilogram	40	1609	
Microgram/kilogram	40	719	
Microgram/kilogram	40	1522	
Microgram/kilogram	40	879.5	
Microgram/kilogram	40	537.29999	
Microgram/kilogram	20	50	309
Microgram/kilogram		50	403
Microgram/kilogram		50	

Microgram/kilogram		50	
Microgram/kilogram		179.4	399
Microgram/kilogram		50	
Microgram/kilogram		50	
Microgram/kilogram		50	
Microgram/kilogram		50	
Microgram/kilogram		40	771
Microgram/kilogram		40	793
Microgram/kilogram		40	1019
Microgram/kilogram	10	32	1065
Microgram/kilogram		25	428
Microgram/kilogram		40	408
Microgram/kilogram		40	777
Microgram/kilogram		40	1609
Microgram/kilogram		40	719
Microgram/kilogram		100	
Microgram/kilogram		40	1522
Microgram/kilogram		40	879.5
Microgram/kilogram		40	537.29999
Microgram/kilogram		50	
Microgram/kilogram		100	
Microgram/kilogram	10	32	603
Microgram/kilogram		30	
Microgram/kilogram		30	1609
Microgram/kilogram		30	1090
Microgram/kilogram		30	280
Microgram/kilogram		30	4397
Microgram/kilogram		30	422
Microgram/kilogram		30	543
Microgram/kilogram		30	233
Microgram/kilogram		30	203
Microgram/kilogram		25	694.5
Microgram/kilogram	6.4	20	60
Microgram/kilogram	6.4	20	130
Microgram/kilogram			189
Microgram/kilogram			240
Microgram/kilogram			1000
Microgram/kilogram			101
Microgram/kilogram			106
Microgram/kilogram			73
Microgram/kilogram			415
Microgram/kilogram			450
Microgram/kilogram		30	211
Microgram/kilogram		100	
Microgram/kilogram	2	10.8	171
Microgram/kilogram	2	10.8	342.7
Microgram/kilogram	2	10.8	288.4
Microgram/kilogram	2	10.8	110.9



Microgram/kilogram	2	10.8	368.9
Microgram/kilogram	2	10.8	126.5
Microgram/kilogram	10	32	228
Microgram/kilogram	10	32	158
Microgram/kilogram	5	16.5	224
Microgram/kilogram	10	32	596
Microgram/kilogram	2	10.8	261.3
Microgram/kilogram	10	32	306
Microgram/kilogram	5	16.5	393
Microgram/kilogram	5	16.5	195
Microgram/kilogram	5	16.5	1370
Microgram/kilogram	10	32	89
Microgram/kilogram	10	32	227
Microgram/kilogram	10	32	263
Microgram/kilogram	50	50	380
Microgram/kilogram	50	50	
Microgram/kilogram	5	16.5	339
Microgram/kilogram	6.33	22	203.84
Microgram/kilogram	10	10	293.2
Microgram/kilogram	10	10	473.5
Microgram/kilogram	10	10	686.2
Microgram/kilogram	10	30	541
Microgram/kilogram	10	30	172
Microgram/kilogram	10	30	149
Microgram/kilogram	10	30	476
Microgram/kilogram	10	30	192
Microgram/kilogram	10	30	225
Microgram/kilogram	10	30	1901
Microgram/kilogram	10	30	245
Microgram/kilogram	10	30	260
Microgram/kilogram	10.666667	30	2778
Microgram/kilogram	10	30	1808
Microgram/kilogram	10	30	612
Microgram/kilogram	10	30	337
Microgram/kilogram	10	30	503
Microgram/kilogram	10	30	552
Microgram/kilogram	10	30	935
Microgram/kilogram	10	30	557
Microgram/kilogram	10	30	406
Microgram/kilogram	6.33	22	97.99
Microgram/kilogram	10	30	598
Microgram/kilogram	6.33	22	103.65
Microgram/kilogram	10	30	220
Microgram/kilogram	10	30	541
Microgram/kilogram	10	30	145
Microgram/kilogram	10	30	360
Microgram/kilogram	10	30	508
Microgram/kilogram	10	30	346

Microgram/kilogram	10	30	197
Microgram/kilogram	10	30	304
Microgram/kilogram	10	30	825
Microgram/kilogram	20	50	492
Microgram/kilogram	20	50	150
Microgram/kilogram	10	30	360
Microgram/kilogram	6.33	22	148.74
Microgram/kilogram	20	50	505
Microgram/kilogram	20	50	127
Microgram/kilogram	20	50	245
Microgram/kilogram	10	30	1793
Microgram/kilogram	20	50	240
Microgram/kilogram	10	30	492
Microgram/kilogram	6.33	22	379.53
Microgram/kilogram	10	30	274
Microgram/kilogram	20	50	190
Microgram/kilogram	20	50	135
Microgram/kilogram	20	50	257
Microgram/kilogram	20	50	312
Microgram/kilogram	10	30	217
Microgram/kilogram	10	30	479
Microgram/kilogram	10	30	1935
Microgram/kilogram	6.33	22	329.78
Microgram/kilogram	10	30	392
Microgram/kilogram	10	30	313
Microgram/kilogram	20	50	213
Microgram/kilogram	10	30	571
Microgram/kilogram	6.33	22	297.9
Microgram/kilogram	10	30	863
Microgram/kilogram	20	50	171
Microgram/kilogram	6.33	22	245.98
Microgram/kilogram	10	30	114
Microgram/kilogram	20	50	233
Microgram/kilogram	6.33	22	85.61
Microgram/kilogram	6.33	22	610.52
Microgram/kilogram	20	50	162
Microgram/kilogram	6.33	22	328.92
Microgram/kilogram	7	20	
Microgram/kilogram	6.33	22	235.45
Microgram/kilogram	10	30	1202
Microgram/kilogram	10	30	165
Microgram/kilogram	10	30	903
Microgram/kilogram	10	30	1232
Microgram/kilogram	7	20	1803.9822
Microgram/kilogram	10	30	1085
Microgram/kilogram			320
Microgram/kilogram			773
Microgram/kilogram			270

Microgram/kilogram		20	
Microgram/kilogram		20	534
Microgram/kilogram		20	456
Microgram/kilogram		20	532
Microgram/kilogram		20	553
Microgram/kilogram		3.6	633.3
Microgram/kilogram		3.6	491.7
Microgram/kilogram		3.6	604.3
Microgram/kilogram		3.6	260.5
Microgram/kilogram		50	454
Microgram/kilogram	6.4	20	300
Microgram/kilogram	6.4	20	310
Microgram/kilogram	6.4	20	310
Microgram/kilogram	6.4	20	200
Microgram/kilogram	6.4	20	160
Microgram/kilogram	6.4	20	190
Microgram/kilogram	6.4	20	200
Microgram/kilogram	10	32	317
Microgram/kilogram	10	32	623
Microgram/kilogram	10	32	329
Microgram/kilogram	10	32	269
Microgram/kilogram	10	32	676
Microgram/kilogram	10	10	509.8
Microgram/kilogram	6.4	20	840
Microgram/kilogram		50	265
Microgram/kilogram		50	126
Microgram/kilogram		50	352
Microgram/kilogram		50	483
Microgram/kilogram		50	
Microgram/kilogram		50	169
Microgram/kilogram		50	279
Microgram/kilogram		50	168
Microgram/kilogram		50	896
Microgram/kilogram		50	818
Microgram/kilogram		50	554
Microgram/kilogram		50	475
Microgram/kilogram		50	826
Microgram/kilogram		50	433
Microgram/kilogram		50	674
Microgram/kilogram		50	536
Microgram/kilogram		50	745
Microgram/kilogram		50	901
Microgram/kilogram		50	940
Microgram/kilogram		50	590
Microgram/kilogram		50	779
Microgram/kilogram		50	1141
Microgram/kilogram		50	297
Microgram/kilogram		50	274

Microgram/kilogram		50	
Microgram/kilogram		50	
Microgram/kilogram		50	188
Microgram/kilogram		50	192
Microgram/kilogram		50	778
Microgram/kilogram		50	820
Microgram/kilogram		50	469
Microgram/kilogram		50	278
Microgram/kilogram		50	752
Microgram/kilogram		50	334
Microgram/kilogram		50	239
Microgram/kilogram		50	257
Microgram/kilogram		50	233
Microgram/kilogram		50	
Microgram/kilogram		50	194
Microgram/kilogram		50	94
Microgram/kilogram		50	150
Microgram/kilogram	5	16.5	207
Microgram/kilogram		50	623
Microgram/kilogram		50	329
Microgram/kilogram		50	935
Microgram/kilogram		50	384
Microgram/kilogram		50	601
Microgram/kilogram	10	10	674.2
Microgram/kilogram	10	10	356.4
Microgram/kilogram	10	10	241.2
Microgram/kilogram	10	10	350.2
Microgram/kilogram	10	10	276.1
Microgram/kilogram		50	459
Microgram/kilogram			2503
Microgram/kilogram			839
Microgram/kilogram			663
Microgram/kilogram			237
Microgram/kilogram			399
Microgram/kilogram			1150
Microgram/kilogram			707
Microgram/kilogram			318
Microgram/kilogram			1239
Microgram/kilogram			651
Microgram/kilogram			409
Microgram/kilogram			378
Microgram/kilogram			3235
Microgram/kilogram			991
Microgram/kilogram			358
Microgram/kilogram	10	30	74
Microgram/kilogram	20	50	86
Microgram/kilogram	6.33	22	288.2
Microgram/kilogram	10	30	

Microgram/kilogram

10

30

599

RESTYPE

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value (<LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value (<LOQ)

Numerical Value

Non Quantified Value (<LOQ)

Non Quantified Value (<LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value





Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
.	Pas d observation au vu des essais ou recherches effectués
.	Pas d observation au vu des essais ou recherches effectués
.	Asurveiller
.	Pas d observation au vu des essais ou recherches effectués
.	Pas d observation au vu des essais ou recherches effectués
Numerical Value	
Numerical Value	
.	Pas d observation au vu des essais ou recherches effectués
.	Pas d observation au vu des essais ou recherches effectués
.	Pas d observation au vu des essais ou recherches effectués
.	Pas d observation au vu des essais ou recherches effectués
Numerical Value	
.	Asurveiller
.	Pas d observation au vu des essais ou recherches effectués
.	Asurveiller
.	Pas d observation au vu des essais ou recherches effectués
Numerical Value	
.	Pas d observation au vu des essais ou recherches effectués
Numerical Value	
.	Pas d observation au vu des essais ou recherches effectués
.	Pas d observation au vu des essais ou recherches effectués
Non Quantified Value (<LOQ)	
Non Quantified Value (<LOQ)	
Non Quantified Value (<LOQ)	
Non Quantified Value (<LOQ)	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Numerical Value	
Non Detected Value (<LOD)	
Numerical Value	



Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value







Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Detected Value (<LOD)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value

Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value  
Non Quantified Value (<LOQ)  
Numerical Value







Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value

Pas d observation au vu des essais ou recherches effe

.  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value

Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe

Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value

Pas d observation au vu des essais ou recherches effe  
Asurveiller

Numerical Value  
Numerical Value

Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Asurveiller  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe  
Asurveiller  
Asurveiller  
Pas d observation au vu des essais ou recherches effe  
Pas d observation au vu des essais ou recherches effe











































Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Detected Value ( less than LOD)  
Numerical Value  
Non Detected Value ( less than LOD)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Numerical Value  
Numerical Value













Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value ( less than LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Detected Value ( less than LOD)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value











Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value ( less than LOQ)

Numerical Value

Numerical Value

Numerical Value

Non Detected Value ( less than LOD)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value ( less than LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value ( less than LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value ( less than LOQ)





Non Quantified Value ( less than LOQ)  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Non Quantified Value ( less than LOQ)  
Non Quantified Value ( less than LOQ)  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value  
Non Quantified Value ( less than LOQ)  
Numerical Value  
Numerical Value  
Numerical Value  
Numerical Value







Non Quantified Value ( less than LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Non Quantified Value ( less than LOQ)

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value

Numerical Value



Numerical Value







ctues  
ctues

ctues  
ctues

ctues  
ctues  
ctues  
ctues

ctues

ctues

ctues

ctues  
ctues























ctues

ctues  
ctues  
ctues  
ctues

ctues

ctues  
ctues  
ctues  
ctues  
ctues  
ctues

ctues  
ctues  
ctues  
ctues

ctues  
ctues

ctues

Analysis Data Set No	SAMPCOUNTRY	ORIGCOUNTRY	Assigned Region
1	Malta	Italy	S
2	Spain	Spain	S
3	Spain	Unknown	S
4	Spain	Unknown	S
5	Spain	Unknown	S
6	Spain	Unknown	S
7	Spain	Unknown	S
8	Spain	Unknown	S
9	Spain	Unknown	S
10	Spain	Unknown	S
11	Spain	Spain	S
12	Luxembourg	Unknown	W
13	Luxembourg	Unknown	W
14	Luxembourg	Unknown	W
15	Luxembourg	Unknown	W
16	Cyprus	Cyprus	S
17	Cyprus	Greece	S
18	Cyprus	Greece	S
19	Cyprus	Cyprus	S
20	Cyprus	Cyprus	S
21	Spain	Spain	S
22	Hungary	Hungary	E
23	Hungary	Hungary	E
24	Slovenia	**Hidden**	E
25	Slovenia	**Hidden**	E
26	Slovenia	**Hidden**	E
27	Slovenia	**Hidden**	E
28	Spain	Spain	S
29	Spain	Spain	S
30	Spain	Spain	S
31	Spain	Germany	S
32	Spain	France	S
33	Spain	Spain	S
34	Spain	Spain	S
35	Spain	Spain	S
36	Sweden	Sweden	N
37	Sweden	Sweden	N
38	Sweden	Sweden	N
39	Sweden	Sweden	N
40	Sweden	Sweden	N
41	Sweden	Sweden	N
42	Sweden	Sweden	N
43	Sweden	Sweden	N
44	Sweden	Sweden	N
45	Sweden	Sweden	N
46	Sweden	Sweden	N
47	Sweden	Sweden	N

48 Sweden	Sweden	N
49 Sweden	Sweden	N
50 Sweden	Sweden	N
51 Sweden	Sweden	N
52 Sweden	Sweden	N
53 Sweden	Sweden	N
54 Sweden	Sweden	N
55 Sweden	Sweden	N
56 Sweden	Sweden	N
57 Sweden	Sweden	N
58 Sweden	Sweden	N
59 United Kingdom	Unknown	W
60 Italy	Italy	S
61 Italy	Italy	S
62 Italy	Italy	S
63 Italy	Italy	S
64 Italy	Italy	S
65 Italy	Italy	S
66 Italy	Italy	S
67 Italy	Italy	S
68 Italy	Italy	S
69 Denmark	Belgium	N
70 Italy	Italy	S
71 Italy	Italy	S
72 Italy	Italy	S
73 Italy	Germany	S
74 Italy	Italy	S
75 Italy	Italy	S
76 Italy	Germany	S
77 Italy	Italy	S
78 Italy	Germany	S
79 Italy	Italy	S
80 Italy	Italy	S
81 Italy	Italy	S
82 Italy	Italy	S
83 Italy	Italy	S
84 Italy	Italy	S
85 Italy	Belgium	S
86 Italy	Italy	S
87 Italy	Italy	S
88 Italy	Italy	S
89 Italy	Italy	S
90 Italy	Italy	S
91 Italy	Italy	S
92 Italy	Italy	S
93 Italy	Italy	S
94 Italy	France	S
95 Italy	Italy	S

96 Denmark	Belgium	N
97 Denmark	Denmark	N
98 Denmark	Denmark	N
99 Italy	Italy	S
100 Italy	Germany	S
101 Italy	Italy	S
102 Italy	Italy	S
103 Italy	Italy	S
104 Italy	Italy	S
105 Austria	Sweden	W
106 Italy	Italy	S
107 Italy	Italy	S
108 United Kingdom	United Kingdom	W
109 United Kingdom	United Kingdom	W
110 United Kingdom	United Kingdom	W
111 United Kingdom	United Kingdom	W
112 United Kingdom	Unknown	W
113 United Kingdom	United Kingdom	W
114 United Kingdom	United Kingdom	W
115 United Kingdom	Unknown	W
116 United Kingdom	United Kingdom	W
117 United Kingdom	Unknown	W
118 United Kingdom	United Kingdom	W
119 United Kingdom	United Kingdom	W
120 United Kingdom	United Kingdom	W
121 United Kingdom	United Kingdom	W
122 United Kingdom	United Kingdom	W
123 United Kingdom	United Kingdom	W
124 United Kingdom	United Kingdom	W
125 United Kingdom	Unknown	W
126 United Kingdom	United Kingdom	W
127 United Kingdom	Unknown	W
128 Denmark	Belgium	N
129 Austria	Austria	W
130 Austria	Austria	W
131 Austria	Turkey	W
132 Austria	Turkey	W
133 Austria	Austria	W
134 Austria	Austria	W
135 Austria	Belgium	W
136 **Hidden**	**Hidden**	**Hidden**
137 **Hidden**	**Hidden**	**Hidden**
138 **Hidden**	**Hidden**	**Hidden**
139 **Hidden**	**Hidden**	**Hidden**
140 **Hidden**	**Hidden**	**Hidden**
141 Poland	Poland	E
142 Poland	Poland	E
143 **Hidden**	**Hidden**	**Hidden**

144	**Hidden**	**Hidden**	**Hidden**
145	**Hidden**	**Hidden**	**Hidden**
146	**Hidden**	**Hidden**	**Hidden**
147	Poland	Poland	E
148	**Hidden**	**Hidden**	**Hidden**
149	**Hidden**	**Hidden**	**Hidden**
150	**Hidden**	**Hidden**	**Hidden**
151	**Hidden**	**Hidden**	**Hidden**
152	Poland	Poland	E
153	**Hidden**	**Hidden**	**Hidden**
154	Finland	Finland	N
155	**Hidden**	**Hidden**	**Hidden**
156	**Hidden**	**Hidden**	**Hidden**
157	Greece	Greece	S
158	Finland	Belgium	N
159	Finland	Belgium	N
160	Finland	Belgium	N
161	Finland	United States	N
162	Finland	United States	N
163	Finland	Unknown	N
164	Finland	Sweden	N
165	Greece	Greece	S
166	Greece	Greece	S
167	Greece	European Union	S
168	Greece	Greece	S
169	Greece	Greece	S
170	Greece	Greece	S
171	Greece	European Union	S
172	Greece	Greece	S
173	Finland	Belgium	N
174	Finland	Belgium	N
175	Finland	Belgium	N
176	Greece	Unknown	S
177	Greece	Greece	S
178	Greece	Greece	S
179	Greece	Greece	S
180	Greece	Greece	S
181	Finland	United States	N
182	Estonia	Estonia	N
183	Estonia	Estonia	N
184	Estonia	Poland	N
185	Cyprus	Cyprus	S
186	Cyprus	Cyprus	S
187	Cyprus	Cyprus	S
188	Cyprus	Cyprus	S
189	Norway	Norway	N
190	Norway	Norway	N
191	Norway	Norway	N

192 Norway	Norway	N
193 Norway	Norway	N
194 Norway	Norway	N
195 Norway	Norway	N
196 Norway	Norway	N
197 Norway	Belgium	N
198 Norway	Norway	N
199 Norway	Norway	N
200 Norway	Norway	N
201 Norway	Norway	N
202 Norway	Norway	N
203 Norway	Norway	N
204 Norway	Norway	N
205 Norway	Norway	N
206 Norway	Norway	N
207 Norway	Norway	N
208 Norway	Norway	N
209 Norway	Norway	N
210 Norway	Norway	N
211 Norway	Norway	N
212 Norway	Norway	N
213 Norway	Norway	N
214 Norway	Norway	N
215 Norway	Norway	N
216 Norway	Norway	N
217 Norway	Norway	N
218 Spain	Unknown	S
219 Spain	Unknown	S
220 Spain	Unknown	S
221 Spain	Unknown	S
222 Spain	Unknown	S
223 Spain	Unknown	S
224 Spain	Unknown	S
225 Spain	Unknown	S
226 Spain	Unknown	S
227 Spain	Unknown	S
228 Spain	Unknown	S
229 Spain	Unknown	S
230 Spain	Unknown	S
231 Spain	Unknown	S
232 Denmark	Denmark	N
233 Italy	Italy	S
234 Denmark	Denmark	N
235 Denmark	Denmark	N
236 Italy	Italy	S
237 Italy	Italy	S
238 Italy	Italy	S
239 Italy	Germany	S

240 Italy	Italy	S
241 Italy	Belgium	S
242 Belgium	**Hidden**	W
243 Belgium	**Hidden**	W
244 **Hidden**	**Hidden**	**Hidden**
245 **Hidden**	**Hidden**	**Hidden**
246 **Hidden**	**Hidden**	**Hidden**
247 **Hidden**	**Hidden**	**Hidden**
248 Denmark	Germany	N
249 Denmark	Germany	N
250 **Hidden**	**Hidden**	**Hidden**
251 **Hidden**	**Hidden**	**Hidden**
252 Denmark	Denmark	N
253 **Hidden**	**Hidden**	**Hidden**
254 **Hidden**	**Hidden**	**Hidden**
255 Belgium	**Hidden**	W
256 Slovenia	**Hidden**	E
257 Slovenia	**Hidden**	E
258 Slovenia	**Hidden**	E
259 Slovenia	**Hidden**	E
260 Slovenia	**Hidden**	E
261 Denmark	Germany	N
262 Denmark	Germany	N
263 Denmark	Belgium	N
264 **Hidden**	**Hidden**	**Hidden**
265 Belgium	**Hidden**	W
266 **Hidden**	**Hidden**	**Hidden**
267 **Hidden**	**Hidden**	**Hidden**
268 Belgium	**Hidden**	W
269 Belgium	**Hidden**	W
270 Belgium	**Hidden**	W
271 **Hidden**	**Hidden**	**Hidden**
272 **Hidden**	**Hidden**	**Hidden**
273 **Hidden**	**Hidden**	**Hidden**
274 Spain	Unknown	S
275 Spain	Unknown	S
276 Spain	Unknown	S
277 Spain	Unknown	S
278 Spain	Unknown	S
279 Spain	Unknown	S
280 Spain	Unknown	S
281 Spain	Unknown	S
282 Malta	Ireland	S
283 Malta	Unknown	S
284 Austria	Austria	W
285 Austria	Sweden	W
286 Austria	Austria	W
287 Austria	Sweden	W



288 Austria	Sweden	W
289 Greece	Greece	S
290 Greece	Greece	S
291 Greece	Greece	S
292 Austria	Switzerland	W
293 Austria	Sweden	W
294 Austria	Austria	W
295 Austria	Austria	W
296 Austria	Austria	W
297 Austria	Austria	W
298 Greece	Unknown	S
299 Greece	Unknown	S
300 Greece	Greece	S
301 Austria	Austria	W
302 Austria	Germany	W
303 Austria	Austria	W
304 Greece	Greece	S
305 Greece	Greece	S
306 Greece	European Union	S
307 Greece	Greece	S
308 Finland	Germany	N
309 Finland	Germany	N
310 Cyprus	Cyprus	S
311 Cyprus	Cyprus	S
312 Cyprus	Cyprus	S
313 Poland	Poland	E
314 Poland	Poland	E
315 Poland	Poland	E
316 Poland	Germany	E
317 Poland	Poland	E
318 Poland	Poland	E
319 Poland	Poland	E
320 Poland	Poland	E
321 Poland	Poland	E
322 Poland	Poland	E
323 Poland	European Union	E
324 Poland	Poland	E
325 Luxembourg	Unknown	W
326 Luxembourg	Unknown	W
327 Luxembourg	Unknown	W
328 Luxembourg	Unknown	W
329 Poland	Poland	E
330 Poland	Poland	E
331 Finland	Finland	N
332 Finland	Finland	N
333 Finland	Finland	N
334 Finland	Finland	N
335 Finland	Finland	N

336 Finland	Finland	N
337 Finland	Finland	N
338 Finland	Finland	N
339 Poland	Poland	E
340 Poland	Poland	E
341 Poland	Poland	E
342 Poland	Poland	E
343 United Kingdom	United Kingdom	W
344 United Kingdom	United Kingdom	W
345 United Kingdom	United Kingdom	W
346 United Kingdom	United Kingdom	W
347 United Kingdom	United Kingdom	W
348 United Kingdom	United Kingdom	W
349 United Kingdom	United Kingdom	W
350 United Kingdom	Unknown	W
351 United Kingdom	United Kingdom	W
352 United Kingdom	Unknown	W
353 United Kingdom	United Kingdom	W
354 United Kingdom	Belgium	W
355 United Kingdom	United Kingdom	W
356 United Kingdom	Unknown	W
357 United Kingdom	United Kingdom	W
358 United Kingdom	United Kingdom	W
359 United Kingdom	United Kingdom	W
360 United Kingdom	Unknown	W
361 United Kingdom	United Kingdom	W
362 United Kingdom	Unknown	W
363 Austria	Austria	W
364 Austria	Austria	W
365 United Kingdom	United Kingdom	W
366 United Kingdom	United Kingdom	W
367 Austria	Sweden	W
368 Austria	Austria	W
369 Austria	Austria	W
370 Austria	Sweden	W
371 Austria	Austria	W
372 Austria	Austria	W
373 United Kingdom	United Kingdom	W
374 United Kingdom	United Kingdom	W
375 United Kingdom	Unknown	W
376 United Kingdom	United Kingdom	W
377 United Kingdom	Netherlands	W
378 Italy	Italy	S
379 United Kingdom	Unknown	W
380 United Kingdom	United Kingdom	W
381 United Kingdom	United Kingdom	W
382 United Kingdom	United Kingdom	W
383 United Kingdom	United Kingdom	W

384 United Kingdom	United Kingdom	W
385 Sweden	Sweden	N
386 Sweden	Sweden	N
387 Sweden	Sweden	N
388 Sweden	Sweden	N
389 Sweden	Sweden	N
390 Sweden	Sweden	N
391 Sweden	Sweden	N
392 Sweden	Sweden	N
393 Sweden	Sweden	N
394 Sweden	Sweden	N
395 Slovenia	**Hidden**	E
396 Italy	Italy	S
397 Slovenia	**Hidden**	E
398 Slovenia	**Hidden**	E
399 Slovenia	**Hidden**	E
400 Slovenia	**Hidden**	E
401 Slovenia	**Hidden**	E
402 Sweden	Sweden	N
403 Sweden	Sweden	N
404 Sweden	Sweden	N
405 Sweden	Sweden	N
406 Sweden	Sweden	N
407 Sweden	Sweden	N
408 Sweden	Sweden	N
409 Sweden	Sweden	N
410 Sweden	Sweden	N
411 Sweden	Sweden	N
412 Sweden	Sweden	N
413 Sweden	Sweden	N
414 Sweden	Sweden	N
415 Sweden	Sweden	N
416 Sweden	Sweden	N
417 Sweden	Sweden	N
418 Sweden	Sweden	N
419 Sweden	Sweden	N
420 Sweden	Sweden	N
421 Sweden	Sweden	N
422 Sweden	Sweden	N
423 Sweden	Sweden	N
424 Sweden	Sweden	N
425 Sweden	Germany	N
426 Sweden	Sweden	N
427 Italy	Italy	S
428 Italy	Italy	S
429 Italy	Italy	S
430 Italy	Italy	S
431 Italy	Italy	S

432 Italy	Italy	S
433 Italy	Italy	S
434 Hungary	Hungary	E
435 Italy	Italy	S
436 Italy	Italy	S
437 Italy	Italy	S
438 Italy	Italy	S
439 Italy	Italy	S
440 Italy	Italy	S
441 Italy	Italy	S
442 Italy	Italy	S
443 Italy	Italy	S
444 Italy	Italy	S
445 Italy	Italy	S
446 United Kingdom	United Kingdom	W
447 United Kingdom	United Kingdom	W
448 United Kingdom	United Kingdom	W
449 United Kingdom	United Kingdom	W
450 United Kingdom	United Kingdom	W
451 United Kingdom	United Kingdom	W
452 United Kingdom	United Kingdom	W
453 United Kingdom	Unknown	W
454 United Kingdom	United Kingdom	W
455 United Kingdom	Unknown	W
456 Spain	Spain	S
457 Spain	France	S
458 Spain	Spain	S
459 Spain	France	S
460 Spain	France	S
461 Spain	France	S
462 Spain	Belgium	S
463 Spain	Spain	S
464 Spain	Spain	S
465 Spain	Spain	S
466 Spain	France	S
467 Spain	Spain	S
468 Spain	Spain	S
469 Spain	Spain	S
470 Spain	Spain	S
471 Italy	Italy	S
472 Luxembourg	Unknown	W
473 Luxembourg	Unknown	W
474 Luxembourg	Unknown	W
475 Luxembourg	Unknown	W
476 Luxembourg	Unknown	W
477 Luxembourg	Unknown	W
478 Luxembourg	Unknown	W
479 Italy	Italy	S

480	Italy	Netherlands	S
481	Italy	Belgium	S
482	Italy	Italy	S
483	Italy	Unknown	S
484	Italy	Italy	S
485	Italy	Italy	S
486	Italy	Italy	S
487	Italy	Italy	S
488	Italy	Italy	S
489	Italy	Italy	S
490	Italy	Italy	S
491	Italy	Italy	S
492	Italy	Italy	S
493	Italy	Italy	S
494	Italy	Italy	S
495	Italy	Italy	S
496	Italy	Italy	S
497	Italy	Italy	S
498	Italy	Italy	S
499	Italy	Italy	S
500	Italy	Italy	S
501	Italy	Italy	S
502	Italy	Italy	S
503	Italy	Italy	S
504	Italy	Italy	S
505	Italy	Italy	S
506	Italy	Italy	S
507	Italy	Italy	S
508	Italy	Italy	S
509	Luxembourg	Unknown	W
510	Italy	Italy	S
511	Italy	Italy	S
512	Italy	Italy	S
513	Italy	Italy	S
514	Italy	Italy	S
515	Italy	Italy	S
516	Italy	Italy	S
517	United Kingdom	United Kingdom	W
518	United Kingdom	United Kingdom	W
519	United Kingdom	United Kingdom	W
520	United Kingdom	United Kingdom	W
521	United Kingdom	United Kingdom	W
522	United Kingdom	United Kingdom	W
523	United Kingdom	United Kingdom	W
524	United Kingdom	United Kingdom	W
525	United Kingdom	United Kingdom	W
526	United Kingdom	United Kingdom	W
527	United Kingdom	United Kingdom	W

528	United Kingdom	United Kingdom	W
529	United Kingdom	United Kingdom	W
530	United Kingdom	United Kingdom	W
531	United Kingdom	United Kingdom	W
532	United Kingdom	United Kingdom	W
533	United Kingdom	United Kingdom	W
534	United Kingdom	United Kingdom	W
535	United Kingdom	United Kingdom	W
536	United Kingdom	United Kingdom	W
537	Cyprus	Cyprus	S
538	Cyprus	Cyprus	S
539	Cyprus	Cyprus	S
540	Cyprus	Cyprus	S
541	Cyprus	Cyprus	S
542	United Kingdom	United Kingdom	W
543	United Kingdom	United Kingdom	W
544	**Hidden**	**Hidden**	**Hidden**
545	United Kingdom	Unknown	W
546	United Kingdom	United Kingdom	W
547	United Kingdom	United Kingdom	W
548	United Kingdom	Belgium	W
549	**Hidden**	**Hidden**	**Hidden**
550	**Hidden**	**Hidden**	**Hidden**
551	**Hidden**	**Hidden**	**Hidden**
552	**Hidden**	**Hidden**	**Hidden**
553	United Kingdom	European Union	W
554	United Kingdom	Unknown	W
555	United Kingdom	United Kingdom	W
556	United Kingdom	United Kingdom	W
557	**Hidden**	**Hidden**	**Hidden**
558	**Hidden**	**Hidden**	**Hidden**
559	United Kingdom	United Kingdom	W
560	**Hidden**	**Hidden**	**Hidden**
561	**Hidden**	**Hidden**	**Hidden**
562	**Hidden**	**Hidden**	**Hidden**
563	**Hidden**	**Hidden**	**Hidden**
564	**Hidden**	**Hidden**	**Hidden**
565	**Hidden**	**Hidden**	**Hidden**
566	**Hidden**	**Hidden**	**Hidden**
567	**Hidden**	**Hidden**	**Hidden**
568	**Hidden**	**Hidden**	**Hidden**
569	**Hidden**	**Hidden**	**Hidden**
570	**Hidden**	**Hidden**	**Hidden**
571	**Hidden**	**Hidden**	**Hidden**
572	**Hidden**	**Hidden**	**Hidden**
573	**Hidden**	**Hidden**	**Hidden**
574	**Hidden**	**Hidden**	**Hidden**
575	**Hidden**	**Hidden**	**Hidden**

576 Denmark	Sweden	N
577 Spain	Spain	S
578 Spain	Spain	S
579 Spain	Spain	S
580 Spain	Spain	S
581 Spain	Spain	S
582 Spain	Spain	S
583 Spain	Spain	S
584 Spain	Spain	S
585 Spain	Spain	S
586 Spain	Unknown	S
587 Spain	Spain	S
588 Spain	Spain	S
589 Spain	Unknown	S
590 Spain	Spain	S
591 Denmark	Belgium	N
592 Spain	Spain	S
593 Denmark	Unknown	N
594 Denmark	Denmark	N
595 Denmark	Denmark	N
596 Denmark	Denmark	N
597 Denmark	Germany	N
598 Denmark	Germany	N
599 Denmark	Denmark	N
600 Spain	Spain	S
601 Spain	Spain	S
602 Spain	Spain	S
603 Spain	Spain	S
604 Spain	Spain	S
605 Spain	Spain	S
606 Spain	Unknown	S
607 Spain	Unknown	S
608 Spain	Unknown	S
609 Spain	Unknown	S
610 Spain	Unknown	S
611 Spain	Spain	S
612 Spain	Unknown	S
613 Spain	Unknown	S
614 Spain	Unknown	S
615 Germany	Germany	W
616 Germany	Unknown	W
617 Germany	Unknown	W
618 Germany	Germany	W
619 Germany	Germany	W
620 Germany	Germany	W
621 Germany	Germany	W
622 Germany	Germany	W
623 Germany	Belgium	W

624	Germany	Germany	W
625	Germany	Germany	W
626	Germany	Germany	W
627	Germany	Germany	W
628	Germany	Germany	W
629	Germany	Germany	W
630	Germany	Germany	W
631	Germany	Germany	W
632	Germany	Germany	W
633	Germany	Germany	W
634	Germany	Germany	W
635	Germany	Germany	W
636	Germany	Belgium	W
637	Germany	Germany	W
638	Germany	Germany	W
639	Germany	Germany	W
640	Germany	Germany	W
641	Germany	Germany	W
642	Germany	Germany	W
643	Germany	Germany	W
644	Germany	Germany	W
645	Germany	Germany	W
646	Germany	Germany	W
647	Germany	Germany	W
648	Germany	Germany	W
649	Germany	Germany	W
650	Germany	Germany	W
651	Germany	Germany	W
652	Germany	Germany	W
653	Germany	Germany	W
654	Germany	Unknown	W
655	Germany	Germany	W
656	Germany	Germany	W
657	Germany	Germany	W
658	Germany	Germany	W
659	Germany	Germany	W
660	Germany	Germany	W
661	Germany	Germany	W
662	Germany	Germany	W
663	Germany	Germany	W
664	Germany	Germany	W
665	Germany	Germany	W
666	Germany	Germany	W
667	Germany	Germany	W
668	Germany	Germany	W
669	Germany	Germany	W
670	Germany	Germany	W
671	Germany	Belgium	W



672	Germany	Germany	W
673	Germany	Germany	W
674	Germany	Germany	W
675	Germany	Germany	W
676	Germany	Germany	W
677	Germany	Germany	W
678	Germany	Unknown	W
679	Germany	Germany	W
680	Germany	Germany	W
681	Germany	Germany	W
682	Germany	Germany	W
683	Germany	Unknown	W
684	Germany	Germany	W
685	Germany	Germany	W
686	Germany	Germany	W
687	Germany	Germany	W
688	Germany	Germany	W
689	Germany	Germany	W
690	Germany	Germany	W
691	Germany	Germany	W
692	Germany	Germany	W
693	Germany	Unknown	W
694	Germany	Germany	W
695	Germany	Germany	W
696	Lithuania	Latvia	N
697	Germany	Germany	W
698	Germany	Unknown	W
699	Germany	Germany	W
700	Germany	Unknown	W
701	Germany	Germany	W
702	Germany	Germany	W
703	Germany	Germany	W
704	Germany	Belgium	W
705	Germany	Germany	W
706	Germany	Germany	W
707	Germany	Germany	W
708	Germany	Germany	W
709	Germany	Germany	W
710	Germany	Germany	W
711	Germany	Germany	W
712	Germany	Germany	W
713	Germany	Germany	W
714	Germany	Germany	W
715	Germany	Germany	W
716	Germany	Germany	W
717	Germany	Germany	W
718	Germany	Unknown	W
719	Germany	Unknown	W

720	Germany	Germany	W
721	Germany	Unknown	W
722	Germany	Germany	W
723	Germany	Germany	W
724	Germany	Germany	W
725	Germany	Germany	W
726	Germany	Germany	W
727	Germany	Germany	W
728	Germany	Germany	W
729	Germany	Germany	W
730	Germany	Germany	W
731	Germany	Germany	W
732	Germany	Unknown	W
733	Germany	Germany	W
734	Germany	Unknown	W
735	Ireland	Ireland	W
736	Germany	Unknown	W
737	Ireland	Ireland	W
738	Germany	Germany	W
739	Germany	Germany	W
740	Germany	Germany	W
741	Germany	Germany	W
742	Germany	Germany	W
743	Germany	Germany	W
744	Germany	Belgium	W
745	Germany	Germany	W
746	Germany	Germany	W
747	Germany	Germany	W
748	Germany	Germany	W
749	Germany	Germany	W
750	Germany	Germany	W
751	Germany	Germany	W
752	Germany	Germany	W
753	Germany	Germany	W
754	Germany	Germany	W
755	Germany	Germany	W
756	Germany	Germany	W
757	Germany	Unknown	W
758	Germany	United Kingdom	W
759	Germany	Germany	W
760	Germany	Germany	W
761	Germany	Germany	W
762	Germany	Germany	W
763	Germany	Netherlands	W
764	Germany	Germany	W
765	Germany	Germany	W
766	Lithuania	Lithuania	N
767	Germany	Germany	W

768	Germany	Belgium	W
769	Germany	Germany	W
770	Germany	Unknown	W
771	Germany	Germany	W
772	Germany	Germany	W
773	Germany	Germany	W
774	Germany	Germany	W
775	Germany	Germany	W
776	Germany	Germany	W
777	Germany	Germany	W
778	Germany	Germany	W
779	Germany	Unknown	W
780	Germany	Germany	W
781	Germany	Germany	W
782	Germany	Germany	W
783	Germany	Germany	W
784	Germany	Germany	W
785	Germany	Germany	W
786	Germany	Germany	W
787	Lithuania	Italy	N
788	Germany	Germany	W
789	Germany	Germany	W
790	Germany	Germany	W
791	Germany	Germany	W
792	Germany	Germany	W
793	Germany	Germany	W
794	Germany	Germany	W
795	Germany	Germany	W
796	Germany	Germany	W
797	Germany	Germany	W
798	Germany	Germany	W
799	Germany	Germany	W
800	Germany	Germany	W
801	Germany	Germany	W
802	Germany	Unknown	W
803	Ireland	Ireland	W
804	Germany	Germany	W
805	Germany	Germany	W
806	Germany	Germany	W
807	Germany	Germany	W
808	Germany	Germany	W
809	Germany	Germany	W
810	Germany	Germany	W
811	Germany	Germany	W
812	Germany	Germany	W
813	Germany	Germany	W
814	Germany	Germany	W
815	Germany	Germany	W

816	Germany	Germany	W
817	Germany	Germany	W
818	Germany	Germany	W
819	Germany	Germany	W
820	Ireland	Ireland	W
821	Germany	Germany	W
822	Germany	Germany	W
823	Germany	Germany	W
824	Germany	Germany	W
825	Germany	Germany	W
826	Lithuania	Latvia	N
827	Germany	Germany	W
828	Germany	Germany	W
829	Germany	Germany	W
830	Germany	Belgium	W
831	Germany	Germany	W
832	Germany	Germany	W
833	Germany	Germany	W
834	Germany	Germany	W
835	Germany	Germany	W
836	Germany	Germany	W
837	Germany	Germany	W
838	Germany	Germany	W
839	Germany	Germany	W
840	Germany	Germany	W
841	Germany	Germany	W
842	Germany	Germany	W
843	Germany	Germany	W
844	Germany	Germany	W
845	Germany	Germany	W
846	Germany	Germany	W
847	Germany	Germany	W
848	Germany	Germany	W
849	Germany	Germany	W
850	Germany	Germany	W
851	Germany	Germany	W
852	Ireland	Unknown	W
853	Germany	Germany	W
854	Germany	Germany	W
855	Germany	Germany	W
856	Germany	Germany	W
857	Germany	Poland	W
858	Germany	Germany	W
859	Germany	Germany	W
860	Germany	Germany	W
861	Germany	Unknown	W
862	Germany	Germany	W
863	Germany	Germany	W

864	Germany	Germany	W
865	Germany	Germany	W
866	Germany	Belgium	W
867	Germany	Germany	W
868	Ireland	Ireland	W
869	Germany	Germany	W
870	Germany	Germany	W
871	Germany	Germany	W
872	Lithuania	Lithuania	N
873	Germany	Denmark	W
874	Ireland	Ireland	W
875	Germany	Germany	W
876	Germany	Germany	W
877	Germany	Germany	W
878	Germany	Germany	W
879	Germany	Germany	W
880	Germany	Switzerland	W
881	Germany	Germany	W
882	Germany	Germany	W
883	Germany	Germany	W
884	Lithuania	Lithuania	N
885	Germany	Germany	W
886	Germany	Germany	W
887	Germany	Germany	W
888	Germany	Germany	W
889	Ireland	Ireland	W
890	Ireland	Unknown	W
891	Germany	Unknown	W
892	Germany	Germany	W
893	Germany	Germany	W
894	Germany	Germany	W
895	Germany	Germany	W
896	Germany	Germany	W
897	Germany	Germany	W
898	Germany	Germany	W
899	Germany	Unknown	W
900	Germany	Germany	W
901	Germany	Germany	W
902	Germany	Germany	W
903	Germany	Germany	W
904	Germany	Germany	W
905	Germany	Unknown	W
906	Germany	Germany	W
907	Germany	Unknown	W
908	Germany	Germany	W
909	Germany	Germany	W
910	Germany	Germany	W
911	Lithuania	Italy	N

912	Germany	Germany	W
913	Germany	Germany	W
914	Germany	Germany	W
915	Germany	Germany	W
916	Germany	Netherlands	W
917	Germany	Germany	W
918	Germany	Netherlands	W
919	Germany	Netherlands	W
920	Germany	Germany	W
921	Germany	Germany	W
922	Germany	Netherlands	W
923	Germany	Belgium	W
924	Germany	Germany	W
925	Germany	Belgium	W
926	Germany	Germany	W
927	Germany	United Kingdom	W
928	Germany	Germany	W
929	Ireland	Ireland	W
930	Ireland	Ireland	W
931	Germany	Unknown	W
932	Germany	Germany	W
933	Germany	Germany	W
934	Germany	Germany	W
935	Ireland	Ireland	W
936	Germany	Germany	W
937	Ireland	Ireland	W
938	Germany	Germany	W
939	Germany	Germany	W
940	Germany	Germany	W
941	Lithuania	Latvia	N
942	Germany	Germany	W
943	Germany	Germany	W
944	Germany	Germany	W
945	Germany	Germany	W
946	Germany	Germany	W
947	Germany	Germany	W
948	Lithuania	Lithuania	N
949	Germany	Germany	W
950	Lithuania	Lithuania	N
951	Ireland	Ireland	W
952	Germany	United States	W
953	Ireland	Ireland	W
954	Germany	Germany	W
955	Ireland	Unknown	W
956	Ireland	Unknown	W
957	Germany	Germany	W
958	Germany	Germany	W
959	Germany	Unknown	W

960	Germany	Germany	W
961	Germany	Germany	W
962	Germany	Unknown	W
963	Germany	Germany	W
964	Germany	Germany	W
965	Germany	Belgium	W
966	Germany	Unknown	W
967	Germany	Switzerland	W
968	Germany	Unknown	W
969	Germany	Unknown	W
970	Germany	Unknown	W
971	Germany	Unknown	W
972	Germany	Germany	W
973	Germany	Germany	W
974	Germany	Unknown	W
975	Germany	Unknown	W
976	Germany	Unknown	W
977	Germany	Unknown	W
978	Germany	Unknown	W
979	Germany	Unknown	W
980	Germany	Germany	W
981	Germany	Unknown	W
982	Germany	Unknown	W
983	Germany	Unknown	W
984	Germany	Germany	W
985	Germany	Jordan	W
986	Germany	Germany	W
987	Germany	Unknown	W
988	Germany	Unknown	W
989	Germany	Germany	W
990	Germany	Unknown	W
991	Germany	Unknown	W
992	Germany	Germany	W
993	Germany	Germany	W
994	Germany	Unknown	W
995	Germany	Germany	W
996	Germany	Unknown	W
997	Germany	Unknown	W
998	Germany	Unknown	W
999	Germany	Unknown	W
1000	Germany	Unknown	W
1001	Germany	Germany	W
1002	Germany	Germany	W
1003	Germany	Unknown	W
1004	Germany	Germany	W
1005	Germany	Unknown	W
1006	Germany	Unknown	W
1007	Germany	Germany	W

1008	Germany	Unknown	W
1009	Germany	Unknown	W
1010	Germany	Unknown	W
1011	Germany	Germany	W
1012	Germany	Unknown	W
1013	Germany	Unknown	W
1014	Germany	Germany	W
1015	Germany	Unknown	W
1016	Germany	Germany	W
1017	Germany	Germany	W
1018	Germany	Germany	W
1019	Germany	Germany	W
1020	Germany	Germany	W
1021	Germany	Germany	W
1022	Germany	Unknown	W
1023	Germany	Unknown	W
1024	Germany	Unknown	W
1025	Germany	Germany	W
1026	Germany	Germany	W
1027	Germany	Unknown	W
1028	Germany	Unknown	W
1029	Germany	Germany	W
1030	Germany	Germany	W
1031	Germany	Unknown	W
1032	Germany	Germany	W
1033	Germany	Germany	W
1034	Germany	Unknown	W
1035	Germany	Unknown	W
1036	Germany	Unknown	W
1037	Cyprus	Greece	S
1038	Cyprus	United Kingdom	S
1039	Cyprus	United Kingdom	S
1040	Cyprus	Germany	S
1041	Cyprus	United Kingdom	S
1042	Cyprus	Cyprus	S
1043	Cyprus	Cyprus	S
1044	Spain	Spain	S
1045	Spain	Spain	S
1046	Spain	Spain	S
1047	Spain	Spain	S
1048	Spain	Spain	S
1049	Spain	Spain	S
1050	Spain	Spain	S
1051	Spain	Spain	S
1052	Lithuania	Not Available	N
1053	Germany	Germany	W
1054	Slovenia	Austria	E
1055	Slovenia	Poland	E



1056 Slovenia	Austria	E
1057 Slovenia	Austria	E
1058 Germany	Unknown	W
1059 Cyprus	Croatia	S
1060 Cyprus	Croatia	S
1061 Cyprus	Croatia	S
1062 Cyprus	Croatia	S
1063 Cyprus	Italy	S
1064 Cyprus	Italy	S
1065 Cyprus	Croatia	S
1066 Cyprus	Croatia	S
1067 Cyprus	Croatia	S
1068 Cyprus	Unknown	S
1069 Cyprus	Croatia	S
1070 Germany	Unknown	W
1071 Cyprus	Croatia	S
1072 Cyprus	Croatia	S
1073 Cyprus	Croatia	S
1074 Cyprus	Croatia	S
1075 Cyprus	Austria	S
1076 Cyprus	Croatia	S
1077 Cyprus	Republic of North Macedonia	S
1078 Cyprus	Republic of North Macedonia	S
1079 Germany	Unknown	W
1080 Germany	Germany	W
1081 Germany	Unknown	W
1082 Germany	Unknown	W
1083 Germany	Unknown	W
1084 Denmark	Denmark	N
1085 Denmark	Denmark	N
1086 Denmark	Belgium	N
1087 Spain	Spain	S
1088 Spain	Spain	S
1089 Spain	Spain	S
1090 Spain	Spain	S
1091 Spain	Spain	S
1092 Denmark	Belgium	N
1093 Spain	Spain	S
1094 Denmark	Denmark	N
1095 Spain	Spain	S
1096 Spain	Spain	S
1097 Spain	Spain	S
1098 Spain	Spain	S
1099 Spain	Spain	S
1100 Spain	Spain	S
1101 Spain	Spain	S
1102 Spain	Spain	S
1103 Spain	Spain	S

1104 Spain	Spain	S
1105 Spain	Spain	S
1106 Spain	Spain	S
1107 Spain	Spain	S
1108 Spain	Spain	S
1109 Spain	Spain	S
1110 Spain	Spain	S
1111 Spain	Spain	S
1112 Spain	Spain	S
1113 Spain	Spain	S
1114 Spain	Spain	S
1115 Spain	Spain	S
1116 Finland	France	N
1117 Finland	France	N
1118 Finland	France	N
1119 Finland	Non domestic, import	N
1120 Finland	France	N
1121 Finland	Non domestic, import	N
1122 Finland	United Kingdom	N
1123 Finland	Non domestic, import	N
1124 Finland	France	N
1125 Finland	France	N
1126 Finland	France	N
1127 Finland	France	N
1128 Finland	France	N
1129 Finland	France	N
1130 Finland	France	N
1131 Finland	France	N
1132 Germany	Unknown	W
1133 Germany	Unknown	W
1134 United Kingdom	United Kingdom	W
1135 United Kingdom	United Kingdom	W
1136 United Kingdom	United Kingdom	W
1137 United Kingdom	United Kingdom	W
1138 United Kingdom	Unknown	W
1139 United Kingdom	United Kingdom	W
1140 United Kingdom	United Kingdom	W
1141 United Kingdom	Unknown	W
1142 United Kingdom	United Kingdom	W
1143 United Kingdom	Unknown	W
1144 United Kingdom	Unknown	W
1145 United Kingdom	Unknown	W
1146 United Kingdom	United Kingdom	W
1147 United Kingdom	United Kingdom	W
1148 United Kingdom	United Kingdom	W
1149 United Kingdom	United Kingdom	W
1150 United Kingdom	Unknown	W
1151 United Kingdom	United Kingdom	W

1152	United Kingdom	United Kingdom	W
1153	United Kingdom	Unknown	W
1154	United Kingdom	United Kingdom	W
1155	United Kingdom	United Kingdom	W
1156	United Kingdom	United Kingdom	W
1157	United Kingdom	Unknown	W
1158	Germany	Unknown	W
1159	Germany	Germany	W
1160	Germany	Germany	W
1161	Belgium	Unknown	W
1162	Germany	Germany	W
1163	Germany	Germany	W
1164	Germany	Unknown	W
1165	Belgium	Unknown	W
1166	Germany	Unknown	W
1167	Belgium	Unknown	W
1168	Germany	Unknown	W
1169	Belgium	Unknown	W
1170	Germany	Germany	W
1171	Germany	Germany	W
1172	Belgium	Unknown	W
1173	Germany	Unknown	W
1174	Germany	Unknown	W
1175	Belgium	Unknown	W
1176	Germany	Germany	W
1177	Germany	Unknown	W
1178	Germany	Unknown	W
1179	Germany	Unknown	W
1180	Germany	Germany	W
1181	Germany	Germany	W
1182	Germany	Germany	W
1183	Germany	Unknown	W
1184	Germany	Germany	W
1185	Germany	Unknown	W
1186	Germany	Unknown	W
1187	Germany	Unknown	W
1188	Germany	Germany	W
1189	Germany	Unknown	W
1190	Germany	Germany	W
1191	Germany	Unknown	W
1192	Germany	Unknown	W
1193	Germany	Unknown	W
1194	Germany	Unknown	W
1195	Germany	Unknown	W
1196	Germany	Unknown	W
1197	Germany	Germany	W
1198	Germany	Germany	W
1199	Germany	Unknown	W

1200	Germany	Unknown	W
1201	Germany	Germany	W
1202	Germany	Germany	W
1203	Germany	Germany	W
1204	Germany	Germany	W
1205	Germany	Germany	W
1206	Germany	Unknown	W
1207	Germany	Germany	W
1208	Germany	Unknown	W
1209	Germany	Unknown	W
1210	Germany	Unknown	W
1211	Norway	Netherlands	N
1212	Norway	Netherlands	N
1213	Norway	Netherlands	N
1214	Norway	Netherlands	N
1215	Norway	Netherlands	N
1216	Norway	United Kingdom	N
1217	Norway	Netherlands	N
1218	Norway	Netherlands	N
1219	Norway	Netherlands	N
1220	Norway	Netherlands	N
1221	Norway	Netherlands	N
1222	Norway	Netherlands	N
1223	Norway	Netherlands	N
1224	Norway	Netherlands	N
1225	Norway	Netherlands	N
1226	Norway	Netherlands	N
1227	Norway	Netherlands	N
1228	Norway	Netherlands	N
1229	Norway	Netherlands	N
1230	Norway	Netherlands	N
1231	Norway	Netherlands	N
1232	Norway	Netherlands	N
1233	Norway	Netherlands	N
1234	Germany	Germany	W
1235	Germany	Unknown	W
1236	Norway	Netherlands	N
1237	Norway	Netherlands	N
1238	Norway	Netherlands	N
1239	Norway	Netherlands	N
1240	Norway	Netherlands	N
1241	Norway	Netherlands	N
1242	Norway	Netherlands	N
1243	Germany	Germany	W
1244	Norway	Netherlands	N
1245	Norway	Netherlands	N
1246	Norway	Netherlands	N
1247	Norway	Netherlands	N

1248 Norway	Netherlands	N
1249 Norway	Netherlands	N
1250 Norway	Netherlands	N
1251 Germany	Unknown	W
1252 Luxembourg	European Union	W
1253 Luxembourg	France	W
1254 Luxembourg	Switzerland	W
1255 Luxembourg	Germany	W
1256 Luxembourg	Germany	W
1257 Luxembourg	France	W
1258 Luxembourg	France	W
1259 Luxembourg	Belgium	W
1260 Luxembourg	Spain	W
1261 Luxembourg	Netherlands	W
1262 Luxembourg	United Kingdom	W
1263 Luxembourg	Belgium	W
1264 Luxembourg	United Kingdom	W
1265 Luxembourg	United Kingdom	W
1266 Luxembourg	Belgium	W
1267 Hungary	Hungary	E
1268 Hungary	Poland	E
1269 Hungary	Hungary	E
1270 Hungary	Hungary	E
1271 Hungary	Hungary	E
1272 Hungary	Hungary	E
1273 Hungary	European Union	E
1274 Hungary	European Union	E
1275 Hungary	European Union	E
1276 Hungary	European Union	E
1277 Hungary	Hungary	E
1278 Hungary	Germany	E
1279 Ireland	Ireland	W
1280 Ireland	Ireland	W
1281 Ireland	Ireland	W
1282 Ireland	Ireland	W
1283 Ireland	Ireland	W
1284 Ireland	Ireland	W
1285 Ireland	Ireland	W
1286 Spain	Spain	S
1287 Germany	Germany	W
1288 Germany	Unknown	W
1289 Germany	Germany	W
1290 Germany	Unknown	W
1291 Germany	Germany	W
1292 Germany	Germany	W
1293 Germany	Germany	W
1294 Germany	Germany	W
1295 Germany	Germany	W

1296	Germany	Germany	W
1297	Germany	Germany	W
1298	Germany	Germany	W
1299	Germany	Germany	W
1300	Germany	Netherlands	W
1301	Germany	Germany	W
1302	Germany	Germany	W
1303	Germany	Germany	W
1304	Germany	Germany	W
1305	Germany	Germany	W
1306	Germany	Germany	W
1307	Germany	Unknown	W
1308	Germany	Unknown	W
1309	Germany	Unknown	W
1310	Germany	Germany	W
1311	Germany	Germany	W
1312	Germany	Germany	W
1313	Germany	Germany	W
1314	Germany	Germany	W
1315	Germany	Germany	W
1316	Germany	Germany	W
1317	Germany	Germany	W
1318	Germany	Turkey	W
1319	Germany	Germany	W
1320	Germany	Germany	W
1321	Germany	Germany	W
1322	Italy	Italy	S
1323	Italy	Spain	S
1324	Italy	Italy	S
1325	Italy	Italy	S
1326	Italy	Italy	S
1327	Cyprus	Germany	S
1328	Cyprus	Belgium	S
1329	Cyprus	Greece	S
1330	Cyprus	Albania	S
1331	Cyprus	United Kingdom	S
1332	Cyprus	Cyprus	S
1333	Cyprus	Cyprus	S
1334	Cyprus	Cyprus	S
1335	Lithuania	Not Available	N
1336	Lithuania	Not Available	N
1337	Lithuania	Lithuania	N
1338	Lithuania	Lithuania	N
1339	Lithuania	Lithuania	N
1340	Lithuania	Poland	N
1341	Slovenia	Austria	E
1342	Slovenia	Italy	E
1343	Slovenia	Austria	E

1344	Slovenia	European Union	E
1345	Italy	Italy	S
1346	Germany	Germany	W
1347	Belgium	Unknown	W
1348	Italy	Italy	S
1349	Norway	Netherlands	N
1350	Norway	Netherlands	N
1351	Norway	Netherlands	N
1352	Norway	Netherlands	N
1353	Norway	Netherlands	N
1354	Norway	Netherlands	N
1355	Norway	Netherlands	N
1356	Norway	Netherlands	N
1357	Norway	Netherlands	N
1358	Norway	Netherlands	N
1359	Norway	Netherlands	N
1360	Norway	Netherlands	N
1361	Norway	Netherlands	N
1362	Norway	Netherlands	N
1363	Norway	Netherlands	N
1364	Norway	Netherlands	N
1365	Norway	Netherlands	N
1366	Norway	Netherlands	N
1367	Norway	Netherlands	N
1368	Norway	Netherlands	N
1369	Norway	Netherlands	N
1370	Norway	Netherlands	N
1371	Norway	Netherlands	N
1372	Norway	Netherlands	N
1373	Norway	Netherlands	N
1374	Norway	Netherlands	N
1375	Norway	Netherlands	N
1376	Norway	Netherlands	N
1377	Norway	Netherlands	N
1378	Norway	Netherlands	N
1379	Norway	Netherlands	N
1380	Norway	Netherlands	N
1381	Norway	Netherlands	N
1382	Norway	Netherlands	N
1383	Norway	Netherlands	N
1384	Norway	Netherlands	N
1385	Norway	Netherlands	N
1386	Norway	Netherlands	N
1387	Norway	Netherlands	N
1388	Norway	Netherlands	N
1389	Norway	Netherlands	N
1390	Norway	Netherlands	N
1391	Norway	Netherlands	N

1392 Norway	United Kingdom	N
1393 Norway	United Kingdom	N
1394 Italy	Italy	S
1395 Denmark	Germany	N
1396 Denmark	Denmark	N
1397 Denmark	Denmark	N
1398 Denmark	Denmark	N
1399 Denmark	Belgium	N
1400 Denmark	Spain	N
1401 Germany	Germany	W
1402 United Kingdom	United Kingdom	W
1403 United Kingdom	United Kingdom	W
1404 United Kingdom	United Kingdom	W
1405 United Kingdom	United Kingdom	W
1406 United Kingdom	Unknown	W
1407 United Kingdom	United Kingdom	W
1408 United Kingdom	United Kingdom	W
1409 United Kingdom	Unknown	W
1410 United Kingdom	United Kingdom	W
1411 United Kingdom	Unknown	W
1412 United Kingdom	Unknown	W
1413 United Kingdom	Unknown	W
1414 United Kingdom	United Kingdom	W
1415 United Kingdom	United Kingdom	W
1416 United Kingdom	United Kingdom	W
1417 United Kingdom	United Kingdom	W
1418 United Kingdom	Unknown	W
1419 United Kingdom	United Kingdom	W
1420 United Kingdom	United Kingdom	W
1421 United Kingdom	Unknown	W
1422 United Kingdom	United Kingdom	W
1423 United Kingdom	United Kingdom	W
1424 United Kingdom	Unknown	W
1425 United Kingdom	Unknown	W
1426 Spain	Spain	S
1427 Spain	Spain	S
1428 Spain	Spain	S
1429 Spain	Spain	S
1430 Spain	Spain	S
1431 Spain	Spain	S
1432 Spain	Spain	S
1433 Spain	Spain	S
1434 Spain	Spain	S
1435 Spain	Spain	S
1436 Italy	Italy	S
1437 Cyprus	Unknown	S
1438 Cyprus	Unknown	S
1439 Italy	Italy	S



1440	Germany	Germany	W
1441	Spain	Spain	S
1442	Italy	Italy	S
1443	Italy	Italy	S
1444	Italy	Unknown	S
1445	Italy	Italy	S
1446	Italy	Italy	S
1447	Italy	Unknown	S
1448	Italy	Unknown	S
1449	Italy	Unknown	S
1450	Italy	Unknown	S
1451	Belgium	Unknown	W
1452	Germany	Germany	W
1453	Belgium	Unknown	W
1454	Germany	Germany	W
1455	Belgium	Unknown	W
1456	Germany	Turkey	W
1457	Belgium	Unknown	W
1458	Belgium	Unknown	W
1459	Germany	Germany	W
1460	Germany	Germany	W
1461	Belgium	Unknown	W
1462	Germany	Germany	W
1463	Cyprus	Unknown	S
1464	Cyprus	Unknown	S
1465	Germany	Germany	W
1466	Germany	Germany	W
1467	Germany	Germany	W
1468	Germany	Germany	W
1469	Germany	Germany	W
1470	Germany	United Kingdom	W
1471	Cyprus	Unknown	S
1472	Cyprus	Unknown	S
1473	Italy	Italy	S
1474	Germany	Germany	W
1475	Cyprus	Italy	S
1476	Cyprus	Croatia	S
1477	Cyprus	Croatia	S
1478	Cyprus	Croatia	S
1479	Cyprus	Croatia	S
1480	Germany	Germany	W
1481	Germany	Germany	W
1482	Spain	Spain	S
1483	Spain	Spain	S
1484	Germany	Germany	W
1485	Cyprus	Croatia	S
1486	Cyprus	Unknown	S
1487	Germany	Germany	W

1488	Germany	Unknown	W
1489	Italy	Italy	S
1490	Germany	Germany	W
1491	Germany	Germany	W
1492	Italy	Italy	S
1493	Italy	Italy	S
1494	Italy	Italy	S
1495	Germany	Germany	W
1496	Germany	Germany	W
1497	Germany	Germany	W
1498	Italy	Italy	S
1499	Germany	Germany	W
1500	Germany	Germany	W
1501	Germany	Germany	W
1502	Germany	Germany	W
1503	Italy	Italy	S
1504	Italy	Italy	S
1505	Italy	Italy	S
1506	Italy	Italy	S
1507	Italy	Italy	S
1508	Italy	Italy	S
1509	Italy	Italy	S
1510	Italy	Italy	S
1511	Italy	Italy	S
1512	Italy	Italy	S
1513	Germany	Germany	W
1514	Germany	Germany	W
1515	Germany	Germany	W
1516	Germany	Germany	W
1517	Germany	Germany	W
1518	Germany	Germany	W
1519	Cyprus	Czechia	S
1520	Cyprus	Czechia	S
1521	Cyprus	Poland	S
1522	Cyprus	Unknown	S
1523	Cyprus	Unknown	S
1524	Finland	United Kingdom	N
1525	Finland	France	N
1526	Finland	Non domestic, import	N
1527	Finland	Non domestic, import	N
1528	Finland	France	N
1529	Finland	Belgium	N
1530	Finland	France	N
1531	Finland	Belgium	N
1532	Finland	France	N
1533	Finland	France	N
1534	Finland	Spain	N
1535	Finland	France	N

1536 Finland	France	N
1537 Finland	France	N
1538 Finland	France	N
1539 Finland	France	N
1540 Finland	France	N
1541 Italy	Italy	S
1542 Italy	Italy	S
1543 Italy	Italy	S
1544 Italy	Italy	S
1545 Luxembourg	Germany	W
1546 Luxembourg	United Kingdom	W
1547 Luxembourg	France	W
1548 Luxembourg	Germany	W
1549 Luxembourg	European Union	W
1550 Luxembourg	United Kingdom	W
1551 Luxembourg	Belgium	W
1552 Luxembourg	Belgium	W
1553 Luxembourg	Belgium	W
1554 Luxembourg	United Kingdom	W
1555 Luxembourg	Belgium	W
1556 Luxembourg	European Union	W
1557 Luxembourg	Belgium	W
1558 Luxembourg	United Kingdom	W
1559 Luxembourg	Belgium	W
1560 Ireland	Ireland	W
1561 Ireland	Ireland	W
1562 Ireland	Ireland	W
1563 Ireland	Ireland	W
1564 Ireland	Ireland	W
1565 Ireland	Unknown	W
1566 Ireland	Unknown	W
1567 Spain	Spain	S
1568 Spain	Spain	S
1569 Spain	Spain	S
1570 Spain	Spain	S
1571 Spain	Spain	S
1572 Spain	Spain	S
1573 Germany	Germany	W
1574 Germany	Germany	W
1575 Germany	Germany	W
1576 Germany	Germany	W
1577 Germany	Germany	W
1578 Germany	Germany	W
1579 Germany	Germany	W
1580 Germany	Germany	W
1581 Germany	Germany	W
1582 Germany	Unknown	W
1583 Germany	Germany	W

1584	Cyprus	Cyprus	S
1585	Cyprus	Cyprus	S
1586	Cyprus	Cyprus	S
1587	Cyprus	Cyprus	S
1588	Cyprus	Cyprus	S
1589	Cyprus	Cyprus	S
1590	Cyprus	Cyprus	S
1591	Cyprus	Cyprus	S
1592	Cyprus	Cyprus	S
1593	Cyprus	Cyprus	S
1594	Cyprus	Italy	S
1595	Cyprus	Italy	S
1596	Cyprus	Belgium	S
1597	Cyprus	Belgium	S
1598	Cyprus	Germany	S
1599	Cyprus	Germany	S
1600	Cyprus	Greece	S
1601	Cyprus	Greece	S
1602	Cyprus	Romania	S
1603	Cyprus	Romania	S
1604	Spain	Spain	S
1605	Spain	Spain	S
1606	Spain	Spain	S
1607	Spain	Spain	S
1608	United Kingdom	United Kingdom	W
1609	United Kingdom	United Kingdom	W
1610	United Kingdom	United Kingdom	W
1611	United Kingdom	United Kingdom	W
1612	United Kingdom	Unknown	W
1613	United Kingdom	United Kingdom	W
1614	United Kingdom	United Kingdom	W
1615	United Kingdom	Unknown	W
1616	United Kingdom	United Kingdom	W
1617	United Kingdom	Unknown	W
1618	United Kingdom	Unknown	W
1619	United Kingdom	United Kingdom	W
1620	United Kingdom	United Kingdom	W
1621	United Kingdom	United Kingdom	W
1622	United Kingdom	United Kingdom	W
1623	United Kingdom	Unknown	W
1624	United Kingdom	United Kingdom	W
1625	United Kingdom	United Kingdom	W
1626	United Kingdom	Unknown	W
1627	United Kingdom	United Kingdom	W
1628	United Kingdom	United Kingdom	W
1629	United Kingdom	Unknown	W
1630	Spain	Spain	S
1631	Spain	Spain	S

1632	Spain	Spain	S
1633	Spain	Spain	S
1634	Spain	Spain	S
1635	Spain	Spain	S
1636	Spain	Spain	S
1637	Spain	Spain	S
1638	Spain	Spain	S
1639	Spain	Spain	S
1640	Spain	Spain	S
1641	Spain	Spain	S
1642	Spain	Spain	S
1643	Spain	European Union	S
1644	Spain	European Union	S
1645	Spain	Spain	S
1646	Spain	Spain	S
1647	Spain	Spain	S
1648	Spain	Spain	S
1649	Spain	Spain	S
1650	Spain	Spain	S
1651	Spain	Spain	S
1652	Spain	Spain	S
1653	Spain	Spain	S
1654	Spain	Spain	S
1655	Spain	Spain	S
1656	Spain	Spain	S
1657	Spain	Spain	S
1658	Spain	Spain	S
1659	Spain	Spain	S
1660	Spain	Spain	S
1661	Spain	Spain	S
1662	Spain	Spain	S
1663	Spain	Spain	S
1664	Spain	Spain	S
1665	Spain	Spain	S
1666	Spain	Spain	S
1667	Spain	Spain	S
1668	Spain	European Union	S
1669	Lithuania	Unknown	N
1670	Lithuania	Unknown	N
1671	Lithuania	Unknown	N
1672	Lithuania	Unknown	N
1673	Slovenia	Italy	E
1674	Slovenia	Austria	E
1675	Slovenia	European Union	E
1676	Slovenia	Italy	E
1677	Italy	Spain	S
1678	Italy	Italy	S
1679	Denmark	Denmark	N

1680 Denmark	Unknown	N
1681 Denmark	Belgium	N
1682 Denmark	Denmark	N
1683 Denmark	Unknown	N
1684 Denmark	Sweden	N
1685 Italy	Italy	S
1686 Italy	Italy	S
1687 Italy	Italy	S
1688 Italy	Italy	S
1689 Italy	Italy	S
1690 Italy	Italy	S
1691 Italy	Italy	S
1692 Italy	Germany	S
1693 Italy	Italy	S
1694 Italy	Italy	S
1695 Italy	Spain	S
1696 Italy	Italy	S
1697 Italy	Unknown	S
1698 Italy	Unknown	S
1699 Italy	Unknown	S
1700 Italy	Unknown	S
1701 Italy	Italy	S
1702 Italy	Italy	S
1703 Italy	Italy	S
1704 Italy	Italy	S
1705 Italy	Unknown	S
1706 Italy	Italy	S
1707 Italy	Poland	S
1708 Italy	Belgium	S
1709 Italy	Germany	S
1710 Italy	Italy	S
1711 Italy	Italy	S
1712 Italy	Italy	S
1713 Italy	Italy	S
1714 Italy	Poland	S
1715 Germany	Germany	W
1716 Cyprus	Poland	S
1717 Cyprus	Poland	S
1718 Italy	Italy	S
1719 Cyprus	Croatia	S
1720 Cyprus	Croatia	S
1721 Cyprus	Croatia	S
1722 Cyprus	Croatia	S
1723 Cyprus	Croatia	S
1724 Cyprus	Croatia	S
1725 Germany	Unknown	W
1726 Germany	Germany	W
1727 Italy	Italy	S

1728	Germany	Germany	W
1729	Germany	Germany	W
1730	Germany	Germany	W
1731	Cyprus	Italy	S
1732	Cyprus	Germany	S
1733	Germany	Germany	W
1734	Germany	Unknown	W
1735	Italy	Italy	S
1736	Italy	Italy	S
1737	Italy	Italy	S
1738	Italy	Italy	S
1739	Germany	Germany	W
1740	Italy	Italy	S
1741	Italy	Spain	S
1742	Italy	Italy	S
1743	Italy	Italy	S
1744	Italy	Italy	S
1745	Italy	Italy	S
1746	Italy	Italy	S
1747	Italy	Italy	S
1748	Italy	Italy	S
1749	Italy	Italy	S
1750	Italy	Italy	S
1751	Italy	Italy	S
1752	Italy	Italy	S
1753	Italy	Italy	S
1754	Italy	Italy	S
1755	Italy	Italy	S
1756	Germany	Unknown	W
1757	Malta	Malaysia	S
1758	Malta	Belgium	S
1759	Malta	Italy	S
1760	Malta	Italy	S
1761	Cyprus	Unknown	S
1762	Cyprus	Czechia	S
1763	Cyprus	Czechia	S
1764	Cyprus	Czechia	S
1765	Cyprus	Czechia	S
1766	Cyprus	Czechia	S
1767	Cyprus	Czechia	S
1768	Finland	Non domestic, import	N
1769	Finland	Belgium	N
1770	Finland	France	N
1771	Finland	France	N
1772	Finland	France	N
1773	Finland	France	N
1774	Finland	France	N
1775	Finland	France	N

1776 Finland	France	N
1777 Finland	Non domestic, import	N
1778 Finland	France	N
1779 Finland	France	N
1780 Finland	France	N
1781 Finland	France	N
1782 Finland	France	N
1783 Finland	Belgium	N
1784 Finland	France	N
1785 Finland	Belgium	N
1786 Finland	Germany	N
1787 Finland	France	N
1788 Italy	Italy	S
1789 Luxembourg	Unknown	W
1790 Luxembourg	Unknown	W
1791 Luxembourg	France	W
1792 Luxembourg	Germany	W
1793 Luxembourg	Germany	W
1794 Luxembourg	Unknown	W
1795 Luxembourg	Belgium	W
1796 Luxembourg	Germany	W
1797 Luxembourg	Netherlands	W
1798 Luxembourg	Germany	W
1799 Luxembourg	Belgium	W
1800 Luxembourg	France	W
1801 Luxembourg	France	W
1802 Luxembourg	Unknown	W
1803 Luxembourg	Unknown	W
1804 Hungary	Hungary	E
1805 Hungary	Hungary	E
1806 Hungary	Hungary	E
1807 Hungary	Hungary	E
1808 Hungary	Hungary	E
1809 Ireland	Ireland	W
1810 Ireland	Ireland	W
1811 Ireland	Ireland	W
1812 Ireland	Ireland	W
1813 Poland	Poland	E
1814 Poland	Poland	E
1815 Poland	Poland	E
1816 Poland	Poland	E
1817 Poland	Poland	E
1818 Poland	Poland	E
1819 Poland	Poland	E
1820 Poland	Poland	E
1821 Germany	Belgium	W
1822 Germany	Germany	W
1823 Germany	Germany	W



1824	Germany	Unknown	W
1825	Germany	Germany	W
1826	Germany	Germany	W
1827	Germany	Germany	W
1828	Germany	Syria	W
1829	Germany	Germany	W
1830	Germany	Germany	W
1831	Germany	Germany	W
1832	Germany	Germany	W
1833	Germany	Germany	W
1834	Germany	Germany	W
1835	Germany	Germany	W
1836	Germany	Germany	W
1837	Germany	Germany	W
1838	Germany	Germany	W
1839	Germany	Unknown	W
1840	Germany	Netherlands	W
1841	Germany	Unknown	W
1842	Germany	United Kingdom	W
1843	Germany	Unknown	W
1844	Germany	Unknown	W
1845	Germany	Unknown	W
1846	Hungary	Czechia	E
1847	Greece	Greece	S
1848	Greece	Greece	S
1849	Greece	Greece	S
1850	Greece	Greece	S
1851	Greece	Greece	S
1852	Spain	Spain	S
1853	Spain	Spain	S
1854	Spain	Spain	S
1855	Spain	Spain	S
1856	Spain	Spain	S
1857	Spain	Spain	S
1858	Spain	Spain	S
1859	Spain	Spain	S
1860	Spain	Spain	S
1861	Spain	Spain	S
1862	Spain	Spain	S
1863	Spain	Spain	S
1864	Spain	Spain	S
1865	Spain	Spain	S
1866	Spain	Spain	S
1867	Spain	Spain	S
1868	Spain	Spain	S
1869	Spain	Spain	S
1870	Spain	Spain	S
1871	Spain	Spain	S

1872	Spain	Spain	S
1873	Spain	Spain	S
1874	Spain	Spain	S
1875	Spain	Spain	S
1876	Spain	Spain	S
1877	Spain	Spain	S
1878	Spain	Spain	S
1879	Spain	Spain	S
1880	Spain	Spain	S
1881	Spain	Spain	S
1882	Spain	Spain	S
1883	Spain	Spain	S
1884	Spain	Spain	S
1885	Spain	Spain	S
1886	Spain	Spain	S
1887	Spain	Spain	S
1888	Spain	Spain	S
1889	Spain	Spain	S
1890	Spain	Spain	S
1891	Spain	Spain	S
1892	Spain	Spain	S
1893	Spain	Spain	S
1894	Spain	Spain	S
1895	Germany	Germany	W
1896	Spain	Spain	S
1897	Spain	Spain	S
1898	Spain	Spain	S
1899	Spain	Spain	S
1900	Spain	Spain	S
1901	Spain	Spain	S
1902	Spain	Spain	S
1903	Spain	Spain	S
1904	Spain	Spain	S
1905	Spain	Spain	S
1906	Spain	Spain	S
1907	Germany	Germany	W
1908	Spain	Spain	S
1909	Spain	Spain	S
1910	Spain	Spain	S
1911	Spain	Spain	S
1912	Spain	Spain	S
1913	Spain	Spain	S
1914	Spain	Spain	S
1915	Spain	Spain	S
1916	Spain	Spain	S
1917	Germany	Germany	W
1918	Cyprus	Czechia	S
1919	Cyprus	Czechia	S

1920	Cyprus	Czechia	S
1921	Cyprus	Czechia	S
1922	Cyprus	Czechia	S
1923	Cyprus	Czechia	S
1924	Cyprus	Czechia	S
1925	Cyprus	Czechia	S
1926	Cyprus	Czechia	S
1927	Hungary	Poland	E
1928	Ireland	Ireland	W
1929	Ireland	Ireland	W
1930	Greece	Greece	S
1931	Greece	Greece	S
1932	Greece	Greece	S
1933	Greece	Greece	S
1934	Greece	Greece	S
1935	Greece	Greece	S
1936	Greece	Greece	S
1937	Greece	Greece	S
1938	Greece	Greece	S
1939	Germany	Germany	W
1940	Germany	Germany	W
1941	Germany	Germany	W
1942	Germany	Germany	W
1943	Germany	Germany	W
1944	Germany	Germany	W
1945	Germany	Germany	W
1946	Germany	Unknown	W
1947	Germany	Jordan	W
1948	Germany	Germany	W
1949	Germany	Germany	W
1950	Germany	Unknown	W
1951	Germany	Unknown	W
1952	Germany	Germany	W
1953	Germany	Netherlands	W
1954	Germany	Unknown	W
1955	Germany	Unknown	W
1956	Germany	Unknown	W
1957	Luxembourg	Netherlands	W
1958	Luxembourg	Germany	W
1959	Germany	Germany	W
1960	Germany	Unknown	W
1961	Germany	Germany	W
1962	Germany	Germany	W
1963	Germany	Germany	W
1964	Germany	Germany	W
1965	Germany	Germany	W
1966	Germany	Germany	W
1967	Germany	Netherlands	W

1968	Germany	Germany	W
1969	Germany	Germany	W
1970	Germany	Germany	W
1971	Germany	Netherlands	W
1972	Germany	Germany	W
1973	Germany	Germany	W
1974	Germany	Germany	W
1975	Germany	Germany	W
1976	Germany	Germany	W
1977	Germany	Germany	W
1978	Germany	Germany	W
1979	Germany	Germany	W
1980	Germany	United Kingdom	W
1981	Germany	Germany	W
1982	Germany	Germany	W
1983	Germany	Germany	W
1984	Germany	Germany	W
1985	Germany	Germany	W
1986	Germany	Germany	W
1987	Germany	Germany	W
1988	Germany	Germany	W
1989	Germany	Germany	W
1990	Germany	Netherlands	W
1991	Germany	United Kingdom	W
1992	Germany	Germany	W
1993	Germany	Germany	W
1994	Germany	Germany	W
1995	Germany	Unknown	W
1996	Germany	Germany	W
1997	Germany	Germany	W
1998	Germany	Netherlands	W
1999	Germany	Unknown	W
2000	Germany	Turkey	W
2001	Germany	Belgium	W
2002	Germany	Germany	W
2003	Germany	Unknown	W
2004	Germany	Unknown	W
2005	Germany	Germany	W
2006	Germany	Germany	W
2007	Germany	Germany	W
2008	Germany	Germany	W
2009	Germany	Netherlands	W
2010	Germany	Unknown	W
2011	Germany	Germany	W
2012	Germany	Turkey	W
2013	Germany	Unknown	W
2014	Germany	Germany	W
2015	Germany	Germany	W

2016	Germany	Germany	W
2017	Germany	Unknown	W
2018	Germany	Germany	W
2019	Germany	Germany	W
2020	Germany	Germany	W
2021	Germany	Germany	W
2022	Germany	United Kingdom	W
2023	Germany	Germany	W
2024	Germany	Belgium	W
2025	Germany	Germany	W
2026	Germany	Germany	W
2027	Germany	Germany	W
2028	Germany	Turkey	W
2029	Germany	Netherlands	W
2030	Germany	Germany	W
2031	Finland	France	N
2032	Finland	Belgium	N
2033	Finland	Spain	N
2034	Cyprus	Croatia	S
2035	Cyprus	Croatia	S
2036	Cyprus	Croatia	S
2037	Cyprus	Croatia	S
2038	Cyprus	Croatia	S
2039	Denmark	Belgium	N
2040	Denmark	Thailand	N
2041	Denmark	Belgium	N
2042	Denmark	Belgium	N
2043	Norway	Netherlands	N
2044	Ireland	Ireland	W
2045	Ireland	Ireland	W
2046	Ireland	Ireland	W
2047	Ireland	United Kingdom	W
2048	Ireland	Ireland	W
2049	Ireland	Ireland	W
2050	Ireland	Ireland	W
2051	Cyprus	Greece	S
2052	Cyprus	Serbia	S
2053	Cyprus	Cyprus	S
2054	Cyprus	Belgium	S
2055	Cyprus	Cyprus	S
2056	Ireland	United Kingdom	W
2057	Norway	Netherlands	N
2058	Norway	Unknown	N
2059	Norway	Netherlands	N
2060	Norway	Netherlands	N
2061	Norway	Netherlands	N
2062	Norway	Unknown	N
2063	Norway	Unknown	N

2064 Norway	Unknown	N
2065 Norway	Netherlands	N
2066 Norway	Netherlands	N
2067 Norway	Netherlands	N
2068 Norway	Netherlands	N
2069 Norway	Netherlands	N
2070 Norway	Netherlands	N
2071 Norway	Netherlands	N
2072 Norway	Netherlands	N
2073 Norway	Netherlands	N
2074 Norway	Netherlands	N
2075 Norway	Netherlands	N
2076 Norway	Netherlands	N
2077 Norway	Netherlands	N
2078 Norway	Netherlands	N
2079 Norway	Netherlands	N
2080 Norway	Netherlands	N
2081 Norway	Netherlands	N
2082 Norway	Netherlands	N
2083 Norway	Netherlands	N
2084 Norway	Netherlands	N
2085 Norway	Netherlands	N
2086 Norway	Netherlands	N
2087 Norway	Netherlands	N
2088 Norway	Netherlands	N
2089 Norway	Netherlands	N
2090 Norway	Netherlands	N
2091 Norway	Belgium	N
2092 Norway	Belgium	N
2093 Norway	Unknown	N
2094 Norway	Unknown	N
2095 Norway	Unknown	N
2096 Norway	Unknown	N
2097 Norway	Unknown	N
2098 Germany	Germany	W
2099 Norway	Netherlands	N
2100 Norway	Netherlands	N
2101 Norway	Netherlands	N
2102 Norway	Netherlands	N
2103 Norway	Netherlands	N
2104 Norway	Netherlands	N
2105 Finland	Netherlands	N
2106 Finland	France	N
2107 Finland	United States	N
2108 Finland	France	N
2109 Finland	Non domestic, import	N
2110 Finland	France	N
2111 Finland	Non domestic, import	N

2112 Finland	France	N
2113 Finland	France	N
2114 Finland	Non domestic, import	N
2115 Finland	France	N
2116 Finland	Spain	N
2117 Finland	France	N
2118 Finland	France	N
2119 Finland	France	N
2120 Germany	Germany	W
2121 Germany	Germany	W
2122 Germany	Germany	W
2123 Germany	Germany	W
2124 Germany	Germany	W

SAMPY	SAMPM	SAMPD	ANMETHCODE
2014		6	11 LC-MS/MS
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		3	LC-MS-MS (QqQ)
2014		8	7 LC-MS/MS
2014		8	7 LC-MS/MS
2014		8	7 LC-MS/MS
2014		8	7 LC-MS/MS
2014		2	3 GC-MS-MS
2014		2	3 GC-MS-MS
2014		2	3 GC-MS-MS
2014		2	3 GC-MS-MS
2014		2	3 GC-MS-MS
2014		3	10 LC-MS (quadrupole)
2014		11	3 LC-MS/MS
2014		12	4 LC-MS/MS
2014		5	21 LC-MS/MS
2014		5	21 LC-MS/MS
2014		5	21 LC-MS/MS
2014		5	21 LC-MS/MS
2014		6	5 LC-MS/MS
2014		6	5 LC-MS/MS
2014		6	5 LC-MS/MS
2014		6	5 LC-MS/MS
2014		6	5 LC-MS/MS
2014		9	7 LC-MS/MS
2014		9	7 LC-MS/MS
2014		9	7 LC-MS/MS
2014		6	2 LC-MS-MS (QqQ)
2014		4	29 LC-MS-MS (QqQ)
2014		4	29 LC-MS-MS (QqQ)
2014		5	21 LC-MS-MS (QqQ)
2014		5	25 LC-MS-MS (QqQ)
2014		5	28 LC-MS-MS (QqQ)
2014		5	28 LC-MS-MS (QqQ)
2014		5	28 LC-MS-MS (QqQ)
2014		5	28 LC-MS-MS (QqQ)
2014		6	18 LC-MS-MS (QqQ)
2014		6	2 LC-MS-MS (QqQ)
2014		6	18 LC-MS-MS (QqQ)



2014	4	7 LC-MS-MS (QqQ)
2014	4	13 LC-MS-MS (QqQ)
2014	4	23 LC-MS-MS (QqQ)
2014	4	23 LC-MS-MS (QqQ)
2014	4	27 LC-MS-MS (QqQ)
2014	4	27 LC-MS-MS (QqQ)
2014	4	28 LC-MS-MS (QqQ)
2014	4	28 LC-MS-MS (QqQ)
2014	4	28 LC-MS-MS (QqQ)
2014	4	28 LC-MS-MS (QqQ)
2014	4	28 LC-MS-MS (QqQ)
2014	4	28 LC-MS-MS (QqQ)
2014	12	30 GC-MS (Q)
2014		LC-MS
2014		LC-MS
2014	5	LC-orbitrap-MS
2014	1	30 LC-MS/MS
2014	1	30 LC-MS/MS
2014	1	30 LC-MS/MS
2014	1	30 LC-MS/MS
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2014	10	8 LC-MS/MS
2014	11	5 High Performance Liqu
2013	12	LC-orbitrap-MS
2014	5	7 LC-MS/MS
2014	5	13 LC-MS/MS
2014	5	21 LC-MS/MS
2014	2	LC-orbitrap-MS
2014		LC-MS
2014	3	LC-MS/MS
2014	3	LC-MS/MS
2014	3	LC-MS/MS
2014	3	LC-MS/MS
2014	4	LC-MS/MS
2014	5	LC-MS/MS
2014	5	LC-MS/MS
2014		High Performance Liqu
2014		LC-MS
2014	7	LC-orbitrap-MS
2014	7	LC-orbitrap-MS
2014	3	12 LC-MS/MS
2014	9	LC-orbitrap-MS
2014	9	LC-orbitrap-MS
2014	5	14 LC-MS-MS (QqQ)
2014	4	16 LC-MS/MS
2014		LC-MS
2014		LC-MS/MS
2014	4	LC-orbitrap-MS

2014	10	16 LC-MS/MS
2014	10	2 LC-MS/MS
2014	10	2 LC-MS/MS
2014	6	LC-MS/MS
2014	6	LC-MS/MS
2014	6	LC-MS/MS
2014	9	LC-MS/MS
2014	11	LC-MS/MS
2014	9	4 LC-MS-MS (QqQ)
2014	9	LC-MS/MS
2014	10	17 LC-MS/MS
2014	11	13 LC-MS/MS
2014	11	7 GC-MS (Q)
2014	11	5 GC-MS (Q)
2014	11	3 GC-MS (Q)
2014	11	7 GC-MS (Q)
2014	11	3 GC-MS (Q)
2014	11	3 GC-MS (Q)
2014	11	8 GC-MS (Q)
2014	11	3 GC-MS (Q)
2014	11	27 GC-MS (Q)
2014	11	6 GC-MS (Q)
2014	3	15 GC-MS (Q)
2014	3	11 GC-MS (Q)
2014	3	14 GC-MS (Q)
2014	3	29 GC-MS (Q)
2014	3	14 GC-MS (Q)
2014	3	11 GC-MS (Q)
2014	3	29 GC-MS (Q)
2014	3	14 GC-MS (Q)
2014	3	14 GC-MS (Q)
2014	3	21 GC-MS (Q)
2014	9	24 LC-MS/MS
2014	3	LC-MS/MS
2014	3	LC-MS/MS
2014	9	LC-MS/MS
2014	9	LC-MS/MS
2014	10	LC-MS/MS
2014	10	LC-MS/MS
2014	9	LC-MS/MS
2014	5	12 GC-MS
2014	5	12 GC-MS
2014	6	25 GC-MS
2014	9	5 GC-MS
2014	5	26 GC-MS
2014	3	4 GC-MS
2014	3	4 GC-MS
2014	5	14 GC-MS

2014	5	2 GC-MS
2014	6	13 GC-MS
2014	6	13 GC-MS
2014	11	4 GC-MS
2014	10	21 GC-MS
2014	6	3 GC-MS
2014	4	28 GC-MS
2014	4	28 GC-MS
2014	11	4 GC-MS
2014	5	23 GC-MS
2013		LC-MS/MS
2014	8	28 GC-MS
2014	6	3 GC-MS
2011	3	18 LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011	3	18 LC-MS/MS
2011		LC-MS/MS
2011	3	16 LC-MS/MS
2011	3	16 LC-MS/MS
2011	3	16 LC-MS/MS
2011	3	21 HPLC-ICP-MS
2011	3	21 HPLC-ICP-MS
2011	11	15 HPLC-ICP-MS
2011	11	15 HPLC-ICP-MS
2011	10	14 High Performance Liqu
2011	10	14 High Performance Liqu
2011	10	14 High Performance Liqu

2011	10	14 High Performance Liqu
2011	10	14 High Performance Liqu
2011	10	14 High Performance Liqu
2011	10	14 High Performance Liqu
2011	10	14 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	11	24 High Performance Liqu
2011	11	24 High Performance Liqu
2011	11	24 High Performance Liqu
2011	11	24 High Performance Liqu
2011	11	24 High Performance Liqu
2011	8	5 High Performance Liqu
2011	8	5 High Performance Liqu
2011	8	10 High Performance Liqu
2011	8	10 High Performance Liqu
2011	10	14 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2011	6	17 High Performance Liqu
2012		LC-MS/MS
2012		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012	11	8 LC-MS/MS
2012		LC-MS
2012	11	15 LC-MS/MS
2012	11	15 LC-MS/MS
2012		LC-MS
2012		LC-MS
2012		LC-MS
2012		LC-MS

2012		LC-MS
2012		LC-MS
2012	3	13 LC-MS
2012	3	13 LC-MS
2012	10	11 GC-MS
2012	10	11 GC-MS
2012	10	25 GC-MS
2012	11	5 GC-MS
2012	11	13 LC-MS/MS
2012	11	13 LC-MS/MS
2012	5	22 GC-MS
2012	5	22 GC-MS
2012	11	8 LC-MS/MS
2012	6	11 GC-MS
2012	6	11 GC-MS
2012	4	16 LC-MS
2012	8	29 LC-MS/MS
2012	8	29 LC-MS/MS
2012	8	29 LC-MS/MS
2012	8	29 LC-MS/MS
2012	8	29 LC-MS/MS
2012	8	29 LC-MS/MS
2012	11	20 LC-MS/MS
2012	11	20 LC-MS/MS
2012	12	3 LC-MS/MS
2012	5	22 GC-MS
2012	3	12 LC-MS
2012	4	2 GC-MS
2012	4	2 GC-MS
2012	3	12 LC-MS
2012	10	25 LC-MS
2012	10	25 LC-MS
2012	5	23 GC-MS
2012	6	21 GC-MS
2012	2	28 GC-MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012	9	LC-MS
2012	9	LC-MS
2012	9	LC-MS
2012	5	LC-MS

2012	5	LC-MS
2012	12	5 LC-MS/MS
2012	12	5 LC-MS/MS
2012	12	5 LC-MS/MS
2012	10	LC-MS
2012	4	LC-MS
2012	4	LC-MS
2012	4	LC-MS
2012	9	LC-MS
2012	9	LC-MS
2012	11	2 LC-MS/MS
2012	11	2 LC-MS/MS
2012	11	2 LC-MS/MS
2012	9	LC-MS
2012	9	LC-MS
2012	9	LC-MS
2012	5	21 LC-MS/MS
2012	5	21 LC-MS/MS
2012	5	21 LC-MS/MS
2012	12	5 LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012	3	5 GC-MS-MS
2012	3	5 GC-MS-MS
2012	3	5 GC-MS-MS
2012	3	19 GC-MS
2012	11	20 GC-MS
2012	11	23 GC-MS
2012	3	20 GC-MS
2012	3	5 GC-MS
2012	11	12 GC-MS
2012	11	13 GC-MS
2012	3	9 GC-MS
2012	3	14 GC-MS
2012	3	6 GC-MS
2012	11	19 GC-MS
2012	11	13 GC-MS
2012	3	2 LC-MS/MS
2012	3	2 LC-MS/MS
2012	3	2 LC-MS/MS
2012	3	2 LC-MS/MS
2012	3	7 GC-MS
2012	11	15 GC-MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS
2012		LC-MS/MS

2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2014	11	3 GC-MS
2014	3	4 GC-MS
2014	11	3 GC-MS
2014	3	3 GC-MS
2012	11	4 GC-MS-MS
2012	11	13 GC-MS-MS
2012	11	21 GC-MS-MS
2012	11	30 GC-MS-MS
2012	11	10 GC-MS-MS
2012	11	8 GC-MS-MS
2012	11	10 GC-MS-MS
2012	11	8 GC-MS-MS
2012	11	28 GC-MS-MS
2012	11	13 GC-MS-MS
2012	11	8 GC-MS-MS
2012	9	24 GC-MS-MS
2012	3	24 GC-MS-MS
2012	3	9 GC-MS-MS
2012	3	17 GC-MS-MS
2012	3	5 GC-MS-MS
2012	3	9 GC-MS-MS
2012	3	17 GC-MS-MS
2012	3	21 GC-MS-MS
2012	3	22 GC-MS-MS
2011	9	LC-MS
2011	9	LC-MS
2012	3	24 GC-MS-MS
2012	3	21 GC-MS-MS
2011	9	LC-MS
2011	9	LC-MS
2011	9	LC-MS
2011	3	LC-MS
2011	3	LC-MS
2011	3	LC-MS
2011	3	30 GC-MS-MS
2011	3	14 GC-MS-MS
2011	3	14 GC-MS-MS
2011	3	11 GC-MS-MS
2011	3	9 GC-MS-MS
2012	10	23 LC-MS/MS
2011	3	9 GC-MS-MS
2011	3	14 GC-MS-MS
2011	3	18 GC-MS-MS
2011	3	9 GC-MS-MS
2011	3	8 GC-MS-MS

2011	3	12 GC-MS-MS
2012	5	27 LC-MS/MS
2012	5	27 LC-MS/MS
2012	5	31 LC-MS/MS
2012	6	2 LC-MS/MS
2012	6	3 LC-MS/MS
2012	6	3 LC-MS/MS
2012	6	13 LC-MS/MS
2012	6	17 LC-MS/MS
2012	5	15 LC-MS/MS
2012	5	22 LC-MS/MS
2011	8	17 LC-MS/MS
2011	1	13 LC-MS-MS (QqQ)
2011	8	18 LC-MS/MS
2011	5	26 LC-MS/MS
2011	5	26 LC-MS/MS
2011	5	26 LC-MS/MS
2011	5	26 LC-MS/MS
2011	9	4 LC-MS/MS
2011	9	9 LC-MS/MS
2011	9	13 LC-MS/MS
2011	9	13 LC-MS/MS
2011	9	14 LC-MS/MS
2011	9	18 LC-MS/MS
2011	9	18 LC-MS/MS
2011	9	23 LC-MS/MS
2011	9	25 LC-MS/MS
2011	9	25 LC-MS/MS
2011	10	1 LC-MS/MS
2011	4	14 LC-MS/MS
2011	4	14 LC-MS/MS
2011	4	14 LC-MS/MS
2011	4	25 LC-MS/MS
2011	4	25 LC-MS/MS
2011	5	13 LC-MS/MS
2011	5	22 LC-MS/MS
2011	5	29 LC-MS/MS
2011	6	4 LC-MS/MS
2011	6	6 LC-MS/MS
2011	6	12 LC-MS/MS
2011	8	22 LC-MS/MS
2011	8	28 LC-MS/MS
2011	8	30 LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS



2011		LC-MS/MS
2011		LC-MS
2011	11	24 LC-MS-MS (QqQ)
2011		LC-MS-MS (QqQ)
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011		LC-MS/MS
2011	11	23 GC-MS-MS
2011	11	14 GC-MS-MS
2011	11	30 GC-MS-MS
2011	11	27 GC-MS-MS
2011	11	14 GC-MS-MS
2011	11	14 GC-MS-MS
2011	11	25 GC-MS-MS
2011	11	25 GC-MS-MS
2011	11	23 GC-MS-MS
2011	11	23 GC-MS-MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	6	28 LC-MS/MS
2013	4	11 LC-MS/MS
2013	8	1 LC-MS/MS
2013	8	1 LC-MS/MS
2013	8	1 LC-MS/MS
2011	10	17 LC-MS/MS
2011	10	17 LC-MS/MS
2011	10	17 LC-MS/MS
2011	10	17 LC-MS/MS
2013	10	25 LC-MS/MS



2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2011	11	GC-MS-MS
2013	2	4 GC-MS-MS
2013	2	4 GC-MS-MS
2013	2	4 GC-MS-MS
2013	2	4 GC-MS-MS
2013	2	4 GC-MS-MS
2013	11	GC-MS-MS
2013	11	GC-MS-MS
2013	6	5 GC-MS
2012	9	GC-MS-MS
2012	9	GC-MS-MS
2012	9	GC-MS-MS
2013	9	GC-MS-MS
2013	6	4 GC-MS
2013	6	4 GC-MS
2013	6	4 GC-MS
2013	4	4 GC-MS
2013	11	GC-MS-MS
2013	9	GC-MS-MS
2013	9	GC-MS-MS
2013	9	GC-MS-MS
2013	6	4 GC-MS
2013	4	4 GC-MS
2012	11	GC-MS-MS
2013	5	30 GC-MS
2013	6	7 GC-MS
2013	6	13 GC-MS
2013	5	3 GC-MS
2013	8	8 GC-MS
2013	9	17 GC-MS
2013	11	27 GC-MS
2013	7	10 GC-MS
2013	7	10 GC-MS
2013	2	26 GC-MS
2013	8	8 GC-MS
2013	8	8 GC-MS
2013	8	7 GC-MS
2013	2	27 GC-MS
2013	2	28 GC-MS
2013	3	5 GC-MS

2013	7	31 LC-MS/MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013		GC-MS
2013	8	9 LC-MS/MS
2013		GC-MS
2013	8	19 LC-MS/MS
2013	7	16 LC-MS/MS
2013	7	16 LC-MS/MS
2013	8	5 LC-MS/MS
2013	7	4 LC-MS/MS
2013	7	4 LC-MS/MS
2013	8	5 LC-MS/MS
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2014		LC-MS (quadrupole)
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2013		LC-MS/MS
2011		LC-MS-MS (QqQ)
2011		LC-MS-MS (QqQ)
2013	5	15 LC-MS/MS
2011		LC-MS-MS (QqQ)
2013	9	2 GC-MS
2013	8	5 GC-MS
2012	1	30 LC-MS-MS (QqQ)
2014	7	23 LC-MS-MS (QqQ)
2014	9	29 GC-MS

2014	1	2 GC-MS
2013	8	13 GC-MS
2013	9	2 GC-MS
2014	4	17 GC-MS
2014	8	18 GC-MS
2013	5	14 LC-MS/MS
2013	10	22 GC-MS
2011	2	3 GC-MS
2012	1	11 LC-MS/MS
2013	3	18 GC-MS
2013	3	20 GC-MS
2012	4	5 GC-MS
2013	11	27 GC-MS
2014	7	21 GC-MS
2013	3	12 GC-MS
2014	6	27 GC-MS
2013	3	18 GC-MS
2013	5	13 LC-MS/MS
2012	5	23 GC-MS
2013	3	19 GC-MS
2014	2	14 LC-MS/MS
2011	2	14 GC-MS
2011	2	2 GC-MS
2013	9	2 GC-MS
2012	2	8 LC-MS-MS (QqQ)
2014	7	21 LC-MS-MS (QqQ)
2013	10	21 GC-MS
2013	7	9 GC-MS
2011		LC-MS-MS (QqQ)
2014	1	15 GC-MS
2012	1	2 LC-MS/MS
2012	1	10 LC-MS/MS
2011	2	14 GC-MS
2014	2	4 GC-MS
2011	2	7 GC-MS
2012	5	22 GC-MS
2013	3	4 GC-MS
2013	9	2 GC-MS
2014	2	4 GC-MS
2012	1	24 LC-MS-MS (QqQ)
2012	5	21 GC-MS
2013	5	14 LC-MS/MS
2013	9	2 GC-MS
2012	1	13 LC-MS/MS
2014	3	27 GC-MS
2013	7	1 GC-MS
2014	6	11 GC-MS
2011	2	8 GC-MS

2012	1	2 LC-MS/MS
2014	3	3 GC-MS
2012	1	16 LC-MS/MS
2013	2	20 GC-MS
2011	2	9 GC-MS
2013	5	7 LC-MS/MS
2014	2	3 LC-MS/MS
2012	1	13 LC-MS/MS
2012	2	6 LC-MS-MS (QqQ)
2011		LC-MS-MS (QqQ)
2014	2	7 GC-MS
2014	8	6 GC-MS
2014	2	14 LC-MS/MS
2012	2	1 LC-MS-MS (QqQ)
2011	2	10 GC-MS
2012	2	3 LC-MS-MS (QqQ)
2014	2	4 GC-MS
2013	3	19 GC-MS
2013	9	23 GC-MS
2013	3	12 GC-MS
2014	7	29 GC-MS
2011		LC-MS-MS (QqQ)
2012	9	25 GC-MS
2013	5	14 LC-MS/MS
2012		LC-MS/MS
2012	6	18 LC-MS/MS
2013	5	6 LC-MS/MS
2012	2	2 LC-MS-MS (QqQ)
2014	8	26 GC-MS
2011	2	1 GC-MS
2012	10	29 GC-MS
2014	7	21 LC-MS-MS (QqQ)
2014	4	14 GC-MS
2012	1	17 LC-MS/MS
2011		LC-MS-MS (QqQ)
2013	3	19 GC-MS
2013	6	5 GC-MS
2014	3	5 GC-MS
2014	2	17 GC-MS
2012	3	8 LC-MS/MS
2014	4	17 GC-MS
2011	2	11 GC-MS
2014	10	1 GC-MS
2011	2	2 GC-MS
2013	6	24 GC-MS
2012	11	26 GC-MS
2014	2	13 LC-MS/MS
2014	1	28 LC-MS/MS

2013	9	2 GC-MS
2014	1	15 GC-MS
2011	1	18 GC-MS
2014	8	26 GC-MS
2014	4	29 GC-MS
2013	11	13 GC-MS
2013	7	1 GC-MS
2012	8	27 LC-MS/MS
2013	5	6 LC-MS/MS
2014	2	11 GC-MS
2011	2	14 GC-MS
2014	8	18 GC-MS
2012	1	5 LC-MS/MS
2013	7	26 GC-MS
2014	3	5 GC-MS
2014	11	11 GC-MS
2014	6	30 GC-MS
2014	3	31 GC-MS
2013	7	25 GC-MS
2014	7	14 LC-MS-MS (QqQ)
2012	5	29 LC-MS/MS
2013	6	5 GC-MS
2013	6	5 GC-MS
2014	2	3 GC-MS
2014	8	20 GC-MS
2013	3	12 GC-MS
2014	7	9 LC-MS-MS (QqQ)
2012	1	9 LC-MS/MS
2012	2	6 LC-MS-MS (QqQ)
2014	2	11 GC-MS
2014	7	22 LC-MS-MS (QqQ)
2014	2	11 GC-MS
2014	2	14 LC-MS/MS
2012	2	7 LC-MS-MS (QqQ)
2011	2	1 GC-MS
2012	5	23 GC-MS
2011	2	16 GC-MS
2014	8	12 GC-MS
2012	2	9 LC-MS-MS (QqQ)
2012	2	6 LC-MS-MS (QqQ)
2013	6	19 GC-MS
2013	12	2 GC-MS
2014	2	3 GC-MS
2012	2	6 LC-MS-MS (QqQ)
2012	1	4 LC-MS/MS
2013	10	8 GC-MS
2012		LC-MS/MS
2014	6	30 LC-MS-MS (QqQ)

2014	9	29 GC-MS
2011	2	14 GC-MS
2014	3	13 GC-MS
2011	3	22 GC-MS
2012	1	31 LC-MS-MS (QqQ)
2014	2	11 GC-MS
2012	5	22 GC-MS
2012	10	1 LC-MS/MS
2012	1	30 LC-MS-MS (QqQ)
2012	10	9 LC-MS/MS
2011	2	14 GC-MS
2014	3	5 GC-MS
2012	11	26 GC-MS
2011		LC-MS-MS (QqQ)
2013	5	6 LC-MS/MS
2012	5	16 GC-MS
2012	5	22 GC-MS
2011		LC-MS-MS (QqQ)
2012	5	21 GC-MS
2012		LC-MS/MS
2011	1	31 GC-MS
2012	2	9 LC-MS-MS (QqQ)
2011	2	7 GC-MS
2012	1	30 LC-MS-MS (QqQ)
2014	1	29 GC-MS
2013	6	19 GC-MS
2012	2	6 LC-MS-MS (QqQ)
2012	4	19 LC-MS/MS
2011	1	31 GC-MS
2013	7	8 GC-MS
2012	2	3 LC-MS-MS (QqQ)
2012	1	17 LC-MS/MS
2014	7	29 LC-MS-MS (QqQ)
2011	2	8 GC-MS
2014	3	18 GC-MS
2014	3	27 GC-MS
2011		LC-MS-MS (QqQ)
2013	7	25 GC-MS
2014	7	22 LC-MS-MS (QqQ)
2013	8	5 GC-MS
2012	5	24 GC-MS
2011	2	7 GC-MS
2012	5	23 GC-MS
2012	5	16 GC-MS
2013	7	8 GC-MS
2011		LC-MS-MS (QqQ)
2014	1	2 GC-MS
2014	2	11 GC-MS



2011	1	11 GC-MS
2014	6	12 GC-MS
2012	5	24 GC-MS
2014	7	22 LC-MS-MS (QqQ)
2014	3	31 GC-MS
2011	2	15 GC-MS
2014	2	14 LC-MS/MS
2014	1	21 GC-MS
2011	2	14 GC-MS
2012	5	21 GC-MS
2011	11	8 LC-MS/MS
2014	2	11 GC-MS
2011		LC-MS-MS (QqQ)
2012	5	22 GC-MS
2011	2	7 GC-MS
2011	2	14 GC-MS
2013	6	21 GC-MS
2013	6	21 GC-MS
2011	2	10 GC-MS
2013	1	9 GC-MS
2014	6	4 GC-MS
2011	2	11 GC-MS
2011	1	4 GC-MS
2012	10	22 GC-MS
2013	5	14 LC-MS/MS
2013	6	27 GC-MS
2013	6	26 GC-MS
2011	2	2 GC-MS
2013	10	1 GC-MS
2011	2	1 GC-MS
2014	2	3 GC-MS
2012	11	12 GC-MS
2013	5	3 LC-MS/MS
2012	1	30 LC-MS-MS (QqQ)
2011	3	22 GC-MS
2014	4	28 GC-MS
2011	3	14 GC-MS
2011		LC-MS-MS (QqQ)
2013	6	19 GC-MS
2011	2	8 GC-MS
2012	8	27 LC-MS/MS
2014	7	10 LC-MS-MS (QqQ)
2014	7	21 LC-MS-MS (QqQ)
2014	1	9 GC-MS
2012	5	21 GC-MS
2012	6	18 ISO 20776-1:2006
2011	2	9 GC-MS
2014	2	19 GC-MS

2013	6	18 GC-MS
2014	2	14 LC-MS/MS
2012	8	10 GC-MS
2014	7	30 LC-MS-MS (QqQ)
2013	3	12 GC-MS (Q)
2014	1	14 GC-MS
2012	5	23 GC-MS
2012	1	16 LC-MS/MS
2011	10	25 LC-MS/MS
2014	2	26 GC-MS
2013	3	12 GC-MS (Q)
2013	5	15 LC-MS/MS
2011		LC-MS-MS (QqQ)
2012	2	9 LC-MS-MS (QqQ)
2014	7	23 LC-MS-MS (QqQ)
2012	7	26 LC-MS/MS
2014	2	19 GC-MS
2013	6	19 GC-MS
2013	7	30 GC-MS
2011	2	14 GC-MS
2011	11	8 LC-MS/MS
2012	2	7 LC-MS-MS (QqQ)
2012	5	22 GC-MS
2011	2	7 GC-MS
2011		LC-MS-MS (QqQ)
2014	3	31 GC-MS
2011	3	14 GC-MS
2014	3	5 GC-MS
2012	1	31 LC-MS-MS (QqQ)
2012	2	7 LC-MS-MS (QqQ)
2012	2	6 LC-MS-MS (QqQ)
2012	2	1 LC-MS-MS (QqQ)
2012	10	29 GC-MS
2012	1	26 LC-MS-MS (QqQ)
2014	7	22 LC-MS-MS (QqQ)
2011		LC-MS-MS (QqQ)
2013	3	18 GC-MS
2012	5	24 GC-MS
2014	3	3 GC-MS
2012	2	6 LC-MS-MS (QqQ)
2012	1	25 LC-MS-MS (QqQ)
2014	1	16 GC-MS
2012	11	6 GC-MS
2014	3	13 GC-MS
2014	3	4 GC-MS
2012	2	6 LC-MS-MS (QqQ)
2011		GC-MS
2011	9	15 LC-MS/MS

2013	6	24 GC-MS
2014	7	2 LC-MS-MS (QqQ)
2012	5	30 GC-MS
2012	2	1 LC-MS-MS (QqQ)
2012	6	20 LC-MS/MS
2013	6	20 GC-MS
2014	7	2 LC-MS-MS (QqQ)
2012	5	29 GC-MS
2012	2	1 LC-MS/MS
2012	5	22 GC-MS
2012	5	22 GC-MS
2011	2	2 GC-MS
2011	3	15 GC-MS
2012	8	10 GC-MS
2012	5	29 LC-MS/MS
2014	7	15 LC-MS-MS (QqQ)
2012	3	30 GC-MS
2014	11	11 GC-MS
2014	3	31 GC-MS
2014	9	9 GC-MS
2014	2	11 GC-MS
2012	2	6 LC-MS-MS (QqQ)
2012	10	18 GC-MS
2014	11	11 GC-MS
2011		LC-MS-MS (QqQ)
2014	11	11 GC-MS
2012	5	16 GC-MS
2013	11	12 GC-MS
2012	10	8 LC-MS/MS
2011	3	15 LC-MS/MS
2014	3	18 GC-MS
2012	5	21 GC-MS
2014	2	17 LC-MS/MS
2012	5	22 GC-MS
2013	11	14 GC-MS
2014	2	3 LC-MS/MS
2012		LC-MS/MS
2012	5	22 GC-MS
2011	3	15 LC-MS/MS
2013	3	12 GC-MS (Q)
2014	11	6 GC-MS
2013	3	12 GC-MS (Q)
2011	2	15 GC-MS
2011	3	14 GC-MS
2011	3	14 GC-MS
2013	6	18 GC-MS
2014	2	4 GC-MS
2017	10	0 LC-MS/MS

2017	9	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	10	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	6	0 LC-MS/MS
2017	4	0 GC-MS
2017	10	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	4	0 GC-MS
2017	5	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	1	0 GC-MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS
2017	12	0 GC-MS
2017	9	0 LC-MS-MS (QqQ)
2017	7	0 GC-MS
2017	6	0 LC-MS/MS
2017	3	0 GC-MS
2017	4	0 GC-MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	10	0 LC-MS/MS
2017	10	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	10	0 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	9	0 GC-MS
2017	1	0 GC-MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	4	0 GC-MS
2017	3	0 GC-MS
2017	4	0 GC-MS
2017	5	0 LC-MS/MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS

2017	5	0 GC-MS
2017	10	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	9	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	5	0 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	9	0 LC-MS-MS (QqQ)
2017	6	0 LC-MS/MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS
2017	4	0 GC-MS
2017	6	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	7	0 GC-MS
2017	10	0 LC-MS/MS
2017	4	0 GC-MS
2017	10	9 LC-MS-MS (QqQ)
2017	10	9 LC-MS-MS (QqQ)
2017	10	9 LC-MS-MS (QqQ)
2017	10	9 LC-MS-MS (QqQ)
2017	10	9 LC-MS-MS (QqQ)
2017	10	9 LC-MS-MS (QqQ)
2017	10	9 LC-MS-MS (QqQ)
2017	9	25 LC-MS-MS (QqQ)
2017	9	18 LC-MS-MS (QqQ)
2017	10	10 LC-MS-MS (QqQ)
2017	10	10 LC-MS-MS (QqQ)
2017		0 LC-MS-MS (QqQ)
2017		0 LC-MS-MS (QqQ)
2017		0 LC-MS-MS (QqQ)
2017		0 LC-MS-MS (QqQ)
2017	3	6 LC-MS/MS
2017	11	0 GC-MS
2017	8	29 LC-MS/MS
2017	8	29 LC-MS/MS

2017	3	29 LC-MS/MS
2017	3	30 LC-MS/MS
2017	4	0 GC-MS
2017	3	29 LC-MS (quadrupole)
2017	3	29 LC-MS (quadrupole)
2017	3	29 LC-MS (quadrupole)
2017	3	29 LC-MS (quadrupole)
2017	4	7 LC-MS (quadrupole)
2017	4	7 LC-MS (quadrupole)
2017	5	22 LC-MS (quadrupole)
2017	1	1 LC-MS-MS (QqQ)
2017	8	1 LC-MS (quadrupole)
2017	9	7 LC-MS (quadrupole)
2017	9	7 LC-MS (quadrupole)
2017	10	0 LC-MS/MS
2017	10	17 LC-MS (quadrupole)
2017	10	17 LC-MS (quadrupole)
2017	11	6 LC-MS (quadrupole)
2017	11	6 LC-MS (quadrupole)
2017	11	8 LC-MS (quadrupole)
2017	11	13 LC-MS (quadrupole)
2017	1	1 LC-MS (quadrupole)
2017	1	1 LC-MS (quadrupole)
2017	10	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	10	0 LC-MS/MS
2017	4	0 GC-MS
2017	10	0 LC-MS/MS
2017	1	16 LC-MS/MS
2017	1	16 LC-MS/MS
2017	3	1 LC-MS/MS
2017	3	7 LC-MS/MS
2017	3	9 LC-MS/MS
2017	3	10 LC-MS/MS
2017	3	10 LC-MS/MS
2017	3	16 LC-MS/MS
2017	3	23 LC-MS/MS
2017	3	21 LC-MS/MS
2017	4	26 LC-MS/MS
2017	4	18 LC-MS/MS
2017	4	18 LC-MS/MS
2017	4	20 LC-MS/MS
2017	5	4 LC-MS/MS
2017	5	5 LC-MS/MS
2017	5	5 LC-MS/MS
2017	5	30 LC-MS/MS
2017	5	30 LC-MS/MS
2017	5	29 LC-MS/MS

2017	5	30 LC-MS/MS
2017	5	30 LC-MS/MS
2017	5	30 LC-MS/MS
2017	9	18 LC-MS/MS
2017	9	18 LC-MS/MS
2017	9	18 LC-MS/MS
2017	10	23 LC-MS/MS
2017	10	25 LC-MS/MS
2017	10	26 LC-MS/MS
2017	11	13 LC-MS/MS
2017	11	13 LC-MS/MS
2017	11	13 LC-MS/MS
2017	4	20 GC-MS
2017	6	13 GC-MS
2017	6	2 GC-MS
2017	6	7 GC-MS
2017	6	15 GC-MS
2017	6	27 GC-MS
2017	2	2 GC-MS
2017	8	29 GC-MS
2017	2	8 GC-MS
2017	10	10 GC-MS
2017	2	16 GC-MS
2017	11	20 GC-MS
2017	3	2 GC-MS
2017	3	8 GC-MS
2017	3	23 GC-MS
2017	3	23 GC-MS
2017	3	0 GC-MS
2017	10	0 LC-MS/MS
2017	3	4 GC-QqQ-MS-MS
2017	3	4 GC-QqQ-MS-MS
2017	3	4 GC-QqQ-MS-MS
2017	3	28 GC-QqQ-MS-MS
2017	3	4 GC-QqQ-MS-MS
2017	3	1 GC-QqQ-MS-MS
2017	3	4 GC-QqQ-MS-MS
2017	3	1 GC-QqQ-MS-MS
2017	3	5 GC-QqQ-MS-MS
2017	3	7 GC-QqQ-MS-MS
2017	3	4 GC-QqQ-MS-MS
2017	3	8 GC-QqQ-MS-MS
2017	11	15 GC-QqQ-MS-MS
2017	11	9 GC-QqQ-MS-MS
2017	11	10 GC-QqQ-MS-MS
2017	11	15 GC-QqQ-MS-MS
2017	11	10 GC-QqQ-MS-MS
2017	11	6 GC-QqQ-MS-MS

2017	11	28 GC-QqQ-MS-MS
2017	11	4 GC-QqQ-MS-MS
2017	11	12 GC-QqQ-MS-MS
2017	11	21 GC-QqQ-MS-MS
2017	11	18 GC-QqQ-MS-MS
2017	11	6 GC-QqQ-MS-MS
2017	10	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	8	29 LC-MS/MS
2017	5	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	5	17 LC-MS/MS
2017	5	0 GC-MS
2017	5	16 LC-MS/MS
2017	5	0 LC-MS/MS
2017	5	10 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	9	0 LC-MS/MS
2017	5	8 LC-MS/MS
2017	10	0 GC-MS
2017	10	0 LC-MS/MS
2017	6	1 LC-MS/MS
2017	3	0 GC-MS
2017	4	0 GC-MS
2017	5	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	9	0 LC-MS-MS (QqQ)
2017	5	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	10	0 LC-MS/MS
2017	4	0 GC-MS
2017	3	0 GC-MS
2017	4	0 GC-MS
2017	9	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	10	0 LC-MS/MS



2017	10	0 LC-MS/MS
2017	9	0 LC-MS-MS (QqQ)
2017	5	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	5	0 LC-MS/MS
2017	6	0 LC-MS/MS
2017	9	0 LC-MS/MS
2017	4	0 GC-MS
2017	4	0 GC-MS
2017	2	20 LC-MS
2017	2	20 LC-MS
2017	2	20 LC-MS
2017	2	20 LC-MS
2017	3	13 LC-MS
2017	3	13 LC-MS
2017	9	25 LC-MS
2017	9	25 LC-MS
2017	2	17 LC-MS
2017	2	17 LC-MS
2017	2	27 LC-MS
2017	2	27 LC-MS
2017	2	27 LC-MS
2017	2	27 LC-MS
2017	3	10 LC-MS
2017	3	10 LC-MS
2017	3	10 LC-MS
2017	3	10 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	9	22 LC-MS
2017	6	0 LC-MS/MS
2017	4	0 GC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	2	28 LC-MS
2017	6	0 LC-MS/MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS

2017	11	10 LC-MS
2017	11	10 LC-MS
2017	11	10 LC-MS
2017	4	0 GC-MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	4	5 LC-MS/MS
2017	5	5 LC-MS/MS
2017	5	5 LC-MS/MS
2017	5	5 LC-MS/MS
2017	5	5 LC-MS/MS
2017	5	9 LC-MS/MS
2017	5	9 LC-MS/MS
2017	5	9 LC-MS/MS
2017	5	9 LC-MS/MS
2017	5	9 LC-MS/MS
2017	5	9 LC-MS/MS
2017	5	9 LC-MS/MS
2017	10	31 LC-MS/MS
2017	12	15 LC-MS/MS
2017	3	2 GC-MS
2017	3	2 GC-MS
2017	11	13 GC-MS
2017	11	13 GC-MS
2017	11	8 GC-MS
2017	11	8 GC-MS
2017	11	8 GC-MS
2017	11	8 GC-MS
2017	11	8 GC-MS
2016	5	30 LC-MS/MS
2016	5	2 GC-MS
2016	8	30 LC-MS-MS (QqQ)
2016	4	19 GC-MS
2016	4	19 GC-MS
2016	8	30 LC-MS-MS (QqQ)
2016	9	5 LC-MS-MS (QqQ)
2016	3	30 GC-MS
2016	4	12 GC-MS

2016	3	21 GC-MS
2016	9	7 LC-MS-MS (QqQ)
2016	5	26 GC-MS
2016	4	26 GC-MS
2016	9	6 LC-MS-MS (QqQ)
2016	5	16 GC-MS
2016	3	22 GC-MS
2016	8	29 LC-MS-MS (QqQ)
2016	9	6 LC-MS-MS (QqQ)
2016	3	29 GC-MS
2016	4	5 GC-MS
2016	11	14 GC-MS
2016	3	16 GC-MS
2016	4	27 GC-MS
2016	9	28 GC-MS
2016	6	2 LC-MS/MS
2016	9	14 LC-MS-MS (QqQ)
2016	5	12 GC-MS
2016	3	7 GC-MS
2016	4	18 GC-MS
2016	9	5 LC-MS-MS (QqQ)
2016	9	5 LC-MS-MS (QqQ)
2016	4	7 GC-MS
2016	4	4 GC-MS
2016	4	19 GC-MS
2016	6	6 LC-MS/MS
2016	6	14 LC-MS/MS
2016	6	24 LC-MS/MS
2016	7	15 LC-MS/MS
2016	9	13 LC-MS/MS
2016	9	7 LC-MS/MS
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	10	10 LC-MS-MS (QqQ)
2016	2	3 LC-MS/MS
2016	2	11 LC-MS/MS
2016	4	6 LC-MS/MS
2016	5	11 LC-MS/MS
2016	10	4 LC-MS/MS
2016	10	25 LC-MS/MS
2016	4	5 LC-MS/MS
2016	4	6 LC-MS/MS
2016	8	17 LC-MS/MS



2016	12	2 LC-MS
2016	12	2 LC-MS
2016		0 LC-MS
2016	10	18 LC-MS/MS
2016	10	27 LC-MS/MS
2016	10	27 LC-MS/MS
2016	11	1 LC-MS/MS
2016	11	23 LC-MS/MS
2016	11	23 LC-MS/MS
2016	9	5 LC-MS-MS (QqQ)
2016	3	4 GC-QqQ-MS-MS
2016	3	11 GC-QqQ-MS-MS
2016	3	11 GC-QqQ-MS-MS
2016	3	4 GC-QqQ-MS-MS
2016	3	4 GC-QqQ-MS-MS
2016	3	4 GC-QqQ-MS-MS
2016	3	2 GC-QqQ-MS-MS
2016	3	4 GC-QqQ-MS-MS
2016	3	5 GC-QqQ-MS-MS
2016	3	2 GC-QqQ-MS-MS
2016	3	11 GC-QqQ-MS-MS
2016	3	11 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	15 GC-QqQ-MS-MS
2016	11	5 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016	11	12 GC-QqQ-MS-MS
2016	11	16 GC-QqQ-MS-MS
2016	11	15 GC-QqQ-MS-MS
2016	11	4 GC-QqQ-MS-MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS
2016		0 LC-MS (quadrupole)
2016		0 LC-MS (quadrupole)
2016		0 LC-MS

2016	4	27 GC-MS
2016	9	13 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016		0 LC-MS/MS
2016	11	18 LC-MS/MS
2016	5	26 GC-MS
2016	11	17 LC-MS/MS
2016	5	2 GC-MS
2016	11	30 LC-MS/MS
2016	9	9 LC-MS-MS (QqQ)
2016	3	9 LC-MS/MS
2016	11	16 LC-MS/MS
2016	8	30 LC-MS-MS (QqQ)
2016	6	6 LC-MS/MS
2016	11	8 LC-MS/MS
2016	5	12 GC-MS
2016		0 LC-MS (quadrupole)
2016		0 LC-MS (quadrupole)
2016	8	31 LC-MS-MS (QqQ)
2016	9	8 LC-MS-MS (QqQ)
2016	6	6 LC-MS/MS
2016	5	24 LC-MS/MS
2016	4	27 GC-MS
2016	5	2 GC-MS
2016		0 LC-MS (quadrupole)
2016		0 LC-MS (quadrupole)
2016	5	17 LC-MS-MS (QqQ)
2016	9	6 LC-MS-MS (QqQ)
2016	11	8 LC-MS (quadrupole)
2016	11	21 LC-MS (quadrupole)
2016	11	22 LC-MS (quadrupole)
2016	11	22 LC-MS (quadrupole)
2016	11	22 LC-MS (quadrupole)
2016	5	30 LC-MS/MS
2016	5	24 LC-MS/MS
2016	10	0 GC-MS
2016	10	0 GC-MS
2016	8	30 LC-MS-MS (QqQ)
2016	8	24 LC-MS (quadrupole)
2016		0 LC-MS (quadrupole)
2016	4	25 GC-MS

2016	9	15 GC-MS
2016	4	12 LC-MS/MS
2016	9	7 LC-MS-MS (QqQ)
2016	4	18 GC-MS
2016		0 LC-MS
2016	4	29 LC-MS/MS
2016	4	29 LC-MS/MS
2016	8	29 LC-MS-MS (QqQ)
2016	6	2 LC-MS/MS
2016	9	7 LC-MS-MS (QqQ)
2016		0 LC-MS
2016	9	7 LC-MS-MS (QqQ)
2016	9	5 LC-MS-MS (QqQ)
2016	8	29 LC-MS-MS (QqQ)
2016	9	5 LC-MS-MS (QqQ)
2016	5	27 LC-MS/MS
2016	5	27 LC-MS/MS
2016	6	7 LC-MS/MS
2016	6	20 LC-MS/MS
2016	7	13 LC-MS/MS
2016	7	14 LC-MS/MS
2016	7	15 LC-MS/MS
2016	7	15 LC-MS/MS
2016	10	11 LC-MS/MS
2016	11	7 LC-MS/MS
2016	9	5 LC-MS-MS (QqQ)
2016	3	17 GC-MS
2016	4	4 GC-MS
2016	8	30 LC-MS-MS (QqQ)
2016	8	30 LC-MS-MS (QqQ)
2016	4	7 GC-MS
2016	4	19 LC-MS/MS
2016	11	3 LC-MS/MS
2016	8	16 LC-MS/MS
2016	10	13 LC-MS/MS
2016	10	13 LC-MS/MS
2016	3	23 GC-MS
2016	3	24 GC-MS
2016	5	9 GC-MS
2016	5	9 GC-MS
2016	5	11 GC-MS
2016	2	2 GC-MS
2016	9	6 GC-MS
2016	10	13 GC-MS
2016	10	6 GC-MS
2016	10	6 GC-MS
2016	10	19 GC-MS
2016	11	24 GC-MS

2016	11	24 GC-MS
2016	2	16 GC-MS
2016	2	26 GC-MS
2016	3	8 GC-MS
2016	3	8 GC-MS
2016	6	17 LC-MS/MS
2016	6	17 LC-MS/MS
2016	6	17 LC-MS/MS
2016	6	17 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	7	11 LC-MS/MS
2016	2	29 HPLC-ICP-MS
2016	2	29 HPLC-ICP-MS
2016	2	29 HPLC-ICP-MS
2016	2	29 HPLC-ICP-MS
2016	11	15 HPLC-ICP-MS
2016	11	22 HPLC-ICP-MS
2016	11	22 HPLC-ICP-MS
2015	2	0 LC-MS (quadrupole)
2015	3	0 LC-MS (quadrupole)
2015	3	0 LC-MS (quadrupole)
2015	3	0 LC-MS (quadrupole)
2015	3	0 LC-MS (quadrupole)
2015	3	0 LC-MS (quadrupole)
2015	2	4 LC-MS/MS
2015	6	23 GC-MS
2015	2	3 LC-MS/MS
2015	10	5 GC-MS
2015	11	19 GC-MS
2015	10	26 GC-MS
2015	2	3 LC-MS/MS
2015	10	14 GC-MS
2015	11	19 GC-MS
2015	2	4 LC-MS/MS
2015	10	30 GC-MS



2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	2	2 GC-MS/MS
2015	2	2 LC-MS-MS (QqQ)
2015	2	2 GC-MS/MS
2015	2	2 LC-MS-MS (QqQ)
2015	2	2 GC-MS/MS
2015	2	2 LC-MS-MS (QqQ)
2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	1	30 GC-MS/MS
2015	1	30 LC-MS-MS (QqQ)
2015	0	0 GC-MS
2015	0	0 GC-MS
2015	0	0 GC-MS
2015	0	0 GC-MS
2015	3	7 GC-QqQ-MS-MS
2015	3	14 GC-QqQ-MS-MS
2015	3	14 GC-QqQ-MS-MS
2015	3	12 GC-QqQ-MS-MS
2015	3	14 GC-QqQ-MS-MS
2015	3	2 GC-QqQ-MS-MS
2015	3	7 GC-QqQ-MS-MS
2015	3	7 GC-QqQ-MS-MS
2015	3	14 GC-QqQ-MS-MS
2015	3	4 GC-QqQ-MS-MS
2015	3	7 GC-QqQ-MS-MS
2015	11	11 GC-QqQ-MS-MS
2015	11	19 GC-QqQ-MS-MS
2015	11	28 GC-QqQ-MS-MS
2015	11	4 GC-QqQ-MS-MS
2015	11	4 GC-QqQ-MS-MS
2015	11	2 GC-QqQ-MS-MS
2015	11	4 GC-QqQ-MS-MS
2015	11	4 GC-QqQ-MS-MS
2015	11	9 GC-QqQ-MS-MS
2015	11	5 GC-QqQ-MS-MS
2015	11	19 GC-QqQ-MS-MS
2015	3	5 LC-MS/MS
2015	3	5 LC-MS/MS

2015	3	11 LC-MS/MS
2015	3	11 LC-MS/MS
2015	3	2 LC-MS/MS
2015	3	18 LC-MS/MS
2015	3	4 LC-MS/MS
2015	3	13 LC-MS/MS
2015	3	13 LC-MS/MS
2015	3	11 LC-MS/MS
2015	3	10 LC-MS/MS
2015	3	10 LC-MS/MS
2015	3	9 LC-MS/MS
2015	3	25 LC-MS/MS
2015	3	25 LC-MS/MS
2015	3	16 LC-MS/MS
2015	3	16 LC-MS/MS
2015	3	16 LC-MS/MS
2015	3	12 LC-MS/MS
2015	3	5 LC-MS/MS
2015	2	27 LC-MS/MS
2015	2	24 LC-MS/MS
2015	3	4 LC-MS/MS
2015	3	11 LC-MS/MS
2015	3	18 LC-MS/MS
2015	3	6 LC-MS/MS
2015	3	19 LC-MS/MS
2015	3	10 LC-MS/MS
2015	3	9 LC-MS/MS
2015	3	13 LC-MS/MS
2015	3	18 LC-MS/MS
2015	3	17 LC-MS/MS
2015	3	11 LC-MS/MS
2015	3	11 LC-MS/MS
2015	3	12 LC-MS/MS
2015	3	12 LC-MS/MS
2015	3	23 LC-MS/MS
2015	2	23 LC-MS/MS
2015	2	24 LC-MS/MS
2015	5	26 LC-MS/MS
2015	9	21 LC-MS/MS
2015	11	9 LC-MS/MS
2015	11	17 LC-MS/MS
2015	5	11 LC-MS/MS
2015	5	11 LC-MS/MS
2015	5	15 LC-MS/MS
2015	5	11 LC-MS/MS
2015	9	21 LC-MS/MS
2015	11	19 LC-MS/MS
2015	11	12 LC-MS/MS

2015	11	12 LC-MS/MS
2015	11	17 LC-MS/MS
2015	11	20 LC-MS/MS
2015	11	20 LC-MS/MS
2015	11	17 LC-MS/MS
2015		0 LC-MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS/MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015		0 LC-MS
2015	3	16 GC-MS
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015	4	14 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015	11	2 GC-MS
2015	2	2 LC-MS/MS
2015	5	18 LC-MS-MS (QqQ)

2015	10	30 GC-MS
2015	10	5 GC-MS
2015	2	10 LC-MS/MS
2015		0 LC-MS-MS (QqQ)
2015		0 LC-MS-MS (QqQ)
2015	2	3 LC-MS/MS
2015	9	30 GC-MS
2015	6	4 LC-MS/MS
2015	6	4 LC-MS/MS
2015	6	5 LC-MS/MS
2015	6	11 LC-MS/MS
2015	2	4 LC-MS/MS
2015	2	11 LC-MS/MS
2015	2	12 LC-MS/MS
2015	2	12 LC-MS/MS
2015	5	10 LC-MS/MS
2015	3	9 LC-MS/MS
2015	3	16 LC-MS/MS
2015	3	22 LC-MS/MS
2015	3	30 LC-MS/MS
2015	5	25 LC-MS/MS
2015	5	25 LC-MS/MS
2015	6	23 LC-MS/MS
2015	7	30 LC-MS/MS
2015	9	22 LC-MS/MS
2015	11	26 LC-MS/MS
2015	12	11 LC-MS/MS
2015		0 LC-MS
2015	2	5 LC-MS/MS
2015	8	13 LC-MS/MS
2015	8	13 LC-MS/MS
2015	8	13 LC-MS/MS
2015	8	13 LC-MS/MS
2015	11	9 LC-MS/MS
2015	5	4 LC-MS/MS
2015	2	27 LC-MS/MS
2015	8	11 LC-MS/MS
2015	11	10 LC-MS/MS
2015	11	9 LC-MS/MS
2015	11	12 LC-MS/MS
2015	3	5 GC-MS
2015	3	13 GC-MS
2015	3	20 GC-MS
2015	3	25 GC-MS
2015	3	25 GC-MS
2015	4	28 GC-MS
2015	5	7 GC-MS
2015	5	7 GC-MS

2015	6	16 GC-MS
2015	6	16 GC-MS
2015	6	26 GC-MS
2015	1	19 GC-MS
2015	8	5 GC-MS
2015	8	5 GC-MS
2015	2	10 GC-MS
2015	2	19 GC-MS
2015	2	19 GC-MS
2015	2	24 GC-MS
2015	2	24 GC-MS
2015	2	18 GC-MS
2015	3	20 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	8	6 LC-MS/MS
2015	5	19 LC-MS/MS
2015	9	10 LC-MS/MS
2015	9	10 LC-MS/MS
2015	9	10 LC-MS/MS
2015	11	17 LC-MS/MS
2015	3	4 HPLC-ICP-MS
2015	3	4 HPLC-ICP-MS
2015	3	4 HPLC-ICP-MS
2015	3	4 HPLC-ICP-MS
2015	7	13 GC-MS
2015	3	25 GC-HRMS
2015	11	5 GC-HRMS
2015	3	16 GC-HRMS
2015	7	15 GC-HRMS
2015	11	5 GC-HRMS
2015	7	1 GC-HRMS
2015	6	29 GC-HRMS
2018	7	18 LC-MS/MS
2018	1	29 LC-MS/MS
2018	1	22 LC-MS/MS

2018	5	23 LC-MS/MS
2018	1	18 LC-MS/MS
2018	1	18 LC-MS/MS
2018	1	22 LC-MS/MS
2018	5	28 LC-MS/MS
2018	1	22 LC-MS/MS
2018	2	6 LC-MS/MS
2018	2	7 LC-MS/MS
2018	1	29 LC-MS/MS
2018	2	6 LC-MS/MS
2018	2	6 LC-MS/MS
2018	2	7 LC-MS/MS
2018	1	31 LC-MS/MS
2018	1	29 LC-MS/MS
2018	2	7 LC-MS/MS
2018	7	18 LC-MS/MS
2018	1	22 LC-MS/MS
2018	5	28 LC-MS/MS
2018	6	5 LC-MS/MS
2018	5	28 LC-MS/MS
2018	5	28 LC-MS/MS
2018	1	29 LC-MS/MS
2018	2	5 LC-MS/MS
2018	9	25 LC-MS/MS
2018	10	19 LC-MS/MS
2018	11	13 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	11	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	5	1 LC-MS/MS
2018	5	1 LC-MS/MS
2018	5	1 LC-MS/MS
2018	6	1 LC-MS/MS
2018	6	1 LC-MS/MS
2018	6	1 LC-MS/MS
2018	6	1 LC-MS/MS
2018	6	1 LC-MS/MS
2018	6	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	7	1 LC-MS/MS
2018	9	1 LC-MS/MS
2018	9	1 LC-MS/MS
2018	9	1 LC-MS/MS

2018	10	1 LC-MS/MS
2018	10	1 LC-MS/MS
2018	9	1 LC-MS/MS
2018	9	1 LC-MS/MS
2018	9	1 LC-MS/MS
2018	10	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	11	1 GC-MS
2018	11	1 GC-MS
2018	11	1 GC-MS
2018	11	1 GC-MS
2018	4	1 LC-HR-MS
2018	4	1 LC-HR-MS
2018	4	1 LC-HR-MS
2018	4	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	5	1 LC-HR-MS
2018	6	19 GC-MS
2018	8	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	9	1 HPLC-ICP-MS
2018	9	1 HPLC-ICP-MS
2018	11	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	11	1 LC-MS/MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	4	4 GC-MS
2018	6	1 LC-MS/MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	9	1 LC-HR-MS
2018	11	1 LC-MS/MS
2018	4	3 GC-MS
2018	2	20 LC-MS/MS
2018	1	30 LC-MS/MS

2018	3	26 LC-MS/MS
2018	3	27 LC-MS/MS
2018	6	27 LC-MS/MS
2018	10	15 LC-MS/MS
2018	11	9 LC-MS/MS
2018	9	4 LC-MS/MS
2018	9	18 LC-MS/MS
2018	3	19 LC-MS/MS
2018	3	6 GC-MS
2018	3	14 GC-MS
2017	3	21 LC-MS/MS
2017	3	21 LC-MS/MS
2017	3	21 LC-MS/MS
2017	12	21 LC-MS/MS
2017	12	21 LC-MS/MS
2017	12	21 LC-MS/MS
2017	10	18 LC-MS/MS
2017	10	18 LC-MS/MS
2017	10	18 LC-MS/MS
2018	10	18 LC-MS/MS
2018	11	12 LC-MS/MS
2018	11	12 LC-MS/MS
2018	10	18 LC-MS/MS
2018	11	12 LC-MS/MS
2018	11	12 LC-MS/MS
2018	2	26 GC-MS
2018	1	29 GC-MS
2018	9	14 GC-MS
2018	2	15 GC-MS
2018	10	25 LC-MS/MS
2018	1	22 GC-MS
2018	10	24 GC-MS
2018	10	16 GC-MS
2018	10	30 GC-MS
2018	3	19 GC-MS
2018	2	19 GC-MS
2018	2	7 GC-MS
2018	5	9 LC-MS/MS
2018	5	15 LC-MS/MS
2018	10	2 GC-MS
2018	7	17 LC-MS-MS (QqQ)
2018	4	3 LC-MS/MS
2018	4	9 LC-MS/MS
2018	4	3 LC-MS/MS
2018	4	11 LC-MS/MS
2018	4	9 LC-MS/MS
2018	3	29 LC-MS/MS
2018	11	12 LC-MS/MS



2018	4	3 LC-MS/MS
2018	4	9 LC-MS/MS
2018	7	17 GC-MS
2018	11	12 LC-MS/MS
2018	4	10 LC-MS/MS
2018	4	9 LC-MS/MS
2018	4	11 LC-MS/MS
2018	4	12 LC-MS/MS
2018	4	10 LC-MS/MS
2018	4	9 LC-MS/MS
2018	4	9 LC-MS/MS
2018	7	13 LC-MS-MS (QqQ)
2018	4	5 LC-MS/MS
2018	7	2 LC-MS-MS (QqQ)
2018	4	10 LC-MS/MS
2018	4	10 LC-MS/MS
2018	4	11 LC-MS/MS
2018	4	17 LC-MS/MS
2018	4	3 LC-MS/MS
2018	4	9 LC-MS/MS
2018	4	3 LC-MS/MS
2018	4	11 LC-MS/MS
2018	4	5 LC-MS/MS
2018	5	3 GC-MS
2018	5	14 GC-MS
2018	4	9 LC-MS/MS
2018	7	19 LC-MS-MS (QqQ)
2018	5	2 GC-MS
2018	5	14 GC-MS
2018	5	14 GC-MS
2018	4	5 LC-MS/MS
2018	6	21 GC-MS
2018	4	16 LC-MS/MS
2018	7	11 LC-MS-MS (QqQ)
2018	4	23 LC-MS/MS
2018	6	21 GC-MS
2018	5	9 GC-MS
2018	5	16 GC-MS
2018	5	7 GC-MS
2018	4	4 LC-MS/MS
2018	4	11 LC-MS/MS
2018	3	22 LC-MS/MS
2018	7	16 LC-MS-MS (QqQ)
2018	4	10 LC-MS/MS
2018	4	16 LC-MS/MS
2018	6	26 GC-MS
2018	4	10 LC-MS/MS
2018	7	16 LC-MS-MS (QqQ)

2018	4	4 LC-MS/MS
2018	5	16 GC-MS
2018	7	11 LC-MS-MS (QqQ)
2018	4	17 LC-MS/MS
2018	5	29 GC-MS
2018	7	17 LC-MS-MS (QqQ)
2018	7	2 LC-MS-MS (QqQ)
2018	5	15 GC-MS
2018	7	11 LC-MS-MS (QqQ)
2018	7	13 LC-MS-MS (QqQ)
2018	4	9 LC-MS/MS
2018	4	10 LC-MS/MS
2018	4	16 LC-MS/MS
2018	3	27 LC-MS/MS
2018	4	5 LC-MS/MS
2018	3	28 GC-MS
2018	1	24 GC-MS
2018	4	19 GC-MS
2018	10	3 UHPLC-MS-MS
2018	10	3 UHPLC-MS-MS
2018	10	3 UHPLC-MS-MS
2018	10	11 UHPLC-MS-MS
2018	10	11 UHPLC-MS-MS
2018	8	15 LC-MS/MS
2018	8	15 LC-MS/MS
2018	9	11 LC-MS/MS
2018	9	11 LC-MS/MS
2018	12	12 LC-MS/MS
2018	3	7 GC-MS
2018	3	7 GC-MS
2018	3	7 GC-MS
2018	11	15 GC-MS
2018	11	13 GC-MS
2018	11	13 GC-MS
2018	11	13 GC-MS
2018	10	8 LC-MS-MS (QqQ)
2018	10	8 LC-MS-MS (QqQ)
2018	10	8 LC-MS-MS (QqQ)
2018	10	8 LC-MS-MS (QqQ)
2018	10	8 LC-MS-MS (QqQ)
2018	11	15 GC-MS
2018	12	6 LC-MS/MS
2018	12	4 LC-MS/MS
2018	6	19 LC-MS/MS
2018	6	19 LC-MS/MS
2018	6	19 LC-MS/MS
2018	7	17 LC-MS/MS
2018	7	17 LC-MS/MS

2018	7	17 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	19 LC-MS/MS
2018	12	18 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	18 LC-MS/MS
2018	12	18 LC-MS/MS
2018	7	9 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	24 LC-MS/MS
2018	7	30 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	12	6 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	3 LC-MS/MS
2018	8	14 GC-MS
2018	6	26 LC-MS/MS
2018	12	18 LC-MS/MS
2018	7	30 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	17 LC-MS/MS
2018	12	12 LC-MS/MS
2018	9	3 GC-MS
2018	1	11 GC-MS
2018	3	13 GC-MS
2018	3	23 GC-MS
2018	4	24 GC-MS
2018	5	17 GC-MS
2018	5	3 GC-MS

2018	5	29 GC-MS
2018	5	29 GC-MS
2018	6	11 GC-MS
2018	6	19 GC-MS
2018	7	19 GC-MS
2018	7	19 GC-MS
2018	10	8 GC-MS
2018	11	13 GC-MS
2018	4	9 LC-MS/MS
2018	4	4 GC-MS
2018	7	10 LC-MS-MS (QqQ)
2018	4	17 LC-MS/MS
2018	4	10 LC-MS/MS



Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
Accredited according to ISO/IEC17025	2	5
.		3
.		30
.		30
.		50
Internally validated	25	50
Internally validated	25	50
Internally validated	25	50
Internally validated	25	50
.		10
.		10
Accredited according to ISO/IEC17025		3.6
.		30
.		50
.		20
.		20
.		20
.		50
.		30
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
.		30
.		30
.		50
.		50
.		20
.		50
.		50
.		10
.		20
.		30
.		5
.		50

Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
Accredited according to ISO/IEC17025	1.5	5
.		10
.		50
.		20
.		20
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
.		3
Accredited according to ISO/IEC17025		3.6
.		50
.		50
.		50
.		50
.		50
.		50
.		50
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Other third party quality assessment pro	12.5	25
Other third party quality assessment pro	12.5	25
Accredited according to ISO/IEC17025		

Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Other third party quality assessment pro	12.5	25
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Other third party quality assessment pro	12.5	25
Accredited according to ISO/IEC17025		
.	20	40
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Internally validated	10	30
.		30
.		30
.		30
.		30
.		30
.		30
.		30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
.		30
.		30
.		30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
Internally validated	10	30
.		30
Accredited according to ISO/IEC17025	20	50
Accredited according to ISO/IEC17025	20	50
Accredited according to ISO/IEC17025	20	50
Accredited according to ISO/IEC17025	9	30
Accredited according to ISO/IEC17025	9	30
Accredited according to ISO/IEC17025	7	23.1
Accredited according to ISO/IEC17025	7	23.1
.	1	3
.	1	3
.	1	3





.		30
.		30
.	50	100
.	50	100
.		
.		
.		
Accredited according to ISO/IEC17025	6	12
Accredited according to ISO/IEC17025	6	12
.		
.		
Accredited according to ISO/IEC17025	6	12
.		
.		
.	50	100
Internally validated	20	30
Internally validated	20	30
Internally validated	20	30
Internally validated	20	30
Internally validated	20	30
Accredited according to ISO/IEC17025	6	12
Accredited according to ISO/IEC17025	6	12
Accredited according to ISO/IEC17025	6	12
.		
.	50	100
.		
.		
.	50	100
.	50	100
.	50	100
.		
.		
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		30
.		30
.		50
.		50
.		50
.		50
.		50



.	20	40
.	20	40
.	20	40
Other third party quality assessment pro	12.5	25
Other third party quality assessment pro	12.5	25
Other third party quality assessment pro	12.5	25
Other third party quality assessment pro	12.5	25
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
.		50
.		50
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
.		50
.		50
.		50
.		50
.		50
.		50
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	10	20
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	0.5	3
Internally validated	0.5	3

Internally validated	0.5	3
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
Internally validated	20	30
.	15	30
Internally validated	20	30
Internally validated	20	30
Internally validated	20	30
Internally validated	20	30
Internally validated	20	30
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		5
.		20
.		20
.		50
.		50
.		50

.		20
.		20
.	5	15
Internally validated	10	15
.		20
.		20
.		20
.		50
.		20
.		20
.		20
.		50
.		20
.		20
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
.	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.	25	50
.		
.		
.		
.	250	
.	250	
.		
.		
.	10	20







Accredited according to ISO/IEC17025		12
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
Accredited according to ISO/IEC17025		12
.		25
Accredited according to ISO/IEC17025		12
Accredited according to ISO/IEC17025		12
Accredited according to ISO/IEC17025		12
Accredited according to ISO/IEC17025		12
Accredited according to ISO/IEC17025		12
Accredited according to ISO/IEC17025		12
.		250
.		250
.		250
.		250
.		250
.		250
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
.		25
Accredited according to ISO/IEC17025	7	23
Accredited according to ISO/IEC17025	2	11
.		
Accredited according to ISO/IEC17025	7	23
.	9.23	31.6
.	9.23	31.6
.	10	10
.	10	30
.	10	32

.	10	32
.	9.23	31.6
.	9.23	31.6
.	10	32
.	10	32
.		
.	9.23	31.6
Internally validated	20	50
.		10
.	20	50
.	20	50
.	18	30
.	9.24	31.6
.	10	32
.	20	50
.	15	32
.	20	50
.		
.	18	30
.	20	50
.		
Internally validated	20	50
Internally validated	20	50
.	9.23	31.6
.	10	10
.	10	30
.	9.23	31.6
.	9.23	31.6
Accredited according to ISO/IEC17025	7	23
.	10	32
.		10
.		10
Internally validated	20	50
.	20	50
Internally validated	20	50
.	18	30
.	20	50
.	9.23	31.6
.	20	50
.	10	10
.	18	30
.		
.	9.23	31.6
.		10
.	10	30
.	9.23	31.6
.	15	32
Internally validated	20	50

.		10
.	10	30
.		10
.	20	50
Internally validated	20	50
.		
.		10
.	10	10
Accredited according to ISO/IEC17025	2	11
.	20	50
.	10	32
.		
.	10	10
Internally validated	20	50
.	10	10
.	20	50
.	20	50
.	9.23	31.6
.	20	50
.	10	32
Accredited according to ISO/IEC17025	7	23
.	18	30
.		
.		30
.	50	100
.		
.	10	10
.	10	32
Internally validated	20	50
.		30
.	10	30
.	10	32
.		10
Accredited according to ISO/IEC17025	2	11
.	20	50
.		
.	10	30
.	20	50
.		10
.	10	32
Internally validated	20	50
.	10	32
Internally validated	20	50
.		
.		30
.		
.		

.	9.23	31.6
.	10	32
Internally validated	20	50
.	10	32
.	10	32
.	9.23	31.6
.	9.23	31.6
.	50	100
.		
.	20	50
Internally validated	20	50
.	10	32
.		10
.	9.23	31.6
.	10	30
Accredited according to ISO/IEC17025	10	20
.	15	32
Accredited according to ISO/IEC17025	10	20
.	9.23	31.6
.	10	30
.	50	100
.		
.		
.	20	50
.	10	32
.	20	50
.	10	30
.		10
.	10	10
.	20	50
.	10	30
.	20	50
.		
.	10	10
Internally validated	20	50
.	18	30
Internally validated	20	50
.	10	32
.	10	10
.	10	10
.		
.	9.24	31.6
.	20	50
.	10	10
.		10
.	9.23	31.6
.		30
.	10	30

.	10	32
Internally validated	20	50
.	10	30
Internally validated	20	50
.	10	10
.	20	50
.	18	30
.	50	100
.	10	10
.	50	100
Internally validated	20	50
.	10	30
.		30
Accredited according to ISO/IEC17025	7	23
.		
.	18	30
.	18	30
Accredited according to ISO/IEC17025	7	23
.	18	30
.		30
Internally validated	20	50
.	10	10
Internally validated	20	50
.	10	10
.	10	30
.		
.	10	10
.	50	100
Internally validated	20	50
.	9.23	31.6
.	10	10
.		10
.	10	30
Internally validated	20	50
.	10	30
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	7	23
.	9.23	31.6
.	10	30
.	9.23	31.6
.	18	30
Internally validated	20	50
.	18	30
.	18	30
.	9.23	31.6
Accredited according to ISO/IEC17025	2	11
.	10	32
.	10	30

Internally validated	20	50
.	15	32
.	18	30
.	10	30
Accredited according to ISO/IEC17025	10	20
Internally validated	20	50
.		
.	10	30
Internally validated	20	50
.	18	30
Accredited according to ISO/IEC17025	10	30
.	10	32
Accredited according to ISO/IEC17025	7	23
.	18	30
Internally validated	20	50
Internally validated	20	50
.		
.		
Internally validated	20	50
.	20	50
.	10	32
Internally validated	20	50
Internally validated	20	50
.		30
.		
.		
Internally validated	20	50
.	9.23	31.6
Internally validated	20	50
.	20	50
.		30
.		
.	10	10
Accredited according to ISO/IEC17025	20	50
.	10	32
.	6.4	20
Accredited according to ISO/IEC17025	2	11
.		
Internally validated	20	50
.	50	100
.	10	30
.	10	30
.	10	30
.	18	30
.		10
Internally validated	20	50
.	10	30

.		
.		
.	39.4	135.3
.	10	30
Accredited according to ISO/IEC17025	10	20
.	10	32
.	18	30
.		10
Accredited according to ISO/IEC17025	10	30
.	10	30
Accredited according to ISO/IEC17025	10	20
.		
Accredited according to ISO/IEC17025	7	23
.	10	10
.	10	30
.	50	100
.	10	32
.		
.	9.23	31.6
Internally validated	20	50
Accredited according to ISO/IEC17025	10	30
.	10	10
.	18	30
Internally validated	20	50
Accredited according to ISO/IEC17025	7	23
Accredited according to ISO/IEC17025	10	20
.	6.4	20
.	10	30
.	10	10
.	10	10
.	10	10
.	10	10
.		30
.	10	10
.	10	30
Accredited according to ISO/IEC17025	7	23
.	20	50
.	18	30
.	20	50
.	10	10
.	10	10
.	10	30
.		30
.	10	30
.	10	30
.	10	10
Internally validated	20	50
Accredited according to ISO/IEC17025	10	30

.		
.	10	30
.	18	30
.	10	10
.	10	30
.		
.	10	30
.	18	30
.		10
.	18	30
.	18	30
Internally validated	20	50
Accredited according to ISO/IEC17025	20	50
.	39.4	135.3
.	50	100
.	10	30
.	18	30
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	10	20
.	10	32
.	20	50
.	10	10
.		30
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	7	23
Accredited according to ISO/IEC17025	10	20
.	18	30
.	9.23	31.6
.	50	100
Accredited according to ISO/IEC17025	10	30
.	10	30
.	18	30
.		
.	18	30
.	9.23	31.6
.		
.		30
.	18	30
Accredited according to ISO/IEC17025	10	30
Accredited according to ISO/IEC17025	10	20
.	10	32
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	20	50
.	6.4	20
.	6.4	20
.		
.	20	50
Accredited according to ISO/IEC17025	10	25





Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025		10.8
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Not Available		25
Not Available		25
Not Available		25
Not Available		25
Not Available		25
Not Available		25
Not Available		25
Not Available		25
Accredited according to ISO/IEC17025		30
Accredited according to ISO/IEC17025	10	32
Internally validated	20	30
Internally validated	20	30





Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Not Available		
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Not Available		
Accredited according to ISO/IEC17025	10	32
Not Available		
Accredited according to ISO/IEC17025	10	25
Not Available		50
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	10	25
Not Available		
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Not Available		
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25

Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Accredited according to ISO/IEC17025	10	32
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	32
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Not Available		15
Accredited according to ISO/IEC17025	10	25
Not Available		15
Not Available		15
Not Available		15

Not Available		15
Not Available		15
Not Available		15
Accredited according to ISO/IEC17025	10	32
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Not Available	50	50
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	6.4	20
Accredited according to ISO/IEC17025	6.4	20
Accredited according to ISO/IEC17025	6.4	20
Accredited according to ISO/IEC17025	6.4	20
Accredited according to ISO/IEC17025	6.4	20
Accredited according to ISO/IEC17025	6.4	20
Accredited according to ISO/IEC17025	6.4	20
Not Available		25
Not Available		
Not Available	25	100
Not Available		30
Not Available	20	50
Not Available	20	50
Not Available		30
Not Available		30
Not Available	20	50
Not Available	20	50

Not Available	20	50
Not Available		30
Not Available	25	100
Not Available	25	100
Not Available		30
Not Available	20	50
Not Available	20	50
Not Available		30
Not Available		30
Not Available	20	50
Not Available	20	50
Not Available	10	32
Not Available	20	50
Not Available	20	50
Not Available	20	50
Not Available		30
Not Available	25	100
Not Available	20	50
Not Available	20	50
Not Available		30
Not Available		30
Not Available	20	50
Not Available	20	50
Not Available	20	50
Not Available		30
Not Available	15	30
Not Available	15	30
Not Available	15	30
Not Available	15	30
Not Available	15	30
Not Available	15	30
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Internally validated	10	32
Accredited according to ISO/IEC17025		30
Accredited according to ISO/IEC17025		30
Accredited according to ISO/IEC17025		30
Accredited according to ISO/IEC17025		30
Accredited according to ISO/IEC17025		30
Accredited according to ISO/IEC17025		30
Internally validated	10	20
Internally validated	10	20
Internally validated	10	20





Not Available		5
Not Available		5
Not Available		30
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Not Available		30
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Accredited according to ISO/IEC17025	0.5	3
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		40
Not Available		10
Not Available		30
Internally validated	10	50
Internally validated	10	50
Not Available		30

Not Available	25	100
Not Available		25
Not Available	10	20
Not Available		50
Not Available		5
Not Available		10
Not Available		10
Not Available		10
Not Available		5
Not Available		5
Not Available		5
Not Available	25	100
Not Available	25	100
Not Available		30
Not Available		30
Not Available	25	100
Internally validated	10	50
Internally validated	10	50
Not Available		30
Not Available	10	30
Not Available		
Not Available	25	100
Not Available	25	100
Internally validated	10	50
Internally validated	10	50
Not Available		10
Not Available		30
Internally validated	10	50
Internally validated	10	50
Internally validated	10	50
Internally validated	10	50
Internally validated	10	50
Not Available		
Not Available		
Internally validated		25
Internally validated		25
Not Available		30
Internally validated	10	50
Internally validated	10	50
Not Available	20	50





Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Accredited according to ISO/IEC17025	3	10
Internally validated	10	32
Not Available		20
Not Available		20
Internally validated		25
Internally validated		25
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Not Available	0.5	3
Accredited according to ISO/IEC17025		50
Accredited according to ISO/IEC17025		50



Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Accredited according to ISO/IEC17025		3.6
Not Available		30
Not Available	15	30
Not Available	15	30
Not Available	15	30
Not Available	15	30
Not Available	10	20
Not Available	10	20
Not Available	10	20
Not Available	10	20
Not Available	10	20
Not Available	10	20
Not Available	10	20
Not Available		5
Not Available		5
Not Available		5
Not Available		5
Not Available		10
Not Available		10
Not Available		10
Not Available		10
Not Available		5
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available		30
Not Available	20	50
Not Available		50
Not Available		50
Not Available		10
Not Available		50
Not Available		50
Not Available		50
Not Available		50
Not Available		50
Not Available		50
Not Available	25	100
Not Available		10





Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Not validated		50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Not Available	13	50
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	8.3	25
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	10	20
Accredited according to ISO/IEC17025	10	20
Not Available		7.4
Not Available		7.4
Not Available		7.4
Other third party quality assessment pro	2.5	7.4
Other third party quality assessment pro	2.5	7.4
Other third party quality assessment pro	2.5	7.4
Other third party quality assessment pro	12.5	25
Other third party quality assessment pro	12.5	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25
Accredited according to ISO/IEC17025	10	25















Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025		
Accredited according to ISO/IEC17025	10	30
Accredited according to ISO/IEC17025	20	50
Accredited according to ISO/IEC17025	6.33	22
Accredited according to ISO/IEC17025	10	30
Accredited according to ISO/IEC17025	10	30

RESVAL	RESVALREC	RESVALRECCORR
	1500	No
	623	106 Yes
	539	106 Yes
	412	87 Yes
	543	87 Yes
	507	87 Yes
	534	103 Yes
	605	103 Yes
	565	87 Yes
	601	106 Yes
	739	106 Yes
	378	.
	266	.
	522	.
	1909	.
	727	93 Yes
	1809	93 Yes
	860	93 Yes
	263	93 Yes
	29	93 Yes
	746	Most accurate result value estimate
	52	Yes
	25	Yes
	380	No
	950	No
	1700	No
	270	No
	200	100 Yes
	1470	100 Yes
	245	100 Yes
	297	100 Yes
	324	100 Yes
	273	100 Yes
	545	100 Yes
	1093	100 Yes
	1174	100 No
	1792	100 No
	456	100 No
	2770	100 No
	1819	100 No
	1370	100 No
	1637	100 No
	3146	100 No
	429	100 No
	2099	100 No
	577	100 No
	1024	100 No

1386	100 No
573	100 No
344	100 No
1202	100 No
283	100 No
1517	100 No
637	100 No
511	100 No
794	100 No
1022	100 No
1275	100 No
673	No
1944	No
1097	No
50	108 Most accurate result value estimate
50	Yes
449.8	Yes
125.1	Yes
50	Yes
1340	No
814	No
222	Most accurate result value estimate
1761	No
844	108 Most accurate result value estimate
1850	No
160	No
1300	No
787	108 Most accurate result value estimate
143	No
629	No
484	No
641	No
649	No
901	No
454	No
813	No
1070	No
186	No
50	108 Most accurate result value estimate
50	108 Most accurate result value estimate
400	No
50	108 Most accurate result value estimate
827	108 Most accurate result value estimate
211	No
690	No
2472	No
899	No
335	108 Most accurate result value estimate

229	Most accurate result value estimate
252	Most accurate result value estimate
749	Most accurate result value estimate
546	No
140	No
792	No
641	No
691	No
249	No
294.54	Most accurate result value estimate
1140	No
1150	No
688	No
583	No
745	No
126	No
553	No
1010	No
630	No
203	No
352	No
623	No
782	No
442	No
605	No
404	No
1069	No
610	No
1093	No
329	No
1873	No
1403	No
182	Most accurate result value estimate
1028.04	Most accurate result value estimate
1407.96	Most accurate result value estimate
76.8673	Most accurate result value estimate
901.97	Most accurate result value estimate
259.962	Most accurate result value estimate
335.256	Most accurate result value estimate
225.459	Most accurate result value estimate
398	Yes
488	Yes
1312	Yes
138	Yes
818	Yes
351	74 Yes
761	74 Yes
768	Yes

734	Yes
277	Yes
249	Yes
153	111 Yes
1607	Yes
496	Yes
1338	Yes
555	Yes
111	111 Yes
635	Yes
1400	100 Most accurate result value estimate
639	Yes
252	Yes
1503	No
710	.
1100	.
1200	.
570	.
470	.
130	.
120	.
694.4	No
1145.1	No
2674.1	No
3428.5	No
2327.8	No
10	No
1505.7	No
89.6	No
190	.
280	.
180	.
1645.3	No
1596.5	No
2987.1	No
3806.4	No
6719.3	No
710	.
50	No
80	No
580	No
735	.
471	.
344	.
173	.
1266	Yes
529	Yes
1487	Yes

554	Yes
444	Yes
453	Yes
330	Yes
129	Yes
298	Yes
1878	Yes
1095	Yes
1287	Yes
760	Yes
74	Yes
446	Yes
801	Yes
387	Yes
330	Yes
929	Yes
644	Yes
117	Yes
338	Yes
843	Yes
146	Yes
1294	Yes
474	Yes
637	Yes
1194	Yes
1043	Yes
1109	Unknown
982	Unknown
204	No
250	No
250	No
250	No
250	No
250	No
250	No
250	No
420	Unknown
842	Unknown
547	Unknown
1292	Unknown
540	No
470	No
720	No
500	No
650	No
480	No
550	No
650	No

520	No
530	No
310	100 Yes
210	100 Yes
994	.
775	.
652	.
925	.
390	No
230	No
557	.
730	.
1200	No
214	.
295	.
310	100 Yes
94	No
120	No
30	No
58	No
180	No
790	No
400	No
390	No
5140	.
220	100 Yes
2721	.
2160	.
450	100 Yes
280	100 Yes
330	100 Yes
425	.
2432	.
895	.
25	No
316	No
25	No
795	No
331	No
313	No
25	No
25	No
30	No
30	No
443.606	Most accurate result value estimate
203.39	Most accurate result value estimate
469.857	Most accurate result value estimate
598.411	Most accurate result value estimate

874.802	Most accurate result value estimate
1353.2	Most accurate result value estimate
1577.9	Most accurate result value estimate
1939.8	Most accurate result value estimate
50	Most accurate result value estimate
1271.1	Most accurate result value estimate
286.915	Most accurate result value estimate
228.969	Most accurate result value estimate
445.32	Most accurate result value estimate
554.968	Most accurate result value estimate
1860.5	Most accurate result value estimate
3117.4	Most accurate result value estimate
853.1	Most accurate result value estimate
427.078	Most accurate result value estimate
646.546	Most accurate result value estimate
726.258	Most accurate result value estimate
893.6	Most accurate result value estimate
2137.3	Most accurate result value estimate
1972.5	Most accurate result value estimate
908.5	Most accurate result value estimate
240	100 Yes
110	100 Yes
932	.
425	.
330	.
412	111.2 Yes
122	107 Yes
253	106.8 Yes
154.8	100.8 Yes
106	99.2 Yes
281	101.6 Yes
393	101.6 Yes
163	99.2 Yes
137	98.4 Yes
339.8	100.8 Yes
245.6	100.8 Yes
219.246	100.8 Yes
1128	Most accurate result value estimate
114	Most accurate result value estimate
142	Most accurate result value estimate
471	Most accurate result value estimate
585	92.6 Yes
228	101.6 Yes
760	100 Most accurate result value estimate
340	100 Most accurate result value estimate
1700	100 Most accurate result value estimate
720	100 Most accurate result value estimate
940	100 Most accurate result value estimate



3200	100 Most accurate result value estimate
620	100 Most accurate result value estimate
270	100 Most accurate result value estimate
127	111 Yes
105	74 Yes
381	111 Yes
985	74 Yes
2194	No
222	No
1138	No
172	No
969	No
280	No
1436	No
432	No
2231	No
1252	No
385	No
190	No
165	No
2142	No
503	No
527	No
1421	No
536	No
627	No
1062	No
320	Most accurate result value estimate
143	Most accurate result value estimate
378	No
1244	No
139	Most accurate result value estimate
430	Most accurate result value estimate
290	Most accurate result value estimate
620	Most accurate result value estimate
272	Most accurate result value estimate
293	Most accurate result value estimate
444	Yes
830	Yes
887	Yes
931.5	Yes
1603.5	Yes
1940	No
507	Yes
648	Yes
1201	Yes
1057	Yes
767	Yes

2060.5	Yes
728.4	No
1545	No
714.6	No
510.4	No
755	No
2387	No
214.4	No
2735	No
459.3	No
1150	No
210	No
15	No
89	No
240	No
270	No
230	No
910	No
354.7	No
841.6	No
1350	No
199.3	No
140.6	No
2831	No
383.1	No
879.3	No
327.2	No
991.3	No
180.2	No
535.9	No
1699	No
729.7	No
1614	No
383.6	No
363.6	No
1375	No
713.8	No
988.3	No
1812	No
1228	No
295.5	No
135.6	No
2039	No
740.5	No
369.2	No
50	No
50	No
50	No

78.4	No
750	No
1090.4	Yes
15	No
91.2	No
465.5	No
472	No
50	No
117.3	No
62.3	No
371.9	No
50	No
114	No
83.4	No
318	No
150	No
1444	No
423	No
415	No
465	No
900	No
218	No
643	No
572	No
29	Yes
49	Yes
39	Yes
25	Yes
66	Yes
25	Yes
69	Yes
25	Yes
58	Yes
26	Yes
51	Yes
76	Yes
102	Yes
58	Yes
31	Yes
632	75 Yes
432	.
683	.
658	.
910	Most accurate result value estimate
250	Most accurate result value estimate
250	Most accurate result value estimate
415	Most accurate result value estimate
470	Most accurate result value estimate

720	Most accurate result value estimate
30	Most accurate result value estimate
1560	Most accurate result value estimate
288	No
638	Yes
2186	Yes
177	Yes
2000	Yes
1765	Yes
780	Yes
1997	No
1280	Yes
793	No
385	No
126.9	75 Yes
159.6	75 Yes
117.3	75 Yes
50	75 No
50	75 No
407	No
903	No
160	No
540	Yes
530	Yes
498	No
1560	No
1500	No
470	No
274	Yes
517	.
1210	No
924	No
1170	Yes
2106	Yes
265	Yes
660	Yes
750	Yes
459	Most accurate result value estimate
894	Most accurate result value estimate
525	Most accurate result value estimate
1404	Most accurate result value estimate
1287	Most accurate result value estimate
1062	Most accurate result value estimate
539	Most accurate result value estimate
2062	Most accurate result value estimate
385	Most accurate result value estimate
603	Most accurate result value estimate
386	Most accurate result value estimate

238.2	Most accurate result value estimate
176.7	Most accurate result value estimate
549.5	Most accurate result value estimate
328.8	Most accurate result value estimate
1348	Most accurate result value estimate
162.15	Most accurate result value estimate
224.8	Most accurate result value estimate
502.4	Most accurate result value estimate
150	Most accurate result value estimate
547	92 .
548	92 .
234	92 .
267	92 .
486	92 .
2126.5	Most accurate result value estimate
420.3	Most accurate result value estimate
218	Yes
391	Most accurate result value estimate
251	Most accurate result value estimate
1480	Most accurate result value estimate
301.9	Most accurate result value estimate
44	Yes
344	Yes
229	Yes
546	Yes
1616	Most accurate result value estimate
303.1	Most accurate result value estimate
127.3	Most accurate result value estimate
1216	Most accurate result value estimate
304	Yes
1231	Yes
2454	Most accurate result value estimate
741	Yes
368	Yes
349	Yes
491	Yes
544	Yes
236	Yes
1311	Yes
302	Yes
458	Yes
356	Yes
539	Yes
1346	Yes
1718	Yes
334	Yes
195	Yes
203	Yes

1470	No
451	93 Yes
1392	93 Yes
260	100 Yes
260	100 Yes
266	100 Yes
733	100 Yes
622	100 Yes
928	99 Yes
1035	99 Yes
318	99 Yes
344	99 Yes
179	116 Yes
1079	116 Yes
338	116 Yes
650	No
546	116 Yes
320	No
680	No
570	No
400	No
350	No
200	No
900	No
350	Most accurate result value estimate
250	Most accurate result value estimate
746	Most accurate result value estimate
961	Most accurate result value estimate
1197	Most accurate result value estimate
847	Most accurate result value estimate
150	No
467	No
302	No
557	No
593	No
480	No
510	No
126	No
537	No
25	Yes
29.8	Yes
32	Most accurate result value estimate
37.8	Yes
38	Most accurate result value estimate
40	Most accurate result value estimate
42	Most accurate result value estimate
44	Most accurate result value estimate
44	Most accurate result value estimate

46	Most accurate result value estimate
46	Most accurate result value estimate
49	Most accurate result value estimate
53	Most accurate result value estimate
57	Most accurate result value estimate
60	Most accurate result value estimate
64	Most accurate result value estimate
66.5	Yes
74.5	Most accurate result value estimate
77	Most accurate result value estimate
78	Most accurate result value estimate
78	Most accurate result value estimate
79	Most accurate result value estimate
85	Most accurate result value estimate
86	Most accurate result value estimate
90	Most accurate result value estimate
90	Most accurate result value estimate
93.5	Most accurate result value estimate
95	Most accurate result value estimate
97	Most accurate result value estimate
98.8	Most accurate result value estimate
101	Yes
103.3	Yes
104	Most accurate result value estimate
106	Most accurate result value estimate
108	Most accurate result value estimate
108	Most accurate result value estimate
108	Most accurate result value estimate
108.5	Yes
111	Most accurate result value estimate
112.8	Most accurate result value estimate
113	Most accurate result value estimate
113.1	Yes
114	Most accurate result value estimate
115	Yes
116	Most accurate result value estimate
117	Most accurate result value estimate
122	Most accurate result value estimate
123	Most accurate result value estimate
123	Most accurate result value estimate
124	Most accurate result value estimate
124.8	Most accurate result value estimate
128	Most accurate result value estimate
128.3	Most accurate result value estimate
128.3	Most accurate result value estimate
130	Most accurate result value estimate
131	Most accurate result value estimate
131.4	Yes

133	Most accurate result value estimate
133.6	Most accurate result value estimate
136	Most accurate result value estimate
137	Most accurate result value estimate
137.3	Yes
139.5	Most accurate result value estimate
139.8	Most accurate result value estimate
140.8	Most accurate result value estimate
145	Most accurate result value estimate
145.8	Yes
147	Most accurate result value estimate
150	Most accurate result value estimate
150.8	Most accurate result value estimate
151	Most accurate result value estimate
151.7	Yes
152	Most accurate result value estimate
154	Most accurate result value estimate
156	Most accurate result value estimate
157	Most accurate result value estimate
165	Most accurate result value estimate
165	Most accurate result value estimate
167.5	Yes
168	Most accurate result value estimate
169.5	Most accurate result value estimate
170	87 Yes
171	Most accurate result value estimate
171.8	Most accurate result value estimate
172	Most accurate result value estimate
173	Most accurate result value estimate
173.3	Yes
173.71	Most accurate result value estimate
174	Most accurate result value estimate
175	Most accurate result value estimate
177.8	Most accurate result value estimate
178.3	Yes
180	Most accurate result value estimate
183.47	Most accurate result value estimate
183.6	Most accurate result value estimate
185	Most accurate result value estimate
189.5	Most accurate result value estimate
191	Most accurate result value estimate
191.1	Yes
193	Most accurate result value estimate
193.3	Yes
194.68	Most accurate result value estimate
195.69	Most accurate result value estimate
196.5	Most accurate result value estimate
200	Most accurate result value estimate



202	Most accurate result value estimate
202	Most accurate result value estimate
202.8	Yes
205	Most accurate result value estimate
205	Most accurate result value estimate
206	Most accurate result value estimate
208	Most accurate result value estimate
209	Most accurate result value estimate
210	Most accurate result value estimate
210	Most accurate result value estimate
211.7	Yes
212	Most accurate result value estimate
212.8	Most accurate result value estimate
213	Most accurate result value estimate
214.3	Most accurate result value estimate
220	100 Yes
220	Most accurate result value estimate
220	100 Yes
221	Most accurate result value estimate
224	Most accurate result value estimate
227.6	Most accurate result value estimate
227.81	Most accurate result value estimate
227.81	Most accurate result value estimate
228	Most accurate result value estimate
229	Most accurate result value estimate
230	Most accurate result value estimate
232	Most accurate result value estimate
232.5	Most accurate result value estimate
235	Most accurate result value estimate
239	Most accurate result value estimate
240	Most accurate result value estimate
241	Most accurate result value estimate
242.5	Most accurate result value estimate
243	Most accurate result value estimate
244.5	Yes
246	Most accurate result value estimate
247	Yes
248	Most accurate result value estimate
249	Most accurate result value estimate
250	Most accurate result value estimate
252.66	Most accurate result value estimate
253	Most accurate result value estimate
257	Most accurate result value estimate
258	Most accurate result value estimate
260	Most accurate result value estimate
260	Most accurate result value estimate
260	87 Yes
260	Most accurate result value estimate

260	Most accurate result value estimate
261.7	Yes
262.9	Most accurate result value estimate
263.8	Yes
264	Most accurate result value estimate
264	Most accurate result value estimate
267	Most accurate result value estimate
269	Most accurate result value estimate
270	Most accurate result value estimate
270	Most accurate result value estimate
270.3	Yes
270.4	Most accurate result value estimate
275.93	Most accurate result value estimate
277.5	Yes
277.5	Most accurate result value estimate
283	Most accurate result value estimate
284	Most accurate result value estimate
285	Yes
287	Most accurate result value estimate
288.7	87 Yes
289.5	Yes
294	Most accurate result value estimate
296	Yes
296	Most accurate result value estimate
297.4	Most accurate result value estimate
298.58	Most accurate result value estimate
300	Most accurate result value estimate
300.8	Most accurate result value estimate
300.8	Yes
303	Most accurate result value estimate
303	Most accurate result value estimate
305	Most accurate result value estimate
305	Most accurate result value estimate
308.2	Yes
308.9	Most accurate result value estimate
310	100 Yes
315	Yes
317	Most accurate result value estimate
317	Most accurate result value estimate
319	Most accurate result value estimate
319	Most accurate result value estimate
322.8	Yes
323	Most accurate result value estimate
324	Most accurate result value estimate
325	Most accurate result value estimate
325	Yes
326	Most accurate result value estimate
327.4	Most accurate result value estimate

327.7	Yes
329	Most accurate result value estimate
331	Most accurate result value estimate
334	Most accurate result value estimate
340	100 Yes
340.3	Yes
342.5	Most accurate result value estimate
342.9	Most accurate result value estimate
347.6	Yes
350	Most accurate result value estimate
350	87 Yes
351	Most accurate result value estimate
352.5	Yes
354	Most accurate result value estimate
356.9	Yes
358.5	Yes
361.83	Most accurate result value estimate
361.83	Most accurate result value estimate
362.2	Yes
363	Most accurate result value estimate
365	Most accurate result value estimate
365.3	Yes
372.2	Yes
373.59	Most accurate result value estimate
375	Most accurate result value estimate
546.4	Most accurate result value estimate
375.07	Most accurate result value estimate
376.5	Yes
378	Most accurate result value estimate
379.5	Yes
380	Most accurate result value estimate
381.96	Most accurate result value estimate
382.5	Most accurate result value estimate
388	Most accurate result value estimate
389	Yes
390	Most accurate result value estimate
390	Yes
392.5	Yes
393.73	Most accurate result value estimate
394	Yes
396	Most accurate result value estimate
396	Most accurate result value estimate
400	Most accurate result value estimate
401.5	Most accurate result value estimate
407	Most accurate result value estimate
410	Most accurate result value estimate
410.9	Yes
411.9	Most accurate result value estimate

413.67	Most accurate result value estimate
427.5	Most accurate result value estimate
431	Most accurate result value estimate
439	Most accurate result value estimate
440	No
445	Most accurate result value estimate
447	Most accurate result value estimate
447.5	Most accurate result value estimate
450	87 Yes
453.1	Most accurate result value estimate
460	No
462.5	Most accurate result value estimate
462.5	Yes
463	Most accurate result value estimate
473	Most accurate result value estimate
474	Most accurate result value estimate
479	Most accurate result value estimate
482.02	Most accurate result value estimate
487	Most accurate result value estimate
490.2	Yes
494	87 Yes
497	Most accurate result value estimate
504	Most accurate result value estimate
507	Yes
510	Yes
510	100 Yes
510	Yes
513.1	Most accurate result value estimate
514	Most accurate result value estimate
515	Most accurate result value estimate
516	Most accurate result value estimate
518	Most accurate result value estimate
522.28	Most accurate result value estimate
526	Most accurate result value estimate
528	Most accurate result value estimate
530	Yes
532	Most accurate result value estimate
536	Most accurate result value estimate
538	Most accurate result value estimate
540	Most accurate result value estimate
543	Most accurate result value estimate
544.8	Most accurate result value estimate
545.39	Most accurate result value estimate
554.8	Most accurate result value estimate
555.6	Most accurate result value estimate
557	Most accurate result value estimate
567.7	Yes
570	87 Yes

1614.87	Most accurate result value estimate
579	Most accurate result value estimate
606	Most accurate result value estimate
607	Most accurate result value estimate
608	Most accurate result value estimate
621.59	Most accurate result value estimate
624	Most accurate result value estimate
627	Most accurate result value estimate
627.5	Most accurate result value estimate
636	Most accurate result value estimate
662	Most accurate result value estimate
668.8	Yes
676	Yes
678	Most accurate result value estimate
685.2	Most accurate result value estimate
697	Most accurate result value estimate
710	Most accurate result value estimate
710	100 Yes
740	100 Yes
751	Most accurate result value estimate
759	Most accurate result value estimate
765	Most accurate result value estimate
773.45	Most accurate result value estimate
780	100 Yes
790	Yes
800	100 Yes
811	Most accurate result value estimate
812	Most accurate result value estimate
833	Most accurate result value estimate
865	87 Yes
868.9	Most accurate result value estimate
872	Most accurate result value estimate
872.5	Most accurate result value estimate
880	Most accurate result value estimate
927	Most accurate result value estimate
987.5	Most accurate result value estimate
994	87 Yes
1010	Most accurate result value estimate
1141	87 Yes
1160	No
1618	Most accurate result value estimate
1620	No
1637	Yes
1760	Yes
2250	Yes
3339.53	Most accurate result value estimate
50	Most accurate result value estimate
178	Not Available

218	Not Available
96	Not Available
255	Not Available
144	Not Available
37.7	Not Available
146	Not Available
883	Not Available
40	Not Available
115	Not Available
168	Not Available
286	Not Available
216	Not Available
76	Not Available
173	Not Available
143	Not Available
177	Not Available
65	Not Available
129	Not Available
542	Not Available
201	Not Available
168	Not Available
73	Not Available
236	Not Available
1335	Not Available
130.2	Not Available
339	Not Available
85	Not Available
87	Not Available
69	Not Available
101	Not Available
354	Not Available
224	Not Available
208	Not Available
98	Not Available
322	Not Available
60	Not Available
31.5	Not Available
68	Not Available
206	Not Available
298	Not Available
224	Not Available
346	Not Available
128	Not Available
227	Not Available
115	Not Available
195	Not Available
128	Not Available
296	Not Available

53	Not Available
148	Not Available
128	Not Available
76	Not Available
115	Not Available
235	Not Available
29	Not Available
327	Not Available
190	Not Available
10.8	Not Available
283	Not Available
46.7	Not Available
89.3	Not Available
87	Not Available
59	Not Available
233	Not Available
210	Not Available
204	Not Available
195	Not Available
242	Not Available
107	Not Available
103	Not Available
144	Not Available
278	Not Available
221	Not Available
137	Not Available
352	Not Available
82	Not Available
104	Not Available
383	No
655	No
313	No
178	No
275	No
183	No
412	No
970	Unknown
1182	Unknown
1296	Unknown
1038	Unknown
1463	Unknown
1377	Unknown
1035	Unknown
676	Unknown
84.7	No
238	Not Available
210	No
1100	No

280	No
1000	No
406	Not Available
593	Yes
2964	Yes
1215	Yes
547	Yes
1077	Yes
1283	Yes
828	Yes
685.2	Yes
958	Yes
184	Yes
464	Yes
383	Not Available
1855	Yes
1493	Yes
628	Yes
50	No
972	Yes
1021	Yes
417	Yes
831	Yes
220	Not Available
123	Not Available
345	Not Available
252	Not Available
78	Not Available
403.3	No
359.2	No
277.3	No
1200	92 Yes
730	92 Yes
1200	92 Yes
354	92 Yes
467	92 Yes
467.5	No
1200	92 Yes
2419.5	No
302	92 Yes
931	92 Yes
1834	92 Yes
2474	92 Yes
1625	92 Yes
1372	92 Yes
2809	107 Yes
449	92 Yes
1236	92 Yes



395	92 Yes
2054	92 Yes
1629	92 Yes
4000	107 Yes
1254	92 Yes
882	92 Yes
1375	92 Yes
972	92 Yes
741	92 Yes
524	92 Yes
1161	92 Yes
1344	92 Yes
3913	Unknown
1193	Unknown
719	Unknown
385	Unknown
491	Unknown
280	Unknown
475	Unknown
578	Unknown
468	Unknown
97	Unknown
1182	Unknown
491	Unknown
859	Unknown
341	Unknown
341	Unknown
1027	Unknown
65	Not Available
761	Not Available
323	No
528	No
343.5	No
1292	No
430	No
471.3	No
1192	No
653	No
430.45	No
315	No
745	No
787	No
292.913	No
218.842	No
367.964	No
2213.94	No
284.335	No
386.649	No

1012.63	No
368.141	No
1528.08	No
687.784	No
1063.19	No
318.931	No
431	Not Available
309	Not Available
81	Not Available
1830.9	Not Available
309	Not Available
47	Not Available
346	Not Available
70.3	Not Available
158	Not Available
138	Not Available
246	Not Available
50	Not Available
37.3	Not Available
147	Not Available
803	Not Available
69	Not Available
166	Not Available
611.9	Not Available
882	Not Available
199	Not Available
109	Not Available
275	Not Available
194	Not Available
79	Not Available
203	Not Available
573	Not Available
89	Not Available
186	Not Available
33	Not Available
343	Not Available
56.4	Not Available
159	Not Available
76	Not Available
539	Not Available
45	Not Available
163	Not Available
161	Not Available
387	Not Available
133	Not Available
242	Not Available
188	Not Available
66	Not Available

447	Not Available
34.9	Not Available
372	Not Available
56	Not Available
237	Not Available
384	Not Available
240	Not Available
69	Not Available
258	Not Available
239	Not Available
303	Not Available
419	Yes
660	Yes
248	Yes
263	Yes
238	Yes
296	Yes
150	Yes
467	Yes
38	Yes
12	Yes
307	Yes
313	Yes
306	Yes
114	Yes
312	Yes
242	Yes
561	Yes
239	Yes
245	Yes
260	Yes
317	Yes
268	Yes
305	Yes
150	Not Available
154	Not Available
496	Yes
480	Yes
222	Yes
242	Yes
324	Yes
279	Yes
304	Yes
192	Not Available
1086	Yes
501	Yes
159	Yes
245	Yes

77	Yes
203	Yes
322	Yes
348	Not Available
1279	Not Available
1001	Not Available
50	Not Available
50	Not Available
173	Not Available
1839	Not Available
694	Not Available
1097	Not Available
50	Not Available
591	Not Available
691	Not Available
50	Not Available
672	Not Available
743	Not Available
50	Not Available
300	Yes
101	Yes
494	Yes
260	Yes
286	Yes
1860	Yes
2970	Yes
608	Yes
962	Yes
474	Yes
192.5	Yes
183	Yes
110	Not Available
200	Not Available
290	Not Available
390	Not Available
200	Not Available
200	Not Available
190	Not Available
205	110 Yes
120	Not Available
517.9	Not Available
184	Not Available
350	Not Available
96	Not Available
257	Not Available
30	Not Available
409	Not Available
62	Not Available

180	Not Available
189	Not Available
420.9	Not Available
674.1	Not Available
326	Not Available
379	Not Available
636	Not Available
264	Not Available
116	Not Available
266	Not Available
332	Not Available
428	Not Available
198	Not Available
252	Not Available
762	Not Available
95	Not Available
233	Not Available
388.5	Not Available
97	Not Available
84	Not Available
549	Not Available
159	Not Available
900	Not Available
127	Not Available
412	Not Available
115	Not Available
2492	No
527	No
450	No
894	No
1219	No
392	Yes
1095	Yes
1196	Yes
569	Yes
32	Yes
1199	Yes
32	Yes
385	Yes
221.5	No
267.8	No
252.1	No
349.5	No
141.21	No
58.04	No
580	No
1400	No
390	No

20	No
1115	Yes
157	Not Available
327.9	Not Available
403	No
5	103 Yes
1757	103 Yes
2867	103 Yes
915	103 Yes
456	103 Yes
5	103 Yes
1244	103 Yes
2100	103 Yes
945	103 Yes
1400	103 Yes
594	103 Yes
2267	103 Yes
5	103 Yes
257	103 Yes
1614	103 Yes
3675	103 Yes
326	103 Yes
593	103 Yes
1535	103 Yes
5	103 Yes
1392	103 Yes
509	103 Yes
533	103 Yes
223	103 Yes
1198	103 Yes
622	103 Yes
886	103 Yes
1021	103 Yes
1209	103 Yes
986	103 Yes
612	103 Yes
780	103 Yes
888	103 Yes
945	103 Yes
335	103 Yes
1709	103 Yes
531	103 Yes
805	103 Yes
1106	103 Yes
663	103 Yes
702.5	103 Yes
614	103 Yes
302	103 Yes

1597	103 Yes
810	103 Yes
1243	No
205.8	No
267.6	No
1277.2	No
612.6	No
239.6	No
525	No
207	Not Available
461.25	No
865.2	No
755.2	No
452.5	No
578	No
514.7	No
1374.5	No
629.5	No
852.2	No
1438.03	No
821.9	No
1036.25	No
498.5	No
238	No
431.5	No
401	No
237	No
430	No
643	No
248	No
939	No
1065	No
636	No
193	No
1484	Most accurate result value estimate
935	Most accurate result value estimate
825.7	Most accurate result value estimate
759.5	Most accurate result value estimate
497	Most accurate result value estimate
984	Most accurate result value estimate
1392	Most accurate result value estimate
311	Most accurate result value estimate
523	Most accurate result value estimate
630	Most accurate result value estimate
275	No
747	95.6 No
644	95.6 No
1668	No

469.9	Not Available
170	100 Most accurate result value estimate
1200	No
230.3	Unknown
891	No
64	No
86	No
201	No
616	No
1069	No
890	No
274.3	Not Available
244.5	Not Available
216.8	Not Available
337.7	Not Available
315.4	Not Available
201	Not Available
219.2	Not Available
355.4	Not Available
104	Not Available
230	Not Available
267.7	Not Available
241	Not Available
617	95.6 No
847	95.6 No
89	Not Available
231	Not Available
210	Not Available
145	Not Available
468.6	Not Available
813	Not Available
628	95.6 No
334	95.6 No
650	Yes
171	Not Available
992	95.6 No
819	95.6 No
1273	95.6 No
920	95.6 No
872	95.6 No
120	Not Available
407.5	Not Available
1524	113 Most accurate result value estimate
1837	102 Most accurate result value estimate
121	Not Available
821	95.6 No
847	95.6 No
134	Not Available



251	Not Available
520	No
149	Not Available
113	Not Available
1510	No
390	No
1100	No
98	Not Available
127.5	Not Available
94	Not Available
99	No
89	Not Available
71	Not Available
30	Not Available
64	Not Available
875	No
941	No
869	No
859	No
170	No
380	No
310	No
260	No
677	No
885	No
342	Not Available
265	Not Available
360	Not Available
30	Not Available
130	Not Available
396	Not Available
332	No
1377	No
242	No
161	No
128	No
998	Yes
276	Yes
357	Yes
413	Yes
457	Yes
727	Yes
218	Yes
68	Yes
806	Yes
522	Yes
1950	Yes
447	Yes

610	Yes
461	Yes
616	Yes
673	Yes
419	Yes
184.1	No
50	No
50	No
226	No
65	Not Available
428	Not Available
100	Not Available
192	Not Available
179	Not Available
615	Not Available
573	Not Available
188	Not Available
155	Not Available
742	Not Available
157	Not Available
584	Not Available
259	Not Available
347	Not Available
313	Not Available
1040	0.988 Yes
1310	0.988 Yes
390	0.988 Yes
2040	0.988 Yes
2390	0.988 Yes
600	0.988 Yes
600	0.988 Yes
671	Most accurate result value estimate
725	Most accurate result value estimate
250	Most accurate result value estimate
438	Most accurate result value estimate
451	Most accurate result value estimate
407	Most accurate result value estimate
440	Most accurate result value estimate
5887.33	Most accurate result value estimate
149	Most accurate result value estimate
280.9	Most accurate result value estimate
760.6	Most accurate result value estimate
203.6	Most accurate result value estimate
362.5	Most accurate result value estimate
147.8	Most accurate result value estimate
260.9	Most accurate result value estimate
99	Most accurate result value estimate
338.6	Most accurate result value estimate

452	100 Yes
814	91 Yes
843	100 Yes
814	91 Yes
757	100 Yes
1354	91 Yes
515	100 Yes
646	Yes
817	100 Yes
903	Yes
966	94 Yes
719	91 Yes
122	94 Yes
150	91 Yes
195	94 Yes
413	91 Yes
570	94 Yes
535	91 Yes
2016	94 Yes
2193	91 Yes
910	Most accurate result value estimate
921	Most accurate result value estimate
1437	107 Yes
2419	107 Yes
1249.3	No
302.3	No
633.75	No
498.7	No
482.8	No
1054.1	No
1908.9	No
770.9	No
657.9	No
704.4	No
1595.3	No
445.7	No
652.2	No
668.4	No
504.2	No
279.8	No
552.6	No
357.2	No
165.7	No
401.8	No
887.4	No
767.4	No
437.81	101.8 Yes
1255.11	99.7 Yes

1477.79	99.7 Yes
1146.24	99.7 Yes
369.48	101.8 Yes
456.89	101.8 Yes
450.34	101.8 Yes
801.59	101.8 Yes
1315.61	99.7 Yes
433.02	101.8 Yes
428.31	101.8 Yes
943.14	99.7 Yes
303.48	92.3 Yes
1405.7	99.7 Yes
1257.08	99.7 Yes
446.27	101.8 Yes
342.5	101.8 Yes
198.63	92.3 Yes
629.17	101.8 Yes
555.23	101.8 Yes
654.72	101.8 Yes
791.82	101.8 Yes
629.82	101.8 Yes
308.58	101.8 Yes
466.38	101.8 Yes
411.92	101.8 Yes
867.68	101.8 Yes
858.93	101.8 Yes
550.33	101.8 Yes
358.62	101.8 Yes
718.05	101.8 Yes
278.19	92.3 Yes
431.9	101.8 Yes
1012.18	99.7 Yes
282.96	92.3 Yes
743.06	101.8 Yes
526.68	101.8 Yes
930.34	99.7 Yes
1942.28	99.7 Yes
9.9999	No
9.9999	No
9.9999	No
9.9999	No
1300	No
440	No
260	No
1000	No
95	Most accurate result value estimate
1560	Most accurate result value estimate
173.25	No

205.79	No
304.57	No
990.805	No
101.46	No
208.56	No
750	No
1700	No
1191	No
4223	No
2432	No
1200	No
1940	No
320	No
1100	No
1350	No
95	No
1560	No
1600	No
1130	No
665	No
789	No
352	No
360	No
299	No
397	No
943	No
105	No
30	No
314	No
126	No
619	No
465	No
160	No
552	No
50	No
770	Most accurate result value estimate
305	Yes
491	Yes
817	No
621	Yes
623	Yes
927	Yes
863	Yes
960	Yes
681	Yes
531.7	Most accurate result value estimate
365	Most accurate result value estimate
846	Yes

421.3	Most accurate result value estimate
416.8	Most accurate result value estimate
390	Most accurate result value estimate
97	Yes
31	Yes
277.5	Most accurate result value estimate
1363	Most accurate result value estimate
20	Most accurate result value estimate
300	Most accurate result value estimate
1100	Most accurate result value estimate
1350	Most accurate result value estimate
158	Most accurate result value estimate
1766	No
136	No
3244	No
492	No
693	No
1416	No
578	No
1532	No
476	No
917	No
471	No
599	No
844	No
231	No
1350	No
1585	No
307.5	Most accurate result value estimate
937	No
228	No
1297	No
1454	No
631	No
430	No
760	No
1185	No
1381	No
888	No
796	No
712	Yes
817	Yes
699	Yes
1918	Yes
1941	Yes
1089	Yes
1311	Yes
1007	Yes

323	Yes
546	Yes
739	Yes
527	Yes
446	Yes
810	Yes
610	Yes
487	Yes
228	Yes
476	Yes
397	Yes
975	Yes
50	No
610	Yes
1006	Yes
715	Yes
633	Yes
833	Yes
541	Yes
537	Yes
274	Yes
1374	Yes
1191	Yes
50	Yes
643	Yes
847	Yes
274	Yes
382	Yes
56	Yes
70.5	Yes
87.8	Yes
98.2	Yes
25	Yes
440	No
450	No
520	No
150	98.8 No
524.8	100.8 Yes
145.5	100.8 Yes
420.5	100.8 Yes
223.5	100.8 Yes
1121.5	100.8 No
142.4	100.8 Yes
25	94 No
25	94 No
143	Not Available
45	Not Available
468	Not Available

359	Not Available
116	Not Available
68	Not Available
393	Not Available
569	Not Available
161	Not Available
168	Not Available
349	Not Available
860	Not Available
350	Not Available
269	Not Available
726	Not Available
627	Not Available
319	Not Available
202	Not Available
63	Not Available
773	Not Available
700	Not Available
25	Not Available
164	Not Available
535	Not Available
668	Not Available
508.2	Yes
1552	Not Available
268	Not Available
586	Not Available
380	Not Available
386	Not Available
486	No
533	No
205	92 Yes
340	92 Yes
893	92 Yes
738	92 Yes
727	92 Yes
264	92 Yes
501	92 Yes
461	92 Yes
926	92 Yes
511	92 Yes
719	92 Yes
301	92 Yes
413	No
226	No
1192	No
224	No
1019	No
616	No



550	109 Yes
699	109 Yes
200	No
460	No
440	No
297	109 Yes
505	109 Yes
584	109 Yes
363	109 Yes
25	105 Yes
25	105 Yes
25	103 Yes
204	103 Yes
771	No
793	No
1019	No
408	No
777	No
1609	No
719	No
1522	No
879.5	No
537.3	No
309	Not Available
403	Unknown
50	Unknown
50	Unknown
399	Unknown
50	No
50	No
50	No
50	No
771	Not Available
793	Not Available
1019	Unknown
1065	Not Available
428	100 Yes
408	Unknown
777	Unknown
1609	Unknown
719	Unknown
1522	Unknown
879.5	Unknown
537.3	Unknown
50	No
603	Not Available
30	No
1609	No

1090	No
280	No
4397	No
422	No
543	No
233	No
203	No
694.5	Yes
60	98.8 Yes
130	97.3 Yes
189	Not Available
240	Not Available
1000	Not Available
101	Not Available
106	Not Available
73	Not Available
415	Not Available
450	Not Available
211	Not Available
171	Not Available
342.7	Not Available
288.4	Not Available
110.9	Not Available
368.9	Not Available
126.5	Not Available
228	Not Available
158	Not Available
224	Not Available
596	Not Available
261.3	Not Available
306	Not Available
393	Not Available
195	Not Available
1370	Not Available
89	Not Available
227	Not Available
263	Not Available
380	Not Available
50	Not Available
339	Not Available
203.84	Not Available
541	Not Available
172	Not Available
149	Not Available
476	Not Available
192	Not Available
225	Not Available
1901	Not Available

245	Not Available
260	Not Available
2778	Not Available
1808	Not Available
612	Not Available
337	Not Available
503	Not Available
552	Not Available
935	Not Available
557	Not Available
406	Not Available
97.99	Not Available
598	Not Available
103.65	Not Available
220	Not Available
541	Not Available
145	Not Available
360	Not Available
508	Not Available
346	Not Available
197	Not Available
304	Not Available
825	Not Available
492	Not Available
150	Not Available
360	Not Available
148.74	Not Available
505	Not Available
127	Not Available
245	Not Available
1793	Not Available
240	Not Available
492	Not Available
379.53	Not Available
274	Not Available
190	Not Available
135	Not Available
257	Not Available
312	Not Available
217	Not Available
479	Not Available
1935	Not Available
329.78	Not Available
392	Not Available
313	Not Available
213	Not Available
571	Not Available
297.9	Not Available

863	Not Available
171	Not Available
245.98	Not Available
114	Not Available
233	Not Available
85.61	Not Available
610.52	Not Available
162	Not Available
328.92	Not Available
235.45	Not Available
1202	Not Available
165	Not Available
903	Not Available
1232	Not Available
1085	Not Available
320	Unknown
773	Unknown
270	Unknown
20	Not Available
534	Not Available
456	Not Available
532	Not Available
553	Not Available
633.3	No
491.7	No
604.3	No
260.5	No
454	Yes
300	98.8 Yes
310	97.3 Yes
310	97.3 Yes
200	96.7 Yes
160	No
190	96.7 Yes
200	96.7 Yes
317	No
623	No
329	No
269	No
676	No
840	96.7 Yes
265	Yes
126	Yes
352	Yes
483	Yes
50	Yes
169	Yes
279	Yes

168	Yes
896	Yes
818	Yes
554	Yes
475	Yes
826	Yes
433	Yes
674	Yes
536	Yes
745	Yes
901	Yes
940	Yes
590	Yes
779	Yes
1141	Yes
297	Yes
274	Yes
50	Yes
50	Yes
188	Yes
192	Yes
778	Yes
820	Yes
469	Yes
278	Yes
752	Yes
334	Yes
239	Yes
257	Yes
233	Yes
50	Yes
194	Yes
94	Yes
150	Yes
207	Not Available
623	Yes
329	Yes
935	Yes
384	Yes
601	Yes
459	Yes
2503	Unknown
839	Unknown
663	Unknown
237	Unknown
399	Unknown
1150	Unknown
707	Unknown

318	Unknown
1239	Unknown
651	Unknown
409	Unknown
378	Unknown
3235	Unknown
991	Unknown
358	Unknown
74	Not Available
86	Not Available
288.2	Not Available
30	Not Available
599	Not Available

Dataset #	SAMPCOUNTRY	PRODTREAT	SAMPY
<b>Analytical method unknown, not reported, or classification not possible</b>			
77	Italy	Cooking in oil (Frying)	2014
78	Italy	Cooking in oil (Frying)	2014
79	Italy	Cooking in oil (Frying)	2014
80	Italy	Cooking in oil (Frying)	2014
119	Italy	Cooking in oil (Frying)	2014
120	Italy	Cooking in oil (Frying)	2014
131	Italy	Cooking in oil (Frying)	2014
132	Italy	Cooking in oil (Frying)	2014
133	Italy	Cooking in oil (Frying)	2014
259	Belgium	Unknown	2011
260	Belgium	Unknown	2011
261	Belgium	Unknown	2011
262	Belgium	Unknown	2011
265	Belgium	Unknown	2011
269	Belgium	Unknown	2011
274	Belgium	Unknown	2011
282	Belgium	Unknown	2011
283	Belgium	Unknown	2011
284	Belgium	Unknown	2011
475	Slovenia	Processed	2011
476	Slovenia	Processed	2011
477	Slovenia	Processed	2011
478	Slovenia	Processed	2011
479	Poland	Processed	2011
480	Poland	Cooking in oil (Frying)	2011
481	Poland	Cooking in oil (Frying)	2011
482	Poland	Unknown	2011
483	Poland	Cooking in oil (Frying)	2011
484	Poland	Processed	2011
485	Poland	Cooking in oil (Frying)	2011
486	Poland	Unknown	2011
487	Poland	Cooking in oil (Frying)	2011
488	Poland	Cooking in oil (Frying)	2011
489	Poland	Cooking in oil (Frying)	2011
490	Poland	Cooking in oil (Frying)	2011
491	Poland	Unknown	2011
602	Finland	Cooking in air (Baking)	2013
772	Germany	Unknown	2013
776	Germany	Unknown	2013
777	Germany	Unknown	2013
779	Germany	Unknown	2013
781	Germany	Unknown	2013
782	Germany	Unknown	2013
783	Germany	Unknown	2013
787	Germany	Unknown	2013
791	Germany	Unknown	2013
792	Germany	Unknown	2013
793	Germany	Unknown	2013
799	Germany	Unknown	2013
801	Germany	Unknown	2013

802	Germany	Unknown	2013
803	Germany	Unknown	2013
811	Germany	Unknown	2014
813	Germany	Unknown	2014
815	Germany	Unknown	2014
824	Germany	Unknown	2014
832	Germany	Unknown	2014
835	Germany	Unknown	2014
843	Germany	Unknown	2014
845	Germany	Unknown	2014
849	Germany	Unknown	2014
850	Germany	Unknown	2014
855	Germany	Unknown	2014
856	Germany	Unknown	2014
857	Germany	Unknown	2014
880	Germany	Unknown	2014
881	Germany	Unknown	2014
890	Germany	Unknown	2013
891	Germany	Unknown	2014
892	Germany	Unprocessed	2013
900	Germany	Unknown	2013
906	Germany	Unknown	2014
909	Germany	Unknown	2014
921	Germany	Unknown	2013
922	Germany	Unknown	2014
929	Germany	Unknown	2014
930	Germany	Unknown	2013
931	Germany	Unknown	2013
938	Germany	Unknown	2013
947	Germany	Unknown	2014
957	Germany	Unknown	2014
958	Germany	Unknown	2014
961	Germany	Unknown	2014
972	Germany	Unknown	2014
989	Germany	Unknown	2013
990	Germany	Unknown	2013
998	Germany	Unknown	2014
1000	Germany	Unknown	2014
1006	Germany	Unknown	2013
1008	Germany	Unknown	2013
1013	Germany	Unknown	2014
1014	Germany	Unknown	2013
1015	Germany	Unknown	2013
1023	Germany	Unknown	2014
1031	Germany	Unknown	2014
1032	Germany	Unknown	2014
1033	Germany	Unknown	2013
1054	Germany	Unknown	2013
1055	Germany	Unknown	2013
1060	Germany	Unknown	2013
1067	Germany	Unknown	2014
1068	Germany	Unknown	2013



1069	Germany	Unknown	2013
1082	Germany	Unknown	2013
1083	Germany	Unknown	2013
1087	Germany	Unknown	2014
1088	Germany	Unknown	2014
1093	Germany	Unknown	2013
1094	Germany	Unknown	2013
1099	Germany	Unknown	2013
1108	Germany	Unknown	2014
1110	Germany	Unknown	2014
1114	Germany	Unknown	2014
1115	Germany	Unknown	2013
1123	Germany	Unknown	2014
1124	Germany	Unknown	2014
1135	Germany	Unknown	2013
1142	Germany	Unknown	2014
1143	Germany	Unknown	2014
1144	Germany	Unknown	2013
1149	Germany	Unknown	2013
1159	Germany	Unknown	2013
1160	Germany	Unknown	2013
1162	Germany	Unknown	2014
1163	Germany	Unknown	2013
1168	Germany	Unknown	2014
1169	Germany	Unknown	2014
1178	Germany	Unknown	2013
1179	Germany	Unknown	2013
1188	Germany	Unknown	2013
1189	Germany	Unknown	2013
1190	Germany	Unknown	2013
1191	Germany	Unknown	2014
1192	Germany	Unknown	2014
1193	Germany	Unknown	2014
1197	Germany	Unknown	2013
1204	Germany	Unknown	2013
1206	Germany	Unknown	2013
1272	Germany	Unprocessed	2017
1540	Germany	Unknown	2016
1544	Germany	Unknown	2016
1545	Germany	Unknown	2016
1548	Germany	Unknown	2016
1551	Germany	Unknown	2016
1552	Germany	Unknown	2016
1553	Germany	Unknown	2016
1554	Germany	Unknown	2016
1568	Germany	Unknown	2016
1570	Germany	Unknown	2016
1573	Germany	Unknown	2016
1574	Germany	Unknown	2016
1576	Germany	Unknown	2016
1577	Germany	Unknown	2016
1580	Germany	Unknown	2016

1583	Germany	Unknown	2016
1585	Germany	Unknown	2016
1586	Germany	Unknown	2016
1587	Germany	Unknown	2016
1588	Germany	Unknown	2016
1589	Germany	Unknown	2016
1593	Germany	Unknown	2016
1594	Germany	Unknown	2016
1597	Germany	Unknown	2016
1598	Germany	Unknown	2016
1600	Germany	Unknown	2016
1743	Germany	Unknown	2016
1755	Germany	Unknown	2016
1763	Germany	Unknown	2016
1769	Germany	Unknown	2016
1775	Germany	Unknown	2016
1778	Germany	Unknown	2016
1779	Germany	Unknown	2016
1780	Germany	Unknown	2016
1789	Germany	Unknown	2016
1793	Germany	Unknown	2016
1794	Germany	Unknown	2016
1798	Germany	Unknown	2016
1799	Germany	Unknown	2016
1804	Germany	Unknown	2016
1805	Germany	Unknown	2016
1806	Germany	Unknown	2016
1808	Germany	Unknown	2016
1810	Germany	Unknown	2016
1822	Germany	Unknown	2016
1825	Germany	Unknown	2016
1826	Germany	Unknown	2016
1827	Germany	Unknown	2016
1886	Germany	Unknown	2015
1889	Germany	Unknown	2015
1890	Germany	Unknown	2015
1891	Germany	Unknown	2015
1894	Germany	Unknown	2015
1895	Germany	Unknown	2015
1896	Germany	Unknown	2015
1897	Germany	Unknown	2015
1898	Germany	Unknown	2015
1899	Germany	Unknown	2015
1901	Germany	Unknown	2015
1902	Germany	Unknown	2015
1906	Germany	Unknown	2015
1908	Germany	Unknown	2015
1909	Germany	Unknown	2015
1910	Germany	Unknown	2015
1911	Germany	Unknown	2015
1912	Germany	Unknown	2015
1915	Germany	Unknown	2015

1917	Germany	Unknown	2015
1920	Germany	Unknown	2015
1921	Germany	Unknown	2015
1923	Germany	Unknown	2015
1925	Germany	Unknown	2015
1930	Germany	Unknown	2015
1931	Germany	Unknown	2015
1932	Germany	Unknown	2015
1933	Germany	Unknown	2015
2038	Germany	Unknown	2015
2039	Germany	Unknown	2015
2081	Germany	Unknown	2015
2085	Germany	Unknown	2015
2089	Germany	Unknown	2015
2090	Germany	Unknown	2015
2092	Germany	Unknown	2015
2095	Germany	Unknown	2015
2102	Germany	Unknown	2015
2103	Germany	Unknown	2015
2108	Germany	Unknown	2015
2110	Germany	Unknown	2015
2111	Germany	Unknown	2015
2114	Germany	Unknown	2015
2117	Germany	Unknown	2015
2118	Germany	Unknown	2015
2122	Germany	Unknown	2015
2130	Germany	Unknown	2015
2131	Germany	Unknown	2015
2151	Germany	Unknown	2015
2154	Germany	Unknown	2015
2319	Germany	Cooking in oil (Frying)	2018
2324	Germany	Cooking in oil (Frying)	2018
2347	Germany	Cooking in oil (Frying)	2018
2370	Germany	Cooking in oil (Frying)	2018
2371	Germany	Cooking in oil (Frying)	2018
2372	Germany	Cooking in oil (Frying)	2018
2437	Germany	Cooking in oil (Frying)	2018
2443	Germany	Cooking in oil (Frying)	2018
2470	Germany	Cooking in oil (Frying)	2018
2519	Germany	Cooking in oil (Frying)	2018
2520	Germany	Cooking in oil (Frying)	2018
2521	Germany	Cooking in oil (Frying)	2018
2522	Germany	Cooking in oil (Frying)	2018
2523	Germany	Cooking in oil (Frying)	2018

**Analytical method not acceptable**

36	Croatia	Cooking in oil (Frying)	2014
37	Croatia	Cooking in oil (Frying)	2014
38	Croatia	Cooking in oil (Frying)	2014
39	Croatia	Cooking in oil (Frying)	2014
93	Italy	Processed	2014

94	Italy	Processed	2014
173	Romania	Processed	2011
174	Romania	Unknown	2011
175	Romania	Cooking in oil (Frying)	2011
176	Romania	Processed	2011
203	Romania	Cooking in oil (Frying)	2012
204	Romania	Processed	2011
205	Romania	Extrusion	2011
207	Romania	Processed	2011
209	Romania	Processed	2011
210	Romania	Processed	2011
263	Romania	Cooking in oil (Frying)	2012
264	Romania	Cooking in oil (Frying)	2012
267	Romania	Processed	2012
268	Italy	Unknown	2012
272	Romania	Extrusion	2012
273	Romania	Extrusion	2012
281	Romania	Cooking in oil (Frying)	2012
306	Romania	Cooking in oil (Frying)	2012
337	Romania	Extrusion	2013
338	Romania	Cooking in oil (Frying)	2013
353	Romania	Extrusion	2013
354	Romania	Cooking in oil (Frying)	2013
673	Romania	Cooking in oil (Frying)	2013
674	Romania	Cooking in oil (Frying)	2013
676	Romania	Extrusion	2013
693	Romania	Processed	2013
694	Romania	Processed	2013
702	Croatia	Unprocessed	2013
703	Croatia	Unprocessed	2013
771	Germany	Unknown	2013
784	Germany	Unknown	2013
789	Germany	Unknown	2013
794	Germany	Unknown	2013
795	Germany	Unknown	2013
812	Germany	Unknown	2014
814	Germany	Unknown	2014
827	Germany	Unknown	2014
836	Germany	Unknown	2014
848	Germany	Unknown	2014
853	Germany	Unknown	2014
859	Germany	Unknown	2014
863	Germany	Unknown	2014
885	Germany	Unknown	2013
902	Germany	Unknown	2013
907	Germany	Unknown	2014
914	Germany	Unknown	2013
915	Germany	Unknown	2013
917	Germany	Unknown	2013
933	Germany	Unknown	2013
950	Germany	Unknown	2013
991	Germany	Unknown	2013

997	Germany	Unknown	2014
1016	Germany	Unknown	2013
1037	Germany	Unknown	2013
1038	Germany	Unknown	2013
1096	Germany	Unknown	2014
1109	Germany	Unknown	2014
1146	Germany	Unknown	2013
1165	Germany	Unknown	2013
1172	Germany	Unknown	2014
1182	Germany	Unknown	2013
1183	Germany	Unknown	2013
1184	Germany	Unknown	2013
1196	Germany	Unknown	2013
2290	Spain	Cooking in oil (Frying)	2018
1887	Germany	Unknown	2015
1893	Germany	Unknown	2015
1904	Germany	Unknown	2015
1905	Germany	Unknown	2015
1916	Germany	Unknown	2015
1918	Germany	Unknown	2015
1919	Germany	Unknown	2015
1926	Germany	Unknown	2015
1927	Germany	Unknown	2015
2023	Germany	Unknown	2015
2030	Germany	Unknown	2015
2031	Germany	Unknown	2015
2087	Germany	Unknown	2015
2088	Germany	Unknown	2015
2097	Germany	Unknown	2015
2106	Germany	Unknown	2015
2112	Germany	Unknown	2015
2119	Germany	Unknown	2015
2120	Germany	Unknown	2015
2149	Germany	Unknown	2015
2152	Germany	Unknown	2015
2153	Germany	Unknown	2015
2219	Poland	Cooking in oil (Frying)	2015
2220	Poland	Cooking in oil (Frying)	2015
1722	Italy	Cooking in oil (Frying)	2016
1723	Italy	Cooking in oil (Frying)	2016
1724	Italy	Cooking in oil (Frying)	2016
1725	Italy	Cooking in oil (Frying)	2016
1726	Italy	Cooking in oil (Frying)	2016
1728	Italy	Cooking in oil (Frying)	2016
1729	Italy	Cooking in oil (Frying)	2016
1731	Italy	Cooking in oil (Frying)	2016
1732	Italy	Cooking in oil (Frying)	2016
1739	Italy	Cooking in oil (Frying)	2016
1740	Italy	Cooking in oil (Frying)	2016
1741	Italy	Cooking in oil (Frying)	2016
2052	Italy	Cooking in oil (Frying)	2015
2053	Italy	Cooking in oil (Frying)	2015

2054	Italy	Cooking in oil (Frying)	2015
2055	Italy	Cooking in oil (Frying)	2015
2056	Italy	Cooking in oil (Frying)	2015
2057	Italy	Cooking in oil (Frying)	2015
2058	Italy	Cooking in oil (Frying)	2015
2059	Italy	Processed	2015
2060	Italy	Processed	2015
2061	Italy	Processed	2015
2070	Italy	Processed	2015
2071	Italy	Processed	2015
2072	Italy	Processed	2015
2074	Italy	Processed	2015
2075	Italy	Processed	2015
2255	Spain	Cooking in oil (Frying)	2018
2256	Spain	Cooking in oil (Frying)	2018
2257	Spain	Cooking in oil (Frying)	2018
2258	Spain	Cooking in oil (Frying)	2018

**Duplicate data removed**

73	Italy	Cooking in oil (Frying)	2014
582	United Kingdom	Processed	2012
583	United Kingdom	Processed	2012
584	United Kingdom	Processed	2012
585	United Kingdom	Processed	2012
586	United Kingdom	Processed	2012
587	United Kingdom	Processed	2012
588	United Kingdom	Processed	2012
589	United Kingdom	Processed	2012
595	United Kingdom	Processed	2012
603	United Kingdom	Processed	2012
604	United Kingdom	Processed	2012
605	United Kingdom	Processed	2012
606	United Kingdom	Processed	2012
607	United Kingdom	Processed	2012
608	United Kingdom	Processed	2012
609	United Kingdom	Processed	2012
610	United Kingdom	Processed	2012
611	United Kingdom	Processed	2012
612	United Kingdom	Processed	2012
614	United Kingdom	Processed	2013
622	United Kingdom	Processed	2011
624	United Kingdom	Processed	2011
625	United Kingdom	Processed	2011
626	United Kingdom	Processed	2011
627	United Kingdom	Processed	2011
635	United Kingdom	Processed	2012
649	United Kingdom	Processed	2011
650	United Kingdom	Processed	2011
651	United Kingdom	Processed	2011
652	United Kingdom	Processed	2011
655	United Kingdom	Processed	2012

788	Germany	Unknown	2013
796	Germany	Unknown	2013
870	Germany	Unknown	2013
1002	Germany	Unknown	2013
1003	Germany	Unknown	2013
1017	Germany	Unknown	2013
1035	Germany	Unknown	2013
1036	Germany	Unknown	2013
1063	Germany	Unknown	2013
1089	Germany	Unknown	2013
1104	Germany	Unknown	2013
1166	Germany	Unknown	2013

SAMPM    SAMPD    ANALYSISY    ANALYSISM    ANALYSISD

7		2014	8	7
10		2014	11	25
10		2014	11	25
11		2014	11	25
2		2014	3	3
3		2014	3	21
5		2014	6	17
6		2014	6	26
7		2014	8	7
11	23	2011	11	23
12	6	2011	12	6
12	6	2011	12	6
11	21	2011	11	21
11	21	2011	11	21
11	24	2011	11	24
11	16	2011	11	16
11	24	2011	11	24
11	24	2011	11	24
11	24	2011	11	24
3	8	2011	3	29
3	8	2011	3	29
3	8	2011	3	29
3	8	2011	3	29
8	23	2011	9	27
5	23	2011	5	31
8	1	2011	9	27
7	25	2011	9	16
11	22	2011	12	2
9	20	2011	9	29
6	8	2011	6	17
9	22	2011	10	26
6	28	2011	7	19
6	13	2011	6	30
5	23	2011	5	31
6	20	2011	7	7
6	30	2011	7	19
		2013		
6	17	2013		
9	10	2013		
2	3	2013		
2	13	2013		
10	9	2013		
6	19	2013		
8	30	2013		
9	2	2013		
2	5	2013		
6	19	2013		
6	4	2013		
2	20	2013		
5	22	2013		



6	13	2013
8	28	2013
1	6	2014
1	15	2014
1	2	2014
3	10	2014
1	9	2014
1	8	2014
1	13	2014
1	23	2014
1	8	2014
1	16	2014
2	17	2014
2	13	2014
3	3	2014
1	28	2014
1	9	2014
6	17	2013
1	7	2014
6	18	2013
5	14	2013
1	9	2014
1	22	2014
6	17	2013
3	31	2014
1	16	2014
2	18	2013
8	13	2013
6	11	2013
1	22	2014
3	20	2014
3	5	2014
3	11	2014
1	6	2014
6	19	2013
6	17	2013
1	6	2014
2	3	2014
5	22	2013
6	21	2013
3	25	2014
5	23	2013
10	22	2013
1	6	2014
1	13	2014
1	29	2014
2	4	2013
6	21	2013
2	19	2013
5	22	2013
4	24	2014
10	9	2013

2	13	2013
9	2	2013
9	10	2013
3	17	2014
1	13	2014
9	20	2013
5	21	2013
6	10	2013
3	20	2014
1	8	2014
1	27	2014
7	4	2013
1	7	2014
1	8	2014
6	19	2013
1	8	2014
1	13	2014
8	15	2013
6	11	2013
6	5	2013
6	19	2013
2	10	2014
8	13	2013
3	18	2014
2	13	2014
5	14	2013
2	11	2013
6	18	2013
6	18	2013
6	19	2013
1	21	2014
1	6	2014
3	13	2014
2	26	2013
6	17	2013
9	24	2013
2		2017
2	1	2016
2	22	2016
2	1	2016
2	15	2016
2	15	2016
2	11	2016
2	11	2016
12	5	2016
12	6	2016
5	25	2016
1	12	2016
2	22	2016
2	22	2016
2	23	2016
2	1	2016

2	9	2016
2	22	2016
12	6	2016
2	16	2016
11	30	2016
2	17	2016
12	6	2016
2	16	2016
2	9	2016
12	6	2016
5	10	2016
2	9	2016
2	15	2016
2	15	2016
2	15	2016
5	11	2016
10	17	2016
2	15	2016
12	13	2016
2	16	2016
5	17	2016
5	17	2016
12	1	2016
2	17	2016
12	6	2016
2	23	2016
12	5	2016
12	5	2016
1	14	2016
2	15	2016
12	13	2016
2	17	2016
2	8	2016
8	10	2015
2	3	2015
8	3	2015
8	4	2015
2	3	2015
8	13	2015
2	12	2015
2	2	2015
8	5	2015
2	2	2015
7	21	2015
8	19	2015
8	18	2015
10	22	2015
8	10	2015
2	9	2015
1	28	2015
8	19	2015
8	19	2015

7	9	2015
8	17	2015
2	2	2015
8	13	2015
4	29	2015
2	2	2015
2	2	2015
8	5	2015
2	9	2015
9	25	2015
2	3	2015
2	9	2015
10	22	2015
2	10	2015
8	12	2015
8	3	2015
2	2	2015
8	11	2015
2	3	2015
8	7	2015
10	22	2015
8	12	2015
8	12	2015
2	11	2015
8	10	2015
8	12	2015
2	5	2015
8	17	2015
8	5	2015
2	12	2015
4	10	2018
4	10	2018
4	11	2018
6	4	2018
6	18	2018
6	6	2018
8	29	2018
10	8	2018
5	7	2018
6	5	2018
6	6	2018
6	4	2018
6	6	2018
6	5	2018

11		2014
11		2014
11		2014
11		2014
		2014

		2014		
6	9	2011	7	6
5	17	2011	7	5
6	1	2011	7	5
6	6	2011	7	5
6	19	2012	7	13
9	13	2011	9	23
6	20	2011	7	6
6	27	2011	7	11
5	30	2011	7	5
9	22	2011	9	23
8	16	2012	8	24
9	3	2012	9	17
8	6	2012	8	20
6	18	2012	8	3
8	30	2012	9	10
9	25	2012	10	19
9	19	2012	10	8
8	13	2012	8	27
5	21	2013	6	11
3	21	2013	4	5
5	29	2013	6	10
3	8	2013	3	18
11	14	2013	11	15
6	27	2013	7	9
3	11	2013	3	25
10	21	2013	11	15
10	29	2013	11	6
		2013		
		2013		
2	5	2013		
1	9	2013		
1	10	2013		
1	10	2013		
2	5	2013		
7	14	2014		
7	14	2014		
7	21	2014		
7	24	2014		
1	13	2014		
7	24	2014		
7	15	2014		
7	21	2014		
1	10	2013		
1	15	2013		
7	21	2014		
1	9	2013		
1	11	2013		
1	9	2013		
1	15	2013		
1	15	2013		
1	22	2013		

7	21	2014		
1	10	2013		
1	8	2013		
1	15	2013		
7	16	2014		
7	14	2014		
1	3	2013		
2	20	2013		
7	14	2014		
1	3	2013		
1	15	2013		
1	3	2013		
1	10	2013		
11	1	2018		
6	2	2015		
4	30	2015		
6	2	2015		
5	6	2015		
4	27	2015		
5	6	2015		
4	30	2015		
5	19	2015		
5	21	2015		
4	29	2015		
5	6	2015		
4	29	2015		
5	21	2015		
5	19	2015		
5	27	2015		
5	6	2015		
5	13	2015		
5	12	2015		
5	27	2015		
4	30	2015		
5	12	2015		
4	21	2015		
3	12	2015	4	20
11	5	2015	11	23
		2016		
		2016		
5	30	2016	7	18
6	15	2016	7	18
		2016		
		2016		
		2016		
		2016		
		2016		
		2016		
		2016		
		2017		
		2017		
9	4	2015	11	11
4	14	2015	6	26

3	26	2015	6	26
4	1	2015	6	26
10	29	2015	11	11
10	23	2015	11	11
5		2015		
		2016		
		2016		
		2016		
		2015		
		2015		
		2016		
		2016		
		2016		
9	1	2018		
11	1	2018		
11	1	2018		
10	1	2018		

		2015		
3		2012	4	
3		2012	4	
3		2012	4	
3		2012	3	
3		2012	3	
3		2012	3	
3		2012	3	
3		2012	3	
3		2012	4	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2012	12	
11		2014	1	
11		2011	11	
11		2011	12	
11		2011	12	
11		2011	11	
11		2011	11	
9		2012	10	
11		2011	12	
11		2011	12	
11		2011	11	
11		2011	11	
11		2012	12	

6	5	2013
6	21	2013
6	19	2013
6	24	2013
6	24	2013
6	27	2013
6	5	2013
6	20	2013
6	19	2013
6	26	2013
6	18	2013
6	18	2013













High Performance Liquid Chromatography (HPLC)/Liquid Chromatography (LC)

Gaschromatography (GC)

Gaschromatography (GC)

Gaschromatography (GC)

Gaschromatography (GC)

GC-ECD

GC-ECD

Gaschromatography (GC)

Gaschromatography (GC)

Gaschromatography (GC)

GC-ECD

GC-ECD

GC-ECD

GC-ECD

HPLC-UV

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

GC-ECD

HPLC-UV

HPLC-UV

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods

Microbiological tests

Microbiological tests

Microbiological tests

Microbiological tests

GC with standard detection methods

Microbiological tests

Microbiological tests

Microbiological tests

GC with standard detection methods

GC with standard detection methods

Microbiological tests

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods

GC with standard detection methods









ResUnit	RESLOD	RESLOQ	RESVAL	RESTYPE
Microgram/kilogram	15	30	2296	Numerical Value
Microgram/kilogram	15	30	951	Numerical Value
Microgram/kilogram	15	30	2990	Numerical Value
Microgram/kilogram	15	30	1836	Numerical Value
Microgram/kilogram	15	30	569	Numerical Value
Microgram/kilogram	15	30	2649	Numerical Value
Microgram/kilogram	15	30	890	Numerical Value
Microgram/kilogram	15	30	938	Numerical Value
Microgram/kilogram	15	30	867	Numerical Value
Microgram/kilogram	50	100	690	Numerical Value
Microgram/kilogram	50	100	190	Numerical Value
Microgram/kilogram	50	100	230	Numerical Value
Microgram/kilogram	50	100	160	Numerical Value
Microgram/kilogram	50	100	160	Numerical Value
Microgram/kilogram	50	100	270	Numerical Value
Microgram/kilogram	50	100		Non Quantified Value (<LOQ)
Microgram/kilogram	50	100	410	Numerical Value
Microgram/kilogram	50	100	180	Numerical Value
Microgram/kilogram	50	100	280	Numerical Value
Microgram/kilogram	20	30		Non Quantified Value (<LOQ)
Microgram/kilogram	20	30		Non Quantified Value (<LOQ)
Microgram/kilogram	20	30	130	Numerical Value
Microgram/kilogram	20	30	93	Numerical Value
Microgram/kilogram		25	283	Numerical Value
Microgram/kilogram		20	175	Numerical Value
Microgram/kilogram		200	1418	Numerical Value
Microgram/kilogram		25	123	Numerical Value
Microgram/kilogram		20	160	Numerical Value
Microgram/kilogram		25	132	Numerical Value
Microgram/kilogram		25	215	Numerical Value
Microgram/kilogram		25	217	Numerical Value
Microgram/kilogram		25	138	Numerical Value
Microgram/kilogram		100	842	Numerical Value
Microgram/kilogram		20	158	Numerical Value
Microgram/kilogram		25	92	Numerical Value
Microgram/kilogram		25	108	Numerical Value
Microgram/kilogram	20	40	570	Numerical Value
Microgram/kilogram	15	30	877	Numerical Value
Microgram/kilogram	10	30	77	Numerical Value
Microgram/kilogram	50	100	634	Numerical Value
Microgram/kilogram	50	100	102	Numerical Value
Microgram/kilogram	10	30	206	Numerical Value
Microgram/kilogram	15	30	31	Numerical Value
Microgram/kilogram	10	30	306	Numerical Value
Microgram/kilogram	10	30	601	Numerical Value
Microgram/kilogram	50	100	596	Numerical Value
Microgram/kilogram	15	30	524	Numerical Value
Microgram/kilogram	10	30	269	Numerical Value
Microgram/kilogram	50	100	182	Numerical Value
Microgram/kilogram	10	30	202	Numerical Value

Microgram/kilogram	10	30	235	Numerical Value
Microgram/kilogram	10	30	130	Numerical Value
Microgram/kilogram	20	50	177	Numerical Value
Microgram/kilogram	20	50	83	Numerical Value
Microgram/kilogram	20	50	146	Numerical Value
Microgram/kilogram		20	66	Numerical Value
Microgram/kilogram	20	50	194	Numerical Value
Microgram/kilogram	20	50	374	Numerical Value
Microgram/kilogram	20	50	375	Numerical Value
Microgram/kilogram	50	100	53	Numerical Value
Microgram/kilogram	20	50	734	Numerical Value
Microgram/kilogram	50	100	354	Numerical Value
Microgram/kilogram	50	100	391	Numerical Value
Microgram/kilogram	50	100	468	Numerical Value
Microgram/kilogram		20	161	Numerical Value
Microgram/kilogram	50	100	226	Numerical Value
Microgram/kilogram	50	100	154	Numerical Value
Microgram/kilogram	15	30	153	Numerical Value
Microgram/kilogram	20	50	119	Numerical Value
Microgram/kilogram	15	30	267	Numerical Value
Microgram/kilogram	50	100	346	Numerical Value
Microgram/kilogram	20	50	809	Numerical Value
Microgram/kilogram	50	100	615	Numerical Value
Microgram/kilogram	15	30	137	Numerical Value
Microgram/kilogram		20	135	Numerical Value
Microgram/kilogram	50	100	238	Numerical Value
Microgram/kilogram	50	100	246	Numerical Value
Microgram/kilogram	50	100	262	Numerical Value
Microgram/kilogram	10	30	975	Numerical Value
Microgram/kilogram	20	50	493	Numerical Value
Microgram/kilogram	50	100	81	Numerical Value
Microgram/kilogram	50	100	394	Numerical Value
Microgram/kilogram		20	167	Numerical Value
Microgram/kilogram	50	100	319	Numerical Value
Microgram/kilogram	10	30	172	Numerical Value
Microgram/kilogram	15	30	256	Numerical Value
Microgram/kilogram	20	50	166	Numerical Value
Microgram/kilogram	20	50	435	Numerical Value
Microgram/kilogram	10	30	296	Numerical Value
Microgram/kilogram	15	30	511	Numerical Value
Microgram/kilogram	50	100	750	Numerical Value
Microgram/kilogram	50	100	302	Numerical Value
Microgram/kilogram	50	100	214	Numerical Value
Microgram/kilogram	20	50	515	Numerical Value
Microgram/kilogram	50	100	291	Numerical Value
Microgram/kilogram	50	100	64	Numerical Value
Microgram/kilogram	50	100	122	Numerical Value
Microgram/kilogram	15	30	294	Numerical Value
Microgram/kilogram	50	100	498	Numerical Value
Microgram/kilogram	10	30	246	Numerical Value
Microgram/kilogram	50	100	317	Numerical Value
Microgram/kilogram	50	100	306	Numerical Value

Microgram/kilogram	50	100	408	Numerical Value
Microgram/kilogram	10	30	89	Numerical Value
Microgram/kilogram	10	30	116	Numerical Value
Microgram/kilogram		20	93	Numerical Value
Microgram/kilogram	50	100	448	Numerical Value
Microgram/kilogram	10	30	239	Numerical Value
Microgram/kilogram	10	30	190	Numerical Value
Microgram/kilogram	50	100	259	Numerical Value
Microgram/kilogram		20	608	Numerical Value
Microgram/kilogram	20	50	687	Numerical Value
Microgram/kilogram	50	100	539	Numerical Value
Microgram/kilogram	50	100	259	Numerical Value
Microgram/kilogram	20	50	517	Numerical Value
Microgram/kilogram	20	50	323	Numerical Value
Microgram/kilogram	15	30	34	Numerical Value
Microgram/kilogram	20	50	146	Numerical Value
Microgram/kilogram	20	50	661	Numerical Value
Microgram/kilogram	50	100	147	Numerical Value
Microgram/kilogram	10	30	180	Numerical Value
Microgram/kilogram	10	30	147	Numerical Value
Microgram/kilogram	15	30	242	Numerical Value
Microgram/kilogram	50	100	443	Numerical Value
Microgram/kilogram	50	100	144	Numerical Value
Microgram/kilogram		20	115	Numerical Value
Microgram/kilogram	50	100	437	Numerical Value
Microgram/kilogram	50	100	410	Numerical Value
Microgram/kilogram	50	100	462	Numerical Value
Microgram/kilogram	15	30	179	Numerical Value
Microgram/kilogram	15	30	652	Numerical Value
Microgram/kilogram	15	30	401	Numerical Value
Microgram/kilogram	20	50	2556	Numerical Value
Microgram/kilogram	20	50	238	Numerical Value
Microgram/kilogram		20	485	Numerical Value
Microgram/kilogram	50	100	162	Numerical Value
Microgram/kilogram	15	30	174	Numerical Value
Microgram/kilogram	10	30	139	Numerical Value
Microgram/kilogram	20	50	150	Numerical Value
Microgram/kilogram	20	50	340	Numerical Value
Microgram/kilogram	20	50	184	Numerical Value
Microgram/kilogram	20	50	185	Numerical Value
Microgram/kilogram	20	50	752	Numerical Value
Microgram/kilogram	20	50	433	Numerical Value
Microgram/kilogram	20	50	592	Numerical Value
Microgram/kilogram	20	50	199	Numerical Value
Microgram/kilogram	20	50	294	Numerical Value
Microgram/kilogram	20	50	543	Numerical Value
Microgram/kilogram	20	50	59	Numerical Value
Microgram/kilogram			329	Numerical Value
Microgram/kilogram	20	50	426	Numerical Value
Microgram/kilogram	20	50	320	Numerical Value
Microgram/kilogram	20	50	255	Numerical Value
Microgram/kilogram	20	50	229	Numerical Value

Microgram/kilogram	20	50	514 Numerical Value
Microgram/kilogram	20	50	111 Numerical Value
Microgram/kilogram	20	50	557 Numerical Value
Microgram/kilogram	20	50	173 Numerical Value
Microgram/kilogram	20	50	429 Numerical Value
Microgram/kilogram	20	50	420 Numerical Value
Microgram/kilogram	20	50	423 Numerical Value
Microgram/kilogram	20	50	354 Numerical Value
Microgram/kilogram	20	50	476 Numerical Value
Microgram/kilogram	20	50	439 Numerical Value
Microgram/kilogram	20	50	270 Numerical Value
Microgram/kilogram	20	50	291 Numerical Value
Microgram/kilogram	20	50	336 Numerical Value
Microgram/kilogram	20	50	587 Numerical Value
Microgram/kilogram	20	50	194 Numerical Value
Microgram/kilogram	20	50	1408 Numerical Value
Microgram/kilogram	20	50	624 Numerical Value
Microgram/kilogram	20	50	164 Numerical Value
Microgram/kilogram	20	50	284 Numerical Value
Microgram/kilogram	20	50	836 Numerical Value
Microgram/kilogram	20	50	205 Numerical Value
Microgram/kilogram	20	50	174 Numerical Value
Microgram/kilogram	20	50	257 Numerical Value
Microgram/kilogram	20	50	207 Numerical Value
Microgram/kilogram	20	50	148 Numerical Value
Microgram/kilogram	20	50	354 Numerical Value
Microgram/kilogram	20	50	328 Numerical Value
Microgram/kilogram	20	50	563 Numerical Value
Microgram/kilogram			252 Numerical Value
Microgram/kilogram	20	50	454 Numerical Value
Microgram/kilogram	20	50	281 Numerical Value
Microgram/kilogram	20	50	373 Numerical Value
Microgram/kilogram	20	50	518 Numerical Value
Microgram/kilogram	20	50	146 Numerical Value
Microgram/kilogram	20	50	681 Numerical Value
Microgram/kilogram	20	50	226 Numerical Value
Microgram/kilogram	20	50	255 Numerical Value
Microgram/kilogram	20	50	246 Numerical Value
Microgram/kilogram	5	10	Non Detected Value ( less than L)
Microgram/kilogram	20	50	173 Numerical Value
Microgram/kilogram	20	50	183 Numerical Value
Microgram/kilogram	20	50	191 Numerical Value
Microgram/kilogram	20	50	229 Numerical Value
Microgram/kilogram	20	50	442 Numerical Value
Microgram/kilogram	20	50	130 Numerical Value
Microgram/kilogram	20	50	192 Numerical Value
Microgram/kilogram	50	100	183 Numerical Value
Microgram/kilogram	20	50	215 Numerical Value
Microgram/kilogram	20	50	156 Numerical Value
Microgram/kilogram	20	50	327 Numerical Value
Microgram/kilogram	20	50	289 Numerical Value
Microgram/kilogram	20	50	114 Numerical Value

Microgram/kilogram	50	100	169	Numerical Value
Microgram/kilogram	20	50	150	Numerical Value
Microgram/kilogram	20	50	301	Numerical Value
Microgram/kilogram	20	50	176	Numerical Value
Microgram/kilogram	50	100	109.7	Numerical Value
Microgram/kilogram	20	50	162	Numerical Value
Microgram/kilogram	20	50	130	Numerical Value
Microgram/kilogram	20	50	112	Numerical Value
Microgram/kilogram	20	50	247	Numerical Value
Microgram/kilogram	20	50	169	Numerical Value
Microgram/kilogram	20	50	154	Numerical Value
Microgram/kilogram	20	50	234	Numerical Value
Microgram/kilogram	50	100	459	Numerical Value
Microgram/kilogram	20	50	257	Numerical Value
Microgram/kilogram	20	50	109	Numerical Value
Microgram/kilogram	20	50		Non Quantified Value ( less than
Microgram/kilogram	20	50	510	Numerical Value
Microgram/kilogram	20	50	92	Numerical Value
Microgram/kilogram	20	50	421	Numerical Value
Microgram/kilogram	20	50	60	Numerical Value
Microgram/kilogram	50	100	471	Numerical Value
Microgram/kilogram	20	50	226	Numerical Value
Microgram/kilogram	20	50	209	Numerical Value
Microgram/kilogram	20	50	96	Numerical Value
Microgram/kilogram	20	50	80	Numerical Value
Microgram/kilogram	20	50	131	Numerical Value
Microgram/kilogram	20	50	150	Numerical Value
Microgram/kilogram	5	10		Non Detected Value ( less than L
Microgram/kilogram	20	50	97	Numerical Value
Microgram/kilogram	20	50	342	Numerical Value
Microgram/kilogram		100		Non Quantified Value ( less than
Microgram/kilogram		100		Non Quantified Value ( less than
Microgram/kilogram		100		Non Quantified Value ( less than
Microgram/kilogram	10	10	293.2	Numerical Value
Microgram/kilogram	10	10	473.5	Numerical Value
Microgram/kilogram	10	10	686.2	Numerical Value
Microgram/kilogram	7	20		Non Detected Value ( less than L
Microgram/kilogram	7	20	#####	Numerical Value
Microgram/kilogram	10	10	509.8	Numerical Value
Microgram/kilogram	10	10	674.2	Numerical Value
Microgram/kilogram	10	10	356.4	Numerical Value
Microgram/kilogram	10	10	241.2	Numerical Value
Microgram/kilogram	10	10	350.2	Numerical Value
Microgram/kilogram	10	10	276.1	Numerical Value
Microgram/kilogram		10		Non Quantified Value (<LOQ)
Microgram/kilogram		10	301	Numerical Value
Microgram/kilogram		10		Non Quantified Value (<LOQ)
Microgram/kilogram		10		Non Quantified Value (<LOQ)
Microgram/kilogram		30		Non Quantified Value (<LOQ)



Microgram/kilogram	20	50	190	Numerical Value
Microgram/kilogram		100	280	Numerical Value
Microgram/kilogram		100	350	Numerical Value
Microgram/kilogram		100	260	Numerical Value
Microgram/kilogram	20	50	500	Numerical Value
Microgram/kilogram	20	50	251	Numerical Value
Microgram/kilogram		100	1192	Numerical Value
Microgram/kilogram		100	590	Numerical Value
Microgram/kilogram	20	50	375	Numerical Value
Microgram/kilogram		100	380	Numerical Value
Microgram/kilogram		100	210	Numerical Value
Microgram/kilogram		100	390	Numerical Value
Microgram/kilogram		100	955	Numerical Value
Microgram/kilogram		50000		Non Quantified Value ( less than
Microgram/kilogram	50	80	286	Numerical Value
Microgram/kilogram	50	80	340	Numerical Value
Microgram/kilogram	50	80	450	Numerical Value
Microgram/kilogram	50	80	510	Numerical Value
Microgram/kilogram	50	80	340	Numerical Value
Microgram/kilogram	50	80	640	Numerical Value
Microgram/kilogram	50	80	600	Numerical Value
Microgram/kilogram	50	80	250	Numerical Value
Microgram/kilogram	50	80	310	Numerical Value
Microgram/kilogram	50	80	580	Numerical Value
Microgram/kilogram	50	80	810	Numerical Value
Microgram/kilogram	50	80	160	Numerical Value
Microgram/kilogram	50	80	290	Numerical Value
Microgram/kilogram	50	80	690	Numerical Value
Microgram/kilogram	50	80	660	Numerical Value
Microgram/kilogram	50	80	400	Numerical Value
Microgram/kilogram	50	80	450	Numerical Value
Microgram/kilogram	50	80	180	Numerical Value
Microgram/kilogram	50	80	790	Numerical Value
Microgram/kilogram	50	80	330	Numerical Value
Microgram/kilogram	50	80	810	Numerical Value
Microgram/kilogram	50	80	590	Numerical Value
Microgram/kilogram	12.5	25	121	Numerical Value
Microgram/kilogram	12.5	25	180	Numerical Value
Microgram/kilogram		30	1376	Numerical Value
Microgram/kilogram		30	1789	Numerical Value
Microgram/kilogram		30	940	Numerical Value
Microgram/kilogram		30	908	Numerical Value
Microgram/kilogram		30	185	Numerical Value
Microgram/kilogram		30	504	Numerical Value
Microgram/kilogram		30	504	Numerical Value
Microgram/kilogram		30	859	Numerical Value
Microgram/kilogram		30	887	Numerical Value
Microgram/kilogram		30	996	Numerical Value
Microgram/kilogram		30	1042	Numerical Value
Microgram/kilogram		30	686	Numerical Value
Microgram/kilogram		30	346	Numerical Value
Microgram/kilogram		30	1316	Numerical Value



Microgram/kilogram	30	580	Numerical Value
Microgram/kilogram	30	1257	Numerical Value
Microgram/kilogram	30	1119	Numerical Value
Microgram/kilogram	30	1164	Numerical Value
Microgram/kilogram	10	970	Numerical Value
Microgram/kilogram	30	200	Numerical Value
Microgram/kilogram	30	1286	Numerical Value
Microgram/kilogram	30	475	Numerical Value
Microgram/kilogram	30	1119	Numerical Value
Microgram/kilogram	30	455	Numerical Value
Microgram/kilogram	30	1163	Numerical Value
Microgram/kilogram	30	2582	Numerical Value
Microgram/kilogram	30	1067	Numerical Value
Microgram/kilogram	25	663	Numerical Value
Microgram/kilogram	25	609	Numerical Value
Microgram/kilogram	25	874	Numerical Value
Microgram/kilogram	25	309	Numerical Value

Microgram/kilogram	10	1340	Numerical Value
Microgram/kilogram	3	378	Numerical Value
Microgram/kilogram	3	1244	Numerical Value
Microgram/kilogram	3	165	Numerical Value
Microgram/kilogram	3	2142	Numerical Value
Microgram/kilogram	3	503	Numerical Value
Microgram/kilogram	3	527	Numerical Value
Microgram/kilogram	3	1421	Numerical Value
Microgram/kilogram	3	536	Numerical Value
Microgram/kilogram	3	627	Numerical Value
Microgram/kilogram	3	385	Numerical Value
Microgram/kilogram	3	222	Numerical Value
Microgram/kilogram	3	1138	Numerical Value
Microgram/kilogram	3	172	Numerical Value
Microgram/kilogram	3	969	Numerical Value
Microgram/kilogram	3	280	Numerical Value
Microgram/kilogram	3	1436	Numerical Value
Microgram/kilogram	3	432	Numerical Value
Microgram/kilogram	3	2231	Numerical Value
Microgram/kilogram	3	1252	Numerical Value
Microgram/kilogram	3	688	Numerical Value
Microgram/kilogram	3	318	Numerical Value
Microgram/kilogram	3	1444	Numerical Value
Microgram/kilogram	3	423	Numerical Value
Microgram/kilogram	3	415	Numerical Value
Microgram/kilogram	3	465	Numerical Value
Microgram/kilogram	3	190	Numerical Value
Microgram/kilogram	3	900	Numerical Value
Microgram/kilogram	3	218	Numerical Value
Microgram/kilogram	3	643	Numerical Value
Microgram/kilogram	3	572	Numerical Value
Microgram/kilogram	3	2194	Numerical Value

Microgram/kilogram	227.81 Numerical Value
Microgram/kilogram	361.83 Numerical Value
Microgram/kilogram	298.58 Numerical Value
Microgram/kilogram	194.68 Numerical Value
Microgram/kilogram	##### Numerical Value
Microgram/kilogram	546.4 Numerical Value
Microgram/kilogram	183.47 Numerical Value
Microgram/kilogram	621.59 Numerical Value
Microgram/kilogram	393.73 Numerical Value
Microgram/kilogram	375.07 Numerical Value
Microgram/kilogram	413.67 Numerical Value
Microgram/kilogram	##### Numerical Value







OD)

LOQ)

OD)

LOQ)  
LOQ)  
LOQ)

OD)





LOQ)