

eLife's Review Process

eLife works to improve the process of peer review so that it more effectively conveys the assessment of expert reviewers to authors, readers and other interested parties. In the future we envision a system in which research is first published as a preprint and the outputs of peer review are the primary way research is assessed, rather than journal title.

Our editorial process produces two outputs: i) an assessment by peers designed to be posted alongside a preprint for the benefit of the readers; ii) detailed feedback on the manuscript for the authors, including requests for revisions and suggestions for improvement.

Therefore we want to change how we construct and write peer reviews to make them useful to both authors and readers in a way that better reflects the work you put into reading and thinking about a paper.

eLife reviews now have three parts:

- An **evaluation summary** (in two or three sentences) that captures the major conclusions of the review in a concise manner, accessible to a wide audience.
- A **public review** that details the strengths and weaknesses of the manuscript before you, and discusses whether the authors' claims and conclusions are justified by their data.
- A set of private **recommendations for the authors** that outline how you think the science and its presentation could be strengthened.

All three sections will be used as the basis for an eLife publishing decision, which will, as always, be made after a consultation among the reviewers and editor. Each of the **public reviews** will be published (anonymously) alongside the preprint, together with a response from the authors if they choose. In the case of papers we reject after review, the authors can choose to delay posting until their paper has been published elsewhere.

If this is your first time going through this new process, we ask that you take some time to read our [Reviewer Guide](#), which discusses how we see each section will be used, what it should contain, and what we hope it accomplishes. And we remind you that, with the shift of reviews from private correspondence to public discourse, it is more important than ever that reviews are written in a **clear and constructive manner** appropriate for a public audience and mindful of the impact language choices might have on the authors.

Information about the manuscript

A framework for community curation of interspecies interactions literature.

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Impact statement: A framework has been devised that enables global participation in the curation of publications on any topic involving two or more living organisms, ranging from microscopic to larger sizes, in their natural or artificial environments or ecosystems.

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Author contributions:

Alayne Cuzick: Conceptualization; Data curation; Validation; Investigation; Visualization; Methodology; Writing - original draft; Writing - review and editing James Seager: Resources; Software; Validation; Visualization; Methodology; Writing - review and editing Valerie Wood: Data curation; Supervision; Validation; Investigation; Methodology; Writing - review and editing Martin Urban: Resources; Visualization; Methodology; Writing - review and editing Kim Rutherford: Resources; Software; Supervision; Methodology; Writing - review and editing Kim Hammond-Kosack: Conceptualization; Supervision; Funding acquisition; Methodology; Project administration; Writing - review and editing

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Datasets generated for use within the curation framework are available as GitHub links in the manuscript section 'Data availability'. Code is available as GitHub links in the manuscript section 'Code availability'. PHI-Canto curated data is available here <https://doi.org/10.5281/zenodo.7428788>.

Datasets Generated: PHI-Canto approved curation sessions: December 2022: Cuzick A, Wood V, Velasquez M, Wilkes JM, 2022, <https://doi.org/10.5281/zenodo.7428788>, Zenodo, doi:10.5281/zenodo.7428788 Reporting Standards: N/A

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1 A framework for community curation of
2 interspecies interactions literature

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13

14 Abstract

15 The quantity and complexity of data being generated and published in biology has increased
16 substantially, but few methods exist for capturing knowledge about phenotypes derived from
17 molecular interactions between diverse groups of species, in such a way that is amenable to
18 data-driven biology and research. To improve access to this knowledge, we have
19 constructed a framework for the curation of the scientific literature studying interspecies
20 interactions, using data curated for the Pathogen–Host Interactions Database (PHI-base) as
21 a case study. The framework provides a curation tool, phenotype ontology and controlled
22 vocabularies to curate pathogen–host interaction data, (at the level of the host, pathogen,
23 strain, gene and genotype). The concept of a multispecies genotype, the ‘metagenotype’, is
24 introduced to facilitate capturing changes in the ~~pathogens’~~ disease-causing abilities of
25 pathogens, and host resistance or susceptibility observed by gene alterations. We report on
26 this framework and describe PHI-Canto, a community curation tool for use by publication
27 authors.

28 Introduction

29 Recent technological advancements across the biological sciences have resulted in an
30 increasing volume of peer-reviewed publications reporting experimental data and
31 conclusions. To increase the value of this highly fragmented knowledge, biocurators
32 manually extract the data from publications and represent it in a standardized and
33 interconnected way ~~in accordance with following~~ the FAIR (Findable, Accessible,
34 Interoperable and Reusable) Data Principles (International Society for Biocuration, 2018;
35 Wilkinson et al., 2016). ~~C~~The curated functional data is then made available in online
36 databases, either organism- or clade-specific (e.g., model organism databases) or those
37 supporting multiple kingdoms of life (e.g., PHI-base (Urban et al., 2022), Alliance of
38 Genomes Resources (Alliance of Genome Resources Consortium, 2020; ~~Urban et al., 2024~~)

39 | or UniProt (UniProt Consortium, 2021)). Due to the complexity of the biology, and the
40 | specificity of the curation requirements, manual biocuration is currently the most reliable only
41 | way to reliably represent/capture information about function and phenotype in databases and
42 | knowledge bases (Wood, Sternberg, & Lipshitz, 2022). For pathogen–host interactions, the
43 | original publications do not provide details of specific strains, variants, and their associated
44 | genotypes and phenotypes, nor the relative impact on pathogenicity and virulence, in a
45 | standardized machine-readable format. The expert curator synergizes knowledge from
46 | different representations (text, graphs, images) into clearly defined machine-readable
47 | syntax. The development of curation tools with clear workflows supporting the use of
48 | biological ontologies and controlled vocabularies has standardized curation efforts, reduced
49 | ambiguity in annotation and improved the maintenance of the curated corpus as biological
50 | knowledge evolves (International Society for Biocuration, 2018).

51 | The pathogen–host interaction research communities are an example of a domain of the
52 | biological sciences exhibiting a literature deluge (Figure 1). The Pathogen–Host Interactions
53 | Database, PHI-base (phi-base.org), is an open–access FAIR biological database containing
54 | data on bacterial, fungal and protist genes proven to affect (or not to affect) the outcome of
55 | pathogen–host interactions (Rodriguez-Iglesias et al., 2016; [Urban et al., 2020](#); Urban et al.,
56 | [2024](#)). Viruses are not included in PHI-base. Since 2005, PHI-base has manually curated
57 | phenotype data associated with underlying genome-level changes from peer-reviewed
58 | pathogen–host interaction literature. Information is also provided on the target sites of some
59 | anti-infective chemistries (Urban et al., 2020). Knowledge related to pathogen–host
60 | interaction phenotypes. This type of data is increasingly relevant, as infectious microbes
61 | continually threaten global food security, human health across the life course, farmed animal
62 | health and wellbeing, tree health and ecosystem resilience (Brown et al., 2012; Fisher,
63 | Hawkins, Sanglard, & Gurr, 2018; Fisher et al., 2012; [Fisher et al., 2022](#); Smith, Machalaba,
64 | Seifman, Feferholtz, & Karesh, 2019). Rising resistance to antimicrobial compounds,
65 | increased globalization, and climate change indicate that infectious microbes will present

66 ever greater economic and societal threats (Bebber, Ramotowski, & Gurr, 2013; Chaloner,
67 Gurr, & Bebber, 2021; Cook et al., 2021). In order to curate relevant publications into PHI-
68 base (version 4), professional curators have, since 2011, entered 81 different data types into
69 a text file (Urban et al., 2017). However, increasing publication numbers and data complexity
70 required more robust curation procedures and greater involvement from publication authors.

71 We were unable to locate any curation frameworks or tools capable of capturing the
72 interspecies interactions required for PHI-base. PomBase, the fission yeast
73 (*Schizosaccharomyces pombe*) database developed Canto, a web-based tool supporting
74 curation by both professional biocurators and publication authors (Rutherford, Harris, Lock,
75 Oliver, & Wood, 2014). ~~While Canto already had~~ support for annotating genes
76 from multiple species in the same curation session, but it could not support annotation of the
77 interactions between species, nor the annotation of genes from naturally occurring strains.
78 ~~annotate interactions between species. Therefore, we~~ We extended and customized Canto to
79 support the annotation of multiple strains of multiple species, and the modeling and
80 annotation of interspecies interactions between pathogens and hosts, to ~~create~~ a new
81 tool: PHI-Canto (the Pathogen-Host Interaction Community Annotation Tool). Likewise,
82 there were no existing biomedical ontologies that could accurately describe pathogen-host
83 interaction phenotypes at the depth and breadth required for PHI-base. Infectious disease
84 formation depends on a series of complex and dynamic interactions between pathogenic
85 species and their potential hosts, and also requires the correct biotic and/or abiotic
86 environmental conditions (Scholthof, 2007), as illustrated by the concept of the 'disease
87 triangle' (Figure 2). All these interrelated factors must be recorded in order to sufficiently
88 describe a pathogen-host interaction.

89 In this study, three key issues were addressed in order to develop the curation framework for
90 interspecies interactions: firstly, to support the classification of genes as 'pathogen' or 'host',
91 and enable the variations of the same gene in different strains to be captured; secondly,
92 formulating the concept of a 'metagenotype' to represent the interaction between specific

93 strains of both a pathogen and a host within a multispecies genotype; and thirdly, developing
94 supporting ontologies and controlled vocabularies, including the generic Pathogen-Host
95 Interaction Phenotype Ontology (PHIPO), to annotate phenotypes connected to genotypes
96 at the level of a single species (pathogen or host) and multiple species (pathogen-host
97 interaction phenotypes). Leading on from these advances, we discuss how the overall
98 curation framework described herein, the concept of annotating metagenotypes, and
99 ongoing generic ontology development, is a suitable approach for adoption and use by a
100 wide range of research communities in the life sciences focused on different types of
101 interspecies interactions occurring within or across kingdoms in different environments and
102 at multiple (micro to macro) scales.

103

104 Results

105 Enabling multispecies curation with UniProtKB accessions

106 In any curation context, stable identifiers are required for annotated entities. The UniProt
107 Knowledgebase (UniProtKB) (UniProt Consortium, 2021) is universally recognized, provides
108 broad taxonomic protein coverage, and manually curates standard nomenclature across
109 protein families. Protein sequences are both manually and computationally annotated in
110 UniProtKB, providing a wealth of data on catalytic activities, protein structures and protein-
111 protein interactions, Gene Ontology (GO) annotations and links to PHI-base phenotypes
112 (Ashburner et al., 2000; Gene Ontology Consortium, 2021; Urban et al., 2024²). To improve
113 interoperability with other resources, we used UniProtKB accession numbers for retrieving
114 protein entities, gene names and species information for display in PHI-Canto. PHI-Canto
115 accesses the UniProtKB API to automatically retrieve the entities and their associated data.

116 Developing the metagenotype to capture interspecies 117 interactions

118 To enable annotation of interspecies interactions, we developed the concept of a
119 'metagenotype', that represents the combination of a pathogen genotype and a host
120 genotype (Figure 3). A metagenotype is created after the individual genotypes from both
121 species are created. Each metagenotype can be annotated with pathogen—host interaction
122 phenotypes to capture changes in pathogenicity (caused by alterations to the pathogen) and
123 changes in virulence (caused by alterations to the host and/or the pathogen). Pathogenicity
124 is a property of the pathogen that describes the ability of the pathogen to cause an infectious
125 disease in another organism. When a pathogenic organism causes disease, the severity of
126 the disease that occurs is referred to as 'virulence' and this can also be dependent upon the
127 host organism. Metagenotypes must always include at least one named pathogen gene with
128 a genotype of interest, but need not include a host gene if none is referenced in a given
129 experiment: instead, the wild-type host species and strain may be used for the host part of
130 the metagenotype ~~metagenotype can be composed from a pathogen genotype and a host~~
131 ~~species (and strain) if no specific host gene is referenced in an experiment.~~

132 Annotation types and annotation extensions in PHI-Canto

133 In PHI-Canto, 'annotation' is the task of relating a specific piece of knowledge to a biological
134 feature. Three types of biological features can be annotated in PHI-Canto: genes, genotypes
135 and metagenotypes. Genotypes can be further specified as pathogen genotypes or host
136 genotypes. Each of these biological features has a corresponding set of annotation types.
137 The relation between biological features, annotation types and the values that can be used
138 for annotation are shown in Table 1. ~~To curate a wide variety of experiment types, three~~
139 ~~groupings of annotation types are available in PHI-Canto, covering 'metagenotype',~~
140 ~~'genotype' (of a single species) and 'gene' annotation types (Table 1).~~ To capture additional

141 | biologically relevant information associated with an annotation, curators use [the concept of](#)
142 | annotation extensions ([which include Gene Ontology annotations described by](#) Huntley et
143 | al., 2014) to extend the primary annotation. For ~~the purpose of~~ Canto and PHI-Canto, the
144 | meaning of 'annotation extension' was broadened to capture additional properties related to
145 | the annotation, such as the metagenotype used as an experimental control. The
146 | [aforementioned](#) additional properties ~~that may be related to an annotation~~ are simply
147 | referred to as 'annotation extensions' (AEs) in this [manuscript study](#) (Table 1,
148 | Supplementary file 1 and Supplementary file 2). Descriptions of the new AEs for PHI-Canto
149 | and the core collection of AEs from Canto are available in the PHI-Canto user
150 | documentation (see the Code availability section).

151 | Metagenotypes can be annotated with terms from an ontology or controlled vocabulary
152 | following either the 'pathogen—host interaction phenotype', 'gene-for-gene phenotype' or
153 | 'disease name' annotation types (Table 1). Phenotype annotations [on metagenotypes](#) can
154 | be supported by AEs providing additional qualifying information required to fully interpret the
155 | experiment, such as the infected tissue of the host.

156 | Phenotypes can also be curated for single species experiments, involving either the
157 | pathogen or host, following the 'single species phenotype' annotation workflow (Table 1).
158 | Single species phenotype annotations have a selection of AEs available, including the
159 | protein assayed in the experiment and the severity of the observed phenotype (see example
160 | from PMID:22314539 in Appendix 1).

161 | PHI-Canto also supports the annotation of gene and gene product attributes to represent the
162 | evolved functional role of a gene product, described here as the 'gene annotation' workflow
163 | (Table 1). The Gene Ontology is used for annotation of a gene product's molecular
164 | functions, biological processes and cellular components, while PSI-MOD is used for the
165 | annotation of protein modifications (Montecchi-Palazzi et al., 2008), and BioGRID
166 | experiment types are used to capture genetic and physical interactions (Oughtred et al.,

167 2021). GO annotations are submitted to the EBI GO Annotation Database (GOA), from
168 where they are propagated to the main GO ~~database~~ knowledge base (Gene Ontology
169 Consortium, 2021; Huntley et al., 2015).

170 Trial Curation of interspecies interaction publications

171 Ten publications covering a wide range of typical plant, human, and animal pathogen–host
172 interactions were selected for trial curation in PHI-Canto before the tool was made available
173 to publication authors and communities to add further publications (Table 2). These
174 publications included experiments with early acting pathogen virulence proteins, the first host
175 targets of pathogen effectors, and resistance to antifungal chemistries. These publications
176 guided the development of the ontology terms and controlled vocabulary terms that were
177 required for PHI-Canto, as well as the curation methods required for different experiments.
178 Major curation problems and their solutions are summarized in Table 3, and example
179 annotations are described below and ~~provided~~ in Appendix 1 and Appendix 2.

180 Curating an experiment with a metagenotype

181 A large proportion of the curation in PHI-Canto requires the use of metagenotypes: one of
182 the simpler cases involves early–acting virulence proteins, where a genetically modified
183 pathogen is inoculated onto a host (without a ~~specified~~ host gene being specified). A
184 metagenotype is created to connect the genotypes of both species and is annotated with a
185 phenotype term. These experiments are curated following the 'pathogen–host interaction
186 phenotype' workflow, including any relevant AEs (Table 1). This two-step curation process is
187 illustrated by PMID:29020037 curation (Table 2, Appendix 1 and Appendix 2) where t. ~~The~~
188 GT2 gene is deleted from the fungal plant pathogen *Zymoseptoria* ~~septoria-tritici~~ and
189 inoculated onto wheat plants; the observed phenotype 'absence of pathogen-associated
190 host lesions' (PHIPO:0000481) is annotated to the metagenotype; and the AE for 'infective
191 ability' is annotated with 'loss of pathogenicity' compared to the unaltered pathogen.

192 Curating pathogen effector experiments

193 A pathogen effector is defined as an entity transferred between the pathogen and the host
194 that is known or suspected to be responsible for either activating or suppressing a host
195 process commonly involved in defense (Houterman et al., 2009; Jones & Dangl, 2006)
196 (Figure 2). To curate an effector experiment, ~~first~~ a metagenotype is created, ~~then and~~
197 annotated with a phenotype term. To indicate that the pathogen gene functions as an
198 effector, it is necessary to ~~also~~ make a concurrent 'gene annotation' (Table 1) with the GO
199 biological process term 'effector-mediated modulation of host process' (GO:0140418) or an
200 appropriate descendant term. This GO term ~~(GO:0140418) has been created (with~~
201 ~~descendants) and its descendant terms were created~~ in collaboration with the Gene
202 Ontology Consortium (GOC) and ~~is are~~ used ~~to identify for~~ pathogen effectors in PHI-base
203 (version 5) (Supplementary file 3). ~~Reported activities Molecular functions of the~~ pathogen
204 ~~effectors gene~~ can ~~also~~ be curated with ~~a~~ GO molecular function terms, ~~if reported in the~~
205 ~~literature, and connected to the GO biological process term~~. An example of curation of a
206 pathogen effector experiment is illustrated using PMID:31804478 (Table 2 and Appendix 1)
207 where the pathogen effector Pst_12806 from *Puccinia striiformis* suppresses pattern-
208 triggered immunity in a tobacco leaf model. Here, the metagenotype is ~~curated-annotated~~
209 with the phenotype 'decreased level of host defense-induced callose deposition'
210 (PHIPO:0001015) and the effector is annotated with 'effector-mediated suppression of host
211 pattern-triggered immunity' (GO:0052034). A further experiment demonstrated that the
212 pathogen effector protein was able to bind to the natural host (wheat) protein PetC and
213 inhibit ~~the its~~ enzyme activity ~~of PetC~~, resulting in a GO molecular function annotation
214 'enzyme inhibitor activity' (GO:0004857) ~~on for~~ Pst_12806, with PetC captured as the target
215 protein ~~in an AE~~ (see Appendix 1).

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216 Curating experiments with a gene-for-gene relationship

217 For a gene-for-gene pathogen–host interaction type, ~~(when a known genetic interaction is~~
218 ~~conferred by a specific pathogen avirulence gene product and its cognate host resistance~~
219 ~~gene product) (Figure 2c, d, further described in the figure legend) (Flor, 1956; Jones &~~
220 ~~Dangl, 2006; Kanyuka, Igna, Solomon, & Oliver, 2022)~~ the 'gene-for-gene phenotype'
221 metagenotype workflow is followed ~~(a gene-for-gene interaction is when a known genetic~~
222 ~~interaction is conferred by a specific pathogen avirulence gene product and its cognate host~~
223 ~~resistance gene product) (Figure 2c, d, further described in the figure legend) (Flor, 1956;~~
224 ~~Jones & Dangl, 2006; Kanyuka, Igna, Solomon, & Oliver, 2022)).~~ The metagenotypes and
225 phenotype annotations are made in the same way as the standard 'pathogen–host
226 interaction phenotype' workflow, but with different supporting data. A new AE was
227 ~~created~~~~developed~~ to indicate the following three components of the interaction: i) the
228 compatibility of the interaction, ii) the functional status of the pathogen gene, and iii) the
229 functional status of the host gene. An example of an annotation for a biotrophic pathogen
230 gene-for-gene interaction has been illustrated with PMID:20601497 (Table 2 and Appendix
231 1). Inverse gene-for-gene relationships occur with necrotrophic pathogens, where the
232 pathogen necrotrophic effector interacts with a gene product from the corresponding host
233 susceptibility locus and activates a host response that benefits the pathogen (a compatible
234 interaction). If the necrotrophic effector cannot interact with the host target, then no disease
235 occurs (an incompatible interaction) (Breen, Williams, Winterberg, Kobe, & Solomon, 2016).
236 An example of an inverse gene-for-gene interaction using the appropriate AEs is illustrated
237 with PMID:22241993 (Table 2 and Appendix 1).

238 Curating an experiment with a single species genotype in the presence 239 or absence of a chemical

240 Single species genotypes (pathogen or host) can also be annotated with phenotypes
241 following the 'single species phenotype-~~annotation type~~' workflow (Table 1). This is

242 illustrated using PMID:22314539 in Table 2 (and Appendix 1) with an example of an *in vitro*
243 pathogen chemistry phenotype, where a single nucleotide mutation in the *Aspergillus flavus*
244 CYP51c gene confers 'resistance to voriconazole' (PHIPO:0000590), an antifungal agent.

245 Supporting curation of legacy information

246 PHI-Canto's curation workflows maintain support for nine high-level terms that describe
247 phenotypic outcomes essential for taxonomically diverse interspecies comparisons, which
248 were the primary annotation method used in previous versions of PHI-base (Urban et al.,
249 2015) and which are displayed in the Ensembl Genomes browser (Yates et al., 2021²). For
250 example, the 'infective ability' AE can be used to annotate the following subset of high-level
251 terms: 'loss of pathogenicity', 'unaffected pathogenicity', 'reduced virulence', 'increased
252 virulence' and 'loss of mutualism' (formerly 'enhanced antagonism'). The mapping between
253 the nine high-level terms and the PHI-Canto curation process is further described in
254 Supplementary file 3.

255 Resolving additional problems with curating complex pathogen–host 256 interactions

257 Table 3 shows a selection of the problems encountered during the development of PHI-
258 Canto and the solutions we identified. For example, recording the delivery mechanism used
259 within the pathogen–host interaction experiment. New experimental condition terms were
260 developed with a prefix of 'delivery mechanism': for example, 'delivery mechanism:
261 agrobacterium', 'delivery mechanism: heterologous organism', and 'delivery mechanism:
262 pathogen inoculation'. Another issue encountered was how to record a 'physical interaction'
263 between two proteins of from different species, especially for the curation of pathogen
264 effectors and their discovered first host targets. This was resolved by adapting the existing
265 Canto module for curating physical interactions to support two different species.

266 | Development of the Pathogen–Host Interaction Phenotype

267 | Ontology and additional data lists

268 | To support the annotation of phenotypes in PHI-Canto, the Pathogen–Host Interaction
269 | Phenotype Ontology (PHIPO) was developed. PHIPO is a species-neutral phenotype
270 | ontology that describes a broad range of pathogen–host interaction phenotypes. [Terms in](#)
271 | PHIPO's terms were developed following a pre-compositional approach, where the term
272 | names and semantics ~~are~~ were composed from existing terms from other ontologies, in
273 | order to make the curation process easier. For example, the curator annotates 'resistance to
274 | penicillin' (PHIPO:0000692) instead of 'increased resistance to chemical' (PHIPO:0000022)
275 | and 'penicillin' (CHEBI:17334) separately. Terms in PHIPO have logical definitions that
276 | follow design patterns from the uPheno ontology (Shefchek et al., 2020), and mapping
277 | PHIPO terms to uPheno patterns is an ongoing effort. These logical definitions provide
278 | relations between phenotypes in PHIPO and terms in other ontologies, such as PATO, GO,
279 | and ChEBI. PHIPO is available in OWL and OBO formats from the OBO Foundry (Jackson
280 | et al., 2021).

281 | PHI-Canto uses additional controlled vocabularies derived from data in PHI-base. To enable
282 | PHI-Canto to distinguish between pathogen and host organisms, we extracted a list of > 250
283 | pathogen and > 200 host species from PHI-base (Supplementary file 4). A curated list of
284 | strain names and their synonyms for the species currently curated in PHI-base was also
285 | developed for use in PHI-Canto (Supplementary file 4 and 5). PHI-base uses 'strain' as a
286 | grouping term for natural pathogen isolates, host cultivars and landraces, all of which are
287 | included in the curated list. The curation of pathogen strain designations was motivated by
288 | the NCBI Taxonomy's decision to discontinue the assignment of strain-level taxonomic
289 | identifiers (Federhen et al., 2014) and a lack of standardized nomenclature for natural
290 | isolates of non-model species. New strain designations can be requested by curators and

291 are reviewed by an expert prior to inclusion to ensure that each describes a novel strain
292 designation rather than a new synonym for an existing strain.

293 Annotations in PHI-Canto include experimental evidence, which is specified by a term from a
294 subset of the Evidence & Conclusion Ontology (ECO) (Giglio et al., 2019). Experimental
295 evidence codes specific to pathogen–host interaction experiments have been developed
296 and submitted to ECO. Phenotype annotations also include experimental conditions that are
297 relevant to the experiment being curated, which are sourced from the PHI-base
298 Experimental Conditions Ontology (PHI-ECO).

299 PHI-Canto includes a ‘disease name’ annotation type (Table 1) for annotating the name of
300 the disease caused by an interaction between the pathogen and host specified in a wild type
301 metagenotype (this annotation type is described in the PHI-Canto user documentation [and in](#)
302 [Appendix 2](#)). Diseases are specified by a controlled vocabulary of disease names (called
303 PHIDO), which was derived from disease names curated in previous versions of PHI-base
304 [\(Urban et al., 2022\). PHIDO was developed as a placeholder to allow disease names to be](#)
305 [annotated on a wide variety of pathogen interactions, including those on plant, human,](#)
306 [animal and invertebrate hosts, especially where such diseases were not described in any](#)
307 [existing ontology.](#)

308 Summary of the PHI-Canto curation process

309 The PHI-Canto curation process is outlined in Figure 4, Figure 4 – figure supplement 1, the
310 PHI-Canto user documentation, [and a detailed worked example is provided in Appendix 2](#)
311 [and curation tutorials on the PHI-base YouTube channel \(https://www.youtube.com/@PHI-](#)
312 [base\), under the playlist ‘PHI-Canto tutorial videos’.](#) Each curation session is associated
313 with one publication (using its PubMed identifier). One or more curators can collaborate on
314 curating the same publication. An instructional email is sent [by PHI-Canto](#) to curators when
315 they begin a new curation session, and PHI-base provides further guidelines on what

316 | information is needed ~~in order~~ to curate a publication in PHI-Canto (Figure 4 – figure
317 | supplement 2) and how to identify UniProtKB accession numbers from reference proteomes
318 | (Figure 4 – figure supplement 3).

319 | The curator first adds genes from the publication, then creates alleles from genes,
320 | genotypes from alleles, and metagenotypes from pathogen and host genotypes. Pathogen
321 | genotypes and host genotypes are created on separate pages, ~~which that~~ only include
322 | genes from the relevant pathogen or host species. A genotype can consist of multiple alleles,
323 | ~~and therefore~~ a metagenotype can contain multiple alleles from both the pathogen and the
324 | host. A 'copy and edit' feature allows the creation of multiple similar annotations.

325 | To make annotations, the curator selects a gene, genotype, or metagenotype to annotate,
326 | then selects a term from a controlled vocabulary, adds experimental evidence, experimental
327 | conditions, AEs (where available), and any additional comments. ~~in PHI-Canto, t~~The curator
328 | can also specify a figure or table number from the original publication as part of the
329 | annotation. Curators can use PHI-Canto's a term suggestion feature to suggest new terms
330 | for any controlled vocabulary ~~in used by~~ PHI-Canto, and experimental conditions can be
331 | entered as free text if no suitable condition is found in PHI-ECO. ~~Subsequently, (new~~
332 | condition suggestions are reviewed and approved by expert curators). The curation session
333 | can be saved and paused at various stages ~~during the curation in the entire~~ process. Once
334 | the curation process is complete, the curator submits the session for review by a nominated
335 | species expert.

336 | Display and interoperability of data

337 | The ~~process of incorporating migration to incorporate~~ FAIR principles fully into the PHI-base
338 | curation process will promote interoperability between ~~various~~ data resources (Wilkinson et
339 | al., 2016). Figure 5 illustrates the internal and external resource dependencies for curation in
340 | PHI-Canto. URLs and descriptions of the use of each resource are provided in Figure 5 –

341 figure supplement 1. All data curated in PHI-Canto will be displayed in [the new gene-centric](#)
342 [version 5 of PHI-base](#) ~~version 5~~, introduced in (Urban et al., 2022~~1~~). Additional detail on the
343 data types displayed in PHI-base 5 is available in Table 4. Reciprocally, components of the
344 interspecies curation framework (Figure 6a) [will](#) provide data to other resources (Figure 6b).
345 For example, GO terms will be used in curation with PHI-Canto and these annotations will be
346 made available in the ~~main~~ GO [database knowledge base](#) via [submission to](#) the GOA
347 Database ([Gene Ontology Consortium, 2021; Huntley et al., 2015](#)). PHI-base is a member of
348 ELIXIR, [an organization that aims to unite leading life science resources](#) ~~one of the leading~~
349 ~~organizations for biological resources~~ and a major proponent of FAIR data ([Durinx et al.,](#)
350 [2016](#)).

351 Discussion

352 Scalable and accurate curation of data within the scientific literature is of paramount
353 importance due to the increasing quantity of publications and the complexity of experiments
354 within each publication. PHI-base is an example of a freely available, manually curated
355 database, which has been curating literature using professional curators since 2005
356 (Winnenburg et al., 2006).

357 Here, we [have](#) ~~describe~~d the development of PHI-Canto to allow the curation of the
358 interspecies pathogen–host interaction literature by professional curators and publication
359 authors. [This curated data is then made available on the new gene-centric version 5 of PHI-](#)
360 [base, where all information \(i.e. new and existing\) on a single gene from several publications](#)
361 [is presented on a single page, with links to external resources providing information on](#)
362 [interacting genes, proteins and other entities.](#)

363 ~~However, it should be noted that these developments—especially the concept of annotating~~
364 ~~metagenotypes—could be of use to communities focused on different types of interspecies~~

365 ~~interactions. Customizing Canto to use other ontologies and controlled vocabularies is as~~
366 ~~simple as editing a configuration file, as shown in Source code 1.~~

367 Several adaptations to the original single-species community annotation tool, Canto
368 (Rutherford et al., 2014), were required to convert this tool for interspecies use. Notably, the
369 need to annotate an interaction involving two different organisms necessitated the
370 development of a novel concept, the 'metagenotype' (Figure 3), in order to record a
371 combined experimental genotype involving both a pathogen and a host. This is, to our
372 knowledge, the first example of such an approach to interspecies interaction curation.

373 Curation of pathogen-host interactions in PHI-Canto also necessitated the development of
374 a new phenotype ontology (PHIPO) to annotate pathogen-host interaction phenotypes in
375 sufficient detail across the broad range of host species that were curated in PHI-base (*n* =
376 [234 in version 4.14 of PHI-base](#)). The functional annotation of genes involved in interspecies
377 interactions is a complex and challenging task, requiring ongoing modifications to the Gene
378 Ontology and occasionally major refactoring to deprecate legacy terms (Gene Ontology
379 Consortium, 2021). PHIPO development and maintenance will also be an ongoing task, with
380 both authors and professional curators requesting new terms and edits to existing terms and
381 the ontology structure. Maintenance will be made more sustainable by the incorporation of
382 logical definitions that are aligned across phenotype ontologies in collaboration with the
383 uPheno project (Shefchek et al., 2020).

384 To improve the efficiency of the curation process, we are suggesting that authors follow an
385 author checklist during manuscript preparation (Appendix 3). This will improve the
386 [presentation of](#) key information (e.g., species names, gene identifiers etc.) in published
387 manuscripts, thus enabling more efficient [and](#) comprehensive curation that is ~~both~~ human-
388 and machine-readable. The annotation procedures described here using PHI-Canto can be
389 used to extract data buried in small-scale publications and increase the accessibility of the
390 curated article to a wider range of potential users, for example computational biologists,

391 thereby improving the FAIR status of the data. The current data in PHI-base has been
392 obtained from > 200 journals (Figure 7) and therefore represents highly fragmented
393 knowledge which is exceptionally difficult to use by professionals in other disciplines. The
394 feasibility of scalable community curation with Canto is evidenced by PomBase ([Lock et al.,
395 2020](#)), where Canto ~~has been used by authors to curate ~25% of the~~ *S. pombe* annotations
396 from over 1000 publications are provided by publication authors literature, with the data ~~being~~
397 made available within 24 hours of ~~curation~~ review ~~and approval~~
398 (<https://curation.pombase.org/pombe/stats/annotation>).

399 With regards to our focus on manual curation, we recognize that great progress has been
400 made with machine learning (ML) approaches in recent times. However, Wood, Sternberg &
401 Lipshitz (2022) note that the data being curated from publications are "categorical, highly
402 complex, and with hundreds of thousands of heterogeneous classes, often not explicitly
403 labeled". There are no published examples of ML approaches outperforming an expert
404 curator in accuracy, which is paramount in the medical field. However, curation by experts
405 could provide a highly reliable corpus that could be used for training ML systems. Our
406 aspiration is that ML and expert curators can collaborate in a virtuous cycle whereby expert
407 curators continually review and refine the ML models, while the manual work of finding
408 publications and entity recognition is handled by the ML system.

409 Our future intentions are two-fold: firstly, a graph-based representation of the data will be
410 enabled by integration with knowledge network generation tools, such as Knetminer
411 (Hassani-Pak et al., 2021), where subgraphs of the knowledge graph could be embedded
412 into each gene-centric page on the PHI-base 5 website. Secondly, within

413 Future plans for PHI-Canto, we intend to include addressing the issues associated with
414 maximizing the inherent value of the natural sequence variation between species strains,
415 and the associated altered phenotypic outcomes observed at multiple scales, in different
416 types of interactions and/or environments. PHI-base already contains information on

417 numerous species with multiple experimental strains, and natural sequence variation
418 between strains can result in alterations at the genome level that affect the subsequently
419 observed phenotypes. Strain-specific sequence variation is not captured in the reference
420 proteomes stored by UniProt, even though accession numbers from these proteomes are
421 often used in PHI-Canto. Currently, when a curator enters a gene with a taxonomic identifier
422 below the species rank, PHI-Canto maps the identifier to the corresponding identifier at the
423 species rank (thus removing any strain details from the organism name), and the curator
424 specifies a strain to differentiate gene variants in naturally occurring strains. However, this
425 does not change the taxonomic identifier linked to the UniProtKB accession number (nor its
426 sequence), so the potential for inaccuracy remains. To mitigate this, the future plan is to
427 record the strain-specific sequence of the gene using an accession number from a database
428 from the International Nucleotide Sequence Database Collaboration (Arita, Karsch-Mizrachi,
429 & Cochrane, 2021).

430 The release of PHI-Canto to the community will occur gradually through various routes.
431 Community curation will be promoted by working with journals to capture the publication data
432 at source, at the point of manuscript acceptance. We will also target specific research
433 communities (e.g., those working on a particular pathogen and/or research topic) by inviting
434 authors to curate their own publications. Authors may contact us directly to request support
435 while curating their publications in PHI-Canto.

436 PHI-Canto, PHI-base and PHIPO were devised and built over the past seven years to serve
437 the research needs of a specific international research community interested in exploring the
438 wide diversity of common and species-specific mechanisms underlying pathogen attack and
439 host defense in plant, animals, humans and other host organisms caused by fungi, protists
440 and bacteria. However, it should be noted that the underlying developments to Canto's data
441 model – especially the concept of annotating metagenotypes – could be of use to
442 communities focused on different types of interspecies interactions. Possible future uses of
443 the PHI-Canto schema could include insect–plant interactions (both beneficial and

444 [detrimental\), endosymbiotic relationships such as mycorrhiza–plant rhizosphere interactions,](#)
445 [nodulating bacteria–plant rhizosphere interactions, fungi–fungi interactions, plant–plant](#)
446 [interactions or bacteria–insect interactions, and non-pathogenic relationships in natural](#)
447 [environments such as bulk soil, rhizosphere, phyllosphere, air, freshwater, estuarine water](#)
448 [or seawater, and human–animal, animal–bird, human–insect, animal–insect, bird–insect](#)
449 [interactions in various anatomical locations \(e.g. gut, lung, and skin\). The schema could also](#)
450 [be extended to situations where phenotype–genotype relations have been established for](#)
451 [predator–prey relationships or where there is competition in herbivore–herbivore, predator–](#)
452 [predator or prey–prey relationships in the air, on land or in the water. Finally, the schema](#)
453 [could be used to explore strain to strain interactions within a species when different](#)
454 [biological properties have been noted. Customizing Canto to use other ontologies and](#)
455 [controlled vocabularies is as simple as editing a configuration file, as shown in Source code](#)
456 [1.](#)

457

458 Methods

459 Changes to the Canto data model and configuration

460 [PHI-Canto stores its data in a series of relational databases using the SQLite database](#)
461 [engine. A primary database stores data shared across all curation sessions, and each](#)
462 [curation session also has its own database to store data related to a single publication \(such](#)
463 [as genes, genotypes, metagenotypes, etc.\). PHI-Canto can export its data as a JSON file or](#)
464 [more specialized formats, for example the GO Annotation File \(GAF\) format.](#)

465 [To implement PHI-Canto S](#) several new entities were added to [the PHI-Canto's](#) data model in
466 order to support pathogen–host curation, as well as new configuration options (the new
467 entities are illustrated in Figure 3 – figure supplement 1). [These entities were 'strain',](#)

468 | [‘metagenotype’ and ‘metagenotype annotation’](#). The complete data model for PHI-Canto is
469 | [illustrated in Figure 3 – figure supplements 2 and 3](#).

470 Pathogen and host roles

471 Genotype entities in PHI-Canto’s data model were extended with an attribute indicating their
472 status as a pathogen genotype or a host genotype. Genotypes inherit their status (as
473 pathogen or host) from the organism, which in turn is classified as a pathogen or host based
474 on a configuration file that contains the NCBI Taxonomy ID (taxid) (Schoch et al., 2020) of
475 each host species in PHI-base. Only host taxids need to be specified since PHI-Canto
476 defaults to classifying a species as a pathogen if its taxid is not found in the configuration
477 file.

478 PHI-Canto also loads lists of pathogen and host species that specify the scientific name,
479 taxid, and common name (if any) of each species. These species lists are used to specify
480 which host species can be added as a component of the metagenotype in the absence of a
481 specific studied gene, and to override the scientific name provided by UniProtKB in favor of
482 the name used by ~~the a scientific~~ community [studying the species](#) (for example, to control
483 whether the anamorph or teleomorph name of a fungal species is displayed in PHI-Canto’s
484 user interface).

485 Metagenotype implementation

486 Metagenotypes were implemented by adding a ‘metagenotype’ entity to PHI-Canto’s data
487 model. The metagenotype is the composition of two genotype entities. We also [changed](#)
488 ~~introduced new relations into~~ the data model to allow annotations to be related to
489 metagenotypes (previously, only genes and genotypes could be related to annotations).

490 Strain implementation

491 Support for strain curation was implemented by adding a 'strain' entity to PHI-Canto's data
492 model. Strains are related to an organism entity and its related genotype entities. In the user
493 interface, PHI-Canto uses the taxid of the organism to filter an autocomplete system, such
494 that only the strains of the specified organism are suggested. The autocomplete system can
495 also use synonyms in the strain list to suggest a strain based on its synonymous names.
496 Unknown strains are represented by a preset value of 'Unknown strain'.

497 Ontologies

498 PHIPO was developed using the Protégé ontology editor (Musen & Protégé Team, 2015).
499 PHIPO uses OBO namespaces to allow PHI-Canto to filter the terms in the ontology by
500 annotation type, ensuring that genotypes are annotated with single-species phenotypes and
501 metagenotypes with pathogen—host interaction phenotypes.
502 PHI-ECO was also developed using Protégé, starting from a list of experimental conditions
503 originally developed by PomBase. PHIDO was initially derived from a list of diseases already
504 curated in PHI-base and is now maintained as a flat file that is converted into an OBO file
505 using ROBOT (Jackson et al., 2019).

506 Data availability

507 Pathogen—Host Interaction Phenotype Ontology: <http://purl.obolibrary.org/obo/phipo.owl>
508 PHI-base Experimental Conditions Ontology: <https://github.com/PHI-base/phi-eco>
509 PHIDO, the controlled vocabulary of disease names: <https://github.com/PHI-base/phido>
510 PHIPO Extension Ontology for gene-for-gene phenotypes: [https://github.com/PHI-](https://github.com/PHI-base/phipo_ext)
511 [base/phipo_ext](https://github.com/PHI-base/phipo_ext)

512 Location of species and strain lists used by PHI-Canto: <https://github.com/PHI-base/data>

513 PHI-Canto approved curation sessions (December 2022):

514 <https://doi.org/10.5281/zenodo.7428788>

515 Code availability

516 PHI-Canto's source code is available on GitHub, at <https://github.com/PHI-base/canto>. PHI-
517 Canto is freely licensed under the GNU General Public License version 3, with no
518 restrictions on copying, distributing, or modifying the code, for commercial use or otherwise,
519 provided any derivative works are licensed under the same terms. PHI-base provides an
520 online demo version of PHI-Canto at <https://demo-canto.phi-base.org/> which can be used for
521 evaluating the tool. The demo version and the main version of PHI-Canto will remain freely
522 available online ~~for the foreseeable future~~.

523 Canto's source code is available on GitHub, at <https://github.com/pombase/canto>. Canto is
524 also freely licensed under the GNU General Public License version 3.

525 The source code for PHI-Canto's user documentation is available on GitHub, at
526 <https://github.com/PHI-base/canto-docs>. ~~The user documentation is licensed under the MIT~~
527 ~~license~~. The ~~published format of the~~ user documentation is available online at
528 <https://canto.phi-base.org/docs/index>.

529 The source code for PHIPO is available on GitHub under a Creative Commons Attribution
530 3.0 license, at <https://github.com/PHI-base/phiipo>.

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683 | on data interoperability between PHI-Canto and the new gene-centric version of PHI-base.

684

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696 ~~Author's contributions~~

697 | ~~AC wrote the initial manuscript draft. JS, VW, KR, MU and KHK provided comments on~~
698 | ~~various manuscript versions. AC, JS, MU and KHK prepared the figures and tables. AC and~~
699 | ~~JS prepared the supplementary files.~~

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702 | alayne.cuzick@rothamsted.ac.uk.

703 **Ethics declarations**

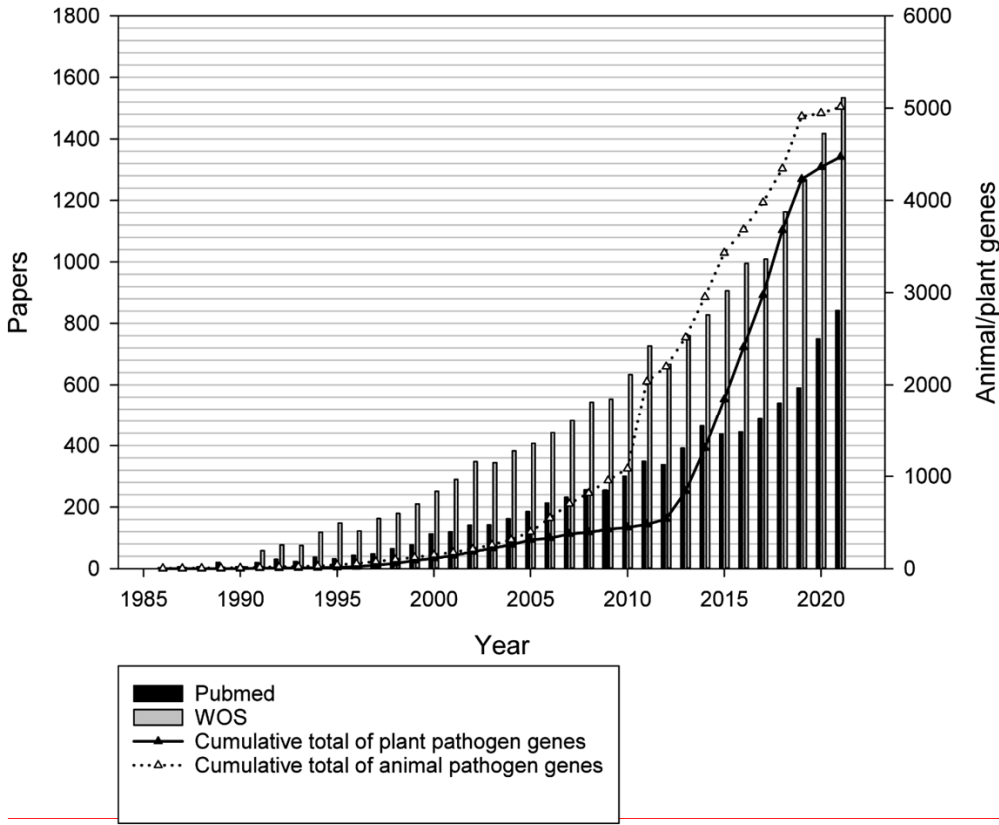
704 **Competing interests**

705 The authors declare no competing interests.

706 |

707 **Tables and Figures**

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Figure 1. Increase of molecular host-pathogen interaction publications and gene phenotype information during the last 35 years curated in PHI-base. Grey bars show the number of publications in the Web of Science Core Collection database retrieved with search term "(fung* or yeast) and (gene or factor) and (pathogenicity or virulen* or avirulence gene*)". Black vertical bars show the number of articles retrieved from PubMed (searching on title and abstract). Black and white triangles show the number of curated animal and plant pathogen genes, respectively.

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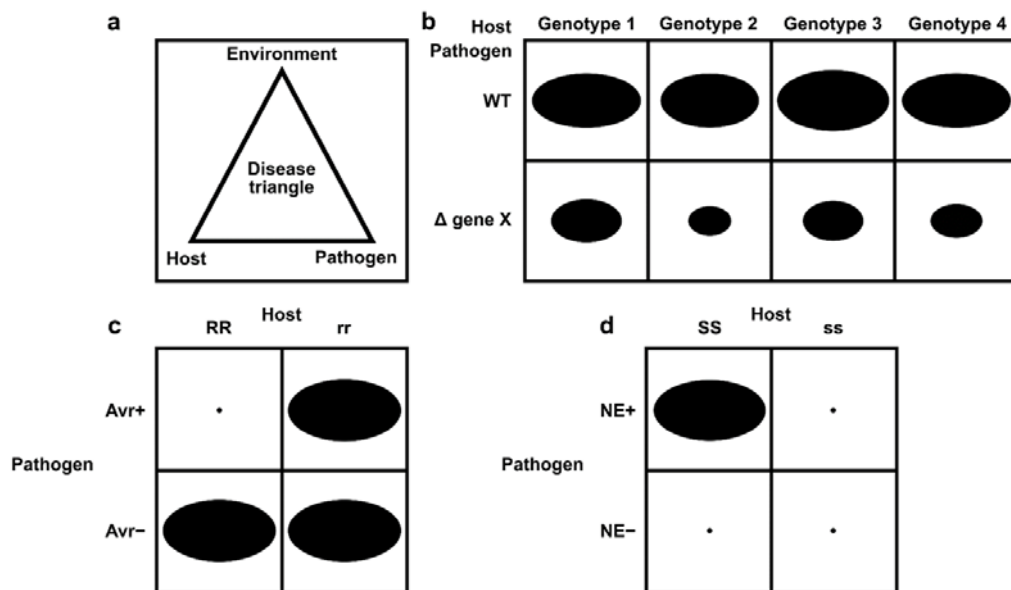


Figure 2. Schematic representation of pathogen–host interactions. (a) the disease triangle illustrates the requirement for the correct abiotic and biotic environmental conditions to ensure disease when an adapted pathogen encounters a suitable host; (b) a non gene-for-gene genetic relationship where compatible interactions result in disease on all host genotypes (depicted as genotypes 1–4), but the extent of disease formation is influenced to a greater or lesser extent by the presence or absence of a single pathogen virulence gene product X. In host genotypes 1 and 3, the pathogen gene product X is the least required for disease formation. The size of each black oval in each of the eight genetic interactions indicates the severity of the disease phenotype observed, with a larger oval indicating greater severity; (c) a gene-for-gene genetic relationship. In this genetic system, considerable specificity is observed, which is based on the direct or indirect interaction of a pathogen avirulence (*Avr*) effector gene product with a host resistance (*R*) gene product to determine specific recognition (an incompatible interaction), which is typically observed in biotrophic interactions (Jones & Dangl, 2006). In one scenario, the product of the *Avr* effector gene binds to the product of the *R* gene (a receptor) to activate host resistance mechanisms. In another scenario, the product of the *Avr* effector gene binds to an essential host target which is guarded by the product of the *R* gene (a receptor). Once *Avr* effector binding is detected, host resistance mechanisms are activated. The absence of the *Avr* effector product or the absence of the *R* gene product leads to susceptibility (a compatible interaction). The small black dot indicates no disease formation, and the large black oval indicates full disease formation, and (d) an inverse gene-for-gene genetic relationship. Again, considerable specificity is observed based on the interaction of a pathogen necrotrophic effector (NE) with a host susceptibility (*S*) target to determine specific recognition. The product of the pathogen NE gene binds to the product of the *S* gene (a receptor) to activate host susceptibility mechanisms.

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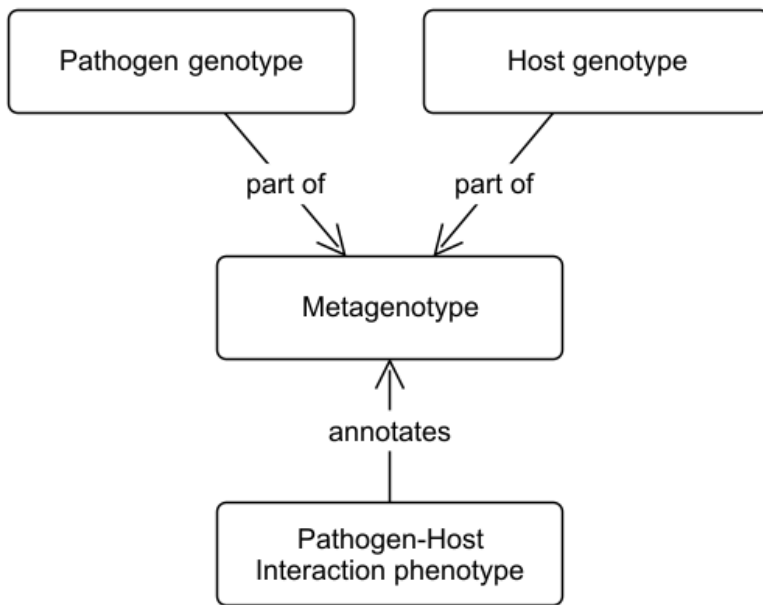
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Figure 3. Conceptual model showing the relationship between metagenotypes, genotypes and annotations. The curator selects a pathogen genotype and a host genotype to combine into a metagenotype. The metagenotype can be annotated with pathogen-host interaction phenotypes from PHIPO (the Pathogen-Host Interaction Phenotype Ontology).

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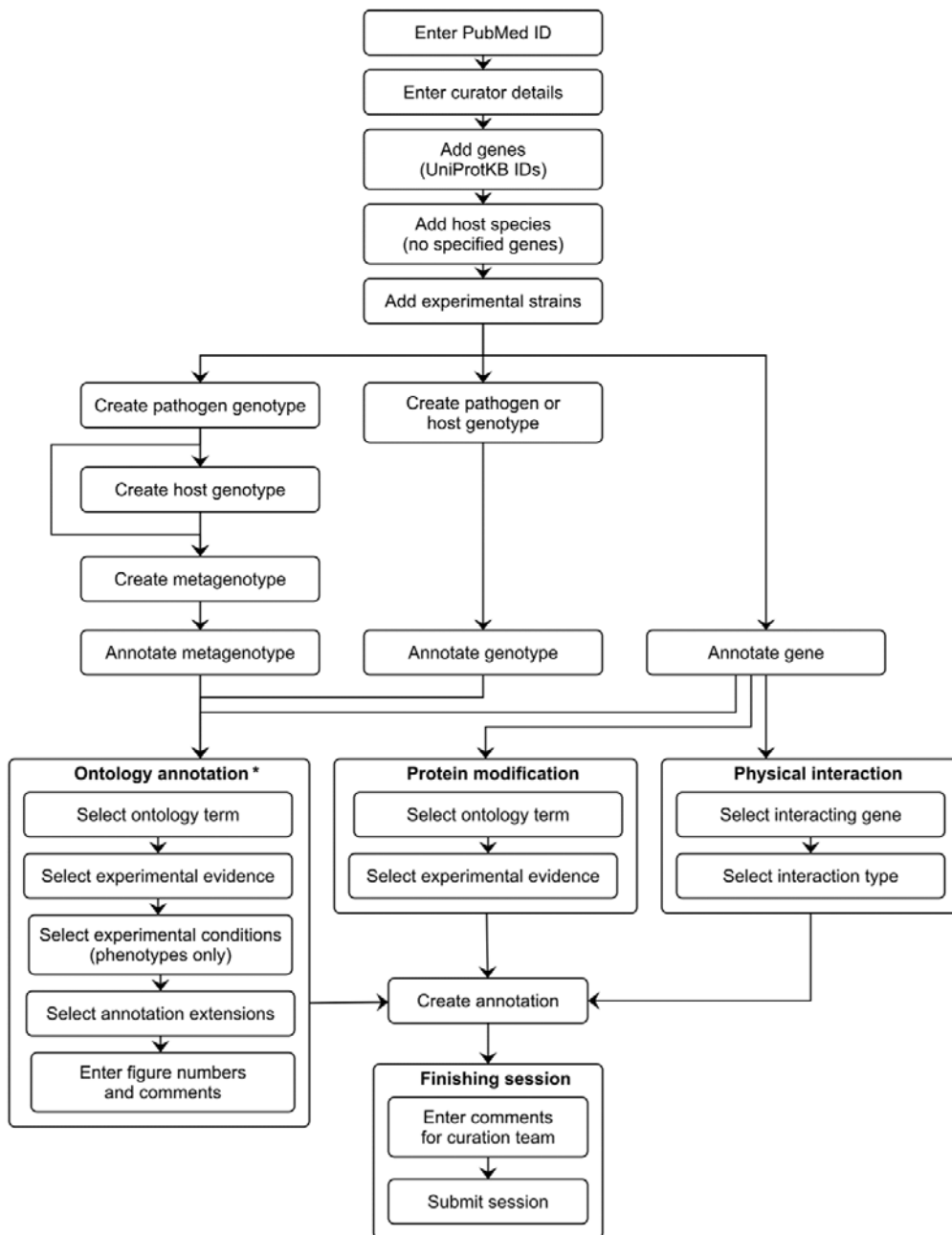


Figure 4. PHI-Canto curation workflow diagram. This diagram shows the curation workflow from the start of a curation session to its submission. The PubMed ID of the publication to be curated is entered and the title is automatically retrieved. The curator enters their name, email address and ORCID iD. On the species and genes page, the experimental pathogen and host genes are entered using UniProtKB accession numbers, and for experiments where a mutant pathogen genotype is assayed on a wild type host with no specified genes, there is the option to select the host species from an autocomplete menu. Information on the specific experimental strains used for each species is entered. After entering this initial information, the curator follows one of three distinct workflows depending on the biological feature the user wants to annotate (metagenotype, genotype or gene annotation type). Except for genes, biological features are created by composing less complex features: genotypes from alleles (generated in the pathogen or host

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763 genotype management pages), and metagenotypes from genotypes (generated in the metagenotype
764 management page). Biological features are annotated with terms from a controlled vocabulary (usually an
765 ontology), plus additional information that varies based on the annotation type. The curator has the option
766 to generate further annotations after creating one, but this iterative process is not represented in the
767 diagram for the sake of brevity. After all annotations have been made, the session is submitted [into](#) PHI-
768 base [version 5](#). * Note that the 'Ontology annotation' group covers multiple annotation types, all of which
769 annotate biological features with terms from an ontology or controlled vocabulary. These annotation types
770 are described in Table 1.

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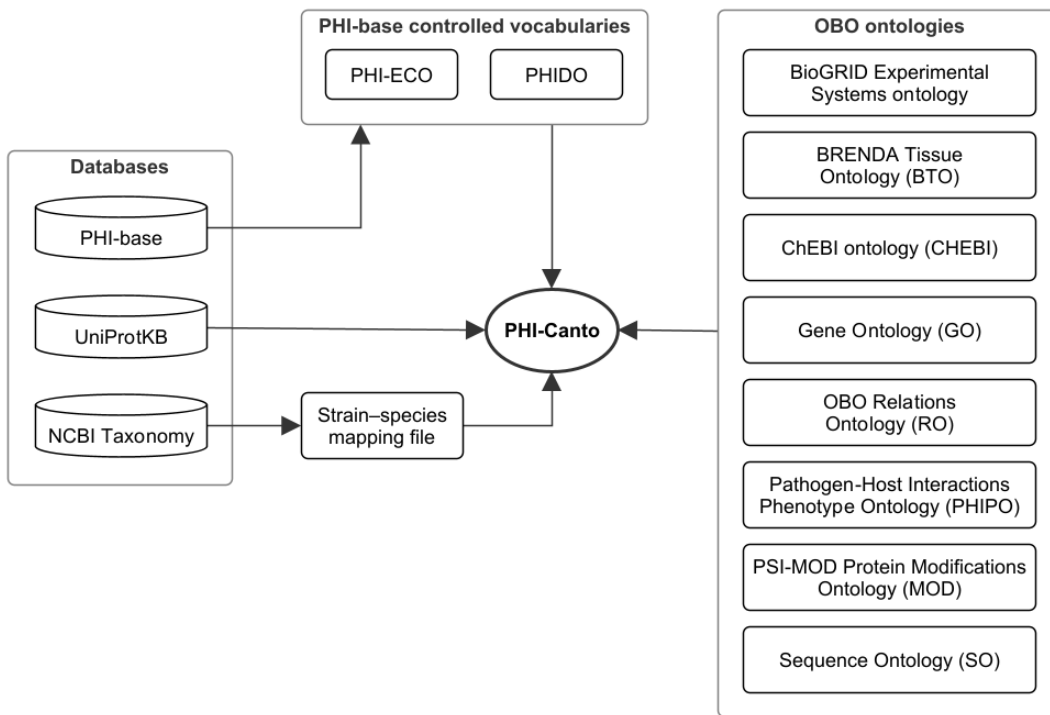


Figure 5. Network diagram showing the data resources used by PHI-Canto. Of the databases shown, PHI-base provides data (experimental conditions, and disease names and species strain names) used to create terms in the PHI-base controlled vocabularies; UniProtKB provides accession numbers for proteins that PHI-Canto uses to identify genes; and the NCBI Taxonomy database is used to generate a mapping file relating taxonomic identifiers lower than species rank to their nearest taxonomic identifiers at species rank. The OBO ontologies group contains ontologies in the OBO format that PHI-Canto uses for its annotation types. The parenthesized text after the ontology name indicates the term prefix for the ontology.

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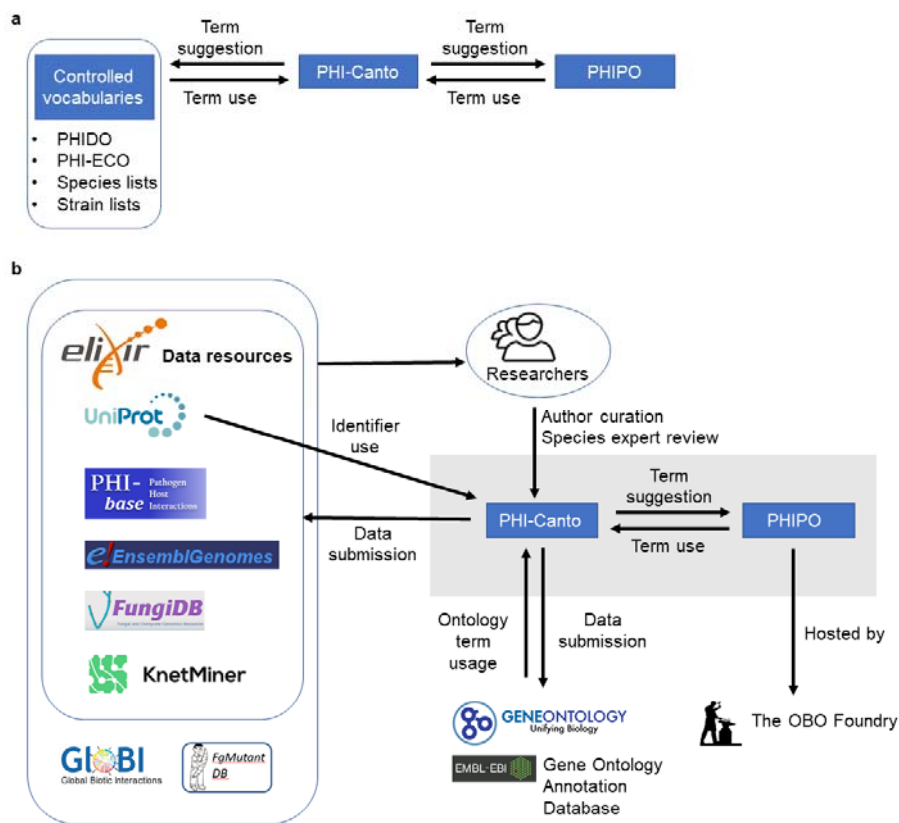


Figure 6. The interspecies curation framework and the interoperability of PHI-Canto.

(a) The interspecies curation framework consists of three main components. Firstly, a curation tool called PHI-Canto (The Pathogen-Host Interaction Community Annotation Tool), secondly, a new species neutral phenotype ontology called PHIPO (the Pathogen-Host Interaction Phenotype Ontology), and thirdly, a selection of additional controlled vocabularies for disease names (PHIDO), experimental conditions (PHI-ECO), pathogen and host species, and natural strains associated with each species. The two-way arrows indicate that terms from the ontology and controlled vocabularies are used in curation with PHI-Canto, and that new terms required for curation may be suggested for inclusion within the ontology and controlled vocabularies. (b) The PHI-Canto and PHIPO content curation framework (grey box) uses persistent identifiers and cross-referenced information from UniProt, Ensembl Genomes and the Gene Ontology. PHIPO is made available at the OBO Foundry. Newly minted wild type gene annotations are suggested for inclusion into the Gene Ontology via the EBI Gene Ontology Annotation database. Data curated in PHI-Canto, following expert review, is then will be shared with ELIXIR data resources such as UniProtKB, Ensembl Genomes, FungiDB, and KnetMiner, and will be provided on request to other databases (FgMutantDB, GloBI). Researchers can look up curated information via the PHI-base web interface or can download the whole dataset from PHI-base for inclusion in their bioinformatics pipelines. Authors can submit data to PHI-base by curating their publications into PHI-Canto. The origin of data is indicated by directional arrows.

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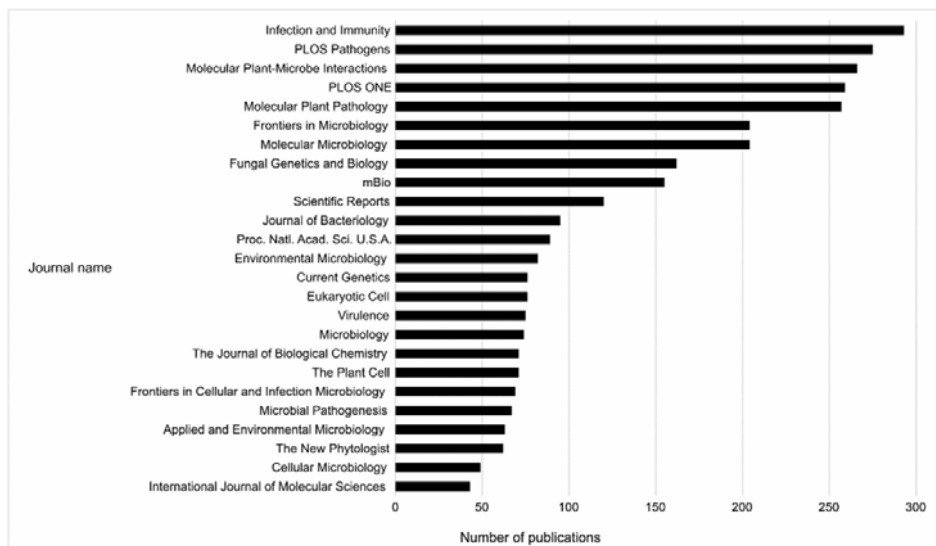


Figure 7. Top

25 Journals in PHI-base.

Bar chart showing the top 25 journals by number of publications curated in PHI-base, as of version 4.13 (published 9 May 2022). Publication counts were generated by extracting every unique PubMed identifier (PMID) from PHI-base, then using the Entrez Programming Utilities (E-Utilities) to retrieve the journal name for each PMID, and finally summing the count of journal names. The total number of journals in version 4.13 of PHI-base was 291.

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Table 1. [Annotation types and annotation extensions in PHI-Canto, grouped by the biological feature being annotated.](#) [Annotation types and selected annotation extensions used in PHI-Canto.](#)

Annotation type	Annotation extensions ¹	Annotation value
Annotation types for the gene biological feature Gene annotation types ²		
Gene Ontology annotation		Gene Ontology term
	with host species	NCBI Taxonomy ID
	with symbiont species	NCBI Taxonomy ID
Wild type expression		PomBase Gene Expression ontology term
	during	Gene Ontology biological process term ³
	in presence of	Chemical entity (ChEBI ontology)
	tissue type	BRENDA Tissue Ontology term
Annotation types for the genotype biological feature Genotype annotation types		
Single species phenotype (Pathogen phenotype and or Host phenotype)		PHIPO term (single-species phenotype branch)
	affected proteins	UniProtKB accession number (one for each affected protein)
	assayed RNA	UniProtKB accession number
	assayed protein	UniProtKB accession number
	observed in organ	BRENDA Tissue Ontology term ⁴
	penetrance	Qualitative value (low, normal, high, complete) or quantitative value (percentage)
	severity	Qualitative value (low, normal, high, variable) or quantitative value (percentage)
Annotation types for the metagenotype biological feature Metagenotype annotation types		
Pathogen–host interaction phenotype or Gene-for-gene phenotype		PHIPO term (pathogen–host interaction phenotype branch)
	affected proteins	UniProtKB accession number (one for each affected protein)
	assayed protein	UniProtKB accession number
	assayed RNA	UniProtKB accession number
	compared to control metagenotype	Metagenotype ⁵
	extent of infectivity ⁶	PHIPO term
	gene-for-gene interaction ⁷	PHIPO Extension (PHIPO_EXT) ontology term
	host tissue infected	BRENDA Tissue Ontology term
	inverse gene-for-gene interaction ⁷	PHIPO Extension (PHIPO_EXT) ontology term
	outcome of interaction ⁶	PHIPO term
	penetrance	Qualitative value (low, normal, high, complete) or quantitative value (percentage)
	severity	Qualitative value (low, normal, high) or quantitative value (percentage)
Disease name		PHIDO term ⁸
	host tissue infected	BRENDA Tissue Ontology term

815 ¹ PHI-Canto uses 44 annotation extension (AE) relations, of which 9 are unique to PHI-base, while the remaining 35
816 are shared with PomBase.

817 ² Additional AEs shared with PomBase for the gene annotation types are available in Supplementary file 2.

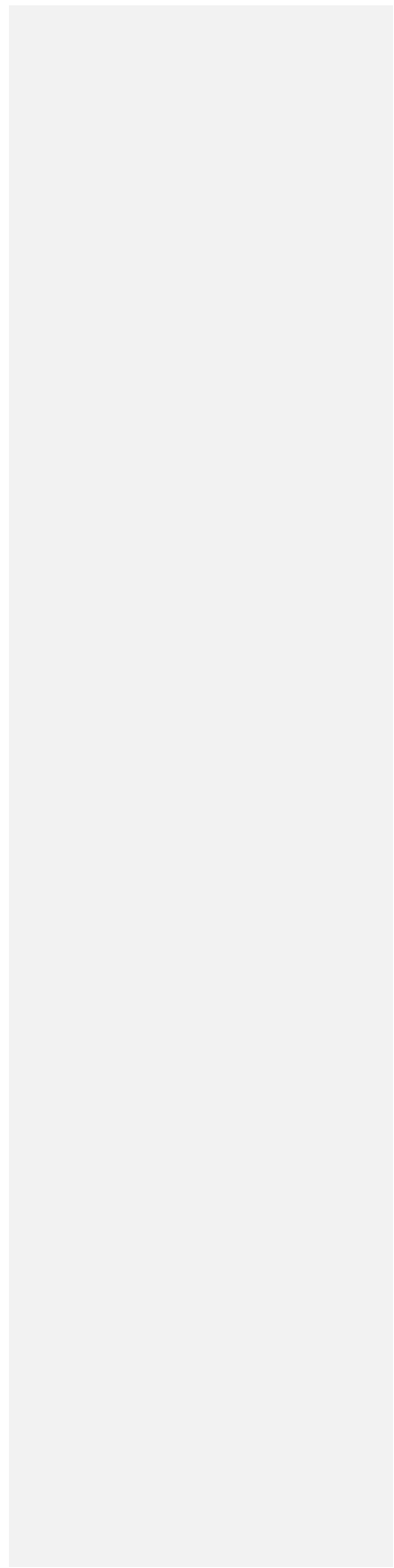
818 ³ Restricted to GO:0022403, GO:0033554, GO:0072690, GO:0051707 and their descendant terms.

819 ⁴ Restricted to BTO:0001489, BTO:0001494, BTO:0001461 and their descendant terms.

820 ⁵ Metagenotypes are selected from those already added to the curation session.

821 ⁶ AE only applies to pathogen–host interaction phenotypes.

822 ⁷ AE only applies to gene-for-gene phenotypes. ⁸ Curated list of disease names.



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825**Table 2.** Publications selected for trial curation using PHI-Canto.

Subject of publication	PMID	Publication title	Genotype ¹⁰ annotated with	Metagenotype ¹¹ annotated with
Bacteria-human interaction	28715477 ¹	The RhlR quorum-sensing receptor controls <i>Pseudomonas aeruginosa</i> pathogenesis and biofilm development independently of its canonical homoserine lactone autoinducer.	Pathogen phenotype	unaffected pathogenicity altered pathogenicity or virulence
Fungal-human interaction/novel antifungal target	28720735 ²	A nonredundant phosphopantetheinyl transferase, PptA, is a novel antifungal target that directs secondary metabolite, siderophore, and lysine biosynthesis in <i>Aspergillus fumigatus</i> and is critical for pathogenicity.	Pathogen phenotype	unaffected pathogenicity altered pathogenicity or virulence
Secondary metabolite clusters required for pathogen virulence	30459352 ²	Phosphopantetheinyl transferase (Ppt)-mediated biosynthesis of lysine, but not siderophores or DHN melanin, is required for virulence of <i>Zymoseptoria tritici</i> on wheat.	Pathogen phenotype	unaffected pathogenicity altered pathogenicity or virulence
Early acting virulence proteins	29020037 ^{2,3}	A conserved fungal glycosyltransferase facilitates pathogenesis of plants by enabling hyphal growth on solid surfaces.	Pathogen phenotype	altered pathogenicity or virulence
Mutualism interaction	16517760 ⁴	Reactive oxygen species play a role in regulating a fungus-perennial ryegrass mutualistic interaction	Pathogen phenotype	mutualism
First host targets of pathogen effectors	31804478 ^{2,5}	An effector protein of the wheat stripe rust fungus targets chloroplasts and suppresses chloroplast function.	N/A	altered pathogenicity or virulence a pathogen effector
Receptor decoys	30220500 ⁵	Suppression of plant immunity by fungal chitinase-like effectors.	Pathogen phenotype	a pathogen effector
R-Avr interactions	20601497 ^{6,7}	Activation of an Arabidopsis resistance protein is specified by the <i>in planta</i> association of its leucine-rich repeat domain with the cognate oomycete effector.	Host phenotype	a pathogen effector a gene-for-gene interaction
Fungal toxins required for virulence on plants	22241993 ⁸	The cysteine rich necrotrophic effector SnTox1 produced by <i>Stagonospora nodorum</i> triggers susceptibility of wheat lines harboring Snn1.	N/A	a pathogen effector a gene-for-gene interaction (inverse)
Resistance to antifungal chemistries	22314539 ⁹	The T788G mutation in the cyp51C gene confers voriconazole resistance in <i>Aspergillus flavus</i> causing aspergillosis.	Pathogen phenotype Pathogen chemistry phenotype	N/A

¹ Example of curating 'unaffected pathogenicity' available in Appendix 1.² Example of curating 'altered pathogenicity or virulence' available in Appendix 1 and Appendix 2.³ Example of 'in vitro pathogen phenotype' available in Appendix 1.⁴ Example of curating 'mutualism' available in Appendix 1. [Although 'mutualism interactions' are generally out of scope for PHI-base, PHI-Canto can be used to curate these publications if required. In this study, the fungal gene mutation altered the interaction from mutualistic to antagonistic.](#)⁵ Example of curating 'a pathogen effector' available in Appendix 1.⁶ Example of curating 'a gene-for-gene interaction' available in Appendix 1.⁷ Example of 'in vivo host phenotype' available in Appendix 1.⁸ Example of curating 'an inverse gene-for-gene interaction' available in Appendix 1.⁹ Example of 'in vitro pathogen chemistry phenotype' available in Appendix 1.¹⁰ Single species genotypes could be annotated with either a pathogen phenotype, a pathogen chemistry phenotype, or a host phenotype. Genotypes are annotated with *in vitro* or *in vivo* phenotypes from PHIPO, using either the Pathogen phenotype or Host phenotype annotation type workflow.¹¹ Metagenotype comprises of a pathogen and a host genotype in combination. Phenotypes from PHIPO can be annotated to metagenotypes using either the 'Pathogen-Host Interaction Phenotype' or 'Gene-for-Gene Phenotype' annotation type workflow.826
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Table 3. Issues encountered whilst curating ten example publications with PHI-Canto.

Curated feature	Problem description	Solution	Context in PHI-Canto	Example
Species strain	UniProtKB sequence information is commonly from a reference genome strain. This sequence may differ from the experimental strain curated in PHI-Canto.	Develop a selectable list of strains for curators to assign to the genotype (and metagenotype).	Strain selected after UniProtKB entry on gene entry page. Strain used within genotype creation.	URL ¹ All phenotype annotation examples in Appendix 1 contain a 'strain name' within the genotype / metagenotype.
Delivery mechanism	Pathogen→host interaction experiments use a wide array of mechanisms to deliver the treatment of choice (to cells, tissues, and host and non-host species) which are required for experimental interpretation.	Develop terms prefixed with 'delivery mechanism' in the Pathogen→Host Interaction Experimental Conditions Ontology (PHI-ECO).	Selection of experimental conditions whilst making a phenotype annotation to a metagenotype.	URL ² Examples in Appendix 1 PMID:20601497, PMID:31804478 and PMID:22241993.
Physical interaction	Physical interactions (i.e., protein–protein interactions) could only be annotated between proteins of the same species, so it was not possible to annotate interactions between a pathogen effector and its first host target.	Adapt the 'Physical Interaction' annotation type to store gene and species information from two organisms (instead of one).	Physical Interaction annotation type.	URL ³
Pathogen effector	There was no available ontology term to describe a 'class' pathogen effector (a 'transferred entity from pathogen to host'), because effectors have heterogeneous functions (specific enzyme inhibitors, modulating host immune responses, and targeting host gene-silencing mechanisms). Effector is not a phenotype, and so did not fit into the Pathogen→Host Interaction Phenotype Ontology (PHIPO).	Develop new Gene Ontology (GO) biological process terms (and children), to group 'effector-mediated' processes.	GO Biological Process annotation on a pathogen gene.	URL ⁴ Example in Appendix 1 PMID:31804478.
Wild type control phenotypes	Natural sequence variation between strains of both pathogen and host organisms can alter the phenotypic outcome within an interaction. The wild type metagenotype phenotype needs to be curated so that the phenotype of an altered metagenotype is informative.	Allow creation of metagenotypes containing wild type genes. Develop a new annotation extension (AE) property 'compared to control', used in annotation of altered metagenotypes.	Annotation of phenotypes and AEs to metagenotypes (using the 'PHI phenotype' or 'Gene for Gene phenotype' annotation type).	URL ⁵ Examples in Appendix 1 PMID:28715477, PMID:16517760, PMID:29020037, PMID:20601497, PMID:22241993.
Chemistry	How to record chemicals for resistance or sensitivity phenotypes.	Follow PomBase model to pre-compose PHIPO terms to include chemical names from the ChEBI ontology.	Annotation of phenotypes to single species genotypes.	URL ⁴ Example in Appendix 1 PMID:22314539.
Gene for gene interactions	Complex gene-for-gene interactions within plant pathogen→host interactions required additional detail to describe the function of the pathogen and host genes within the metagenotype (including the specified strains).	Develop the additional metagenotype curation type 'Gene for Gene Phenotype'. Develop two new AEs, 'gene_for_gene_interaction' and 'inverse_gene_for_gene_interaction', using PHIPO_EXT terms describing three components of the interaction.	Annotation of phenotypes and AEs to metagenotypes using the 'Gene for Gene Phenotype' annotation type.	URL ⁴ Examples in Appendix 1 PMID:20601497 and PMID:22241993.
Nine high-level legacy terms (from PHI-base 4)	PHI-base should incorporate legacy data from PHI-base 4 into new PHI-base 5 gene-centric pages.	Maintain the nine high level terms as 'tags' within the new PHI-base 5 user interface. Develop mapping methods to enable this.	Three locations described in Supplementary file 3.	Urban et al., 2015 NAR (PMID:25414340).

843 Namely, i) the compatibility of the interaction ii) the functional status of the pathogen gene and iii) the functional status of the host gene.
 844 URL¹ https://canto.phi-base.org/docs/getting_started#adding_strains, URL² https://canto.phi-base.org/docs/phiipo_annotation#experimental_conditions, URL³
 845 https://canto.phi-base.org/docs/physical_interaction_annotation,
 846 URL⁴ https://canto.phi-base.org/docs/phiipo_annotation#pathogen_host_interaction_phenotypes, URL⁵ https://canto.phi-base.org/docs/genotypes#metagenotype_management
 847

848 **Table 4.** Automatically and manually curated types of data displayed in gene-centric PHI-base 5.
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Data type	Data source
Metadata	
Entry Summary ¹	UniProtKB ²
Pathogen species	NCBI Taxonomy ²
Pathogen strain	PHI-base strain list
Host species	NCBI Taxonomy ²
Host strain	PHI-base strain list
Publication	PubMed ²
Phenotype annotation sections	
Pathogen–Host Interaction Phenotype	PHIPO ³ pathogen–host interaction phenotype branch
Gene-for-Gene Phenotype	PHIPO pathogen–host interaction phenotype branch
Pathogen Phenotype	PHIPO single species phenotype branch
Host Phenotype	PHIPO single species phenotype branch
Other annotation sections	
Disease name	PHIDO
GO Molecular Function	GO ⁴
GO Biological Process	GO
GO Cellular Component	GO
Wild type RNA level	FYPO_EXT ⁵
Wild type Protein level	FYPO_EXT
Physical Interaction	BioGRID ⁶
Protein Modification	PSI-MOD ⁷

850 ¹ The Entry Summary section includes information on which gene is being displayed in the gene-centric
 851 results page. The UniProtKB accession number is used to automatically retrieve the name and function of
 852 the protein, plus any cross-referenced identifiers from Ensembl Genomes and NCBI GenBank. The
 853 section also displays the PHI-base 5 gene identifier (PHIG) and any of the high-level terms
 854 (Supplementary file 3) annotated to the gene.

855 ² Data from UniProtKB, NCBI Taxonomy and PubMed are automatically retrieved, while all other data are
 856 manually curated.

857 ³ PHIPO is the Pathogen–Host Interaction Phenotype Ontology.

858 ⁴ GO is the Gene Ontology.

859 ⁵ FYPO_EXT is the Fission Yeast Phenotype Ontology Extension.

860 ⁶ BioGRID is the Biological General Repository for Interaction Datasets.

861 ⁷ PSI-MOD is the Human Proteome Organization (HUPO) Proteomics Standards Initiative (PSI) Protein
 862 Modifications Ontology.

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865 Figure supplements

866 **Figure 3 – figure supplement 1.** Canto entity relationship [model diagram](#).
867 Simplified UML class diagram showing the relations between entities (things of interest) in a
868 Canto curation session. The numbers on the connecting lines represent the cardinality of the
869 relation, meaning how many of one entity can be related to another entity: 0..n means ‘zero or
870 more’; 1..n means ‘one or more’. Lines with a hollow arrowhead indicate that the target entity (at
871 the head of the arrow) is a generalization of the source entity (at the tail of the arrow). Boxes
872 outlined in bold indicate new entities which were added to support curation in PHI-Canto.

873 **Figure 3 – figure supplement 2.** Entity–relationship model for the main Canto database.
874 [This database stores data that is shared across all curation sessions. Database tables are](#)
875 [represented as boxes, and arrows between boxes indicate a connection between tables. The](#)
876 [table and property names contain numerous abbreviations, which are expanded as follows:](#)
877 [curs: curation session, pub: publication, db: database, xref: cross-reference, cv: controlled](#)
878 [vocabulary.](#)

880 **Figure 3 – figure supplement 3.** Entity–relationship model for a Canto curation session
881 [database.](#)
882 [This database stores data that is unique to a curation session. Database tables are represented](#)
883 [as boxes, and arrows between boxes indicate a connection between tables. The ‘pub’ table](#)
884 [stands for ‘publication’.](#)

887 **Figure 4 – figure supplement 1.** Alternative curation step workflow.
888 The flow diagram represents the PHI-Canto curation process from beginning to end in 5 steps. **#**
889 [This diagram](#) is an alternative representation to the image depicted in Figure 4. During step 2 of
890 the workflow, the curator chooses either the gene annotation or genotype / metagenotype
891 annotation process. Multiple annotations can be made using both annotation processes which
892 can then be submitted for review.

893 **Figure 4 – figure supplement 2.** What you need to curate a publication into PHI-Canto.

894 **Figure 4 – figure supplement 3.** Instructions on how to look up a UniProtKB ID.

895 **Figure 5 – figure supplement 1.** Resources relied upon by PHI-Canto.

898 [Supplementary files](#)

899 [Supplementary file 1.](#) Mapping display name to relation name for Annotation Extensions in
900 [PHI-Canto.](#)

901 [Supplementary file 2.](#) PomBase annotation extensions also used in PHI-Canto.

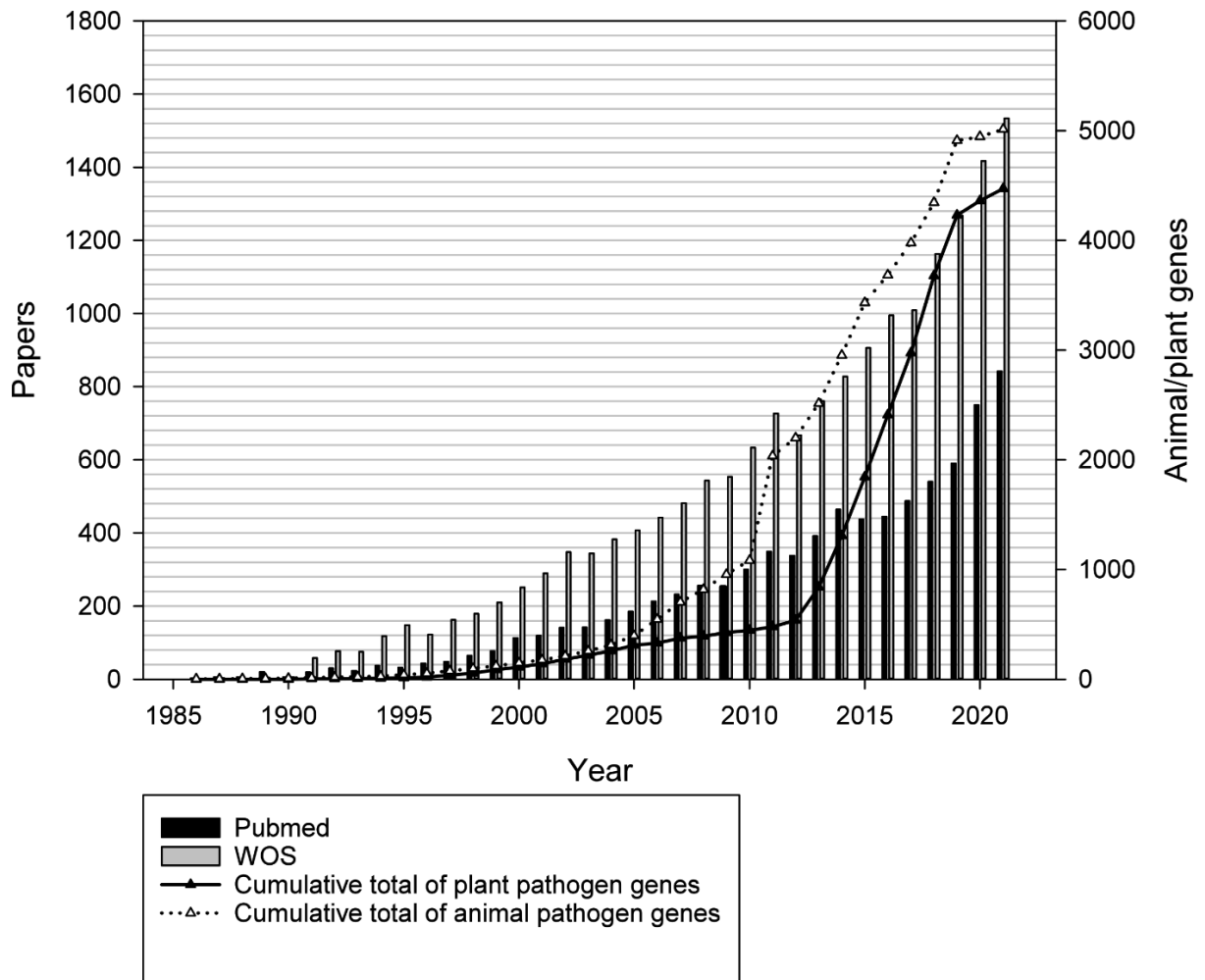
902 [Supplementary file 3.](#) PHI-base nine high level term mapping to PHI-Canto.

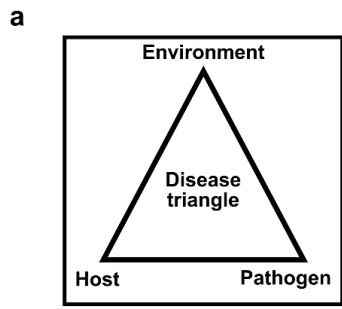
903 [Supplementary file 4.](#) PHI-Canto species and strain lists for pathogens and hosts.

904 [Supplementary file 5.](#) Mapping between strains in PHI-base and PHI-Canto.

905 **Source code**

906 **Source code 1.** Main configuration file for PHI-Canto.
907 This is the main configuration file for PHI-Canto. Much of the configuration is inherited from
908 Canto, the original curation application from which PHI-Canto is derived. Lines containing
909 custom configuration for PHI-Canto have been indicated with comments.
910





b

Host Pathogen	Genotype 1	Genotype 2	Genotype 3	Genotype 4
WT				
Δ gene X				

c

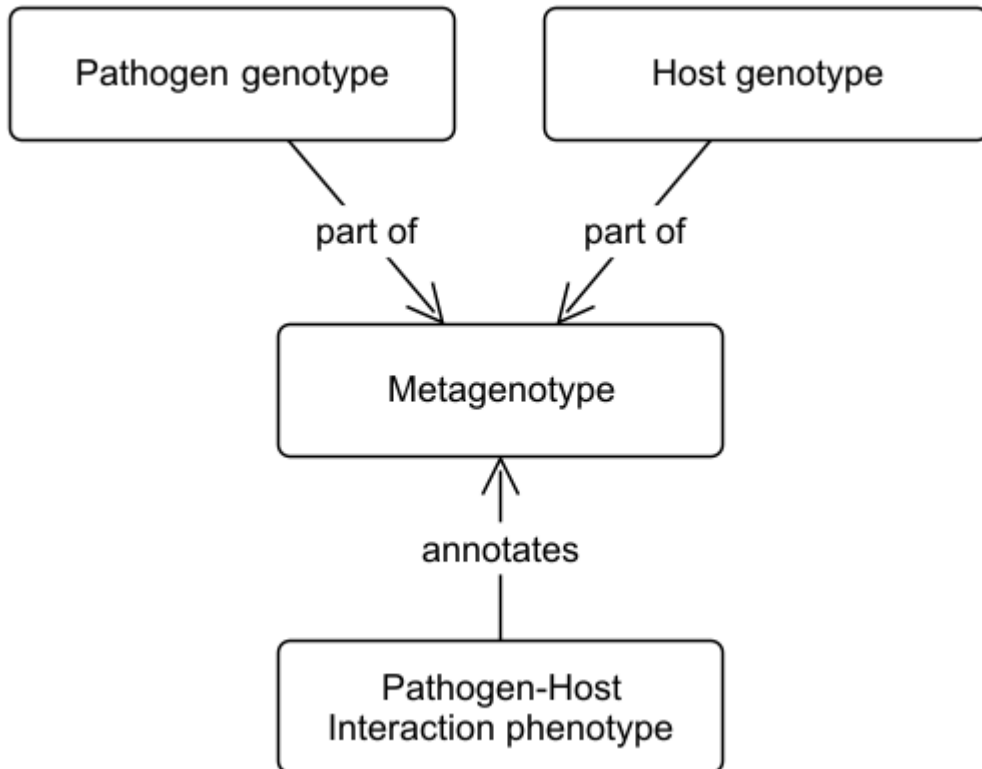
	RR	Host	rr
Avr+			
Avr-			

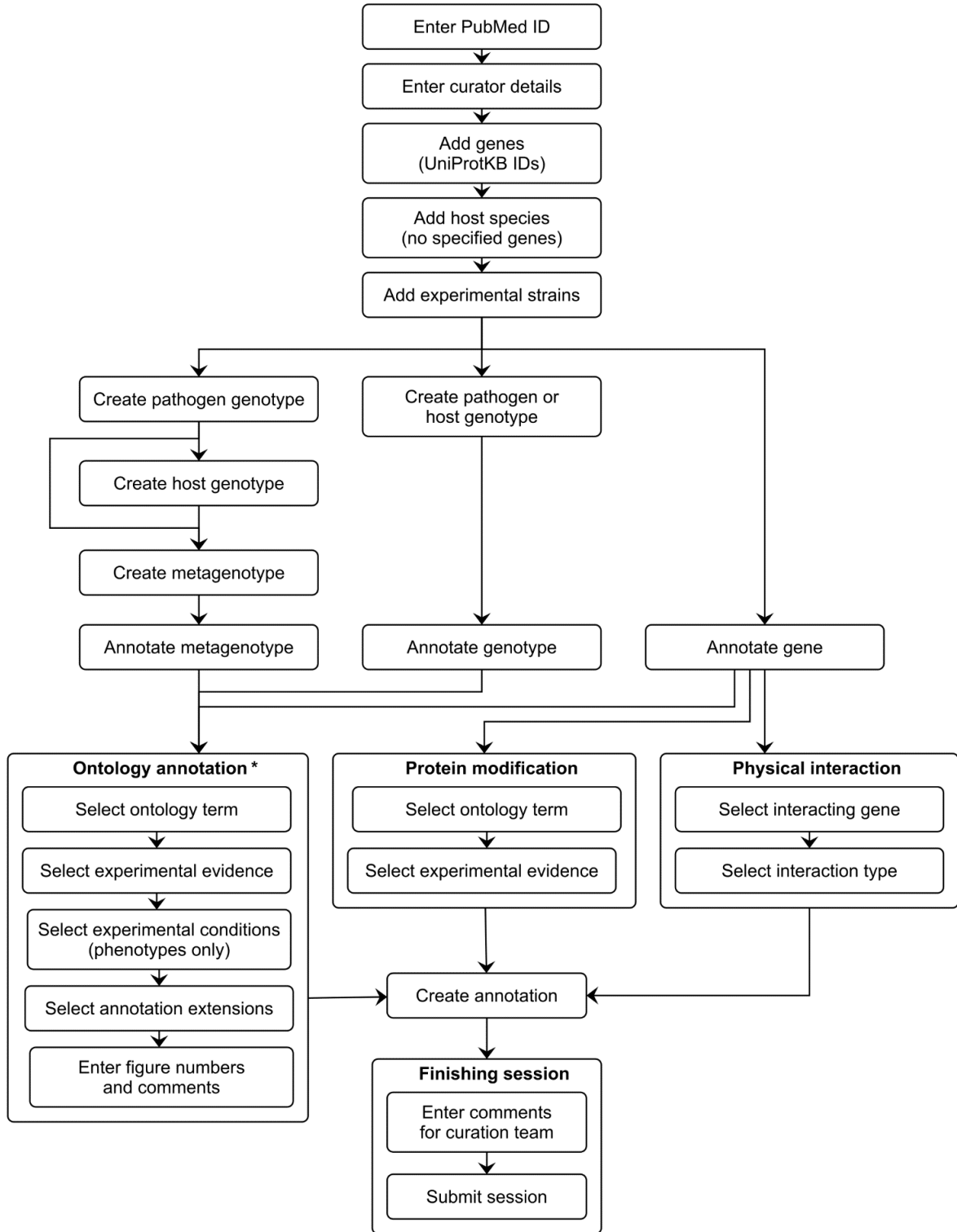
Pathogen

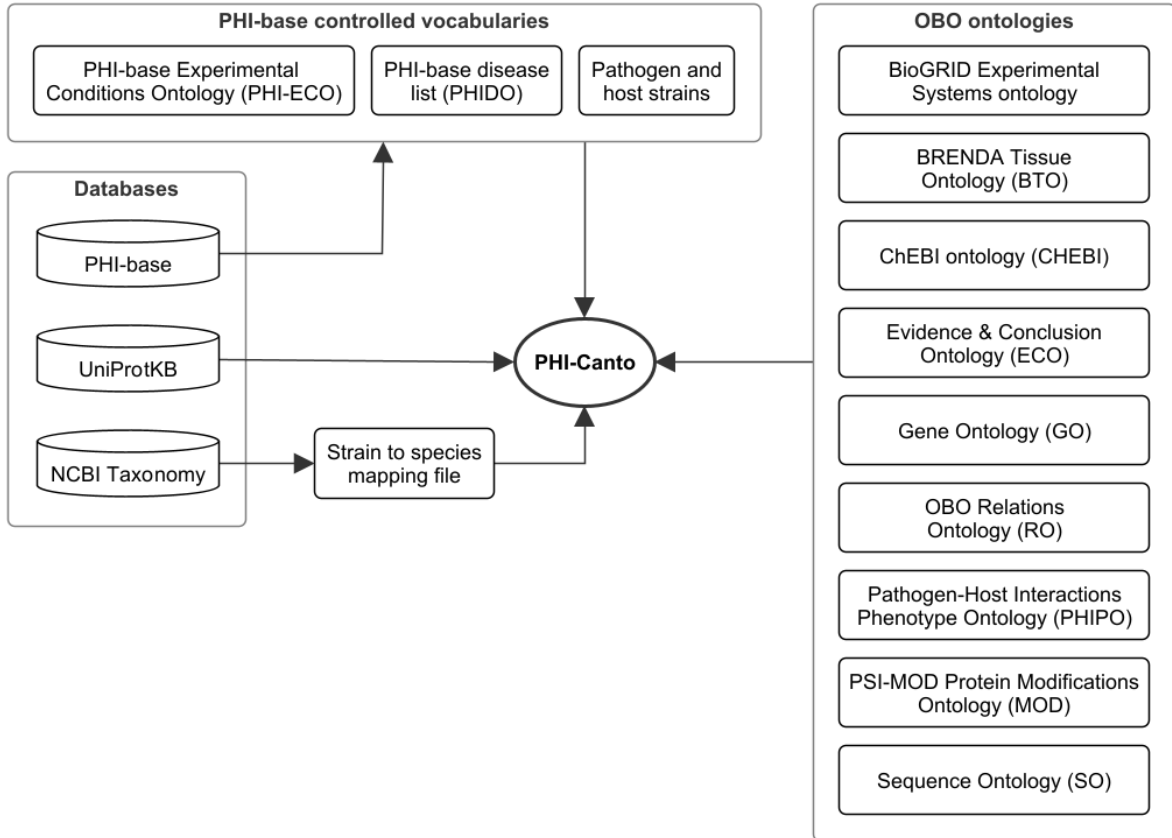
d

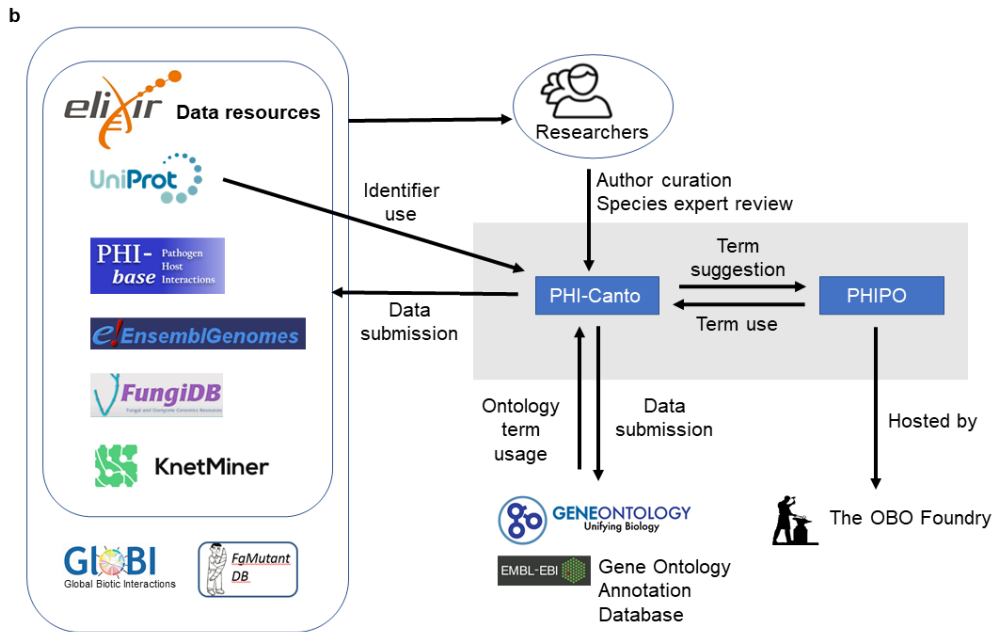
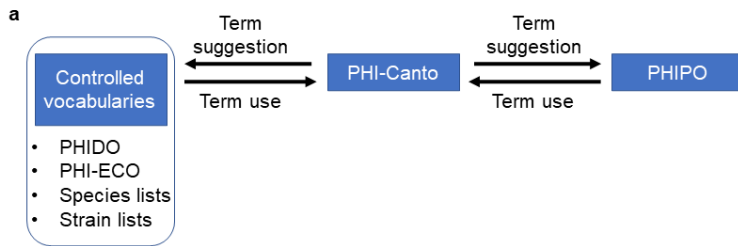
	SS	Host	ss
NE+			
NE-			

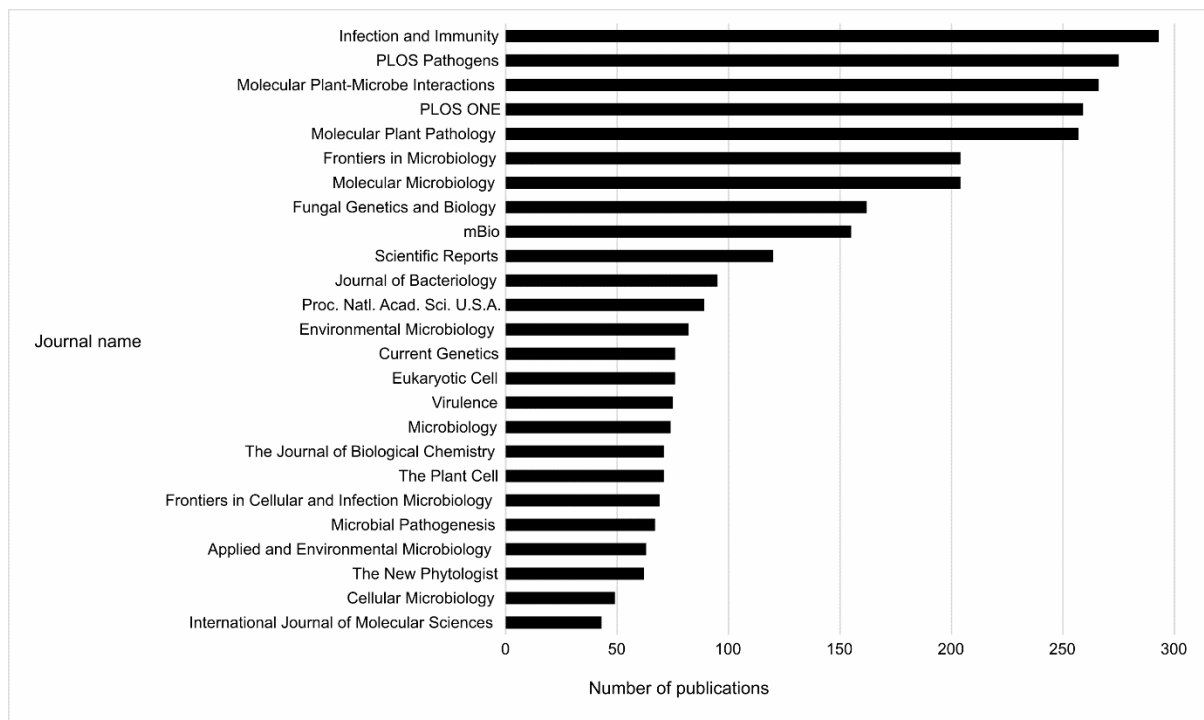
Pathogen











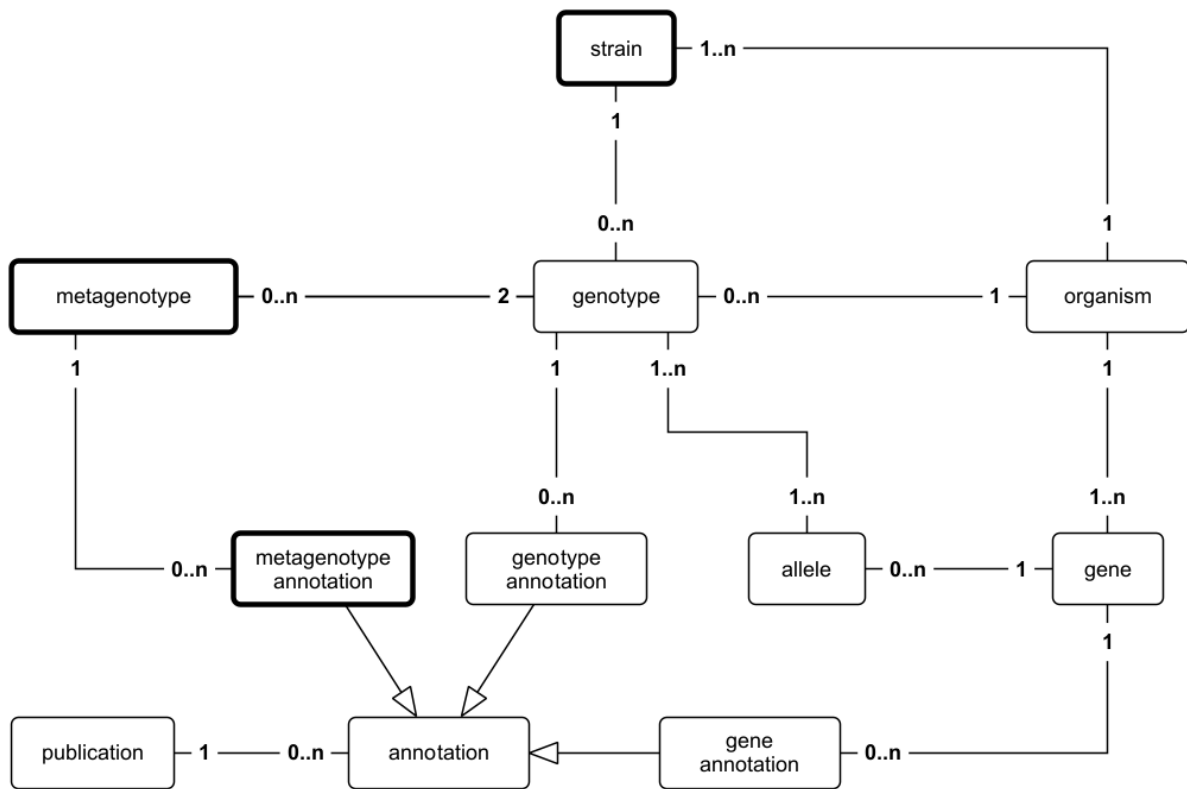


Figure 3 – figure supplement 1. Canto entity relationship model.

Simplified UML class diagram showing the relations between entities (things of interest) in a Canto curation session. The numbers on the connecting lines represent the cardinality of the relation, meaning how many of one entity can be related to another entity: 0..n means ‘zero or more’; 1..n means ‘one or more’. Lines with a hollow arrowhead indicate that the target entity (at the head of the arrow) is a generalization of the source entity (at the tail of the arrow). Boxes outlined in bold indicate new entities which were added to support curation in PHI-Canto.

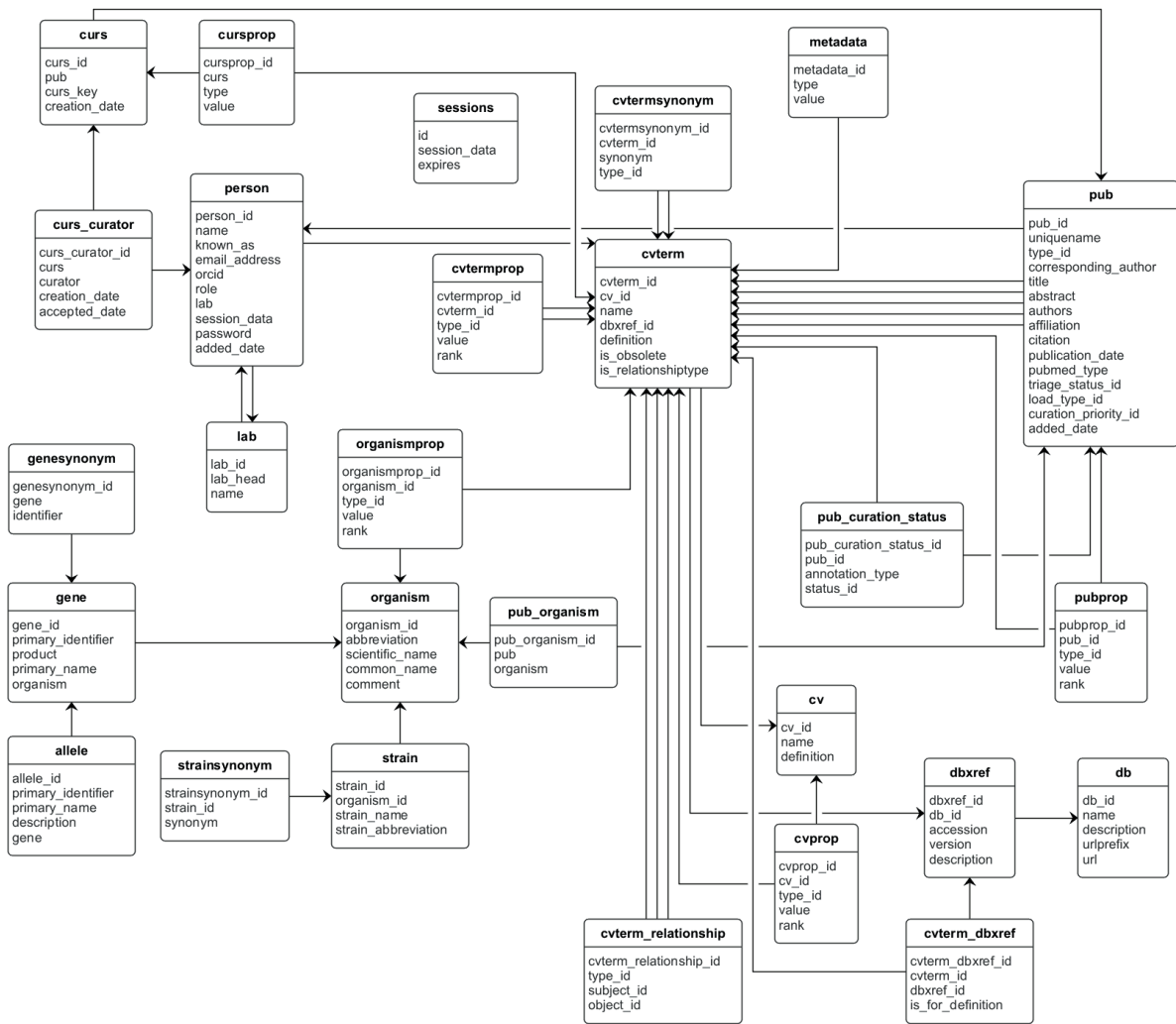


Figure 3 – figure supplement 2. Entity–relationship model for the main Canto database.

This database stores data that is shared across all curation sessions. Database tables are represented as boxes, and arrows between boxes indicate a connection between tables. The table and property names contain numerous abbreviations, which are expanded as follows: curs: curation session, pub: publication, db: database, xref: cross-reference, cv: controlled vocabulary.

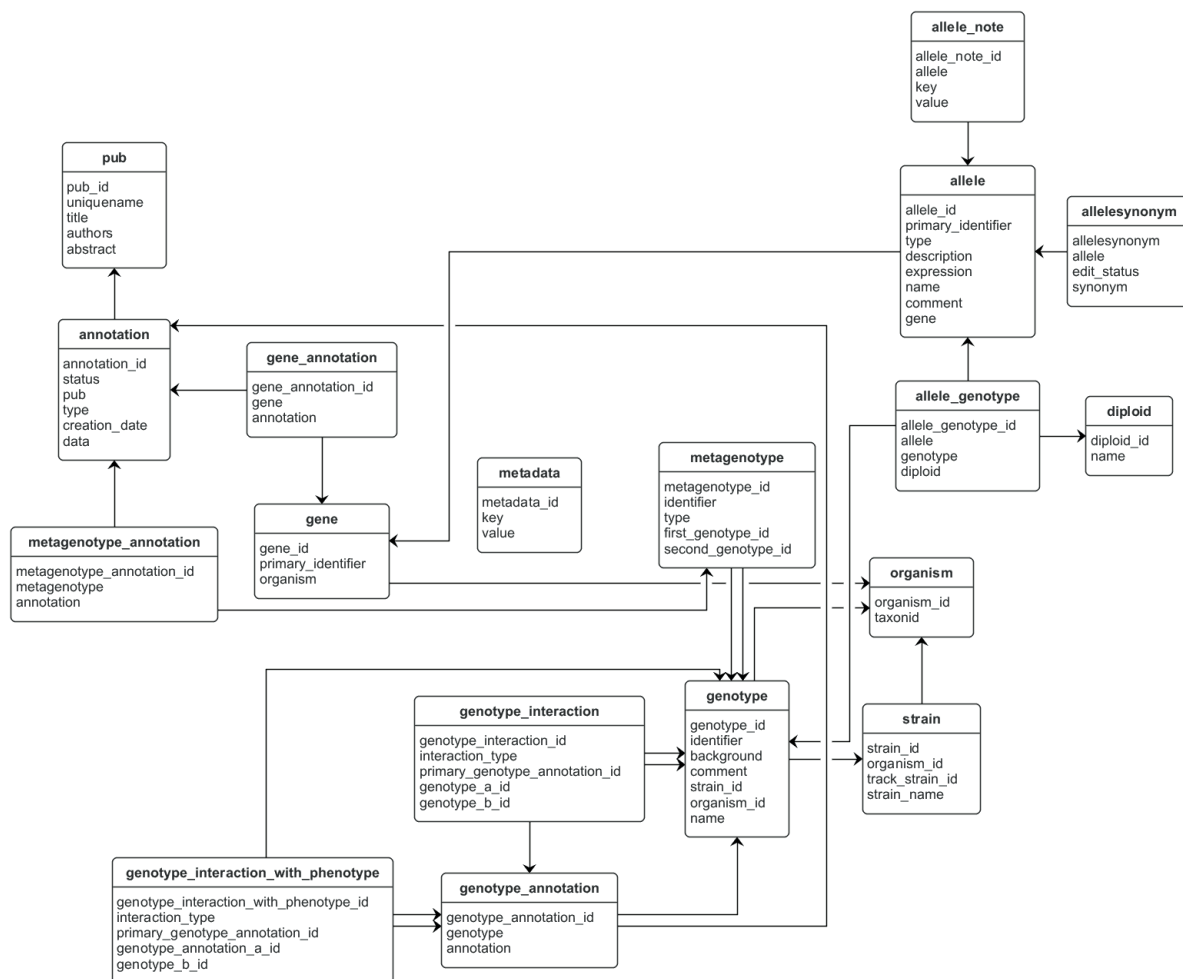


Figure 3 – figure supplement 3. Entity–relationship model for a Canto curation session database.

This database stores data that is unique to a curation session. Database tables are represented as boxes, and arrows between boxes indicate a connection between tables. The ‘pub’ table stands for ‘publication’.

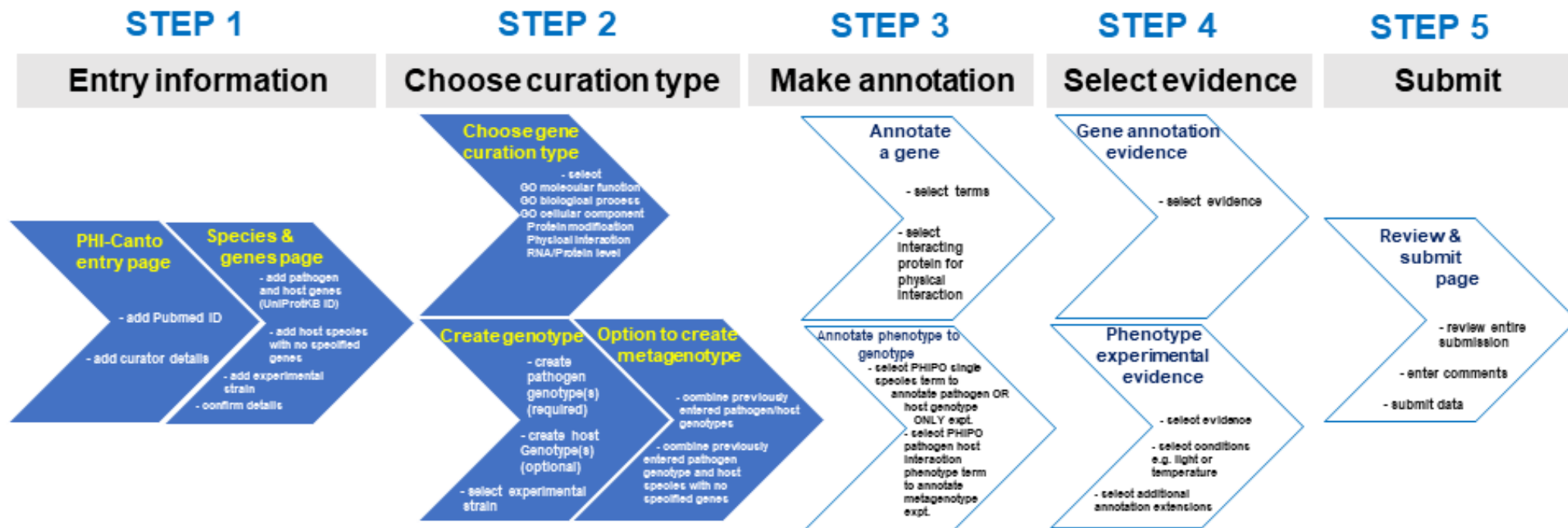


Figure 4 – figure supplement 1. Alternative curation step workflow.

The flow diagram represents the PHI-Canto curation process from beginning to end in 5 steps. This diagram is an alternative representation to the image depicted in Figure 4. During step 2 of the workflow, the curator chooses either the gene annotation or genotype / metagenotype annotation process. Multiple annotations can be made using both annotation processes which can then be submitted for review.

Figure 4 – figure supplement 2. What you need to curate a publication into PHI-Canto.

1. The PubMed ID of the peer-reviewed publication.
2. Your email address, so we can contact you regarding your curation session.
3. UniProtKB accession numbers for the pathogen and host gene products studied within the publication.
4. The binomial names of the pathogen and host species studied within the publication.
5. Details of the experimental strains used within the publication.

Figure 4 – figure supplement 3. Instructions on how to look up a UniProtKB ID.

UniProtKB is divided into two sources: UniProtKB/Swiss-Prot, which contains manually annotated entries; and UniProtKB/TrEMBL, which contains unreviewed entries that are automatically annotated by prediction systems. PHI-Canto permits annotations on entries from either source, although UniProtKB/Swiss-Prot entries are preferred (owing to their higher quality).

Finding genes in UniProtKB

PHI-Canto uses UniProt Knowledgebase (UniProtKB) gene accession numbers to disambiguate genes/proteins. This is to ensure that we are talking about the correct gene product – especially as the same names are sometimes used for different proteins – and to standardize entries, because not all strains are in UniProt.

1. **Identify the reference proteome** (we use the designated reference proteome to integrate different strain information at the gene level in PHI-base). In PHI-Canto you will be able to specify the strain you used.

Look up the reference proteome for your organism using the species name (https://www.uniprot.org/help/reference_proteome).

If there is no reference proteome use the strain studied.

2. **Identify the gene of interest** in the reference proteome:

Start from the UniProt homepage (<https://www.uniprot.org>), then perform any of the following steps:

Search for the author assigned gene name/primary name (e.g., Tri5) or synonyms, plus species name (e.g., *Fusarium graminearum*).

OR

If the gene does not have a 'given name' but a locus ID is provided, search using the locus_id (e.g., FGRRES_03537) plus species name (e.g., *Fusarium graminearum*). If the entry identifier used is not the reference strain, copy the protein sequence and go to the BLAST step below.

OR

Search on a protein description (e.g., **Trichodiene synthase**)

OR

Obtain the protein sequence for your gene of interest and BLAST against UniProtKB (<https://www.uniprot.org/blast/>) with your protein sequence.

Note: If there are multiple entries for your gene product from the reference strain, please select the 'Reviewed entry'. Use the left-hand filter for 'Reviewed entries'.

OR

If the gene cannot be located in UniProt, contact the authors, UniProt, or PHI-base for help locating the canonical database entry.

3. **Add the entry into PHI-Canto.** Once the entry of interest is located, select the entry accession number (also called 'Entry') from column 1 of the results table, and use this to retrieve the entry into PHI-Canto on the gene entry page. **Caution:** Do not confuse the 'Entry' column with the 'Entry name' column. PHI-Canto uses the accession number to retrieve details (such as the gene name, gene product, and organism). If PHI-Canto is unable to find your entry, check for typos (e.g., 0 for O), ensure you are using the 'entry' not 'entry name', and check that your accession is from UniProtKB, not UniParc.

Figure 5 – figure supplement 1. Resources relied upon by PHI-Canto.

Category	Resource	URL	Description of use
Databases	PHI-base	http://www.phi-base.org/	To display Pathogen-Host Interaction annotation data.
	UniProtKB	https://www.uniprot.org/uniprot/	To identify the gene product under annotation.
	NCBI Taxonomy	https://www.ncbi.nlm.nih.gov/taxonomy	To identify the species of the organism being annotated.
PHI-base controlled vocabularies	PHIDO	https://raw.githubusercontent.com/PHI-base/phido/master/phido.obo	To annotate wild type metagenotypes with the 'disease caused'.
	Pathogen Host Interactions Experimental Conditions Ontology	https://raw.githubusercontent.com/PHI-base/phi-eco/master/phi-eco.obo	To annotate experimental conditions on phenotype annotations.
OBO ontologies	BioGrid	https://raw.githubusercontent.com/BioGRID/BioGRID-Ontologies/master/BioGRIDExperimentalSystems.obo	To annotate physical interactions.
	BRENDA Tissue Ontology	http://purl.obolibrary.org/obo/bto.obo	To annotate the extension 'infected tissue'.
	ChEBI ontology	http://purl.obolibrary.org/obo/chebi.obo	To annotate extensions for Gene Ontology and RNA level annotations.
	Gene Ontology	http://purl.obolibrary.org/obo/go/go-basic.obo	To annotate gene products.
	Pathogen-Host Interactions Phenotype Ontology	http://purl.obolibrary.org/obo/phipo.obo	To annotate genotypes with the observed pathogen host interaction phenotype.
	PSI-Mod Mass Modifications Ontology	http://purl.obolibrary.org/obo/mod.obo	To annotate protein chemical modifications.
	Relations Ontology	http://purl.obolibrary.org/obo/ro.obo	Contains essential relations for OBO ontologies; needed to initialize Canto.
Sequence Ontology	http://purl.obolibrary.org/obo/so.obo	To annotate extensions for Gene Ontology annotations.	

1 **Appendix 1. How to use Annotation Extensions.**

2 This file provides information on Annotation Extensions (AE) and how to use them in PHI-
3 Canto to curate a standard selection of experiments (Table 2). The first section provides four
4 examples of using AEs for curating metagenotypes with pathogen-host interaction
5 phenotypes. The second section provides examples of curating metagenotypes using the
6 gene-for-gene phenotype workflow, including using the AEs for gene-for-gene interactions
7 and inverse gene-for-gene interactions. The third section of this file illustrates three
8 examples of using AEs for curating single species phenotypes.

9 Further information on how to use PHI-Canto to make annotations can be found in PHI-
10 Canto's user documentation, available at <https://canto.phi-base.org/docs/index>.

11 Contents:

12 SECTION 1: Annotation Extensions for curating pathogen-host interaction phenotypes on
13 metagenotypes

- 14 • Section 1A: If you have a metagenotype phenotype recording 'unaffected
15 pathogenicity' (corresponds to footnote 1 in Table 2)
- 16 • Section 1B: If you have a metagenotype phenotype recording 'altered pathogenicity
17 or virulence' (corresponds to footnote 2 in Table 2)
- 18 • Section 1C: If you have a metagenotype phenotype recording 'mutualism'
19 (corresponds to footnote 4 in Table 2)
- 20 • Section 1D: If you have a metagenotype phenotype recording 'a pathogen effector'
21 (corresponds to footnote 5 in Table 2)

22
23 SECTION 2: Annotation Extensions for curating gene-for-gene phenotypes on
24 metagenotypes

- 25 • Section 2A: If you have a metagenotype phenotype recording 'a gene-for-gene
26 interaction' (corresponds to footnote 6 in Table 2)
- 27 • Section 2B: If you have a metagenotype phenotype recording 'an inverse gene-for-
28 gene interaction' (corresponds to footnote 8 in Table 2)

29
30 SECTION 3: Annotation Extensions for curating single species phenotypes (pathogen
31 phenotypes or host phenotypes)

- 32 • Section 3A: Example of an in vitro pathogen phenotype (corresponds to footnote 3 in
33 Table 2)
- 34 • Section 3B: Example of an in vitro pathogen chemistry phenotype (corresponds to
35 footnote 9 in Table 2)
- 36 • Section 3C: Example of an in vivo host phenotype (corresponds to footnote 7 in
37 Table 2)

38
39

40

41 SECTION 1: Annotation Extensions for curating pathogen-host
 42 interaction phenotypes on metagenotypes

43 When creating and annotating metagenotypes, it is advisable to also create and annotate a
 44 wild type control metagenotype where possible. This enables a better understanding of
 45 annotations made to altered metagenotypes.

46 (Note: it is also possible to use several of the AEs in the table documenting single species
 47 phenotype AEs, e.g. *penetrance* and *affected protein*)

48 **Section 1A: If you have a metagenotype phenotype recording ‘unaffected
 49 pathogenicity’ (corresponds to footnote 1 in Table 2)**

50 *Appendix 1 – table 1 Annotation Extensions (AE) summary for ‘unaffected
 51 pathogenicity’*

AE name	Cardinality	Available terms
compared to control genotype	0, 1	Metagenotype identifier
extent of infectivity	0, 1	‘unaffected pathogenicity’
host tissue affected	0, <i>n</i>	BRENDA Tissue Ontology term
outcome of interaction	0, 1	‘disease present’, ‘disease absent’

52 Example publication: The RhIR quorum-sensing receptor controls *Pseudomonas aeruginosa*
 53 pathogenesis and biofilm development independently of its canonical homoserine lactone
 54 autoinducer. ([PMID:28715477](https://pubmed.ncbi.nlm.nih.gov/28715477/))

55 *Appendix 1 – figure 1 Pathogen-host interaction phenotype for ‘unaffected
 56 pathogenicity’*

57 **Control metagenotype**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
<i>rhII+ [WT level]</i> <i>P. aeruginosa</i> (PA14)	wild type <i>C. elegans</i> (N2)	PHIPO:0001069	death of host organism with pathogen	Cell growth assay	agar plates	Fig 6a	<i>infects_tissue</i> whole body , <i>has_penetrance</i> 50% , <i>interaction_outcome</i> disease present

58

59 **Altered metagenotype**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
<i>rhIIΔ</i> <i>P. aeruginosa</i> (PA14)	wild type <i>C. elegans</i> (N2)	PHIPO:0001069	death of host organism with pathogen	Cell growth assay	agar plates	Fig 6a	<i>infects_tissue</i> whole body , <i>infective_ability</i> unaffected pathogenicity , <i>has_penetrance</i> 50% , <i>compared_to_control</i> <i>rhII+ [WT level]</i> <i>Pseudomonas aeruginosa</i> (PA14) / wild type <i>Caenorhabditis elegans</i> (N2) , <i>interaction_outcome</i> disease present

60

61 Note: Phenotype annotations use evidence codes modeled on the Evidence & Conclusion
 62 Ontology (ECO). Evidence code ‘Cell growth assay’ corresponds to ‘cell growth assay
 63 evidence’ (ECO:0001563).

64

65 **Section 1B: If you have a metagenotype phenotype recording ‘altered**
 66 **pathogenicity or virulence’ (corresponds to footnote 2 in Table 2)**

67 *Appendix 1 – table 2 Annotation Extensions (AE) summary for ‘altered pathogenicity*
 68 *or virulence’*

AE name	Cardinality	Available terms
compared to control genotype	0, 1	Metagenotype identifier
extent of infectivity	0, 1	‘loss of pathogenicity’, ‘reduced virulence’, ‘increased virulence’
host tissue affected	0, <i>n</i>	BRENDA Tissue Ontology term
outcome of interaction	0, 1	‘disease present’, ‘disease absent’

69 Example publication: A conserved fungal glycosyltransferase facilitates pathogenesis of
 70 plants by enabling hyphal growth on solid surfaces ([PMID:29020037](https://pubmed.ncbi.nlm.nih.gov/29020037/))

71 A training video is available for the curation of this publication at
 72 <https://youtu.be/44XGoi6ljqk?t=1738>

73 *Appendix 1 – figure 2 Pathogen-host interaction phenotype for ‘altered pathogenicity*
 74 *or virulence’*

75 **Control metagenotype**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infests_tissue leaf , interaction_outcome disease present

76

77 **Altered metagenotype**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ΔGT2-19(deletion) <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infests_tissue leaf , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband) , interaction_outcome disease absent

78

79 Note: Phenotype annotations use evidence codes modeled on ECO. Evidence code
 80 ‘Macroscopic observation (qualitative observation)’ corresponds to the new ECO term
 81 ‘qualitative macroscopy evidence’ (ECO:0006342).

82 **Section 1C: If you have a metagenotype phenotype recording ‘mutualism’**
 83 **(corresponds to footnote 4 in Table 2)**

84 *Appendix 1 – table 3 Annotation Extensions (AE) summary for ‘mutualism’*

AE name	Cardinality	Available terms
compared to control genotype	0, 1	Metagenotype identifier
extent of infectivity	0, 1	‘mutualism present’,

		'mutualism absent', 'loss of mutualism'
host tissue affected	0, n	BRENDA Tissue Ontology term

85 Note: The 'Outcome of interaction' AE is not relevant in this mutualism interaction.

86 Example publication: Reactive oxygen species play a role in regulating a fungus-perennial
87 ryegrass mutualistic interaction ([PMID:16517760](https://pubmed.ncbi.nlm.nih.gov/16517760/))

88 *Appendix 1 – figure 3 Pathogen-host interaction phenotype: Example 1*

89 Illustrating a phenotype associated with the pathogen component within the Pathogen-Host
90 Interaction.

91 Control metagenotype

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Figure	Annotation extension
noxA+[WT level] <i>E. festucae</i> (F1) bkg: GFP	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0000954	presence of pathogen growth within host	Microscopy	Figure 1c	infects_tissue leaf , infective_ability mutualism present

92

93 Altered metagenotype

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Figure	Annotation extension
noxA::pAN7-1(disruption)[Not assayed] <i>E. festucae</i> (F1) bkg: GFP	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0000368	increased pathogen growth within host	Microscopy	Figure 1d	infects_tissue leaf , infective_ability loss of mutualism , compared_to_control noxA+[WT level] Epichloe festucae (F1) / wild type Lolium perenne (Unknown strain)

94

95 Note: Phenotype annotations use evidence codes modeled on ECO. Evidence code
96 'Microscopy' corresponds to 'microscopy evidence' (ECO:0001098).

97 *Appendix 1 – figure 4 Pathogen-host interaction phenotype: Example 2*

98 Illustrating a phenotype associated with the host component within the Pathogen-Host
99 Interaction.

100 Control metagenotype

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Figure	Annotation extension
noxA+[WT level] <i>E. festucae</i> (F1)	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0001005	normal host morphology during pathogen invasion	Macroscopic observation (qualitative observation)	Figure 1a, 5c	infects_tissue whole plant , infective_ability mutualism present

101

102 Altered metagenotype

103 Note: in this case, two separate annotations were made to the same metagenotype.

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Figure	Annotation extension
noxA::pAN7-1(disruption)[Not assayed] <i>E. festucae</i> (F1)	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0001130	stunted host growth during pathogen colonization	Macroscopic observation (qualitative observation)	Figure 1a	infects_tissue whole plant , infective_ability loss of mutualism , compared_to_control noxA+[WT level] Epichloe festucae (F1) / wild type Lolium perenne (Unknown strain)

104

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Figure	Annotation extension
noxA::pAN7-1(disruption)[Not assayed] <i>E. festucae</i> (F1)	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0001131	increased number of host side shoots during pathogen colonization	Macroscopic observation (qualitative observation)	Figure 1a	infects_tissue whole plant , infective_ability loss of mutualism , compared_to_control noxA+[WT level] Epichloe festucae (F1) / wild type Lolium perenne (Unknown strain)

105

106 **Section 1D: If you have a metagenotype phenotype recording ‘a pathogen effector’ (corresponds to footnote 5 in Table 2)**

107

108 If you have a biotrophic or necrotrophic plant pathogen effector which is involved in a gene-for-gene interaction, please see the AEs for the ‘gene-for-gene interaction’ or ‘inverse gene-for-gene interaction’ workflow (Section 2).

109

110

111 Annotate the pathogen effector with the GO Biological Process term ‘effector-mediated modulation of host process by symbiont’ ([GO:0140418](http://www.geneontology.org/term/GO:0140418)) or a descendant. If the GO Molecular Function term is known, then this can also be annotated and linked to the relevant GO effector term via an annotation extension.

112

113

114

115 *Appendix 1 – table 4 Annotation Extensions (AE) summary for ‘a pathogen effector’*

AE name	Cardinality	Available terms
compared to control genotype	0, 1	Metagenotype identifier
extent of infectivity	0, 1	‘unaffected pathogenicity’, ‘loss of pathogenicity’, ‘reduced virulence’, ‘increased virulence’
host tissue affected	0, <i>n</i>	BRENDA Tissue Ontology term
outcome of interaction	0, 1	‘disease present’, ‘disease absent’

116 Example publication: An effector protein of the wheat stripe rust fungus targets chloroplasts and suppresses chloroplast function. ([PMID:31804478](https://pubmed.ncbi.nlm.nih.gov/31804478/))

117

118 *Appendix 1 – figure 5 Gene Ontology (GO) biological process annotation for ‘a pathogen effector’*

119

Species	Gene	Term ID	Term name	Evidence code	Figure
<i>P. striiformis</i>	PSTG_12806	GO:0052034	effector-mediated suppression of host pattern-triggered immunity	IDA	Figure 3a

120

121 Note: ‘effector-mediated suppression of host pattern-triggered immunity’ ([GO:0052034](http://www.geneontology.org/term/GO:0052034)) is a descendant term of ‘effector-mediated modulation of host process by symbiont’ ([GO:0140418](http://www.geneontology.org/term/GO:0140418)).

122

123

124 Note: GO annotations use GO evidence codes (<http://geneontology.org/docs/guide-go-evidence-codes/>).

125

126

127 *Appendix 1 – figure 6 Gene Ontology (GO) molecular function annotation for ‘a*
 128 *pathogen effector’*

Species	Gene	Term ID	Term name	Evidence code	With	Figure	Annotation extension
<i>P. striiformis</i>	PSTG_12806	GO:0005515	protein binding	IPI	petC	Figure 5	part_of effector-mediated suppression of host pattern-triggered immunity
<i>P. striiformis</i>	PSTG_12806	GO:0004857	enzyme inhibitor activity	IPI	petC	Figure 5	has_regulation_target petC , occurs_at host cell chloroplast , part_of effector-mediated suppression of host pattern-triggered immunity

129

130 Please note that in the case of a physical interaction (protein–protein interaction) between
 131 the pathogen and host gene products (PSTG_12806 and PetC in the example above,
 132 respectively) this information can be curated using the Physical Interaction curation
 133 workflow, documented in https://canto.phi-base.org/docs/physical_interaction_annotation.

134 *Appendix 1 – figure 7 Pathogen-host interaction phenotypes for ‘a pathogen effector’*

135 **Control metagenotype**

136 In this case, there are no metagenotype control annotations. This is because it is not
 137 possible to create and annotate a metagenotype comprising of an empty vector control
 138 within the pathogen component of the metagenotype.

139 **Altered metagenotype**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
Pst_12806ΔSP(1-23)[Not assayed] <i>P. striiformis</i> (f. sp. tritici strain CYR32)	wild type <i>N. benthamiana</i> (Unknown strain)	PHIPO:0001015	decreased level of host defense-induced callose deposition	Microscopy	delivery mechanism: agrobacterium, + PTI inducer flg22	Figure 3a, b	Infects_tissue leaf , Infective_ability increased virulence
Pst_12806ΔSP(1-23)[Not assayed] <i>P. striiformis</i> (f. sp. tritici strain CYR32)	wild type <i>N. benthamiana</i> (Unknown strain)	PHIPO:0001128	effector-mediated suppression of host PAMP-triggered immunity present	Microscopy	delivery mechanism: agrobacterium, + PTI inducer flg22	Figure 3a, b, c	Infective_ability increased virulence

140

141

142 SECTION 2: Annotation Extensions for curating gene-for-gene
 143 phenotypes on metagenotypes

144 **Section 2A: If you have a metagenotype phenotype recording ‘a gene-for-gene**
 145 **interaction’ (corresponds to footnote 6 in Table 2)**

146 Annotate the pathogen effector with the GO Biological process term ‘effector-mediated
 147 modulation of host process by symbiont’ ([GO:0140418](https://www.ebi.ac.uk/ontology/term/GO:0140418)) or a descendant. If the GO
 148 Molecular Function term is known, then this can also be annotated and linked to the relevant
 149 GO effector term via an annotation extension.

150 *Appendix 1 – table 5 Annotation Extensions (AE) summary for ‘a gene-for-gene*
 151 *interaction’*

AE name	Cardinality	Available terms
compared to control genotype	0, 1	Metagenotype identifier
gene-for-gene phenotype	0, 1	‘incompatible interaction, recognizable pathogen effector present, functional host resistance gene present’ ‘incompatible interaction, recognizable pathogen effector present, gain of functional host resistance gene’ ‘incompatible interaction, gain of recognizable pathogen effector, gain of functional host resistance gene’ ‘incompatible interaction, gain of recognizable pathogen effector, functional host resistance gene present’ ‘compatible interaction, recognizable pathogen effector present, functional host resistance gene absent’ ‘compatible interaction,

		recognizable pathogen effector absent, functional host resistance gene present'
		'compatible interaction, recognizable pathogen effector present, compromised host resistance gene'
		'compatible interaction, recognizable pathogen effector absent, functional host resistance gene absent'
		'compatible interaction, recognizable pathogen effector absent, compromised functional host resistance gene'
		'compatible interaction, compromised recognizable pathogen effector, functional host resistance gene present'
		'metagenotype outcome overcome by external condition'
host tissue affected	0, n	BRENDA Tissue Ontology term

152 Example publication: Activation of an Arabidopsis resistance protein is specified by the in
153 planta association of its leucine-rich repeat domain with the cognate oomycete effector.
154 ([PMID:20601497](https://pubmed.ncbi.nlm.nih.gov/20601497/)).

155 *Appendix 1 – figure 8 Gene Ontology (GO) biological process annotation for ‘a*
156 *pathogen effector’ within ‘a gene-for-gene interaction’*

Species	Gene	Term ID	Term name	Evidence code
<i>H. arabidopsidis</i>	ATR1	GO:0140418	effector-mediated modulation of host process by symbiont	IMP

157

158 Appendix 1 – figure 9 Gene Ontology (GO) molecular function annotation for ‘a
 159 pathogen effector’ within ‘a gene-for-gene interaction’

Species	Gene	Term ID	Term name	Evidence code	With	Figure	Annotation extension
<i>H. arabidopsidis</i>	ATR1	GO:0005515	protein binding	IPI	RPP1	Figure 4, 5	part_of effector-mediated modulation of host process by symbiont

160

161 Appendix 1 – figure 10 Gene-for-gene phenotype

162 **Control metagenotypes**

163 Incompatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ATR1-Δ51(1-51)[Not assayed] <i>H. arabidopsidis</i> (Maks9) bkg: Citrine tag	RPP1+[Not assayed] <i>A. thaliana</i> (ecotype Ws-0) bkg: HA tag	PHIPO:0000192	presence of host-defense induced lesion by host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 3a	infects_tissue leaf , gene_for_gene_interaction incompatible interaction, recognizable pathogen effector present, functional host resistance gene present

164

165 Compatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ATR1-Δ51(1-51)[Not assayed] <i>H. arabidopsidis</i> (Maks9) bkg: Citrine tag	RPP1+[Not assayed] <i>A. thaliana</i> (ecotype Nd-0) bkg: HA tag	PHIPO:0000182	absence of host-defense induced lesion by host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 3b, 8b	infects_tissue leaf , gene_for_gene_interaction compatible interaction, recognizable pathogen effector absent, functional host resistance gene present

166

167 **Altered metagenotype (shift from compatible to incompatible interaction)**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ATR1-Δ51-D191G(1-51, D191G)[Not assayed] <i>H. arabidopsidis</i> (Maks9) bkg: Citrine tag	RPP1+[Not assayed] <i>A. thaliana</i> (ecotype Nd-0) bkg: HA tag	PHIPO:0000192	presence of host-defense induced lesion by host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 8b	infects_tissue leaf , gene_for_gene_interaction incompatible interaction, gain of recognizable pathogen effector, functional host resistance gene present , compared_to_control ATR1-delta51(1-51)[Not assayed] Hyaloperonospora arabidopsidis (Maks9) / RPP1+[Not assayed] Arabidopsis thaliana (ecotype Nd-0)

168

169 **Section 2B: If you have a metagenotype phenotype recording ‘an inverse gene-for-gene interaction’ (corresponds to footnote 8 in Table 2)**

171 Annotate the pathogen effector with the GO Biological process term ‘effector-mediated
 172 modulation of host process by symbiont’ ([GO:0140418](https://www.ebi.ac.uk/ontology/term/GO:0140418)) or a descendant. If the GO
 173 Molecular Function term is known, then this can also be annotated and linked to the relevant
 174 GO effector term via an annotation extension.

175 Appendix 1 – table 6 Annotation Extensions (AE) summary for ‘an inverse gene-for-
 176 gene interaction’

AE name	Cardinality	Available terms
compared to control genotype	0, 1	Metagenotype identifier
inverse gene-for-gene phenotype	0, 1	‘compatible interaction, functional pathogen

		<p>necrotrophic effector present, functional host susceptibility locus present'</p> <p>'compatible interaction, functional pathogen necrotrophic effector present, gain of functional host susceptibility locus'</p> <p>'compatible interaction, gain of functional pathogen necrotrophic effector, functional host susceptibility locus present'</p> <p>'incompatible interaction, functional pathogen necrotrophic effector present, functional host susceptibility locus absent'</p> <p>'incompatible interaction, functional pathogen necrotrophic effector absent, functional host susceptibility locus present'</p> <p>'incompatible interaction, functional pathogen necrotrophic effector present, functional host susceptibility locus compromised'</p> <p>'incompatible interaction, compromised functional pathogen necrotrophic effector, functional host susceptibility locus present'</p> <p>'incompatible interaction, gain of functional pathogen</p>
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		necrotrophic effector, functional host susceptibility locus compromised' 'metagenotype outcome overcome by external condition'
host tissue affected	0, n	BRENDA Tissue Ontology term

177 Example publication: The cysteine rich necrotrophic effector SnTox1 produced by
 178 *Stagonospora nodorum* triggers susceptibility of wheat lines harboring Snn1.
 179 ([PMID:22241993](https://pubmed.ncbi.nlm.nih.gov/22241993/)).

180 *Appendix 1 – figure 11 Gene Ontology (GO) biological process annotation for ‘a*
 181 *pathogen necrotrophic effector’ within ‘an inverse gene-for-gene interaction’*

Species	Gene	Term ID	Term name	Evidence code
<i>P. nodorum</i>	Tox1	GO:0080185	effector-mediated induction of plant hypersensitive response by symbiont	EXP

182

183 *Appendix 1 – figure 12 Gene Ontology (GO) molecular function annotation for ‘a*
 184 *pathogen necrotrophic effector’ within ‘an inverse gene-for-gene interaction’*

Species	Gene	Term ID	Term name	Evidence code	Annotation extension
<i>P. nodorum</i>	Tox1	GO:0140295	pathogen-derived receptor ligand activity	EXP	has_input Snn1 , part_of effector-mediated induction of plant hypersensitive response by symbiont

185

186 *Appendix 1 – figure 13 Gene-for-gene phenotype annotations for ‘an inverse gene-*
 187 *for-gene interaction’*

188 Control metagenotypes

189 Compatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
Tox1+[WT level] <i>P. nodorum</i> (SN15)	Snn1+[WT level] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: culture infiltration	Figure 1	infects_tissue leaf , inverse_gene_for_gene compatible interaction, functional pathogen necrotrophic effector present, functional host susceptibility locus present

190

191 Incompatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
Tox1-(no endogenous copy)[Not assayed] <i>P. nodorum</i> (Sn79-1087)	Snn1+[WT level] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: pathogen spore inoculation	Figure 5b	infects_tissue leaf , inverse_gene_for_gene incompatible interaction, functional pathogen necrotrophic effector absent, functional host susceptibility locus present

192

193 **Altered metagenotypes**

194 Shift from compatible to incompatible interaction

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
Tox1+[WT level] <i>P. nodorum</i> (SN15)	Snn1- ems237(unknown)[Not assayed] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000481	absence of pathogen- associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: culture infiltration	Figure 1	infects_tissue leaf , compared_to_control Tox1+[WT level] Parastagonospora nodorum (SN15) / Snn1+[WT level] Triticum aestivum (Chinese Spring) , inverse_gene_for_gene incompatible interaction, functional pathogen necrotrophic effector present, functional host susceptibility locus compromised

195

196 Shift from incompatible to compatible interaction

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
+Sn15Tox1A1(transformant, no endogenous copy)[Not assayed] <i>P. nodorum</i> (Sn79-1087)	Snn1+[WT level] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000480	presence of pathogen- associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: pathogen spore inoculation	Figure 5b	infects_tissue leaf , compared_to_control Tox1-(no endogenous copy)[Not assayed] Parastagonospora nodorum (Sn79-1087) / Snn1+[WT level] Triticum aestivum (Chinese Spring) , inverse_gene_for_gene compatible interaction, gain of functional pathogen necrotrophic effector, functional host susceptibility locus present

197

198 No shift compared to control, still an incompatible interaction, despite alteration to both pathogen
199 and host genotypes

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
+Sn15Tox1A1(transformant, no endogenous copy)[Not assayed] <i>P. nodorum</i> (Sn79-1087)	Snn1- ems237(unknown)[Not assayed] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000481	absence of pathogen- associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: pathogen spore inoculation	Figure 5b	infects_tissue leaf , compared_to_control Tox1-(no endogenous copy)[Not assayed] Parastagonospora nodorum (Sn79-1087) / Snn1+[WT level] Triticum aestivum (Chinese Spring) , inverse_gene_for_gene incompatible interaction, gain of functional pathogen necrotrophic effector, functional host susceptibility locus compromised

200

201 Note: the AEs capture the detail of what has occurred within the pathogen-host interactions.

202

203

204 SECTION 3: Annotation Extensions for curating single species
 205 phenotypes (pathogen phenotypes or host phenotypes)

206 *Appendix 1 – table 7 Annotation Extensions (AE) summary for ‘curating single*
 207 *species phenotypes’*

AE name	Cardinality	Available terms
affected proteins	2	UniProtKB accession number
assayed RNA	0, 1	UniProtKB accession number
assayed protein	0, 1	UniProtKB accession number
penetrance	0, 1	qualitative terms ('high', 'medium', 'low', or 'complete') or a quantitative value (a percentage)
severity	0, 1	'high', 'medium', 'low', 'variable severity'
observed in organ	0, 1	BRENDA Tissue Ontology term

208 **Section 3A: Example of an in vitro pathogen phenotype (corresponds to**
 209 **footnote 3 in Table 2)**

210 Example publication: A conserved fungal glycosyltransferase facilitates pathogenesis of
 211 plants by enabling hyphal growth on solid surfaces. ([PMID:29020037](https://pubmed.ncbi.nlm.nih.gov/29020037/))

212 A training video is available for the curation of this publication at
 213 <https://youtu.be/44XGoi6ljqk?t=1738>

214 *Appendix 1 – figure 14 Pathogen phenotype*

Species (strain)	Genes	Genotype (allele and expression)	Term ID	Term name	Evidence code	Conditions	Figure
<i>Z. tritici</i> (IPO323)	GT2	ΔGT2-19(deletion)	PHIPO:0001212	decreased hyphal growth	Cell growth assay	water medium, agar plates	Figure 2E

215

216 Please note that in this curation example, no AEs were required.

217 **Section 3B: Example of an in vitro pathogen chemistry phenotype**
 218 **(corresponds to footnote 9 in Table 2)**

219 Example publication: The T788G mutation in the *cyp51C* gene confers voriconazole
 220 resistance in *Aspergillus flavus* causing aspergillosis. ([PMID:22314539](https://pubmed.ncbi.nlm.nih.gov/22314539/))

221 *Appendix 1 – figure 15 Pathogen chemistry phenotype*

Species (strain)	Genes	Genotype (allele and expression)	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
<i>A. flavus</i> (NRRL 3357)	cyp51c	cyp51C-T788G(aaS240A)[WT level]	PHIPO:0000590	resistance to voriconazole	Cell growth assay	liquid culture, minimal medium, + voriconazole	Table 3 (footnote d), text page 2602	has_severity high
<i>A. flavus</i> (NRRL 3357)	cyp51c	cyp51C-T161C(aaM54T)[WT level]	PHIPO:0001219	normal growth on voriconazole	Cell growth assay	liquid culture, minimal medium, + voriconazole	text on page 2602	

222

223 **Section 3C: Example of an in vivo host phenotype (corresponds to footnote 7**
 224 **in Table 2)**

225 Example publication: Activation of an Arabidopsis resistance protein is specified by the in
 226 planta association of its leucine-rich repeat domain with the cognate oomycete effector.
 227 ([PMID:20601497](https://pubmed.ncbi.nlm.nih.gov/20601497/))

228 *Appendix 1 – figure 16 Host phenotype*

Species (strain)	Genes	Background	Genotype (allele and expression)	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
<i>A. thaliana</i> (ecotype Ws-0)	RPP1	GFP	RPP1-TIR(266-1221)[Not assayed]	PHIPO:0000467	presence of effector-independent host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 7a, c	observed_organ leaf
<i>A. thaliana</i> (ecotype Ws-0)	RPP1	GFP	RPP1-TIRNBS(590-1221)[Not assayed]	PHIPO:0001180	absence of effector-independent host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 7a	observed_organ leaf
<i>A. thaliana</i> (ecotype Ws-0)	RPP1	GFP	RPP1-TIR E158A(266-1221, E158A)[Not assayed]	PHIPO:0001180	absence of effector-independent host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 7c	observed_organ leaf

229

230

Control metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
rhII+[WT level] <i>P. aeruginosa</i> (PA14)	wild type <i>C. elegans</i> (N2)	PHIPO:0001069	death of host organism with pathogen	Cell growth assay	agar plates	Fig 6a	infects_tissue whole body , has_penetration 50% , interaction_outcome disease present

Altered metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
rhIIΔ <i>P. aeruginosa</i> (PA14)	wild type <i>C. elegans</i> (N2)	PHIPO:0001069	death of host organism with pathogen	Cell growth assay	agar plates	Fig 6a	infects_tissue whole body , infective_ability unaffected pathogenicity , has_penetration 50% , compared_to_control rhII+[WT level] <i>Pseudomonas aeruginosa</i> (PA14) / wild type <i>Caenorhabditis elegans</i> (N2) , interaction_outcome disease present

Control metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infects_tissue leaf , interaction_outcome disease present

Altered metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
Δ GT2-19(deletion) <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infects_tissue leaf , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Zymoseptoria tritici</i> (IPO323) / wild type <i>Triticum aestivum</i> (cv. Riband) , interaction_outcome disease absent

Control metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕	Annotation extension ↕
noxA+[WT level] <i>E. festucae</i> (F1) bkg: GFP	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0000954	presence of pathogen growth within host	Microscopy	Figure 1c	infects_tissue leaf , infective_ability mutualism present

Altered metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕	Annotation extension ↕
noxA::pAN7-1(disruption)[Not assayed] <i>E. festucae</i> (F1) bkg: GFP	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0000368	increased pathogen growth within host	Microscopy	Figure 1d	infects_tissue leaf , infective_ability loss of mutualism , compared_to_control noxA+[WT level] Epichloe festucae (F1) / wild type Lolium perenne (Unknown strain)

Control metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕	Annotation extension ↕
noxA+[WT level] <i>E. festucae</i> (F1)	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0001005	normal host morphology during pathogen invasion	Macroscopic observation (qualitative observation)	Figure 1a, 5c	infects_tissue whole plant , infective_ability mutualism present

Altered metagenotype

Note: in this case, two separate annotations were made to the same metagenotype.

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕	Annotation extension ↕
noxA::pAN7-1(disruption)[Not assayed] <i>E. festucae</i> (F1)	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0001130	stunted host growth during pathogen colonization	Macroscopic observation (qualitative observation)	Figure 1a	infects_tissue whole plant , infective_ability loss of mutualism , compared_to_control noxA+[WT level] <i>Epichloe festucae</i> (F1) / wild type <i>Lolium perenne</i> (Unknown strain)

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕	Annotation extension ↕
noxA::pAN7-1(disruption)[Not assayed] <i>E. festucae</i> (F1)	wild type <i>L. perenne</i> (Unknown strain)	PHIPO:0001131	increased number of host side shoots during pathogen colonization	Macroscopic observation (qualitative observation)	Figure 1a	infects_tissue whole plant , infective_ability loss of mutualism , compared_to_control noxA+[WT level] <i>Epichloe festucae</i> (F1) / wild type <i>Lolium perenne</i> (Unknown strain)

Species ↕	Gene ↕	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕
<i>P. striiformis</i>	PSTG_12806	GO:0052034	effector-mediated suppression of host pattern-triggered immunity	IDA	Figure 3a

Species	Gene	Term ID	Term name	Evidence code	With Figure	Annotation extension
<i>P. striiformis</i>	PSTG_12806	GO:0005515	protein binding	IPI	petC Figure 5	part_of effector-mediated suppression of host pattern-triggered immunity
<i>P. striiformis</i>	PSTG_12806	GO:0004857	enzyme inhibitor activity	IPI	petC Figure 5	has_regulation_target petC , occurs_at host cell chloroplast , part_of effector-mediated suppression of host pattern-triggered immunity

Altered metagenotype

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
Pst_12806ΔSP(1-23)[Not assayed] <i>P. striiformis</i> (f. sp. tritici strain CYR32)	wild type <i>N. benthamiana</i> (Unknown strain)	PHIPO:0001015	decreased level of host defense-induced callose deposition	Microscopy	delivery mechanism: agrobacterium, + PTI inducer flg22	Figure 3a, b	infects_tissue leaf , infective_ability increased virulence
Pst_12806ΔSP(1-23)[Not assayed] <i>P. striiformis</i> (f. sp. tritici strain CYR32)	wild type <i>N. benthamiana</i> (Unknown strain)	PHIPO:0001128	effector-mediated suppression of host PAMP-triggered immunity present	Microscopy	delivery mechanism: agrobacterium, + PTI inducer flg22	Figure 3a, b, c	infective_ability increased virulence

Species ↕	Gene ↕	Term ID ↕	Term name ↕	Evidence code ↕
<i>H. arabidopsidis</i>	ATR1	GO:0140418	effector-mediated modulation of host process by symbiont	IMP

Species ↕	Gene ↕	Term ID ↕	Term name ↕	Evidence code ↕	With	Figure ↕	Annotation extension ↕
<i>H. arabidopsidis</i>	ATR1	GO:0005515	protein binding	IPI	RPP1	Figure 4, 5	part_of effector-mediated modulation of host process by symbiont

Control metagenotypes

Incompatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ATR1-Δ51(1-51)[Not assayed] <i>H. arabidopsidis</i> (Maks9) bkg: Citrine tag	RPP1+[Not assayed] <i>A. thaliana</i> (ecotype Ws-0) bkg: HA tag	PHIPO:0000192	presence of host-defense induced lesion by host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 3a	infects_tissue leaf , gene_for_gene_interaction incompatible interaction, recognizable pathogen effector present, functional host resistance gene present

Compatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ATR1-Δ51(1-51)[Not assayed] <i>H. arabidopsidis</i> (Maks9) bkg: Citrine tag	RPP1+[Not assayed] <i>A. thaliana</i> (ecotype Nd-0) bkg: HA tag	PHIPO:0000182	absence of host-defense induced lesion by host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 3b, 8b	infects_tissue leaf , gene_for_gene_interaction compatible interaction, recognizable pathogen effector absent, functional host resistance gene present

Altered metagenotype (shift from compatible to incompatible interaction)

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
ATR1-Δ51-D191G(1-51, D191G)[Not assayed] <i>H. arabidopsidis</i> (Maks9) bkg: Citrine tag	RPP1+[Not assayed] <i>A. thaliana</i> (ecotype Nd-0) bkg: HA tag	PHIPO:0000192	presence of host-defense induced lesion by host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 8b	infects_tissue leaf , gene_for_gene_interaction incompatible interaction, gain of recognizable pathogen effector, functional host resistance gene present , compared_to_control ATR1-delta51(1-51)[Not assayed] <i>Hyaloperonospora arabidopsidis</i> (Maks9) / RPP1+[Not assayed] <i>Arabidopsis thaliana</i> (ecotype Nd-0)

Species ↕	Gene ↕	Term ID ↕	Term name ↕	Evidence code ↕
<i>P. nodorum</i>	Tox1	GO:0080185	effector-mediated induction of plant hypersensitive response by symbiont	EXP

Species ↕	Gene ↕	Term ID ↕	Term name ↕	Evidence code ↕	Annotation extension ↕
<i>P. nodorum</i>	Tox1	GO:0140295	pathogen-derived receptor ligand activity	EXP	has_input Snn1 , part_of effector-mediated induction of plant hypersensitive response by symbiont

Control metagenotypes Compatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
Tox1+[WT level] <i>P. nodorum</i> (SN15)	Snn1+[WT level] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: culture infiltration	Figure 1	infects_tissue leaf , inverse_gene_for_gene compatible interaction, functional pathogen necrotrophic effector present, functional host susceptibility locus present

Incompatible control

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
Tox1-(no endogenous copy)[Not assayed] <i>P. nodorum</i> (Sn79-1087)	Snn1+[WT level] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: pathogen spore inoculation	Figure 5b	infects_tissue leaf , inverse_gene_for_gene incompatible interaction, functional pathogen necrotrophic effector absent, functional host susceptibility locus present

Altered metagenotypes Shift from compatible to incompatible interaction

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
Tox1+[WT level] <i>P. nodorum</i> (SN15)	Snn1-ems237(unknown)[Not assayed] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: culture infiltration	Figure 1	infects_tissue leaf , compared_to_control Tox1+[WT level] <i>Parastagonospora nodorum</i> (SN15) / Snn1+[WT level] <i>Triticum aestivum</i> (Chinese Spring) , inverse_gene_for_gene incompatible interaction, functional pathogen necrotrophic effector present, functional host susceptibility locus compromised

Shift from incompatible to compatible interaction

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
+Sn15Tox1A1(transformant, no endogenous copy)[Not assayed] <i>P. nodorum</i> (Sn79-1087)	Snn1+[WT level] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: pathogen spore inoculation	Figure 5b	infects_tissue leaf , compared_to_control Tox1-(no endogenous copy)[Not assayed] <i>Parastagonospora nodorum</i> (Sn79-1087) / Snn1+[WT level] <i>Triticum aestivum</i> (Chinese Spring) , inverse_gene_for_gene compatible interaction, gain of functional pathogen necrotrophic effector, functional host susceptibility locus present

No shift compared to control, still an incompatible interaction, despite alteration to both pathogen and host genotypes

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
+Sn15Tox1A1(transformant, no endogenous copy)[Not assayed] <i>P. nodorum</i> (Sn79-1087)	Snn1-ems237(unknown)[Not assayed] <i>T. aestivum</i> (cv. Chinese Spring)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	delivery mechanism: pathogen spore inoculation	Figure 5b	infects_tissue leaf , compared_to_control Tox1-(no endogenous copy)[Not assayed] <i>Parastagonospora nodorum</i> (Sn79-1087) / Snn1+[WT level] <i>Triticum aestivum</i> (Chinese Spring) , inverse_gene_for_gene incompatible interaction, gain of functional pathogen necrotrophic effector, functional host susceptibility locus compromised

Species (strain) ↕	Genes ↕	Genotype (allele and expression) ↕	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕
<i>Z. tritici</i> (IPO323)	GT2	ΔGT2-19(deletion)	PHIPO:0001212	decreased hyphal growth	Cell growth assay	water medium, agar plates	Figure 2E

Species (strain) ↕	Genes ↕	Genotype (allele and expression) ↕	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
<i>A. flavus</i> (NRRL 3357)	cyp51c	cyp51C-T788G(aaS240A)[WT level]	PHIPO:0000590	resistance to voriconazole	Cell growth assay	liquid culture, minimal medium, + voriconazole	Table 3 (footnote d), text page 2602	has_severity high
<i>A. flavus</i> (NRRL 3357)	cyp51c	cyp51C-T161C(aaM54T)[WT level]	PHIPO:0001219	normal growth on voriconazole	Cell growth assay	liquid culture, minimal medium, + voriconazole	text on page 2602	

Species (strain) ♦	Genes ♦	Background	Genotype (allele and expression) ♦	Term ID ♦	Term name ♦	Evidence code ♦	Conditions	Figure ♦	Annotation extension ♦
<i>A. thaliana</i> (ecotype Ws-0)	RPP1	GFP	RPP1-TIR(266-1221)[Not assayed]	PHIPO:0000467	presence of effector-independent host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 7a, c	observed_organ leaf
<i>A. thaliana</i> (ecotype Ws-0)	RPP1	GFP	RPP1-TIRNBS(590-1221)[Not assayed]	PHIPO:0001180	absence of effector-independent host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 7a	observed_organ leaf
<i>A. thaliana</i> (ecotype Ws-0)	RPP1	GFP	RPP1-TIR E158A(266-1221, E158A)[Not assayed]	PHIPO:0001180	absence of effector-independent host hypersensitive response	Macroscopic observation (qualitative observation)	delivery mechanism: agrobacterium, heterologous species tobacco	Figure 7c	observed_organ leaf

1 **Appendix 2.** Worked example of a curation session.

2 This document provides a worked example of the curation process in PHI-Canto for the
3 publication by King et al. (2017), *A conserved fungal glycosyltransferase facilitates*
4 *pathogenesis of plants by enabling hyphal growth on solid surfaces* ([PMID:29020037](https://pubmed.ncbi.nlm.nih.gov/29020037/)).

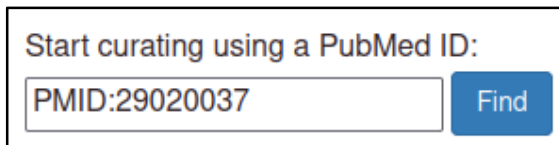
5 The research study confirms the hypothesis that the GT2 gene is required for the fungal
6 pathogens *Zymoseptoria tritici* and *Fusarium graminearum* to cause disease on wheat
7 (*Triticum aestivum*). The curation session in PHI-Canto captures this conclusion by
8 annotating a pathogen–host interaction between *Z. tritici* and *T. aestivum* to show that
9 deletion of the GT2 gene causes loss of pathogenicity in the pathogen, and an absence of
10 pathogen-associated lesions in the host. The wild type interaction between *Z. tritici* and *T.*
11 *aestivum* is annotated to indicate the presence of disease (and lesions), and a
12 corresponding pathogen–host interaction between *F. graminearum* and *T. aestivum* is
13 annotated to show that deleting GT2 again causes a loss of pathogenicity and the absence
14 of pathogen-associated lesions in the host.

15 The example starts with the entry of the publication into PHI-Canto ([https://canto.phi-](https://canto.phi-base.org/)
16 [base.org/](https://canto.phi-base.org/)) and ends with the submission of the curation session for review by curators at
17 PHI-base. The information curated from this publication is available on the new gene centric
18 PHI-base 5 website (<http://phi5.phi-base.org>, search for PHIG:308 and PHIG:307).

19 **Entering the publication**

20 The PHI-Canto homepage provides a text field where publications can be entered by
21 providing their PubMed ID (PMID). The PMID in this case is 29020037.

22 **Appendix 2 figure 1**

23 

24 PHI-Canto will automatically retrieve details of the publication from PubMed so that the
25 curator can confirm that they have entered the correct PMID.

26

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35 **Appendix 2 figure 2**

Publication details	
ID	PMID:29020037
Title	A conserved fungal glycosyltransferase facilitates pathogenesis of plants by enabling hyphal growth on solid surfaces.
Authors	King R, Urban M, Lauder RP, Hawkins N, Evans M, Plummer A, Halsey K, Lovegrove A, Hammond-Kosack K, Rudd JJ
Abstract	Pathogenic fungi must extend filamentous hyphae across solid surfaces to cause diseases of plants. However, the full inventory of genes which support this is incomplete and many may be currently concealed due to their essentiality for the hyphal growth form. During a random T-DNA mutagenesis screen performed on the pleomorphic wheat (<i>Triticum aestivum</i>) pathogen <i>Zymoseptoria tritici</i> , we acquired a mutant unable to extend hyphae specifically when on solid surfaces. In contrast "yeast-like"

36

37 After accepting the publication, the curator is prompted for their name, email address, and
38 (optionally) an ORCID ID, which are used to attribute the curation to the curator, and to
39 contact the curator in case of problems with the curation session.

40 **Appendix 2 figure 3**

Curator details	
Before you start curating, please confirm your name and email address:	
Name	<input type="text" value="Martin Urban"/>
Email	<input type="text" value="martin.urban@rothamsted.ac.uk"/>
Your ORCID (optional but recommended):	
	<input type="text" value="0000-0003-2440-4352"/>
Why we collect ORCIDs	

41

42 **Specifying genes and species**

43 The gene is the most basic unit of annotation in PHI-Canto: every other biological feature
44 that can be annotated involves a gene, so genes are entered first. PHI-Canto uses
45 accession numbers from the UniProt Knowledgebase (UniProtKB) to uniquely identify
46 proteins for the genes of interest in the curated publication.

47 The UniProtKB accession numbers for the publication are shown below.

48

49 **Appendix 2 figure 4**

Create gene list for PMID:29020037

Please list the genes studied in this paper using the UniProt identifier (eg. Q00909) separated by commas, spaces, tabs or one per line.

If you have large datasets please consider our [bulk annotation formats](#).

Note: Only supply high confidence interactions for large datasets.

You can edit this list later if you need to add more genes or remove "unused" genes.

50

51 Since this publication describes a wild type host species (*T. aestivum*) with no specified
52 genes of interest, the curator must add the host to the session by entering its NCBI
53 Taxonomy ID in a separate field.

54 **Appendix 2 figure 5**

Add host organisms (where the paper has a host with no specified genes):

NCBI Taxon Id	Species	Common name (where available)	
4565	Triticum aestivum	bread wheat	X

55

56 PHI-Canto automatically retrieves details of the proteins from UniProtKB, including the gene
57 name, gene product, and taxonomy (e.g., the species name).

58

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71 **Appendix 2 figure 6**

Pathogen genes

Organism	Gene			
	ID	Name	Product	
<i>Fusarium graminearum</i>	I1RB03	GT2	Type 2 glycosyltransferase	X
<input style="width: 80%;" type="text" value="Type a strain name"/> Add strain Unknown strain				
<i>Zymoseptoria tritici</i>	F9WWD1	GT2	Type 2 glycosyltransferase	X
<input style="width: 80%;" type="text" value="Type a strain name"/> Add strain Unknown strain				

Host genes

Organism	Gene			
	ID	Name	Product	
<i>Triticum aestivum</i>	(No genes for this organism)			X
<input style="width: 80%;" type="text" value="Type a strain name"/> Add strain Unknown strain				

72

73 **Specifying strains**

74 The curator must enter the strains for each organism studied in the publication or must
 75 specify when the strain was not known (or not specified in the publication). PHI-Canto
 76 provides a pre-populated list of strains for many species that the curator can select from,
 77 though they also have the option to specify a strain not in the list as free text.

78 In this publication, the pathogen strains are PH-1 for *F. graminearum* and IPO323 for *Z.*
 79 *tritici*. Two cultivars of *T. aestivum* were used: cv. Bobwhite and cv. Riband.

80

81

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87

88 **Appendix 2 figure 7**

Pathogen genes

Organism	Gene			
	ID	Name	Product	
<i>Fusarium graminearum</i>	I1RB03	GT2	Type 2 glycosyltransferase	✕
<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> PH-1 ✕ </div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> <input style="width: 80%;" type="text" value="Type a strain name"/> Add strain Unknown strain </div>				
<i>Zymoseptoria tritici</i>	F9WWD1	GT2	Type 2 glycosyltransferase	✕
<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> IPO323 ✕ </div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> <input style="width: 80%;" type="text" value="Type a strain name"/> Add strain Unknown strain </div>				

Host genes

Organism	Gene			
	ID	Name	Product	
<i>Triticum aestivum</i>	(No genes for this organism)			✕
<div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> cv. Bobwhite ✕ cv. Riband ✕ </div> <div style="border: 1px solid #ccc; padding: 2px; margin-bottom: 5px;"> <input style="width: 80%;" type="text" value="Type a strain name"/> Add strain Unknown strain </div>				

89

90 **Creating alleles and genotypes**

91 In order to show that deleting GT2 in the pathogen causes a loss of pathogenicity, the
 92 curator must annotate the interaction between the mutant pathogen and its host with a
 93 phenotype, meaning the interaction must be added to the curation session. In PHI-Canto,
 94 interactions are represented as *metagenotypes*, which are the combined genotypes of the
 95 pathogen and host species.

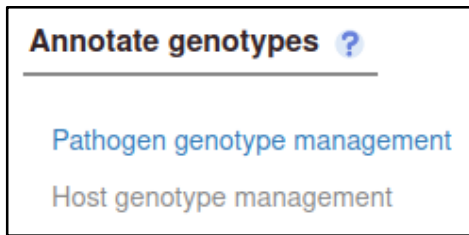
96 Before the curator can create a metagenotype, they must first create a genotype. Genotypes
 97 are composed from alleles (except in the case of wild type host genotypes with no specified
 98 genes, as described later), and metagenotypes are composed from genotypes. So, the
 99 curator must first create an allele from a gene, then a genotype from an allele, then a
 100 metagenotype from two genotypes.

101 The curator starts from the Pathogen genotype management page, following a link from the
 102 Curation summary page.

103

104

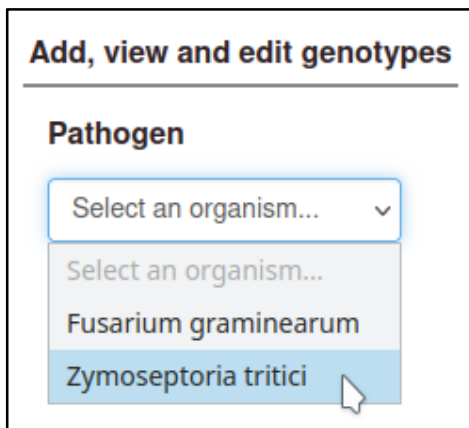
105 **Appendix 2 figure 8**



106

107 The curator then selects a pathogen species (*Z. tritici*) from a drop-down menu.

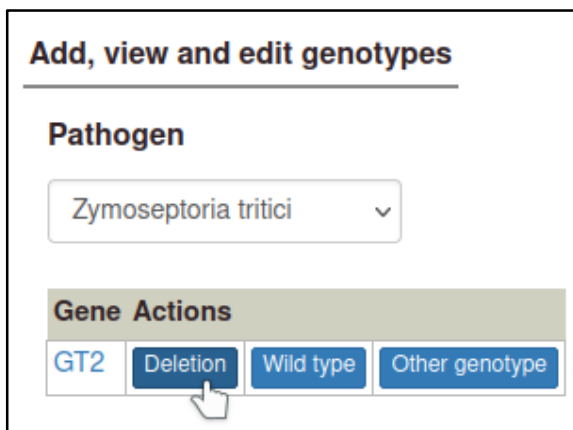
108 **Appendix 2 figure 9**



109

110 Selecting a pathogen species shows a list of genes for the species, with buttons to create
111 types of alleles. Here, the curator selects 'Deletion' for a deletion allele.

112 **Appendix 2 figure 10**



113

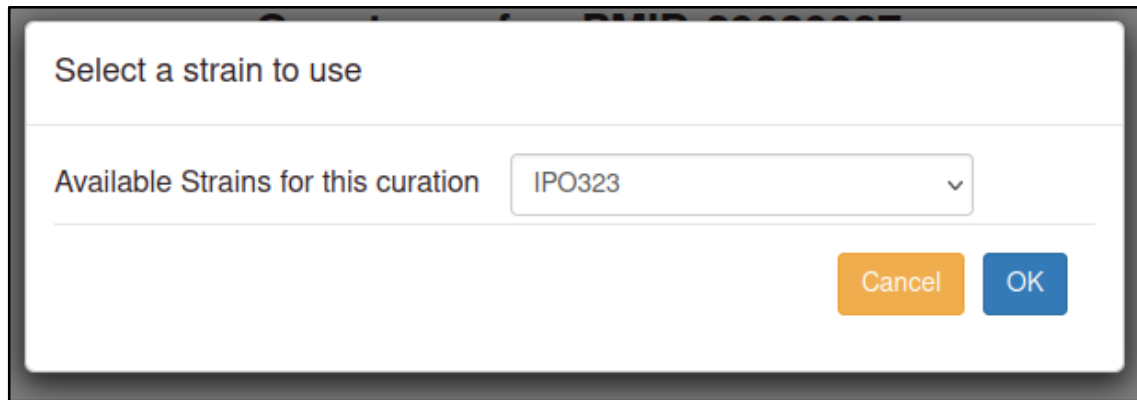
114 The curator is prompted for the strain the deletion occurred in.

115

116

117

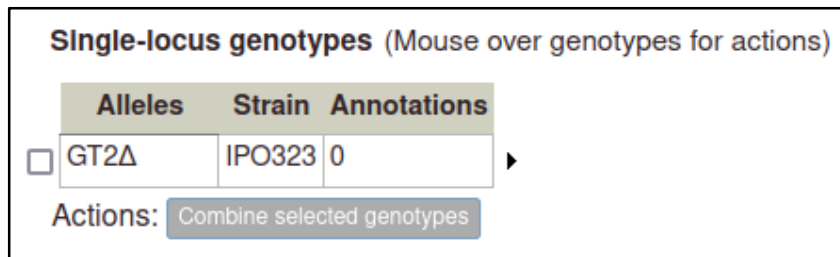
118 **Appendix 2 figure 11**



119

120 After selecting this, PHI-Canto creates a genotype containing a single allele, with the allele
121 name automatically generated from the gene name followed by a delta symbol.

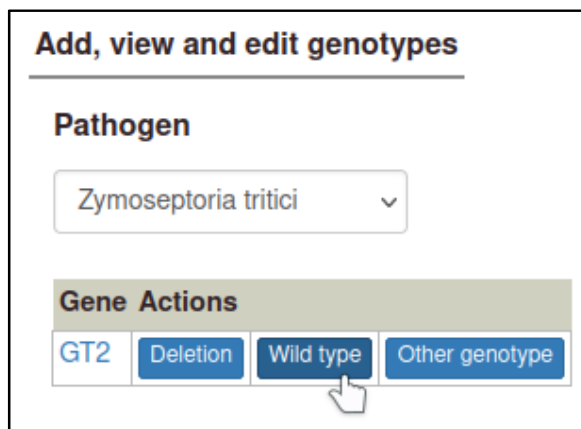
122 **Appendix 2 figure 12**



123

124 The curator will also need to prepare a wild type genotype for the pathogen GT2 gene, which
125 can be added to the control metagenotype so that any changes in the phenotype (between
126 the wild type pathogen and the altered pathogen inoculated onto the host) can be properly
127 annotated. This first requires making a wild type allele for GT2, using the 'Wild type' allele
128 type.

129 **Appendix 2 figure 13**



130

131 Wild type alleles require the gene expression level to be specified. In this case, there was no
132 change in expression level, so the curator selects 'Wild type product level'. PHI-Canto
133 automatically creates an allele name by appending a plus symbol to the gene name.

134 **Appendix 2 figure 14**

Adding allele for GT2

Allele name

Strain used

Expression ? Overexpression
 Wild type product level
 Knockdown
 Not assayed

135

136 As genotypes are created, they are added to a table of genotypes on their respective
137 genotype management page (Pathogen genotype management for pathogens, Host
138 genotype management for hosts).

139 **Appendix 2 figure 15**

Single-locus genotypes (Mouse over genotypes for actions)

	Alleles	Strain	Annotations	
<input type="checkbox"/>	GT2Δ	IPO323	0	▶
<input type="checkbox"/>	GT2+[WT level]	IPO323	0	▶

Actions:

140

141 The curator can repeat the process above to create pathogen genotypes for *F.*
142 *graminearum*.

143

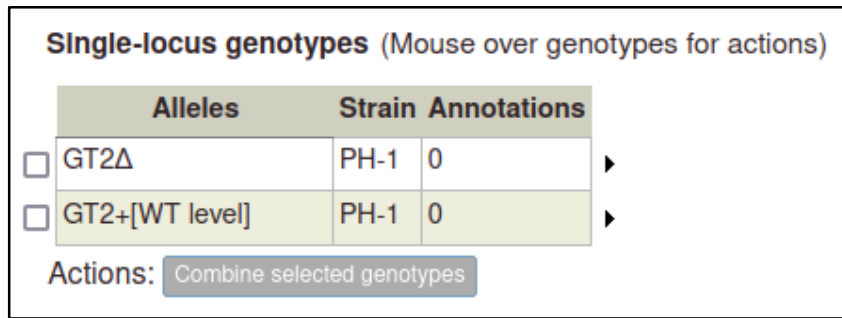
144

145

146

147

148 **Appendix 2 figure 16**

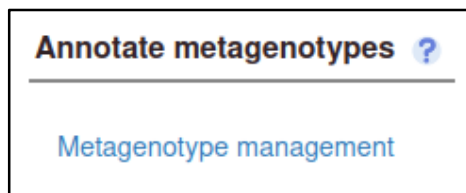


149

150 **Creating metagenotypes for pathogen–host interactions**

151 Metagenotypes are created using the Metagenotype management page, where genotypes
152 previously added to the curation session can be combined into a metagenotype. The curator
153 can reach this page from the Curation Summary page, or from either the pathogen or host
154 genotype management page.

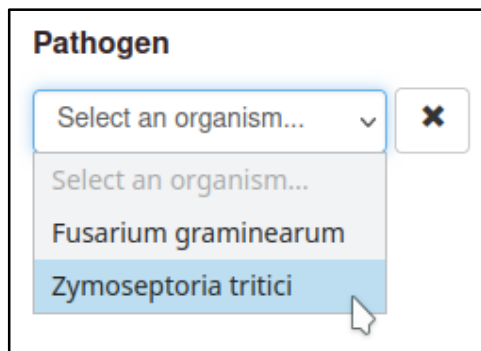
155 **Appendix 2 figure 17**



156

157 The curator starts by selecting a pathogen species from a drop-down menu.

158 **Appendix 2 figure 18**



159

160 Then the curator selects a genotype from the table of pathogen genotypes.

161

162

163

164

165

166 **Appendix 2 figure 19**

Pathogen

Zymoseptoria tritici

Single locus genotypes

	Genes	Alleles	Strain
<input checked="" type="radio"/>	GT2	GT2Δ	IPO323
<input type="radio"/>	GT2	GT2+[WT level]	IPO323

167

168 Then the curator selects a host genotype. For wild type hosts, PHI-Canto provides a shortcut
169 where a strain can be selected without needing to create an allele as part of the genotype.

170 **Appendix 2 figure 20**

Host

Triticum aestivum

Wild type genotypes

cv. Bobwhite

cv. Riband

171

172 The curator selects 'Make metagenotype' to create the metagenotype for the interaction.

173 **Appendix 2 figure 21**

174

175 The metagenotype is displayed in a table as a combination of pathogen and host genotype.

176

177

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183 **Appendix 2 figure 22**

Pathogen		Host		
Species (strain)	Genotype	Species (strain)	Genotype	Annotations
Z. tritici (IPO323)	GT2Δ	T. aestivum (cv. Riband)	wild type	0

184

185 This process can be repeated to create the metagenotype for the wild type interaction
 186 between *Z. tritici* and *T. aestivum*. In this case, the pathogen genotype containing the wild
 187 type GT2 is selected instead of the deletion allele.

188 **Appendix 2 figure 23**

Pathogen

Zyloseptoria tritici ✕

Single locus genotypes

	Genes	Alleles	Strain
<input type="radio"/>	GT2	GT2Δ	IPO323
<input checked="" type="radio"/>	GT2	GT2+[WT level]	IPO323

189

190

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200

201 **Appendix 2 figure 24**

Metagenotypes				
Pathogen		Host		
Species (strain)	Genotype	Species (strain)	Genotype	Annotations
Z. tritici (IPO323)	GT2Δ	T. aestivum (cv. Riband)	wild type	0
Z. tritici (IPO323)	GT2+[WT level]	T. aestivum (cv. Riband)	wild type	0

202

203 Creating the corresponding metagenotypes for *F. graminearum* and *T. aestivum* simply
204 requires changing the pathogen species and selecting cv. Bobwhite for the host strain.

205 **Appendix 2 figure 25**

Metagenotypes				
Pathogen		Host		
Species (strain)	Genotype	Species (strain)	Genotype	Annotations
F. graminearum (PH-1)	GT2Δ	T. aestivum (cv. Bobwhite)	wild type	0
F. graminearum (PH-1)	GT2+[WT level]	T. aestivum (cv. Bobwhite)	wild type	0

206

207 **Annotating pathogen–host interactions with phenotypes**

208 Metagenotypes can be annotated with phenotypes by selecting the ‘Annotate pathogen-host
209 interaction phenotype’ action.

210

211

212 **Appendix 2 figure 26**

Pathogen		Host			
Species (strain)	Genotype	Species (strain)	Genotype	Annotations	
Z. tritici (IPO323)	GT2Δ	T. aestivum (cv. Riband)	wild type	0	Annotate pathogen-host interaction phenotype Annotate gene-for-gene phenotype Annotate disease name View phenotype annotations Delete

213

214 **Phenotype and evidence**

215 The first step is to select a term from a controlled vocabulary that describes the phenotype of
 216 the interaction. PHI-Canto uses terms from the Pathogen–Host Interaction Phenotype
 217 Ontology (PHIPO) for this purpose. The primary observed phenotype in this case is the
 218 *absence of pathogen-associated host lesions* (PHIPO:0000481).

219 **Appendix 2 figure 27**

Annotating metagenotype – GT2delta Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband)

Search for pathogen-host interaction phenotype term

Annotate normal or abnormal phenotypes of organisms within this pathogen-host interaction (metagenotype).
[more...](#)

Start typing a PHI phenotype in the search box (type at least 2 characters). If you do not find the term you are looking for with your initial search, begin with a broad term (pathogen colonization of host phenotype, binding, effector, host lesion) [more...](#)

absence lesions

- absence of pathogen-associated host lesions (PHIPO:0000481)
- presence of pathogen-associated host lesions (PHIPO:0000480)
- decreased extent of pathogen-associated host lesions (PHIPO:0000985)
- increased extent of pathogen-associated host lesions (PHIPO:0000986)
- presence of pathogen-associated host defense induced lesions (PHIPO:0000461)
- absence of pathogen growth within host (PHIPO:0000363)
- absence of pathogen growth on host surface (PHIPO:0000350)

Term name
absence of pathogen-associated host lesions

Definition
A phenotype where the process of host tissue cell death causing a host lesion is absent.

220

221 Upon selecting the term, the curator is shown a description of the term and its synonyms to
 222 help confirm that their chosen term is appropriate.

223 **Appendix 2 figure 28**

Annotating metagenotype – GT2delta *Zymoseptoria tritici* (IPO323) / wild type *Triticum aestivum* (cv. Riband)

Please read the term definition to ensure that it accurately describes your metagenotype

ID	PHIPO:0000481
Ontology	pathogen_host_interaction_phenotype
Term name	absence of pathogen-associated host lesions
Definition	A phenotype where the process of host tissue cell death causing a host lesion is absent.
Comment	The lesion can be induced by either the pathogen directly killing host tissue (e.g. cell wall degradation), or the host activating its own cell death pathways in defense. Note that if you are curating a necrotroph you need to annotate to PHIPO:0000465.
Synonyms	

Can you use a more specific available term?

[absence of host-defense induced lesion by host hypersensitive response](#) →
[absence of pathogen necrotrophic effector-mediated host programmed cell death](#) →

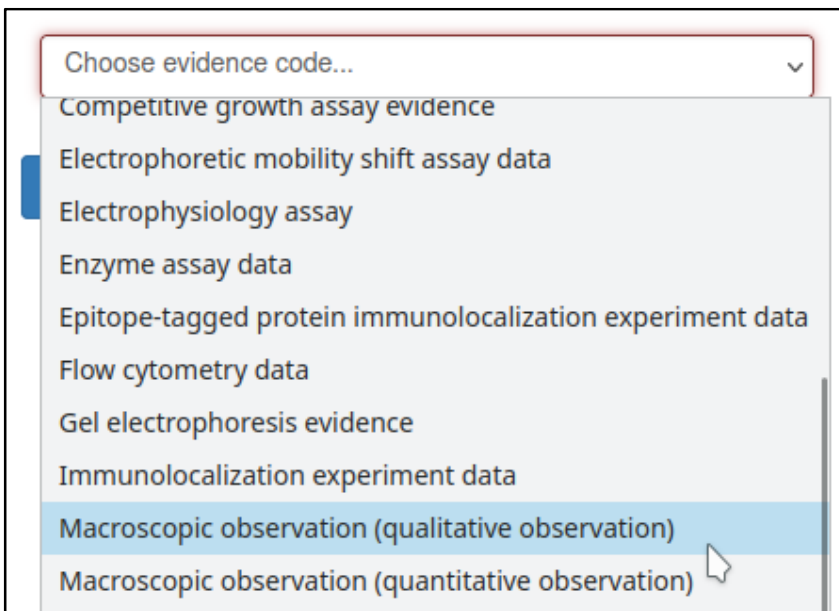
If you need a more specific term to describe the experiment you are annotating, and if none of terms above is appropriate, you can suggest a new term:

[Suggest a new child term for PHIPO:0000481](#)

224

225 The curator must select an evidence code for the observation of the phenotype. In this case,
226 the phenotype was observed macroscopically, and measured qualitatively.

227 **Appendix 2 figure 29**



228

229 The curator may also specify experimental conditions for the experiment – such as the
230 growth medium, or days elapsed after inoculation of the host. This annotation specifies that
231 the assay was performed 14 days after inoculation with the *Z. tritici* GT2 deletion mutant.

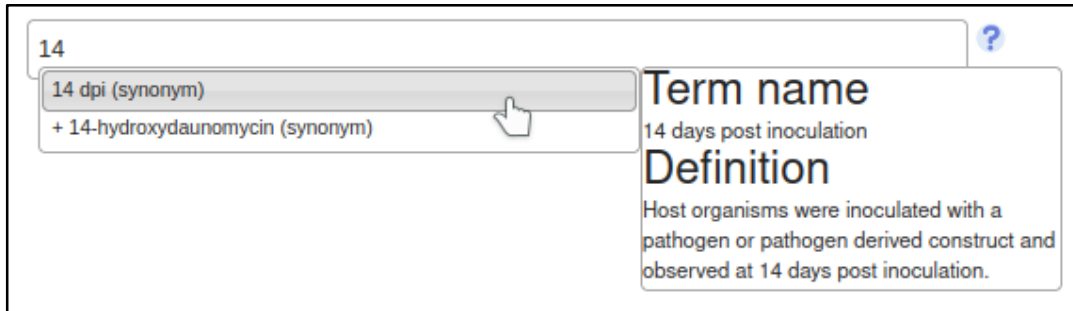
232

233

234

235

236 **Appendix 2 figure 30**

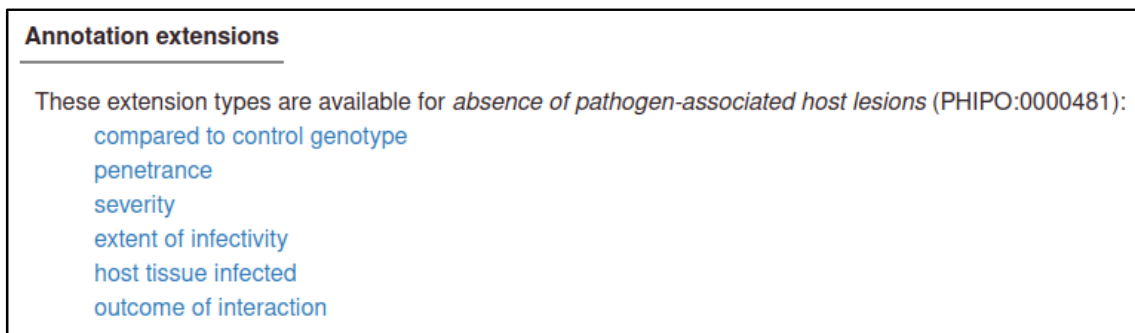


237

238 **Annotation extensions**

239 PHI-Canto uses annotation extensions to provide additional information about the conditions
240 and outcome of the pathogen–host interaction. Of particular note are the host tissue
241 infected, the changes to the infective ability of the pathogen, the presence (or absence) of
242 disease, and the interaction used as a control for the interaction involving a mutant
243 pathogen.

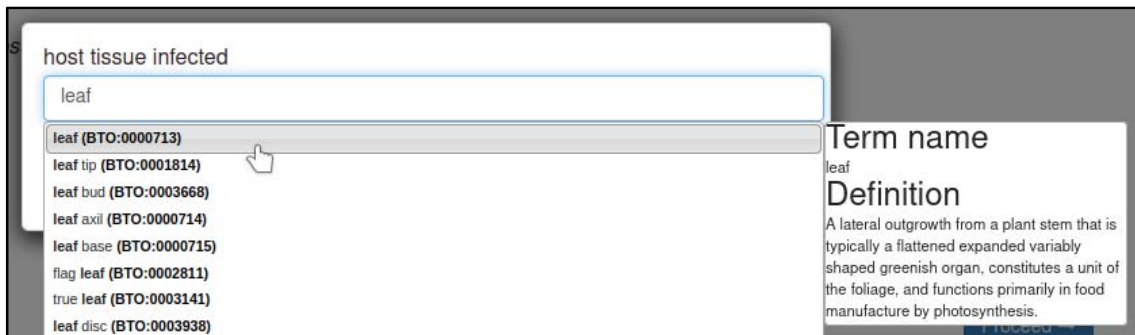
244 **Appendix 2 figure 31**



245

246 The host tissue that was infected during the interaction is annotated with the 'host tissue
247 infected' annotation extension. This extension uses ontology terms from the BRENDA
248 Tissue Ontology (BTO). In this case, the curator specifies that the *leaf* (BTO:0000713) of *T.*
249 *aestivum* was infected.

250 **Appendix 2 figure 32**

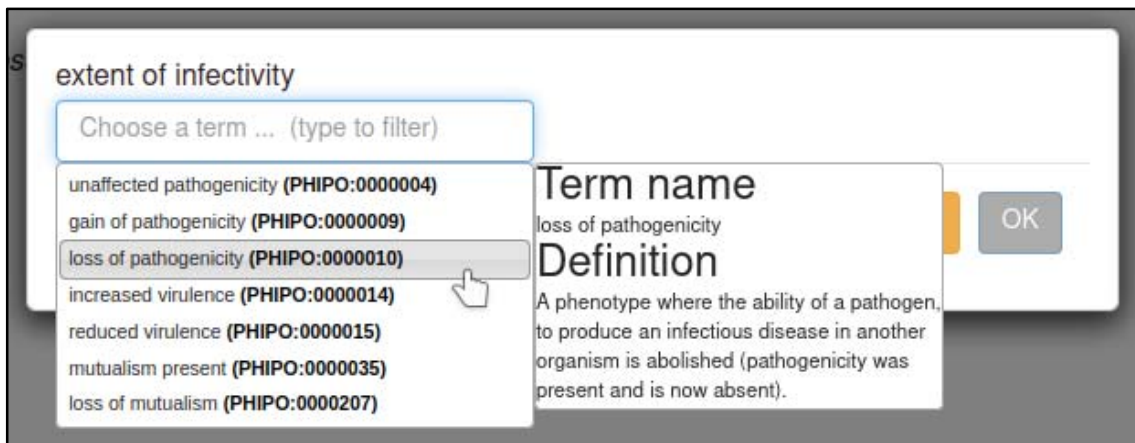


251

252 Changes in the infective ability of the pathogen are annotated with the 'extent of infectivity'
253 annotation extension. This extension uses a subset of ontology terms from PHIPO. In this

254 case, the curator specifies that the interaction resulted in a *loss of pathogenicity*
255 (PHIPO:0000010).

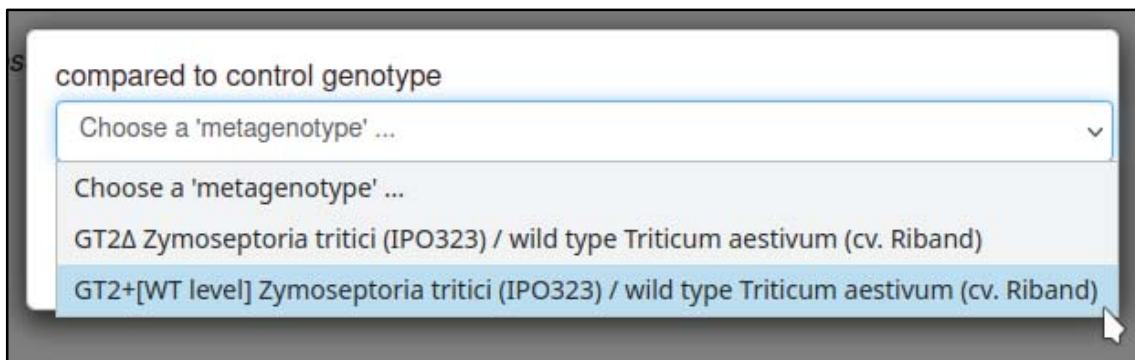
256 **Appendix 2 figure 33**



257

258 The control interaction (to which the interaction being annotated should be compared) can
259 be annotated with the 'compared to control genotype' annotation extension. This annotation
260 allows any metagenotype in the curation session to be designated as a control. In this case,
261 the curator selects the wild type metagenotype that was created earlier.

262 **Appendix 2 figure 34**



263

264 The presence or absence of disease resulting from the interaction can be annotated with the
265 'outcome of interaction' annotation extension. This extension uses a subset of ontology
266 terms from PHIPO. In this case, the curator specifies that no disease was observed as a
267 result of the interaction: *disease absent* (PHIPO:0001199).

268

269

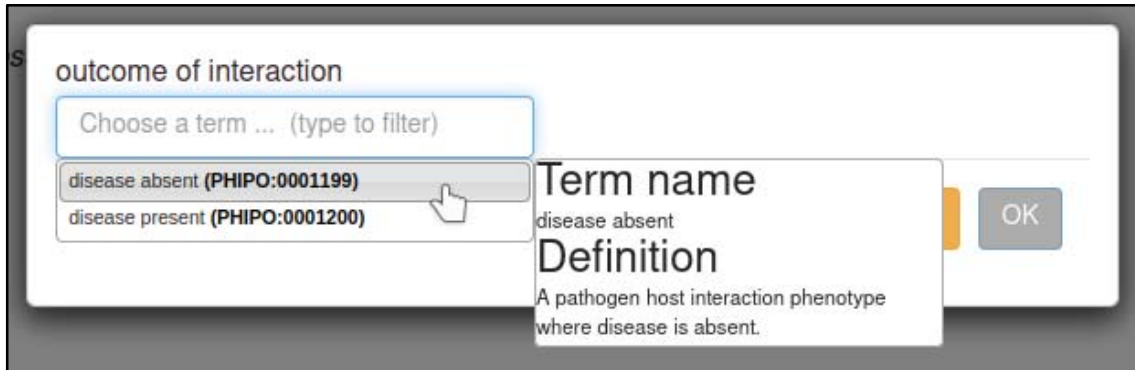
270

271

272

273

274 **Appendix 2 figure 35**

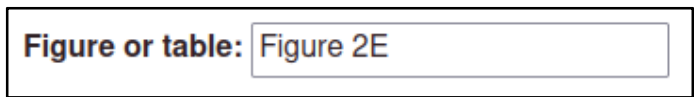


275

276 **Figure numbers and comments**

277 After adding annotation extensions, the curator has the option to provide the figure number
 278 from the publication (if any) that illustrates the phenotype. In this case, the figure was Figure
 279 2E.

280 **Appendix 2 figure 36**



281

282 The curator can also provide additional information in a comments field, in case of details
 283 that are not appropriate for any other field.

284 Once the above steps are completed, the phenotype annotation is created.

285 **Appendix 2 figure 37**

Pathogen-host Interaction phenotype							
Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2Δ <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infects_tissue leaf , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband) , interaction_outcome disease absent

286

287 **Copying annotations**

288 The above annotation can be used as a template for the interaction between the wild type
 289 pathogen and host, since many of the variables are the same. PHI-Canto provides a 'Copy
 290 and edit' feature that allows curators to use one annotation as a template for creating
 291 another.

292

293

294 **Appendix 2 figure 38**

Conditions Figure		Annotation extension	
14 days post inoculation	Figure 2E	Infects_tissue leaf , Infective_ability loss of pathogenicity , compared_to_control GT2+[WT level]	View metagenotype Edit Copy and edit Delete

295

296 For the wild type interaction, the pathogen genotype is changed to wild type GT2, the
 297 phenotype term is changed to *presence of pathogen-associated host lesions*
 298 (PHIPO:0000480), the interaction outcome is changed to *disease present* (PHIPO:0001200),
 299 and the extensions for infective ability and control metagenotypes are removed, since they
 300 are not applicable.

301 **Appendix 2 figure 39**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	Infects_tissue leaf , Interaction_outcome disease present

302

303 The interaction between *Z. tritici* and *T. aestivum* can also be used as a template for the
 304 interaction between *F. graminearum* and *T. aestivum*. Here, the pathogen genotype is
 305 changed to the GT2 deletion *F. graminearum*, the host strain is changed to cv. Bobwhite, the
 306 experimental condition is changed to '13 days post inoculation', the host tissue infected is
 307 changed to *inflorescence* (BTO:0000628), the control metagenotype is updated accordingly,
 308 and the figure number is changed to 4E.

309 **Appendix 2 figure 40**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2Δ <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	Infects_tissue inflorescence , Infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Fusarium graminearum</i> (PH-1) / wild type <i>Triticum aestivum</i> (cv. Bobwhite) , Interaction_outcome disease absent

310

311 The changes required for the wild type interaction between *F. graminearum* and *T. aestivum*
 312 are the same as those required for *Z. tritici* and *T. aestivum*, since the interaction outcome is
 313 the same (presence of pathogen-associated host lesions, and presence of disease).

314

315

316

317 **Appendix 2 figure 41**

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2+[WT level] <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	Infected_tissue leaf , Interaction_outcome disease present

318

319 Shown below is a table of all the pathogen–host interaction phenotypes from this curation
320 example.

321 **Appendix 2 figure 42**

Pathogen-host Interaction phenotype							
Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2Δ <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	Infected_tissue leaf , Infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Zymoseptoria tritici</i> (IPO323) / wild type <i>Triticum aestivum</i> (cv. Riband) , Interaction_outcome disease absent
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	Infected_tissue leaf , Interaction_outcome disease present
GT2Δ <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	Infected_tissue inflorescence , Infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Fusarium graminearum</i> (PH-1) / wild type <i>Triticum aestivum</i> (cv. Bobwhite) , Interaction_outcome disease absent
GT2+[WT level] <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	Infected_tissue leaf , Interaction_outcome disease present

322

323 **Disease annotation**

324 PHI-Canto provides the ‘Disease name’ annotation type, which is used to annotate a disease
325 to a pathogen–host interaction. These annotations highlight the fact that two different
326 pathogens infecting different tissue types of the same host have been used in experiments
327 within this publication.

328 Disease name annotations are made on the Metagenotype Management page, via the
329 ‘Annotate disease name’ link.

330

331

332 **Appendix 2 figure 43**

Pathogen		Host			
Species (strain)	Genotype	Species (strain)	Genotype	Annotations	
Z. tritici (IPO323)	GT2+[WT level]	T. aestivum (cv. Riband)	wild type	1	Annotate pathogen-host interaction phenotype Annotate gene-for-gene phenotype Annotate disease name View phenotype annotations Delete

333

334 The curator can select a disease from a list of disease names provided by the PHI-base
 335 Disease List (PHIDO). For *Z. tritici*, the disease is *septoria leaf blotch* (PHIDO:0000329).

336 **Appendix 2 figure 44**

septoria leaf blotch (PHIDO:0000329)

septoria nodorum blotch (PHIDO:0000330)

septoria tritici blotch (PHIDO:0000331)

Term name
septoria leaf blotch

Definition
[no definition]

337

338 Disease name annotations also allow the host tissue infected to be specified. In this case,
 339 the tissue is the *leaf* (BTO:0000713).

340 **Appendix 2 figure 45**

host tissue infected

leaf (BTO:0000713)

leaf tip (BTO:0001814)

leaf bud (BTO:0003668)

leaf axil (BTO:0000714)

leaf base (BTO:0000715)

flag leaf (BTO:0002811)

true leaf (BTO:0003141)

leaf disc (BTO:0003938)

Term name
leaf

Definition
A lateral outgrowth from a plant stem that is typically a flattened expanded variably shaped greenish organ, constitutes a unit of the foliage, and functions primarily in food manufacture by photosynthesis.

341

342 The curator has the option to provide the figure number and additional comments. In this
 343 case, the figure numbers are 1 and 2.

344 **Appendix 2 figure 46**

Figure or table:

345

346 Once this step is completed, the disease name annotation is created.

347

348 **Appendix 2 figure 47**

Disease name					
Pathogen genotype	Host genotype	Term ID	Term name	Figure	Annotation extension
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIDO:0000329	septoria leaf blotch	Figure 1, 2	infects_tissue leaf

349

350 The same process can be followed to create the Disease name annotation for *F.*
 351 *graminearum*: the genotype is the wild type GT2, the host cultivar is *cv. Bobwhite*, the
 352 disease is *fusarium ear blight* (PHIDO:0000162), the host tissue infected is the *inflorescence*
 353 (BTO:0000628), and the figure number is 4.

354 **Appendix 2 figure 48**

Disease name					
Pathogen genotype	Host genotype	Term ID	Term name	Figure	Annotation extension
GT2+[WT level] <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIDO:0000162	fusarium ear blight	Figure 4	infects_tissue inflorescence

355

356 **Gene Ontology annotation**

357 PHI-Canto also provides the ability to annotate biological processes, molecular functions,
 358 and cellular components associated with wild type versions of genes, using terms from the
 359 Gene Ontology (GO). In this publication, GT2 is described as having glycotransferase
 360 activity as its molecular function, so the curator can annotate this.

361 Gene Ontology annotations are made by selecting the gene from the Curation Summary
 362 page.

363 **Appendix 2 figure 49**

Annotate genes ?


Pathogens

Fusarium graminearum

GT2

Zymoseptoria tritici

GT2



364

365 The gene details page has a list of available annotation types.

366

367 **Appendix 2 figure 50**

Choose curation type for GT2: ?

- GO molecular function ?
- GO biological process ?
- GO cellular component ?
- Protein modification ?
- Physical interaction ?
- Wild-type RNA level ?
- Wild-type protein level ?
- Single allele phenotype ?

368

369 The curator selects the GO Molecular Function annotation type and is prompted for a term
370 from the Gene Ontology. In this case, the correct term is *glycotransferase activity*
371 (GO:0016757).

372 **Appendix 2 figure 51**

glycosyltransferase activity (GO:0016757)	Term name glycosyltransferase activity Definition Catalysis of the transfer of a glycosyl group from one compound (donor) to another (acceptor).
UDP-glycosyltransferase activity (GO:0008194)	
phenanthrol glycosyltransferase activity (GO:0019112)	
peptidoglycan glycosyltransferase activity (GO:0008955)	
transfer ribonucleate glycosyltransferase activity (GO:0008479) (synonym)	
kinetin UDP glycosyltransferase activity (GO:0102694)	

373

374 The curator must provide an evidence code from a controlled list specified by the Gene
375 Ontology. The appropriate evidence code in this case is a *Traceable Author Statement* in the
376 publication.

377

378

379

380

381

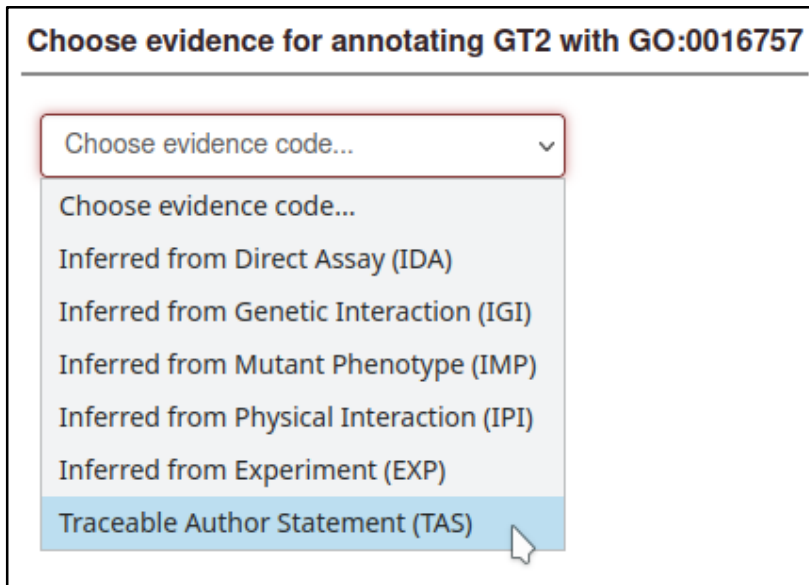
382

383

384

385

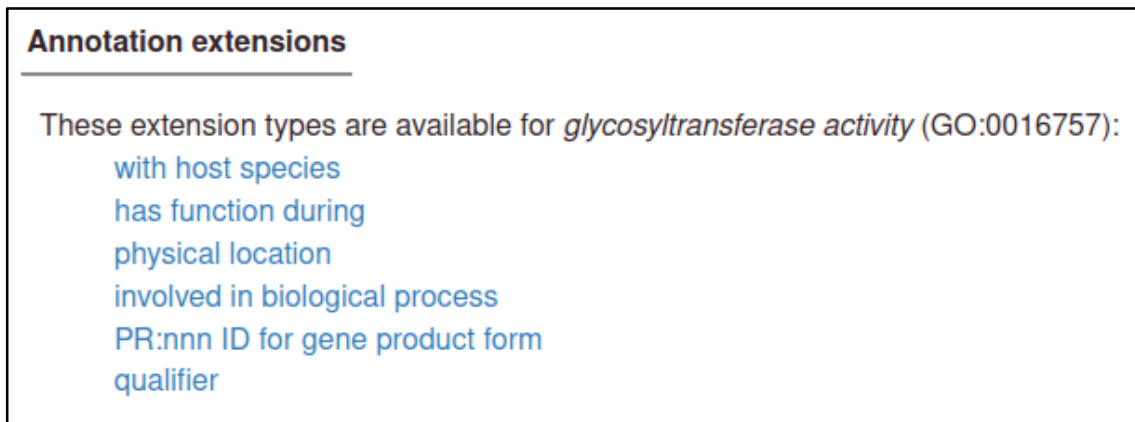
386 **Appendix 2 figure 52**



387

388 There are many annotation extensions available for GO annotations, but in this case, none
389 of them are applicable (or required), so the curator skips this step.

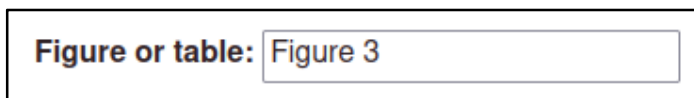
390 **Appendix 2 figure 53**



391

392 Figure numbers can be specified for GO annotations: in this case, the relevant figure is
393 Figure 3.

394 **Appendix 2 figure 54**



395

396 Once this step is completed, the molecular function annotation is created.

397

398

399 **Appendix 2 figure 55**

GO molecular function					
Species ↕	Gene ↕	Term ID ↕	Term name ↕	Evidence code ↕	Figure ↕
<i>Z. tritici</i>	GT2	GO:0016757	glycosyltransferase activity	TAS	Figure 3

400

401 **Other annotation types**

402 The publication contains other information which is not included in this worked example for
403 the sake of brevity. In the real curation session, this other information is captured as the
404 following annotations:

- 405 • **GO biological process** annotations indicate that GT2 is involved in the hyphal
406 growth process.
- 407 • **GO cellular component** annotations indicate that GT2 is located in the hyphal cell
408 wall.
- 409 • **Pathogen phenotype** annotations capture information about the pathogen *in vitro*,
410 specifically normal and altered phenotypes for unicellular population growth, hyphal
411 growth, cellular melanin accumulation, filament morphology, and so on.

412 All these annotation types use the same annotation process as the annotation types
413 described above.

414 **Submitting the curation session**

415 Once the curator has made all their annotations, the curation session is submitted to the
416 PHI-base team for review.

417 **Appendix 2 figure 56**



418

419 The curator can use a text box to provide any information that is outside the scope of the
420 curation process before finishing the submission process. Once the submission process is
421 finished, the curation session can no longer be edited except by members of the PHI-base
422 team, who have the option to reactivate the session in case changes are required by the
423 original curator.

Start curating using a PubMed ID:

Publication details

ID	PMID:29020037
Title	A conserved fungal glycosyltransferase facilitates pathogenesis of plants by enabling hyphal growth on solid surfaces.
Authors	King R, Urban M, Lauder RP, Hawkins N, Evans M, Plummer A, Halsey K, Lovegrove A, Hammond-Kosack K, Rudd JJ
Abstract	Pathogenic fungi must extend filamentous hyphae across solid surfaces to cause diseases of plants. However, the full inventory of genes which support this is incomplete and many may be currently concealed due to their essentiality for the hyphal growth form. During a random T-DNA mutagenesis screen performed on the pleomorphic wheat (<i>Triticum aestivum</i>) pathogen <i>Zymoseptoria tritici</i> , we acquired a mutant unable to extend hyphae specifically when on solid surfaces. In contrast "yeast-like"

Curator details

Before you start curating, please confirm your name and email address:

Name

Email

Your [ORCID](#) (optional but recommended):

[Why we collect ORCIDs](#)

Create gene list for PMID:29020037

Please list the genes studied in this paper using the UniProt identifier (eg. Q00909) separated by commas, spaces, tabs or one per line.

If you have large datasets please consider our [bulk annotation formats](#).

Note: Only supply high confidence interactions for large datasets.

You can edit this list later if you need to add more genes or remove "unused" genes.

F9WWD1 I1RB03

Add host organisms (where the paper has a host with no specified genes):

NCBI Taxon Id	Species	Common name (where available)	
4565	Triticum aestivum	bread wheat	X

Pathogen genes

Organism	Gene			
	ID	Name	Product	
<i>Fusarium graminearum</i>	I1RB03	GT2	Type 2 glycosyltransferase	X
<input type="text" value="Type a strain name"/>	<input type="button" value="Add strain"/>	<input type="button" value="Unknown strain"/>		
<i>Zymoseptoria tritici</i>	F9WWD1	GT2	Type 2 glycosyltransferase	X
<input type="text" value="Type a strain name"/>	<input type="button" value="Add strain"/>	<input type="button" value="Unknown strain"/>		

Host genes

Organism	Gene			
	ID	Name	Product	
<i>Triticum aestivum</i>	(No genes for this organism)			X
<input type="text" value="Type a strain name"/>	<input type="button" value="Add strain"/>	<input type="button" value="Unknown strain"/>		

Pathogen genes

Organism	Gene			
	ID	Name	Product	
<i>Fusarium graminearum</i>	I1RB03	GT2	Type 2 glycosyltransferase	X
PH-1				X
<input type="text" value="Type a strain name"/>	<input type="button" value="Add strain"/>	<input type="button" value="Unknown strain"/>		
<i>Zymoseptoria tritici</i>	F9WWD1	GT2	Type 2 glycosyltransferase	X
IPO323				X
<input type="text" value="Type a strain name"/>	<input type="button" value="Add strain"/>	<input type="button" value="Unknown strain"/>		

Host genes

Organism	Gene			
	ID	Name	Product	
<i>Triticum aestivum</i>	(No genes for this organism)			X
cv. Bobwhite				X
cv. Riband				X
<input type="text" value="Type a strain name"/>	<input type="button" value="Add strain"/>	<input type="button" value="Unknown strain"/>		

Annotate genotypes

Pathogen genotype management

Host genotype management

Add, view and edit genotypes


Pathogen

Select an organism... ▾

Select an organism...


Fusarium graminearum

Zymoseptoria tritici



Add, view and edit genotypes

Pathogen

Zymoseptoria tritici 

Gene Actions

GT2

Deletion

Wild type

Other genotype



Select a strain to use

Available Strains for this curation

IPO323



Cancel

OK


Single-locus genotypes (Mouse over genotypes for actions)

	Alleles	Strain	Annotations
<input type="checkbox"/>	GT2Δ	IPO323	0

Actions: [Combine selected genotypes](#)

Add, view and edit genotypes

Pathogen

Zymoseptoria tritici 

Gene Actions

GT2

Deletion

Wild type

Other genotype



Adding allele for GT2

Allele name

Strain used

Expression ? Overexpression
 Wild type product level
 Knockdown
 Not assayed

Cancel

OK

Single-locus genotypes (Mouse over genotypes for actions)

	Alleles	Strain	Annotations	
<input type="checkbox"/>	GT2Δ	IPO323	0	▶
<input type="checkbox"/>	GT2+[WT level]	IPO323	0	▶

Actions: [Combine selected genotypes](#)

Single-locus genotypes (Mouse over genotypes for actions)

	Alleles	Strain Annotations		
<input type="checkbox"/>	GT2 Δ	PH-1	0	▶
<input type="checkbox"/>	GT2+[WT level]	PH-1	0	▶

Actions: [Combine selected genotypes](#)

Annotate metagenotypes [?](#)

[Metagenotype management](#)

Pathogen

Select an organism... ▾



Select an organism...

Fusarium graminearum

Zymoseptoria tritici



Pathogen

Zymoseptoria tritici



Single locus genotypes

	Genes	Alleles	Strain
<input checked="" type="radio"/>	GT2	GT2 Δ	IPO323
<input type="radio"/>	GT2	GT2+[WT level]	IPO323

Host

Triticum aestivum

Wild type genotypes

cv. Bobwhite

cv. Riband

← Go to Summary

Make metagenotype



Metagenotypes

Pathogen		Host		
Species (strain)	Genotype	Species (strain)	Genotype	Annotations
Z. tritici (IPO323)	GT2Δ	T. aestivum (cv. Riband)	wild type	0

Pathogen

Zymoseptoria tritici



Single locus genotypes

	Genes	Alleles	Strain
<input type="radio"/>	GT2	GT2 Δ	IPO323
<input checked="" type="radio"/>	GT2	GT2+[WT level]	IPO323

Metagenotypes


Pathogen		Host		
Species (strain)	Genotype	Species (strain)	Genotype	Annotations
Z. tritici (IPO323)	GT2 Δ	T. aestivum (cv. Riband)	wild type	0
Z. tritici (IPO323)	GT2+[WT level]	T. aestivum (cv. Riband)	wild type	0

Metagenotypes

Pathogen		Host		
Species (strain)	Genotype	Species (strain)	Genotype	Annotations
F. graminearum (PH-1)	GT2Δ	T. aestivum (cv. Bobwhite)	wild type	0
F. graminearum (PH-1)	GT2+[WT level]	T. aestivum (cv. Bobwhite)	wild type	0

Metagenotypes

Pathogen		Host		Annotations
Species (strain)	Genotype	Species (strain)	Genotype	
Z. tritici (IPO323)	GT2Δ	T. aestivum (cv. Riband)	wild type	0

[Annotate pathogen-host interaction phenotype](#)
[Annotate gene-for-gene phenotype](#) 
[Annotate disease name](#)
[View phenotype annotations](#)
[Delete](#)

Annotating metagenotype – GT2delta *Zymoseptoria tritici* (IPO323) / wild type *Triticum aestivum* (cv. Riband)

Search for pathogen-host interaction phenotype term

Annotate normal or abnormal phenotypes of organisms within this pathogen-host interaction (metagenotype).

[more...](#)

Start typing a PHI phenotype in the search box (type at least 2 characters). If you do not find the term you are looking for with your initial search, begin with a broad term (pathogen colonization of host phenotype, binding, effector, host lesion) [more...](#)

- absence of pathogen-associated host lesions (PHIPO:0000481)**
- presence of pathogen-associated host lesions (PHIPO:0000480)
- decreased extent of pathogen-associated host lesions (PHIPO:0000985)
- increased extent of pathogen-associated host lesions (PHIPO:0000986)
- presence of pathogen-associated host defense induced lesions (PHIPO:0000461)
- absence of pathogen growth within host (PHIPO:0000363)**
- absence of pathogen growth on host surface (PHIPO:0000350)**

Term name

absence of pathogen-associated host lesions

Definition

A phenotype where the process of host tissue cell death causing a host lesion is absent.

Annotating metagenotype – GT2delta Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband)

Please read the term definition to ensure that it accurately describes your metagenotype


ID	PHIPO:0000481
Ontology	pathogen_host_interaction_phenotype
Term name	absence of pathogen-associated host lesions
Definition	A phenotype where the process of host tissue cell death causing a host lesion is absent.
Comment	The lesion can be induced by either the pathogen directly killing host tissue (e.g. cell wall degradation), or the host activating its own cell death pathways in defense. Note that if you are curating a necrotroph you need to annotate to PHIPO:0000465.
Synonyms	

Can you use a more specific available term?

- [absence of host-defense induced lesion by host hypersensitive response →](#)
- [absence of pathogen necrotrophic effector-mediated host programmed cell death →](#)

If you need a more specific term to describe the experiment you are annotating, and if none of terms above is appropriate, you can suggest a new term:

[Suggest a new child term for PHIPO:0000481](#)

Choose evidence code... 

Competitive growth assay evidence

Electrophoretic mobility shift assay data

Electrophysiology assay

Enzyme assay data


Epitope-tagged protein immunolocalization experiment data

Flow cytometry data

Gel electrophoresis evidence

Immunolocalization experiment data

Macroscopic observation (qualitative observation)

Macroscopic observation (quantitative observation) 

14



14 dpi (synonym)

+ 14-hydroxydaunomycin (synonym)



Term name

14 days post inoculation

Definition

Host organisms were inoculated with a pathogen or pathogen derived construct and observed at 14 days post inoculation.

Annotation extensions

These extension types are available for *absence of pathogen-associated host lesions* (PHIPO:0000481):

compared to control genotype

penetrance

severity

extent of infectivity

host tissue infected

outcome of interaction

host tissue infected

leaf

- leaf (BTO:0000713)
- leaf tip (BTO:0001814)
- leaf bud (BTO:0003668)
- leaf axil (BTO:0000714)
- leaf base (BTO:0000715)
- flag leaf (BTO:0002811)
- true leaf (BTO:0003141)
- leaf disc (BTO:0003938)

Term name

leaf

Definition

A lateral outgrowth from a plant stem that is typically a flattened expanded variably shaped greenish organ, constitutes a unit of the foliage, and functions primarily in food manufacture by photosynthesis.

S

extent of infectivity

Choose a term ... (type to filter)

unaffected pathogenicity (PHIPO:0000004)

gain of pathogenicity (PHIPO:0000009)

loss of pathogenicity (PHIPO:0000010)

increased virulence (PHIPO:0000014)

reduced virulence (PHIPO:0000015)

mutualism present (PHIPO:0000035)

loss of mutualism (PHIPO:0000207)

Term name

loss of pathogenicity

Definition

A phenotype where the ability of a pathogen, to produce an infectious disease in another organism is abolished (pathogenicity was present and is now absent).

OK

S

compared to control genotype

Choose a 'metagenotype' ...



Choose a 'metagenotype' ...

GT2Δ Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband)

GT2+[WT level] Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband)



outcome of interaction

Choose a term ... (type to filter)

- disease absent (PHIPO:0001199)
- disease present (PHIPO:0001200)

Term name
disease absent

Definition
A pathogen host interaction phenotype where disease is absent.

OK

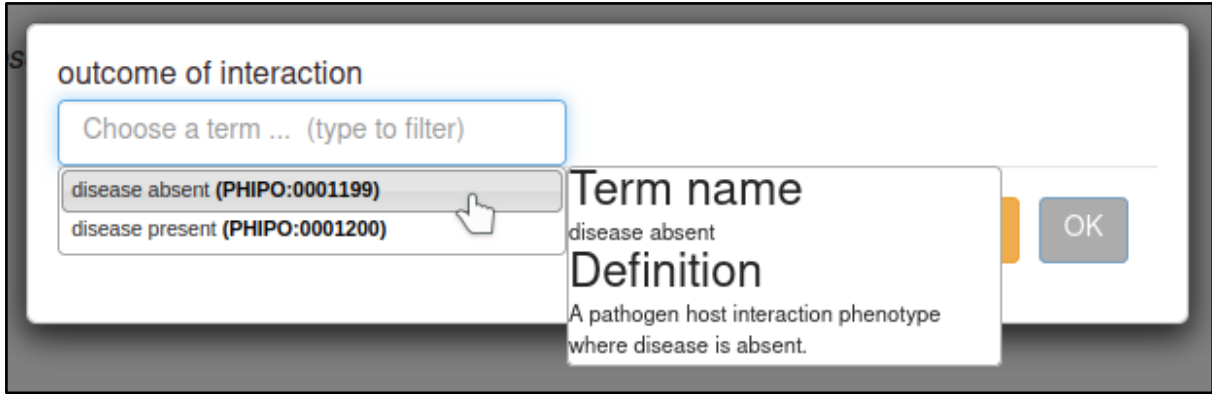



Figure or table: Figure 2E

Pathogen-host Interaction phenotype

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2Δ <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infects_tissue leaf , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] Zymoseptoria tritici (IPO323) / wild type Triticum aestivum (cv. Riband) , interaction_outcome disease absent

◆	Conditions	Figure	◆ Annotation extension ◆	
	14 days post inoculation	Figure 2E	infects_tissue leaf , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level]	View metagenotype Edit Copy and edit Delete 

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000480	presence of pathogen- associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	Infected_tissue leaf , Interaction_outcome disease present

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
GT2Δ <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	Infected_tissue inflorescence , Infected_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Fusarium graminearum</i> (PH-1) / wild type <i>Triticum aestivum</i> (cv. Bobwhite) , Interaction_outcome disease absent

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Evidence code ↕	Conditions	Figure ↕	Annotation extension ↕
GT2+[WT level] <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	Infests_tissue leaf , Interaction_outcome disease present

Pathogen-host Interaction phenotype

Pathogen genotype	Host genotype	Term ID	Term name	Evidence code	Conditions	Figure	Annotation extension
GT2Δ <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infects_tissue leaf , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Zymoseptoria tritici</i> (IPO323) / wild type <i>Triticum aestivum</i> (cv. Riband) , interaction_outcome disease absent
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	14 days post inoculation	Figure 2E	infects_tissue leaf , interaction_outcome disease present
GT2Δ <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000481	absence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	infects_tissue inflorescence , infective_ability loss of pathogenicity , compared_to_control GT2+[WT level] <i>Fusarium graminearum</i> (PH-1) / wild type <i>Triticum aestivum</i> (cv. Bobwhite) , interaction_outcome disease absent
GT2+[WT level] <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIPO:0000480	presence of pathogen-associated host lesions	Macroscopic observation (qualitative observation)	13 days post inoculation	Figure 4E	infects_tissue leaf , interaction_outcome disease present

Metagenotypes

Pathogen		Host		Annotations
Species (strain)	Genotype	Species (strain)	Genotype	
Z. tritici (IPO323)	GT2+[WT level]	T. aestivum (cv. Riband)	wild type	1 Annotate pathogen-host interaction phenotype Annotate gene-for-gene phenotype Annotate disease name View phenotype annotations Delete

septoria|

septoria leaf blotch (PHIDO:0000329)

septoria nodorum blotch (PHIDO:0000330)

septoria tritici blotch (PHIDO:0000331)

Term name

septoria leaf blotch

Definition

[no definition]

host tissue infected

leaf

- leaf (BTO:0000713)**
- leaf tip (BTO:0001814)
- leaf bud (BTO:0003668)
- leaf axil (BTO:0000714)
- leaf base (BTO:0000715)
- flag leaf (BTO:0002811)
- true leaf (BTO:0003141)
- leaf disc (BTO:0003938)

Term name

leaf

Definition

A lateral outgrowth from a plant stem that is typically a flattened expanded variably shaped greenish organ, constitutes a unit of the foliage, and functions primarily in food manufacture by photosynthesis.

Figure or table: Figure 1, 2

Disease name

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Figure ↕	Annotation extension ↕
GT2+[WT level] <i>Z. tritici</i> (IPO323)	wild type <i>T. aestivum</i> (cv. Riband)	PHIDO:0000329	septoria leaf blotch	Figure 1, 2	infects_tissue leaf

Disease name

Pathogen genotype	Host genotype	Term ID ↕	Term name ↕	Figure ↕	Annotation extension ↕
GT2+[WT level] <i>F. graminearum</i> (PH-1)	wild type <i>T. aestivum</i> (cv. Bobwhite)	PHIDO:0000162	fusarium ear blight	Figure 4	Infects_tissue inflorescence

Annotate genes [?](#)

Pathogens

Fusarium graminearum

[GT2](#)

Zymoseptoria tritici

[GT2](#)



Choose curation type for GT2: ?

GO molecular function ?

GO biological process ?

GO cellular component ?

Protein modification ?

Physical interaction ?

Wild-type RNA level ?

Wild-type protein level ?

Single allele phenotype ?

glycosyltransferase

glycosyltransferase activity (GO:0016757)

UDP-glycosyltransferase activity (GO:0008194)

phenanthrol glycosyltransferase activity (GO:0019112)

peptidoglycan glycosyltransferase activity (GO:0008955)

transfer ribonucleate glycosyltransferase activity (GO:0008479) (synonym)

kinetin UDP glycosyltransferase activity (GO:0102694)

Term name

glycosyltransferase activity

Definition

Catalysis of the transfer of a glycosyl group from one compound (donor) to another (acceptor).

Choose evidence for annotating GT2 with GO:0016757

Choose evidence code... ▾

Choose evidence code...

Inferred from Direct Assay (IDA)

Inferred from Genetic Interaction (IGI)

Inferred from Mutant Phenotype (IMP)

Inferred from Physical Interaction (IPI)

Inferred from Experiment (EXP)

Traceable Author Statement (TAS)

Annotation extensions

These extension types are available for *glycosyltransferase activity* (GO:0016757):

[with host species](#)

[has function during](#)

[physical location](#)

[involved in biological process](#)

[PR:nnn ID for gene product form](#)

[qualifier](#)

Figure or table:

GO molecular function

Species	Gene	Term ID	Term name	Evidence code	Figure
<i>Z. tritici</i>	GT2	GO:0016757	glycosyltransferase activity	TAS	Figure 3

Pause curation

Submit to curators



1 **Appendix 3.** Author checklist prior to publication.

2 Here, we have developed a list of important points for an author to consider prior to
3 submitting a manuscript for publication. Nine key points are displayed in Appendix 3 – table
4 1.

5 **Appendix 3 - table 1 Author checklist prior to publication.**

Point number	Point for author to consider
1	Use the most current gene name. Take care with synonyms. Prefix the gene name with the genus and species initials if the same gene name exists in multiple species.
2	If reporting on a new (gene) sequence, submit your sequence to NCBI GenBank or the European Nucleotide Archive (ENA), then obtain an accession number prior to publication. Record this accession number within the manuscript. If reporting on a gene with an existing accession number, make sure this is reported in the manuscript. Please record the UniProtKB accession number for the protein of the gene, where available. Provide or use any existing informative allele or line designations for mutations and transgenes.
3	Provide a binomial species name for pathogen and host organisms, not just a common name. If possible, please also include NCBI Taxonomy IDs for the pathogen and host organisms at the rank of species.
4	Describe the tissue or organ in which the experimental observations were made (controlled language can be found in the BRENDA Tissue Ontology, see https://www.ebi.ac.uk/ols/ontologies/bto).
5	Describe any experimental techniques used, and accurately record any chemicals or reagents used.
6	When writing an article, try to keep the use of descriptive language as accurate and controlled as possible. For example, do not use 'reduced pathogenicity' or 'loss of virulence', as these terms can be misleading: it would be more accurate to use 'reduced virulence' and 'loss of pathogenicity', respectively. Ideally, try to follow the terminology of an existing ontology: this will make the data easier to extract and reuse. Relevant ontologies include PHIPO and GO (https://www.ebi.ac.uk/ols/ontologies/phiipo , https://www.ebi.ac.uk/ols/ontologies/go).
7	Document all the key information for the paper: do not rely on citing past papers for information on the pathogen used, or the strain used, and so on.
8	Think carefully when choosing keywords for your manuscript to ensure that the publication can be located by PHI-base's keyword searches. One example of an ideal keyword is 'pathogen-host interaction'.
9	Record the provenance of the pathogen strain: for example, whether it is a lab strain or a field isolate, or if the strain was obtained from a stock center or as a gift from another lab.