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source	source_type	trait / takes_part_in
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid30S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
OryzaCyc (PMN)	primary metabolism	superpathway of L-
OryzaCyc (PMN)	primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		40S
OryzaCyc (PMN)	primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid30S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		40S
OryzaCyc (PMN)	primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		40S
OryzaCyc (PMN)	primary metabolism	superpathway of L-
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
OryzaCyc (PMN)	primary metabolism	superpathway of L-
OryzaCyc (PMN)	primary metabolism	phosphatidylcholin
OryzaCyc (PMN)	primary metabolism	L-serine biosynthe
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
OryzaCyc (PMN)	primary metabolism	photosynthesis
OryzaCyc (PMN)	primary metabolism	respiration; superp
OryzaCyc (PMN)	primary metabolism	superpathway of b
OryzaCyc (PMN)	primary metabolism	respiration
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid30S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		40S
OryzaCyc (PMN)	primary metabolism	pentose phosphate
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid30S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid30S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
OryzaCyc (PMN)	primary metabolism	pyrimidine salvage
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid
OryzaCyc (PMN)	primary metabolism	L-tyrosine biosynt
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>		plastid50S; plastid

RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	L-methionine salva
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	superpathway of a
OryzaCyc (PMN) primary metabolism	chorismate biosynt
OryzaCyc (PMN) primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid70S
OryzaCyc (PMN) primary metabolism	photosynthesis
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
OryzaCyc (PMN) primary metabolism	L-methionine salva
OryzaCyc (PMN) primary metabolism	superpathway of L-
OryzaCyc (PMN) primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	respiration; superp
OryzaCyc (PMN) primary metabolism	superpathway of b
OryzaCyc (PMN) primary metabolism	superpathway of g
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
OryzaCyc (PMN) primary metabolism	superpathway of L-
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	homocysteine and
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
OryzaCyc (PMN) primary metabolism	L-methionine salva
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	pyrimidine salvage
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	respiration; superp
OryzaCyc (PMN) primary metabolism	superpathway of a
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	respiration
OryzaCyc (PMN) primary metabolism	superpathway of b
OryzaCyc (PMN) primary metabolism	L-asparagine biosy
OryzaCyc (PMN) primary metabolism	superpathway of L-

OryzaCyc (PMN)	primary metabolism	photosynthesis
OryzaCyc (PMN)	primary metabolism	respiration; superp
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	plastid50S; plastid
OryzaCyc (PMN)	primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	plastid30S
OryzaCyc (PMN)	primary metabolism	photosynthesis
OryzaCyc (PMN)	primary metabolism	respiration; superp
OryzaCyc (PMN)	primary metabolism	chorismate biosynt
OryzaCyc (PMN)	primary metabolism	superpathway of p
OryzaCyc (PMN)	primary metabolism	superpathway of L-
OryzaCyc (PMN)	primary metabolism	photosynthesis
OryzaCyc (PMN)	primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
OryzaCyc (PMN)	primary metabolism	L-methionine salva
OryzaCyc (PMN)	primary metabolism	superpathway of b
OryzaCyc (PMN)	primary metabolism	L-arginine degrada
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	40S
OryzaCyc (PMN)	primary metabolism	photosynthesis
OryzaCyc (PMN)	primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
OryzaCyc (PMN)	primary metabolism	superpathway of s
OryzaCyc (PMN)	primary metabolism	respiration; superp
OryzaCyc (PMN)	primary metabolism	respiration; superp
OryzaCyc (PMN)	primary metabolism	L-arginine degrada
OryzaCyc (PMN)	primary metabolism	L-tyrosine biosynt
OryzaCyc (PMN)	primary metabolism	superpathway of s
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	40S
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	plastid50S; plastid
OryzaCyc (PMN)	primary metabolism	superpathway of a
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
OryzaCyc (PMN)	primary metabolism	superpathway of p
OryzaCyc (PMN)	primary metabolism	superpathway of p
OryzaCyc (PMN)	primary metabolism	superpathway of a
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	40S
OryzaCyc (PMN)	primary metabolism	superpathway of b
OryzaCyc (PMN)	primary metabolism	respiration
OryzaCyc (PMN)	primary metabolism	superpathway of L-
OryzaCyc (PMN)	primary metabolism	superpathway of s
OryzaCyc (PMN)	primary metabolism	superpathway of L-
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
OryzaCyc (PMN)	primary metabolism	long-chain fatty ac
OryzaCyc (PMN)	primary metabolism	phosphatidylcholin
OryzaCyc (PMN)	primary metabolism	L-glutamine biosyr
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	60S
RPG dbase <a href="http://ribosome">http://ribosome</a>	ribosomal protein	40S
OryzaCyc (PMN)	primary metabolism	pyrimidine salvage
OryzaCyc (PMN)	primary metabolism	photosynthesis; re

RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	L-methionine salvage
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	superpathway of g
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	chorismate biosynt
OryzaCyc (PMN) primary metabolism	superpathway of a
OryzaCyc (PMN) primary metabolism	superpathway of a
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
OryzaCyc (PMN) primary metabolism	photosynthesis; re
OryzaCyc (PMN) primary metabolism	superpathway of a
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	chorismate biosynt
OryzaCyc (PMN) primary metabolism	photosynthesis
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	respiration; superp
OryzaCyc (PMN) primary metabolism	L-serine biosynthe
OryzaCyc (PMN) primary metabolism	superpathway of g
OryzaCyc (PMN) primary metabolism	phosphatidylcholin
OryzaCyc (PMN) primary metabolism	photosynthesis; su
OryzaCyc (PMN) primary metabolism	L-glutamine degra
OryzaCyc (PMN) primary metabolism	respiration; superp
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	L-aspartate degra
OryzaCyc (PMN) primary metabolism	superpathway of L-
OryzaCyc (PMN) primary metabolism	L-methionine salva
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	respiration; superp
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
OryzaCyc (PMN) primary metabolism	chorismate biosynt
OryzaCyc (PMN) primary metabolism	superpathway of b
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
OryzaCyc (PMN) primary metabolism	homocysteine and
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	L-methionine salva
OryzaCyc (PMN) primary metabolism	superpathway of L-
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
OryzaCyc (PMN) primary metabolism	superpathway of a
OryzaCyc (PMN) primary metabolism	L-aspartate degra
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	superpathway of a
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	L-arginine degra

RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	pentose phosphate
OryzaCyc (PMN) primary metabolism	L-arginine degradation
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	superpathway of b
OryzaCyc (PMN) primary metabolism	superpathway of a
OryzaCyc (PMN) primary metabolism	chorismate biosynt
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid30S
OryzaCyc (PMN) primary metabolism	superpathway of s
OryzaCyc (PMN) primary metabolism	superpathway of a
OryzaCyc (PMN) primary metabolism	photosynthesis
OryzaCyc (PMN) primary metabolism	superpathway of p
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
OryzaCyc (PMN) primary metabolism	superpathway of c
OryzaCyc (PMN) primary metabolism	superpathway of p
OryzaCyc (PMN) primary metabolism	respiration; superp
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	photosynthesis
OryzaCyc (PMN) primary metabolism	photosynthesis
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	respiration; superp
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	superpathway of c
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	plastid50S; plastid
OryzaCyc (PMN) primary metabolism	photosynthesis; re
OryzaCyc (PMN) primary metabolism	respiration; superp
OryzaCyc (PMN) primary metabolism	superpathway of L-
OryzaCyc (PMN) primary metabolism	respiration; superp
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	L-methionine salva
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	respiration; superp
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S
OryzaCyc (PMN) primary metabolism	pentose phosphate
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	40S
RPG dbase <a href="http://ribosome.ribosomal.protein">http://ribosome.ribosomal.protein</a>	60S

source gene(s)	gene_name	corresponding Os gene(s)
Os03g0598800	Os05g02749RPL15	Os03g0598800 Os05g0274900 Os06g030820
Os01g0278900	PSRP5	Os01g0278900
Os06g0647100	PRPL35	Os06g0647100
Os02g0652600	Os03g05793RPL19	Os02g0652600 Os03g0579300
Os02g0822600	PRPL9	Os02g0822600
Os01g0678600	PRPS20	Os01g0678600
Os02g0103700	Os05g05289RPL9	Os02g0103700 Os05g0528900 Os09g048590
Os02g0436400	Os03g0117CRXN-1401	Os02g0436400 Os03g0117000 Os03g011860
Os08g0326600	GMP-SYN-	Os08g0326600
Os08g0559200	Os09g05688RPS25	Os08g0559200 Os09g0568800 Os11g015380
Os02g0804900	Os06g01279ADPREDUC	Os02g0804900 Os06g0127900 Os06g016860
Os02g0284600	Os10g05643RPL27	Os02g0284600 Os10g0564300
Os02g0803200	PRPS15	Os02g0803200
Os02g0287000	Os03g02005RPS3A	Os02g0287000 Os03g0200500 Os12g040620
Os02g0565100	Os05g05954DADPKIN-I	Os02g0565100 Os05g0595400 Os06g010960
Os08g0116500	RPLP1	Os08g0116500
Os01g0328400	Os02g01619RPS27A	Os01g0328400 Os02g0161900 Os04g062810
Os02g0831800	HOMOSER	Os02g0831800
Os05g0488500	Os08g01568RPL34	Os05g0488500 Os08g0156800 Os08g043680
Os01g0528300	Os04g04066CARBOXYC	Os04g0406600 Os07g0512000 Os08g041100
Os02g0119800	Os06g02044RXN-5781	Os02g0119800 Os06g0204400 Os06g060710
Os02g0101500	Os04g01064HYDROXYF	Os02g0101500 Os04g0106400 Os04g010720
Os01g0734100	Os05g05282PRPL20	Os01g0734100 Os05g0528200
Os01g0896700	Os01g08968RPL5	Os01g0896700 Os01g0896800
Os01g0542000	Os03g07814RIB5PISOM	Os01g0542000 Os03g0781400 Os04g030640
Os03g0248600	Os03g026622PGADEHY	Os03g0266200 Os06g0136600 Os09g037500
Os11g0142500	Os12g013892-ISOPROF	Os11g0142500 Os12g0138900 Os12g058980
Os01g0101150	Os01g01763CYTOCHRC	Os01g0101150 Os01g0176300 Os01g019740
Os10g0500500	PRPS18	Os10g0500500
Os07g0150200	Os07g02299RPS12	Os07g0150200 Os07g0229900
Os03g0416500	Os07g060406PGLUCON	Os03g0416500 Os07g0604000 Os08g054710
Os02g0754300	PRPL29	Os02g0754300
Os07g0658200	PRPS9	Os07g0658200
Os03g0390000	Os07g06221RPS6	Os07g0622100
Os05g0186000	PSRP4	Os05g0186000
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Os02g0785800	Os05g05558RPL35A	Os02g0785800 Os05g0555800 Os05g055690
Os01g0616500	PRPL22	Os01g0616500
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Os03g0815400	Os05g04607RPL17	Os03g0815400 Os05g0460700 Os08g053020
Os02g0478700	Os04g03461RPS27	Os02g0478700 Os04g0346100 Os04g039900
Os03g0219900	PRPL15	Os03g0219900
Os06g0683200	Os11g01391PRPL24	Os06g0683200 Os11g0139100 Os12g013590
Os06g0542200	RXN-5682	Os06g0542200
Os03g0769100	PRPL36	Os03g0769100

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JO Os08g0505001 Os08g0556600 Os08g0558900 Os08g0559000 Os09g0487500 Os



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;09g0500200 Os09g0568900 Os10g0104700 Os10g0576000 Os10g0579300 Os12g0







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)157400 Os12g0169700 Os12g0422971 Os12g0423142









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0830000 Os02g0833050 Os03g0136700 Os03g0158900 Os03g0168550 Os03g0169.











300 Os03g0185200 Os03g0216400 Os03g0235200 Os03g0241800 Os03g0271300 C









Os03g0283500 Os03g0307900 Os03g0314400 Os03g0317100 Os03g0369700 Os03g











g0396200 Os03g0435200 Os03g0441400 Os03g0582100 Os03g0624800 Os03g0627











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i28200 Os04g0672700 Os04g0676200 Os04g0686500 Os05g0107000 Os05g011290











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j0191500 Os07g0203900 Os07g0239600 Os07g0259400 Os07g0260000 Os07g0294











4600 Os07g0299800 Os07g0436600 Os07g0578800 Os07g0588100 Os07g0635800









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