Gene_Symbol	Gene_ID	Function	reference	Os_Fam	Os_symbol	MSU_ID	PSP score	PLAAC score
ERD14	AT1G76180	stress protein, early responsive to	Van Lindt et al., 2021, Commun Biol	dehydrin gene family	OsjDHN2	LOC_Os02g44870	0.9855	
		dehydration			OsjDHN1	LOC_Os01g50700	0.8539	
					OsjDHN3	LOC_Os03g45280	0.988	
					OsjDHN4	LOC_Os11g26570	0.993	
					OsjDHN5	LOC_Os11g26750	0.9869	
					OsjDHN6	LOC_Os11g26760	0.9987	
					OsjDHN7	LOC_Os11g26780	0.9978	
				OsjDHN8	LOC_Os11g26790	0.9983		
ARF19	AT1G19220	auxin signaling pathway	Emenecker et al., 2021, Cell Commun Signal;	auxin response factor (ARF) family	ARF16	LOC_Os01g13520	0.9205	
			Powers et al., 2019, Mol Cell		ARF2	LOC_Os01g70270	0.9703	
					ARF3	LOC_Os01g54990	0.9084	
					ARF5	LOC_Os02g04810	0.9758	40.831
					ARF6A	LOC_Os02g06910	0.944	33.632
					ARF7	LOC_Os02g35140	0.9244	
					ARF7A	LOC_Os06g48950	0.9957	58.992
					ARF7B	LOC_Os08g40900	0.9951	32.694
					ARF9	LOC_Os04g36054	0.9702	
					ARF10	LOC_Os06g47150	0.6791	
					ARF13	LOC_Os04g59430	0.796	
					ARF14	LOC_Os05g43920	0.9688	
					ARF17	LOC_Os06g46410	0.9929	40.741
					ARF20	LOC_Os07g08520	0.681	
				ARF22	LOC_Os10g33940	0.608		
					ARF24	LOC_Os12g29520	0.9802	
RBGD4	AT4G14300	heat resistance	Zhu et al., 2022, Dev Cell	RNA binding glycine-rich gene	OsRBGD4	LOC_Os10g33230	0.9971	76.244
RBGD2	AT2G33410			superfamily	OsRBGD2	LOC_Os08g23120	0.9856	17.357
					OsRBGA1	LOC_Os01g68790	0.9899	
					OsRBGA2	LOC_Os03g46770	0.9975	21.244

					OsRBGA3	LOC_Os07g41120	0.7942	17.142
					OsRBGA4	LOC_Os10g17454	0.9954	32.409
					OsRBGA5	LOC_Os12g31800	0.9964	32.391
					OsRBGA6	LOC_Os12g43600	0.9957	24.099
					OsRBGB1	LOC_Os03g47800	0.6359	
					OsRBGB2	LOC_Os03g61990	0.9595	
					OsRBGD1	LOC_Os02g12850	0.9961	39.768
					OsRBGD3	LOC_Os08g38410	0.9796	14.819
ATG3	AT5G61500	autophagy	Guan & Xue, 2022, Sci Bull	autophagy-related (ATG) gene family	ATG1A	LOC_Os03g16130	0.9667	
ATG8e	AT2G45170				ATG4A	LOC_Os03g27350	0.728	
					ATG9A	LOC_Os03g14380	0.7236	
					ATG13B	LOC_Os04g45570	0.8981	
					ATG18E	LOC_Os01g57720	0.9888	
					ATG18F	LOC_Os05g33610	0.9616	
ALBA4	AT1G20220	thermotolerance under heat stress; stress	Tong et al., 2022, Nat Plants	acetylation lowers binding affinity	OsAlba4	LOC_Os03g06980	0.9976	56.152
ALBA5	AT1G76010	granules (SGs) and processing bodies			OsAlba5	LOC_Os04g34940	0.9789	
ALBA6	AT3G07030	(PBs)			OsAlba6	LOC_Os06g40040	0.0119	
					OsAlba3	LOC_Os03g52490	0.9976	43.006
					OsAlba7	LOC_Os09g37006	0.9835	
					OsAlba8	LOC_Os11g06760	0.9873	
AGO4	AT2G27040	Cajal body	Li et al., 2006, Cell; Li et al., 2008, PLoS Genet	ARGONAUTE	OsAGO4a	LOC_Os01g16870	0.7228	
AGO1	AT1G48410	dicing bidy	Tomassi et al., 2020, Plant Physiol		OsAGO1a	LOC_Os02g45070	0.8205	22.778
AGO7	AT1G69440	dicing bidy	Jouannet et al., 2012, EMBO J		OsAGO2	LOC_Os04g52540	0.9769	20.66
					OsAGO3	LOC_Os04g52550	0.7505	
					OsAGO12	LOC_Os03g47820	0.8817	
					OsAGO14	LOC_Os07g09020	0.8733	15.47
					OsAGO15	LOC_Os01g16850	0.7215	
					OsAGO18	LOC_Os07g28850	0.9716	35.028
WRKY70	AT3G56400	plant immunity	Zavaliev et al., 2020, Cell	WRKY gene family	WRKY70	LOC_Os05g39720	0.9982	14.305
					OsWRKY1	LOC_Os01g14440	0.9748	
Fig. 1	-				-	-		

		OsWRKY2	LOC_Os10g42850	0.8869	
		OsWRKY3	LOC_Os03g55080	0.9464	
		OsWRKY4	LOC_Os03g55164	0.774	
		OsWRKY5	LOC_Os05g04640	0.9436	
		OsWRKY9	LOC_Os01g18584	0.8976	
		OsWRKY16	LOC_Os01g47560	0.9887	
		OsWRKY17	LOC_Os01g74140	0.9228	
		OsWRKY18	LOC_Os10g18099	0.787	
		OsWRKY21	LOC_Os01g60640	0.7954	
		OsWRKY25	LOC_Os08g13840	0.923	
		OsWRKY27	LOC_Os01g40430	0.8441	
		OsWRKY32	LOC_Os02g53100	0.9719	
		OsWRKY35	LOC_Os04g39570	0.9705	
		WRKY37	LOC_Os04g50920	0.9326	
		WRKY39	LOC_Os02g16540	0.9947	
		WRKY40	LOC_Os11g02530	0.8225	
		WRKY43	LOC_Os05g49210	0.9852	
		WRKY48	LOC_Os05g40060	0.8034	
		WRKY49	LOC_Os05g49100	0.9208	
		WRKY52	LOC_Os11g02470	0.9907	
		OsWRKY59	LOC_Os01g51690	0.91	
		WRKY60	LOC_Os03g45450	0.8566	
		WRKY61	LOC_Os11g45850	0.7782	
		WRKY64	LOC_Os12g02450	0.8906	
		WRKY66	LOC_Os02g47060	0.935	
		WRKY67	LOC_Os05g09020	0.7787	
		WRKY68	LOC_Os04g51560	0.9622	
		WRKY73	LOC_Os06g05380	0.9708	
		WRKY74	LOC_Os09g16510	0.8172	
		WRKY77	LOC_Os01g40260	0.7474	

			WRKY79	LOC_Os03g21710	0.9886			
					WRKY81	LOC_Os03g33012	0.9577	
					WRKY83	LOC_Os05g50680	0.8827	
					WRKY84	LOC_Os05g40070	0.9757	
					WRKY88	LOC_Os07g40570	0.715	
					WRKY94	LOC_Os12g40570	0.8652	
					WRKY96	LOC_Os12g32250	0.9882	
					WRKY102	LOC_Os01g08710	0.9334	
					WRKY107	LOC_Os01g09080	0.815	
					WRKY113	LOC_Os06g06360	0.9176	
					WRKY115	LOC_Os07g27670	0.9096	
					WRKY116	LOC_Os01g60520	0.8566	
					WRKY118	LOC_Os08g09900	0.8894	
TMF	Solyc09g090180	flowering	Huang et al., 2021, Nat Chem Biol; Huang et al., 2022, Genome Biol	ALOG gene family	OsG1	LOC_Os07g04670	0.9736	
TFAM1	Solyc02g069510	flowering transition	Huang et al., 2022, Genome Biol	1	OsG1L2, G2L	LOC_Os06g46030	0.9559	
TFAM2	Solyc05g055020				OsG1L6	LOC_Os02g56610	0.9944	
TFAM3	Solyc09g025280				OsG1L8	LOC_Os05g39500	0.7619	
TFAM11					OsG1L9, G9L	LOC_Os05g28040	0.9295	
					OsG1L10	LOC_Os01g54180	0.7506	
Flowering network								
ELF3	AT2G25930	thermosensor, flowering	Jung et al., 2020, Nature; Wilkinson et al., 2020, Mol Cell		Hd17, Ef7, OsELF3	LOC_Os06g05060	0.9936	
ELF4	AT2G40080	thermosensor, photoperiodic flowering	Kim et al., 2013, Cell Rep; Jung et al., 2020, Nature					
FLL2	AT1G67170	flowering, mRNA processing	Fang et al, 2019, Nature			LOC_Os02g09890	0.9931	21.292
FCA	AT4G16280	flowering, mRNA processing	Fang et al, 2019, Nature		OsFCA	LOC_Os09g03610	0.9947	63.136
FY	AT5G13480	flowering, mRNA processing	Fang et al, 2019, Nature					
FPA	AT2G43410	flowering, mRNA processing	Fang et al, 2019, Nature			LOC_Os09g34070	0.9584	17.834
CPSF30	AT1G30460	flowering, mRNA processing	Fang et al, 2019, Nature		CPSF30	LOC_Os06g46400	0.9977	43.847
CPSF100	AT5G23880	flowering, mRNA processing	Fang et al, 2019, Nature			LOC_Os09g39590	0.3815	

			Chakrabortee et al., 2016, Proc Natl Acad Sci U					
LD	AT4G02560	flowering	S A					
HRLP	AT2G44710	flowering, alternaltive splicing	Zhang et al., 2022, Sci Adv			LOC_Os04g45930	0.9704	13.509
PhyB	AT2G18790	flowering, light and temperature sensing	Chen et al., 2022, Mol Cell		OsphyB	LOC_Os03g19590	0.3805	
CRY2	AT1G04400	flowering, circadian clock	Wang et al., 2021, Nat Plants; Mo et al., 2022, Nat Commun		OsCRY2	LOC_Os02g41550	0.4172	
MTA, EMB1706	AT4G10760	flowering, circadian clock	Wang et al., 2021, Nat Plants		OsMTA2	LOC_Os02g45110	0.7178	
VRN1	AT3G18990	flowering	Zhou et al., 2019, Angew Chem Int Ed Engl					
Dicing body, processing boo	dy							<u> </u>
SERRATE (SE)	AT2G27100	dicing body, mRNA processing	Xie et al., 2021, Nat Cell Biol		Du13	LOC_Os06g48530	0.9909	
HYL1	AT1G09700	dicing body, mRNA processing	Xie et al., 2021, Nat Cell Biol		OsHYL1	LOC_Os11g01869	0.4773	
DCL1	AT1G01040	dicing body, mRNA processing	Xie et al., 2021, Nat Cell Biol		OsDCL1	LOC_Os03g02970	0.2327	
AGO1	AT1G48410	dicing body, mRNA processing	Tomassi et al., 2020, Plant Physiol		OsAGO1b	LOC_Os04g47870	0.8797	29.398
CARP9	AT3G21290	dicing body, mRNA processing	Tomassi et al., 2020, Plant Physiol					
RH6	AT2G45810	dicing body, plant immunity	Li et al., 2021, Sci Adv			LOC_Os10g35990	0.7186	40.497
RH8	AT4G00660	dicing body, plant immunity	Li et al., 2021, Sci Adv		LOC_Os02g42860	0.53	32.759	
						LOC_Os04g45040	0.3888	26.343
RH12	AT3G61240	dicing body, plant immunity	Li et al., 2021, Sci Adv			LOC_Os10g35990	0.7186	40.497
TSN1	AT5G07350	stress granules (SGs) and processing	C. C. D. Iv. at J. 2015 Ni at C. II		OsTudor-SN	LOC_Os02g32350	0.0766	
TSN2	AT5G61780	bodies (PBs), plant immunity	Gutierrez-Beltran et al., 2015, Plant Cell			LOC_Os04g32960	0.3418	
EMB1579	AT2G03150	flowering, mRNA splicing	Zhang et al., 2020, PLoS Biol					
CBP20	AT5G44200	DNIAl'			Du3, OsCBP20	LOC_Os02g39890	0.3727	
CBP80	AT2G13540	mRNA splicing, microRNA biogenesis			OsCBP80	LOC_Os03g22570	0.0725	
					ZOS2-3	LOC_Os02g05610	0.9711	
					ZOS8-11	LOC_Os08g40560	0.9343	
					RSZp21a	LOC_Os06g08840	0.9065	
					RSZp21b	LOC_Os02g54770	0.7077	
					RSZp23	LOC_Os02g39720	0.9788	
					RSp29	LOC_Os04g02870	0.1497	
					DHT1	LOC_Os04g54440	0.9865	24.692

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				DRB-2	LOC_Os12g01916	0.8566	
	AT3G60370	alternaltive splicing, stress tolerance		OsFKBP20	LOC_Os01g62610	0.0153	
SR45	AT1G16610	alternaltive splicing, stress tolerance		SR45	LOC_Os01g72890	0.9969	
Plant immunity							
NPR1	AT1G64280	plant immunity	Zavaliev et al., 2020, Cell	OsNPR1, NH1	LOC_Os01g09800	0.1583	
CUL3	AT1G26830			OsCUL3a	LOC_Os02g51180	0.3477	
WRKY70	AT3G56400			OsWRKY18	LOC_Os01g60520	0.8566	
GBPL1	AT1G03830	plant immunity	Huang et al., 2021, Nature		LOC_Os02g20410	0.2758	
GBPL3	AT5G46070	-1ii	Huang et al., 2021, Nature; Kim et al., 2022,		LOC Os02g20410	0.2758	
GBPLS	A13G40070	plant immunity	Nature; Tang et al., 2022, PLoS Biol		LOC_0s02g20410	0.2738	
AtFH1	AT3G25500	plant immunity	Sun et al., 2021, Nat Commun	OsFH1	LOC_Os01g67240	0.9926	
AtFH6	AT5G67470	plant immunity	Sun et al., 2021, Nat Commun		LOC_Os03g10680	0.9773	
					LOC_Os07g39920	0.9779	
					LOC_Os10g20710	0.9819	
RH6	AT2G45810	dicing body, plant immunity	Li et al., 2021, Sci Adv		LOC_Os10g35990	0.7186	40.497
RH8	AT4G00660	dicing body, plant immunity	Li et al., 2021, Sci Adv		LOC_Os02g42860	0.53	32.759
					LOC_Os04g45040	0.3888	26.343
RH12	AT3G61240	dicing body, plant immunity	Li et al., 2021, Sci Adv		LOC_Os10g35990	0.7186	40.497
AtUBP1c	AT3G14100	plant immunity	Zhou et al., 2021, Cell Discov		LOC_Os07g42380	0.8045	
					LOC_Os11g40510	0.9344	
Other reported PSPs							
Rubisco	ATCG00490	carboxysome biogenesis, pyrenoid	Wang et al., 2019, Nature; He et al., 2020, Nat Plants		LOC_Os10g21268	0.0086	
Nup98	AT1G59660	separating nuclear and cytoplasmic	Schmidt & Görlich, 2015, Elife		LOC_Os01g28690	0.9904	
		contents; transporting proteins and RNAs			LOC_Os12g06870	0.9859	26.574
ADCP1	AT1G09320	heterochromatin formation; transposon	Zhao et al., 2019, Cell Res		LOC_Os05g04180	0.0233	
		silencing			LOC_Os11g35050	0.5156	
					LOC_Os11g35060	0.6504	
H2B.8	AT1G08170	chromatin compaction	Buttress et al., 2022, Nature		LOC_Os09g39730	0.2746	
FIB2, MED36A	AT4G25630	stress granules, virus-host interactions	Brown et al., 2021, PLoS Pathog		LOC Os02g57590	0.8968	

					LOC_Os05g08360	0.855	
STT1, EMB139, EMB506	AT5G40160	intra-chloroplast cargo sorting	Ouyang et al., 2020, Cell				
STT2, EMB16, EMB2036	AT5G66055	intra-chloroplast cargo sorting	Ouyang et al., 2020, Cell				
OE23	AT1G06680	intra-chloroplast cargo sorting	Ouyang et al., 2020, Cell	OsPsbP	LOC_Os07g04840	0.6313	
FLOE1	AT4G28300	seed germination, water stress sensing	Dorone et al., 2021, Cell		LOC_Os01g48220	0.4456	
					LOC_Os01g55050	0.9971	90.077
					LOC_Os05g48760	0.7188	33.14
FLOE2	AT5G14540	seed germination, water stress sensing	Dorone et al., 2021, Cell		LOC_Os01g07520	0.9869	43.697
FLOE3	AT3G01560	seed germination, water stress sensing	Dorone et al., 2021, Cell		LOC_Os05g07730	0.9967	35.98
SGS3	AT5G23570	cytoplasmic granules, siRNA formation	Kumakura et al., 2009, FEBS Lett		LOC_Os12g09580	0.974	
					LOC_Os12g09590	0.9258	
RDR6, SGS2	AT3G49500	cytoplasmic granules, siRNA formation	Kumakura et al., 2009, FEBS Lett	OsRDR6; SHL2	LOC_Os01g34350	0.1179	
LEA9	AT1G72100	hydration dependent cytoplasmic condensates	Ginsawaeng et al., 2021, Biomolecules		LOC_Os04g35490	0.4495	
LEA42	AT4G21020	hydration dependent cytoplasmic condensates	Ginsawaeng et al., 2021, Biomolecules		LOC_Os04g52110	0.0319	
LEA48	AT5G44310	hydration dependent cytoplasmic condensates	Ginsawaeng et al., 2021, Biomolecules		LOC_Os04g52110	0.0319	
SEUSS	AT1G43850	hyperosmotic stress tolerance	Wang et al., 2022, Nat Chem Biol		LOC_Os11g10060	0.9971	26.537
					LOC_Os11g10070	0.9966	36.159
SUVR2	AT5G43990	DNA repair body, DSB repair	Liu et al., 2022, Mol Plant		LOC_Os02g40770	0.9739	
PP2C5, AP2C3	AT2G40180	CO2 sensor	Zhang et al., 2022, Nat Cell Biol		LOC_Os03g18150	0.4557	
PP2C74	AT5G36250	CO2 sensor	Zhang et al., 2022, Nat Cell Biol		LOC_Os02g27220	0.6382	