# ricePSP

comprehensive understanding and application of

rice Phase Separation-associated Proteins

# Welcome to ricePSP!



### A comprehensive database of rice phase separation-associated proteins

**PSP** 

66,000+ annotated rice proteins [Download]

**FAMS** 

11,000+ predicted PSPs [Download↓]

**PRDP** 

1300+ predicted PrD proteins [Download↓]

6100+ protein family members [Download↓]

**KEYS** 

70+ homolog PSPs | Download | ]

**DOCS** 

70+ published literatures [Download]

Help manual for ricePSP [Download↓]

LINK

Contact us: wzouyang2@126.com

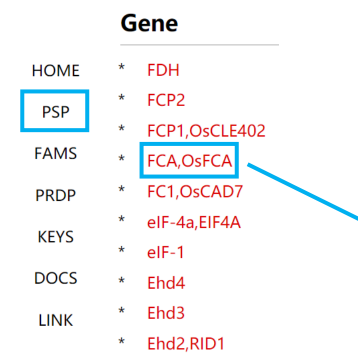
At the **homepage** of ricePSP, we provide links for downloading the whole datasets in

tidy format.

Search this site using Bing:

Enter search term

Query entry for On-site Search using Bing.



The PSP menu lists functionally cloned rice genes.

gene is shown as a single page.

#### FCA,OsFCA

2022-11-15 | Categories genes | Tags floral stamen heading date spikelet flowering time flower

PSP score of

PLAAC score of

each isoforms

Link to PubMed

- Information
  - Link to MSU Symbol: FCA,OsFCA
- MSU: LOC Os09q03610
- RAPdb: Os09q0123200 Link to RAPdb
- PSP score
- LOC Os09q03610.2: 0.9947
- LOC Os09q03610.1: 0.9947
- LOC Os09g03610.4: 0.9939 each isoforms
- LOC Os09g03610.3: 0.9957
- PLAAC score
- LOC Os09q03610.2: 63.136
- LOC Os09q03610.1: 63.136
- LOC Os09q03610.4: 63.136
- LOC Os09q03610.3: 63.136
- Publication
- Overexpression of the rFCA RNA recognition motif affects morphologies modifications in rice Oryza sativa L., 2007, Biosci Rep.
- Genbank accession number
- AY730687 —

#### Link to GenBank

- Key message
- The FCA/FY interaction is also required for the regulation of FLC expression, a major floral repressor in Arabidopsis Link to PubMed
- Connection
  - FCA~OsFCA, OsFY, OsFY, a Homolog of AtFY, Encodes a Protein that Can Interact with OsFCA-y in Rice Oryza sativa L., FCA and FY are flowering time related genes involved in the autonomous flowering pathway in Arabidopsis
- FCA~OsFCA, OsFY, OsFY, a Homolog of AtFY, Encodes a Protein that Can Interact with OsFCA-y in Rice Oryza sativa L., FCA interacts with FY to regulate the alternative processing of FCA pre-mRNA

Detailed information of each

https://ricepsp.github.io/

#### **Gene Family HOME** BBX **BAG PSP ATG FAMS** ARID ARF **PRDP** AP2 **KEYS ALOG DOCS ALBA** AGP LINK

AGO

The **FAMS** menu lists 70+ rice gene families.

Detailed information of each gene family is shown as a single page.

#### **ALBA**

2022-11-15 | Categories gene family

#### Link to MSU

#### Information

- o OsAlba1, LOC Os01g07810, Os01g0173100.
- OsAlba2, LOC Os02g10810, Os02g0202500.
- OsAlba3, LOC\_Os03g52490, Os03g0735300.
- OsAlba4, LOC Os03g06980, Os03g0166000.
- o OsAlba5, LOC Os04g34940, Os04g0428950.
- o OsAlba6, LOC Os06q40040, Os06q0602600.
- o OsAlba7, LOC Os09g37006, Os09g0542000.
- OsAlba8, LOC Os11g06760, Os11g0168300.
- o OsAlba9, LOC\_Os12g30550, Os12g0489300.

#### · PS prediction

- OsAlba1, PSP score: 0.2493
- OsAlba2, PSP score: 0.0044
- OsAlba3, PSP score: 0.9976, PLAAC score: 43.006
- OsAlba4, PSP score: 0.9976, PLAAC score: 56.152
- OsAlba5, PSP score: 0.9789
- o OsAlba6, PSP score: 0.0119
- o OsAlba7, PSP score: 0.9835
- o OsAlba8, PSP score: 0.9873
- OsAlba9, PSP score: 0.0263

# PSP and PLAAC scores of each protein

Link to RAPdb

#### Link to PubMed

#### Publication

- Genome-Wide Identification of the Alba Gene Family in Plants and
   Stress-Responsive Expression of the Rice Alba Genes., 2018, Genes (Basel).
- Homologs
  - o Arabidopsis: ALBA4, ALBA5, ALBA6
- Homologs in other plant species
- ALBA proteins confer thermotolerance through stabilizing HSF messenger RNAs in cytoplasmic granules, 2022, Nat Plants

https://ricepsp.github.io/

# **Predicted PrD proteins**

HOME
PSP
FAMS
PRDP
KEYS

**DOCS** 

LINK

The PRDP menu lists all the proteins with predicted Prion-like Domains (PrD).

1. LOC\_Os01g01470.1 LOC\_Os01g01470 16.738 ONAC020 2. LOC\_Os01g02160.1 LOC\_Os01g02160 19.802

3. LOC\_Os01g02860.1 LOC\_Os01g02860 13.145

4. LOC\_Os01g03490.1 LOC\_Os01g03490 61.816

5. LOC\_Os01g03610.1 LOC\_Os01g03610 27.597

6. LOC\_Os01g04650.1 LOC\_Os01g04650 31.36

7. LOC\_Os01g06310.1 LOC\_Os01g06310 16.297

8. LOC\_Os01g06770.1 LOC\_Os01g06770 29.452

9. LOC\_Os01g07070.3 LOC\_Os01g07070 24.967

10. LOC\_Os01g07070.4 LOC\_Os01g07070 24.967

11. LOC\_Os01g07070.1 LOC\_Os01g07070 24.967

12. LOC\_Os01g07070.2 LOC\_Os01g07070 24.967

13. LOC Os01g07520.1 LOC Os01g07520 43.697

14. LOC Os01g07740.3 LOC Os01g07740 23.02

15. LOC\_Os01g07740.1 LOC\_Os01g07740 23.02

16. LOC\_Os01g07740.2 LOC\_Os01g07740 22.819

17. LOC\_Os01g08530.1 LOC\_Os01g08530 51.741

18. LOC Os01g08580.1 LOC Os01g08580 8.94

19. LOC Os01g10490.1 LOC Os01g10490 17.234 OsGAE1

Link to functionally cloned genes

PLAAC scores of each protein

Link to MSU

# **Keywords**

HOME homeostasis leaf shape ga cellulose cell wall dwarf cell elongation branching endosperm auxin transport biomass seed w **PSP** floral organ nucleus phloem R protein breed **FAMS** height heading date Brassinosteroid plant h **PRDP** KEYS flowering time fertility GA chilling plasma n biosynthesis methytransferase tapetum tap DOCS adventitious root transcription regulator het \* iron Kinase leaf erectness coll proliferation LINK development cutin microspore SR catabolis wounding internode length grain fir

The **KEYS** menu lists all keywords regarding phenotype description or biological process.

Each keyword links to a list of genes related to the tags.

cle sterile flowering time Se14 SPL11 SPIN1 SDG724,lvp1 SDG701 ROC4 RFT1 al root RFL,APO2,SSC RBS1 PNZIP,OsCRD1,YL-1 anther PHYC PHYB,OsphyB PHYA, Os PhyA OsTrx1,SDG723 OsRRMh OsPIL15 OsPIL13,OsPIL1 OsNAC2,OsTIL1,OMTN2,OsORE1 OsMADS50,OsSOC1,DTH3

OsMADS22 OsMADS15.DEP

OsHUB2,FRRP1 OsHDT1,HDT701

OsDof12,OsCDF1

OsLFL1

OsLF

OsFY OsEMF2b

https://ricepsp.github.io/

# Literatrues

HOME	1. A generic approach to study the kinetics of liquid–liquid phase separation under near-native conditions, 2021, Commun Biol
PSP FAMS	2. ALBA proteins confer thermotolerance through stabilizing HSF messenger RNAs in cytoplasmic granules, 2022, Nat Plants
PRDP	3. A phase-separated nuclear GBPL circuit controls immunity in plants, 2021, Nature
KEYS	4. A photoregulatory mechanism of the circadian clock in Arabidopsis, 2021, Nat Plants
DOCS	5. A Prion-based Thermosensor in Plants, 2020, Mol Cell
LINK	6. A prion-like domain in ELF3 functions as a thermosensor in Arabidopsis, 2020, Nature
	7. A prion-like protein regulator of seed germination undergoes hydration-dependent phase separation, 2021, Cell
	8. Arabidopsis AUTOPHAGY-RELATED3 (ATG3) facilitates the liquid—liquid phase separation of ATG8e to promote autophagy, 2022, Sci Bull
	9. Arabidopsis cryptochrome 2 forms photobodies with TCP22 under blue light and regulates the circadian clock, 2022, Nat Commun
	10. Arabidopsis FLL2 promotes liquid–liquid phase separation of polyadenylation complexes, 2019, Nature

The **DOCS** menu lists literatures of reported PSPs in plants

Link to PubMed

# HOME PSP Ouyang Weizhi FAMS PhD, Huazhong Agricultural University ORCID: https://orcid.org/0000-0003-0099-4044 email: wzouyang2@126.com KEYS Please cite our database (https://ricepsp.github.io/) if you use it in your study. LINK

Send me emails (wzouyang2@126.com) if you have any questions.

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if you use it in your study.