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## Find Proteins of Unknown Function (PUFs) using Plantannot - Protocol B

 Forked from [Find Proteins of Unknown Function \(PUFs\) using Plantannot - Protocol A](#)

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External link: <https://www.machado.cnptia.embrapa.br/plantannot>

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**Protocol status:** Working

It is working

**Created:** May 14, 2020

**Last Modified:** May 21, 2020

**Protocol Integer ID:** 37000

## Abstract

The Plant annot software provides several filters and a text search box that allows searching for molecules by its desired annotation features. These filters are needed to obtain PUFs and to try to relate them to abiotic stresses using RNA-seq expression data and co-expression networks.

The Filter menu is separated in 8 fields, of those we are going to use only five: "Organism", "Feature type", "Orthology", "Orthologs\_coexpression" and "Analyses". The "Feature Type" filter has three molecule types, from those the polypeptide box is the only that is going to be always checked and the others

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(DUF) from PFAM, and the text search "Unknown function". Protocol C: using homology, lack of protein domain signatures and the text search "Unknown function". Protocol D-F: same protocols of A-C but using ortholog groups to find homolog proteins with co-expression data related to abiotic stress.

Protocol B is intended to find PUFs from organisms whose proteins are not yet in the NCBI's "nr" database and have DUF domains from PFAM found by InterproScan, selected using the text search "Unknown function".

## Entering application

- 1 Enter the Plantannot Result's page, with empty filters and text box search:  
<https://www.machado.cnptia.embrapa.br/plantannot/find/?q=>

Or you can enter the <https://www.machado.cnptia.embrapa.br/plantannot> initial page and click on the magnifying glass with the text box empty as well.



<https://www.machado.cnptia.embrapa.br/plantannot>

## Filtering

- 2 Find PUFs from organisms whose proteins are not yet in the NCBI's "nr" database and have PFAM's DUF domains found by InterproScan. Proteins will be selected using the text search "Unknown function".

Visualize the "Filters" card on the left of the page from step1:

## Filters

### Organism (53)

apply

- Amaranthus hypochondriacus*  
(69,156)
- Amborella trichopoda* (80,538)
- Ananas comosus* (81,072)
- Aquilegia coerulea* (117,123)



### Feature type

apply

- gene (1,862,010)
- mRNA (2,332,974)
- polypeptide (2,332,974)

### Orthology

apply

- no orthology (4,636,180)
- orthology (1,891,778)

### Coexpression

apply

- no co-expression groups  
(6,381,557)
- co-expression groups (146,401)

### Orthologs\_coexpression

apply

- no co-expression (5,097,464)
- co-expression (1,430,494)

### Analyses

apply

- diamond matches (2,209,087)
- interproscan matches (1,903,332)
- no diamond matches (4,318,871)
- no interproscan matches

(4,624,626)

**Biomaterial** apply

- Leaf (144,826)
- Rosette leaves (21,968)
- Seedling (26,971)

**Treatment** apply

- Dehydration (66,121)
- Drought (134,012)
- Heat stress (50,409)
- Osmotic stress (130,599)

<https://www.machado.cnptia.embrapa.br/plantannot/find/?q=>

- 2.1 In the "Organisms" filter, select any organisms (expand the organism's list using the green arrow) or select all by leaving all boxes empty. We will use *Oropetium tomaeum* as example. Click "apply" to execute the filter:



## Organism (53)

apply

- Amaranthus hypochondriacus* (69,156)
- Amborella trichopoda* (80,538)
- Ananas comosus* (81,072)
- Aquilegia coerulea* (117,123)
- Arabidopsis halleri* (78,830)
- Arabidopsis lyrata* (97,337)
- Arabidopsis thaliana* (98,188)
- Boea hygrometrica* (143,334)
- Boechera stricta* (87,040)
- Brachypodium distachyon* (140,254)
- Brachypodium stacei* (102,612)
- Brassica oleracea* (106,200)
- Brassica rapa* (127,232)
- Capsella grandiflora* (77,927)
- Capsella rubella* (83,415)
- Carica papaya* (83,355)
- Citrus clementina* (92,391)
- Citrus sinensis* (117,673)
- Cucumis sativus* (82,231)
- Daucus carota* (96,349)
- Eucalyptus grandis* (128,909)
- Eutrema salsugineum* (84,919)
- Fragaria vesca* (98,493)
- Glycine max* (233,338)
- Gossypium raimondii* (192,039)
- Kalanchoe fedtschenkoi* (121,344)
- Kalanchoe laxiflora* (188,815)
- Linum usitatissimum* (130,439)
- Malus domestica* (190,548)
- Manihot esculenta* (115,795)
- Medicago truncatula* (175,532)
- Mimulus guttatus* (95,286)
- Musa acuminata* (109,584)
- Oropetium thomaeum* (85,338)
- Oryza sativa* (147,037)
- Panicum hallii* (136,936)
- Panicum virgatum* (348,885)
- Phaseolus vulgaris* (101,423)
- Populus trichocarpa* (187,361)
- Prunus persica* (121,051)
- Ricinus communis* (93,663)
- Salix purpurea* (160,905)

A list of plant species with checkboxes and their corresponding counts in parentheses:

- Setaria italica* (120,586)
- Setaria viridis* (132,402)
- Solanum lycopersicum* (104,175)
- Solanum tuberosum* (151,458)
- Sorghum bicolor* (128,371)
- Spirodela polyrhiza* (58,869)
- Theobroma cacao* (118,260)
- Trifolium pratense* (122,552)
- Vitis vinifera* (79,038)
- Zea mays* (241,000)
- Zostera marina* (61,350)

[https://www.machado.cnptia.embrapa.br/plantannot/find/?q=&selected\\_facets=organism%3AOropetium+thomaeum](https://www.machado.cnptia.embrapa.br/plantannot/find/?q=&selected_facets=organism%3AOropetium+thomaeum)

2.2 In the "Feature type" filter, select "polypeptide", and click "apply" to execute the filter:

The "Feature type" filter interface shows three options:

- gene (0)
- mRNA (0)
- polypeptide (2,551)

Buttons for "apply" and "remove" are visible in the top right corner.

[https://www.machado.cnptia.embrapa.br/plantannot/find/?q=&selected\\_facets=organism%3AOropetium+thomaeum&selected\\_facets=so\\_term%3Apolypeptide](https://www.machado.cnptia.embrapa.br/plantannot/find/?q=&selected_facets=organism%3AOropetium+thomaeum&selected_facets=so_term%3Apolypeptide)

2.3 In the "Analyses" filter, select both "no diamond matches" and "interproscan matches", and click "apply" to execute the filter:

**Analyses** apply remove

---

diamond matches (0)

interproscan matches (2,545)

no diamond matches (2,545)

no interproscan matches (0)

[https://www.machado.cnptia.embrapa.br/plantannot/find/?q=&selected\\_facets=organism%3AOropetium+thomaeum&selected\\_facets=so\\_term%3Apolypeptide&selected\\_facets=analyses%3Ainterproscan+matches&selected\\_facets=analyses%3Ano+diamond+matches](https://www.machado.cnptia.embrapa.br/plantannot/find/?q=&selected_facets=organism%3AOropetium+thomaeum&selected_facets=so_term%3Apolypeptide&selected_facets=analyses%3Ainterproscan+matches&selected_facets=analyses%3Ano+diamond+matches)

2.4 Leave the "Orthology" and "Coexpression" and "Orthologs\_coexpression" filters empty:

**Orthology** apply

---

no orthology (2,347)

orthology (204)

**Coexpression** apply

---

no co-expression groups (2,551)

co-expression groups (0)

**Orthologs\_coexpression** apply

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no co-expression (2,541)

co-expression (10)

2.5 Leave the "Biomaterial" and "Treatment" filters empty:

**Biomaterial** apply

Leaf (0)

Rosette leaves (0)

Seedling (0)

**Treatment** apply

Dehydration (0)

Drought (0)

Heat stress (0)

Osmotic stress (0)

2.6 In addition to the applied filters, text search for "Unknown function" in the search box. After entering the text click on the magnifying glass icon to apply the search.

Unknown function Q

**Filters**

Selected filters

**Results**

Organism	Feature Type	Feature ID	Relationship	Display
Oropetium	polypeptide	Oropetium_20150105_01079A.v1.0_mRNA	BE19022	Domain of unk...

[https://www.machado.cnptia.embrapa.br/plantannot/find/?q=Unknown+function&selected\\_facets=organism%3AOropetium+thomaeum&selected\\_facets=so\\_term%3Apolypeptide&selected\\_facets=analyses%3Ainterproscan+matches&selected\\_facets=analyses%3Aano+diamond+matches](https://www.machado.cnptia.embrapa.br/plantannot/find/?q=Unknown+function&selected_facets=organism%3AOropetium+thomaeum&selected_facets=so_term%3Apolypeptide&selected_facets=analyses%3Ainterproscan+matches&selected_facets=analyses%3Aano+diamond+matches)

## Filters

3 After execution of all filters we will have the following list of filters:

**Selected filters**

- search:Unknown function ✕
- organism:Oropetium thomaeum ✕
- so\_term:polypeptide ✕
- analyses:interproscan matches ✕
- analyses:no diamond matches ✕

[https://www.machado.cnptia.embrapa.br/plantannot/find/?q=Unknown+function&selected\\_facets=organism%3AOropetium+thomaeum&selected\\_facets=so\\_term%3Apolypeptide&selected\\_facets=analyses%3Ainterproscan+matches&selected\\_facets=analyses%3Ano+diamond+matches](https://www.machado.cnptia.embrapa.br/plantannot/find/?q=Unknown+function&selected_facets=organism%3AOropetium+thomaeum&selected_facets=so_term%3Apolypeptide&selected_facets=analyses%3Ainterproscan+matches&selected_facets=analyses%3Ano+diamond+matches)

## Viewing results

4 Visualize the "Results" card on the center-right of the screen, we will have the resulting list of *Oropetium's* PUFs, 8 PUFs were filtered:

Organism	Feature Type	Feature ID	Relationship	Display	Orthologous Group	Coexpression Group
Oropetium thomaeum	polypeptide	Oropetium_20150105_01078Av1.0	mRNA	PF12023 - Domain of unknown function (DUF3511) (DUF3511) (1 of 6)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_03125Av1.0	mRNA	PF06376 - Protein of unknown function (DUF1070) (DUF1070) (1 of 9)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_03513Av1.0	mRNA	PF03478 - Protein of unknown function (DUF295) (DUF295) (1 of 52)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_06370Av1.0	mRNA	PF08213 - Mitochondrial domain of unknown function (DUF1713) (DUF1713) (1 of 1)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_07160Av1.0	mRNA	PF06533 - Protein of unknown function (DUF1110) (DUF1110) (1 of 4)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_19562Av1.0	mRNA	PF03478 - Protein of unknown function (DUF295) (DUF295) (1 of 52)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_23984Av1.0	mRNA	PF03195 - Protein of unknown function DUF260 (DUF260) (1 of 34)		
Oropetium thomaeum	polypeptide	Oropetium_20150105_24873Av1.0	mRNA	PF05097 - Protein of unknown function (DUF688) (DUF688) (1 of 13)	plantannot66633	

