

**Supplementary Figure 3 GO enrichment analysis of M85 and CRI12 under alkali-salt stress.** the most enriched GO terms were indicated in A-L

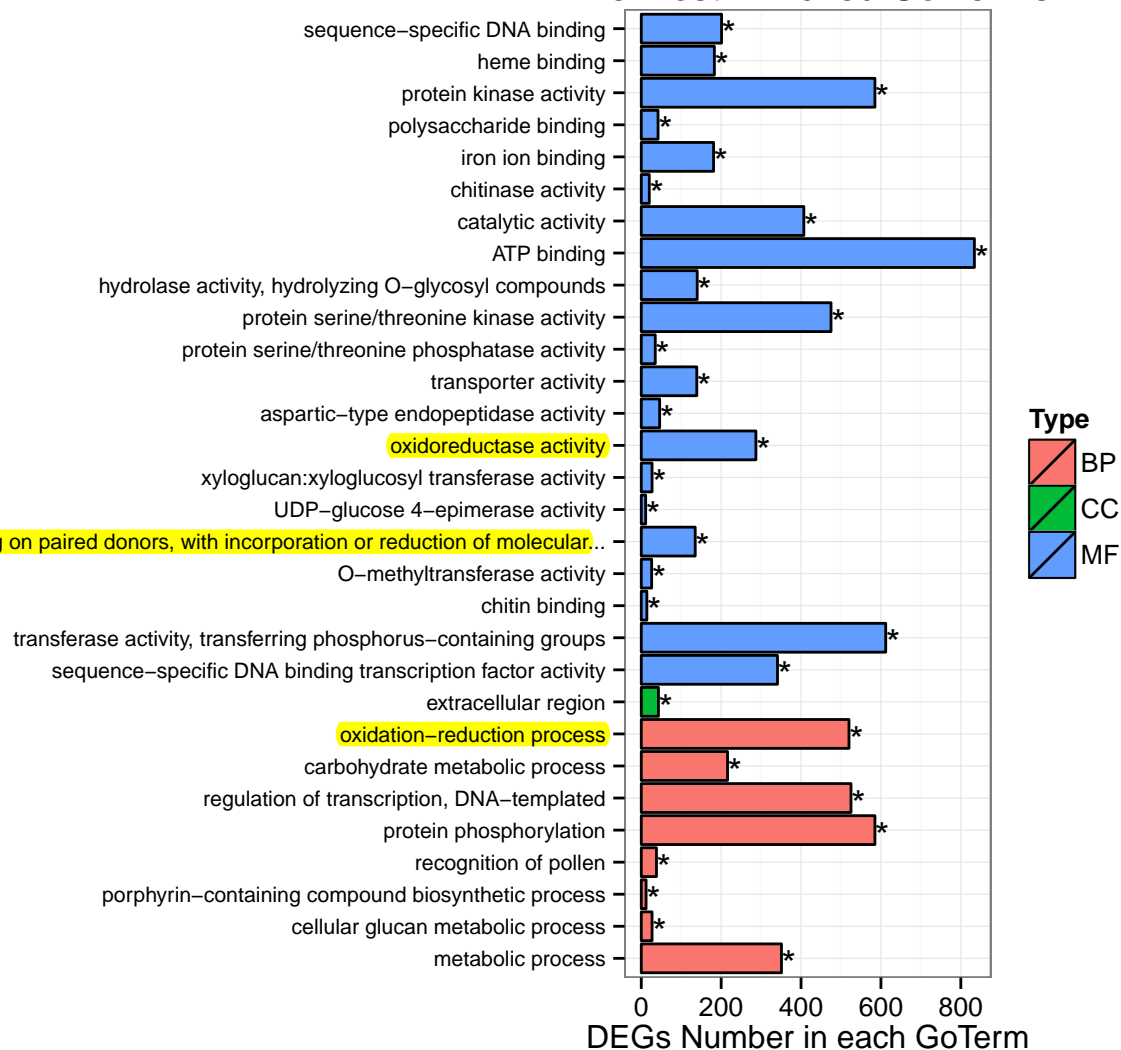
Figure legends of DEGs enrichment analysis.

Figure	Species	Tissue	Time point post to treatment
A	M85	Leaf	3h
B	M85	Leaf	12h
C	M85	Leaf	48h
D	M85	Root	3h
E	M85	Root	12h
F	M85	Root	48h
G	CRI12	Leaf	3h
H	CRI12	Leaf	12h
I	CRI12	Leaf	48h
J	CRI12	Root	3h
K	CRI12	Root	12h
L	CRI12	Root	48h

A

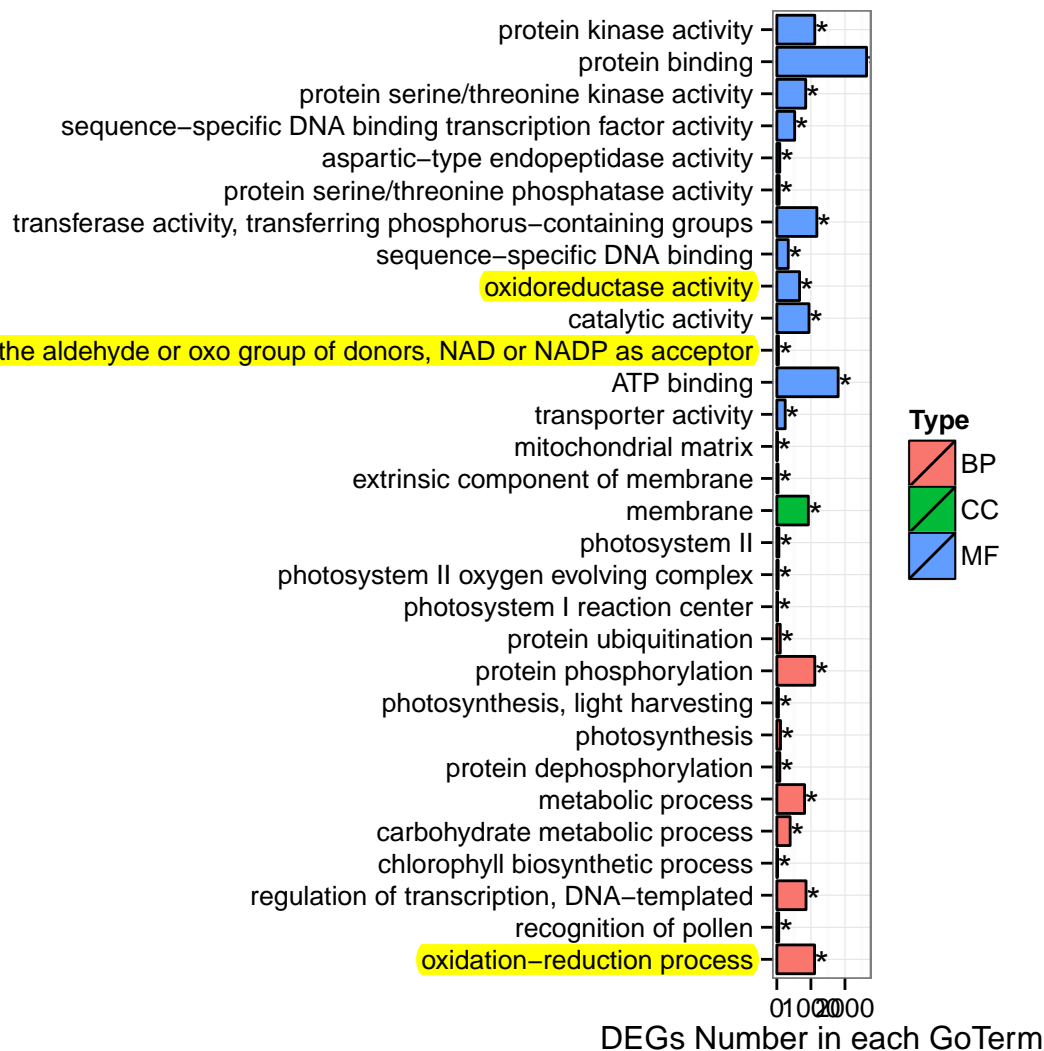
## The Most Enriched Go Terms

GO Terms



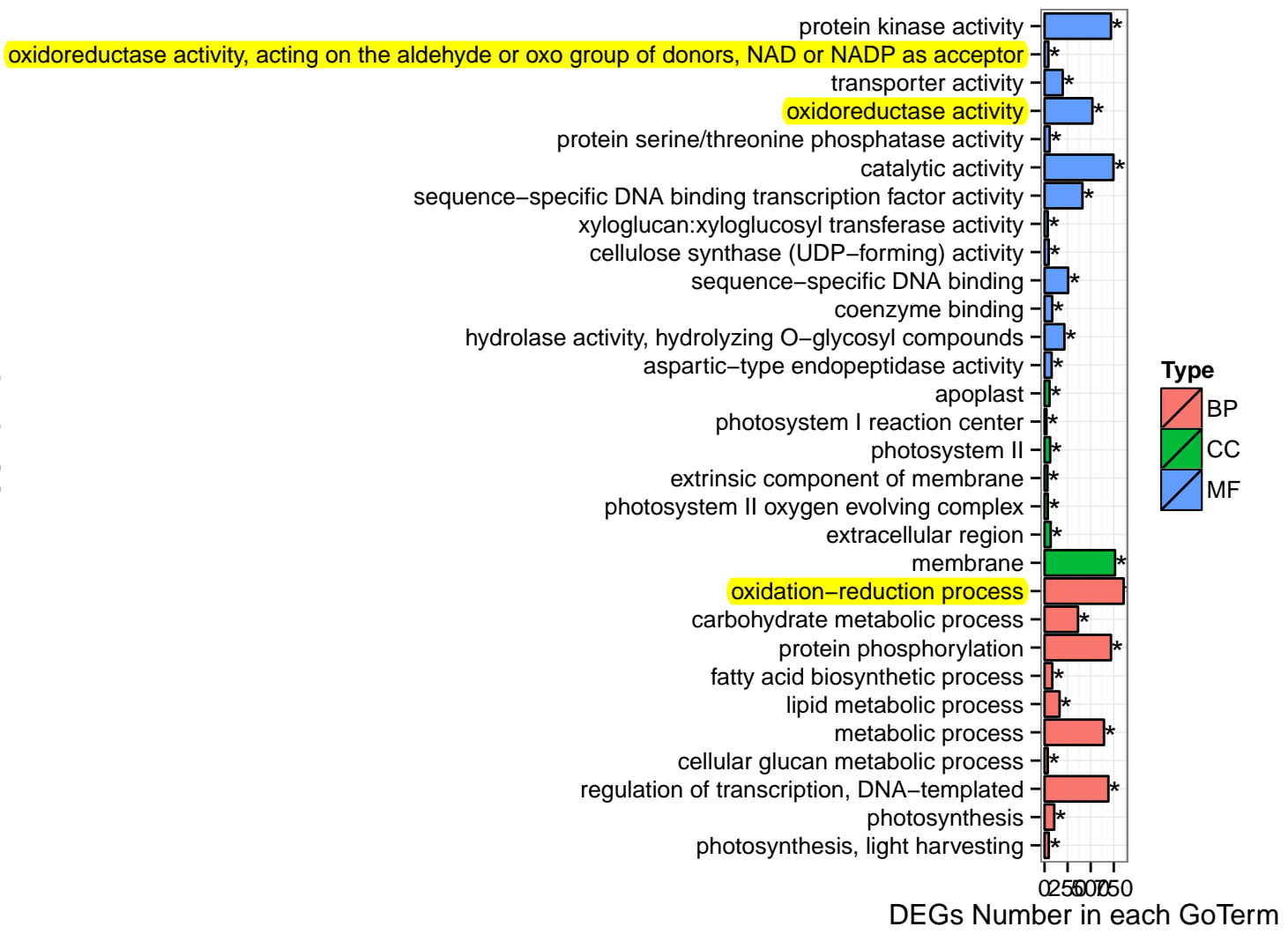
B

GO Terms



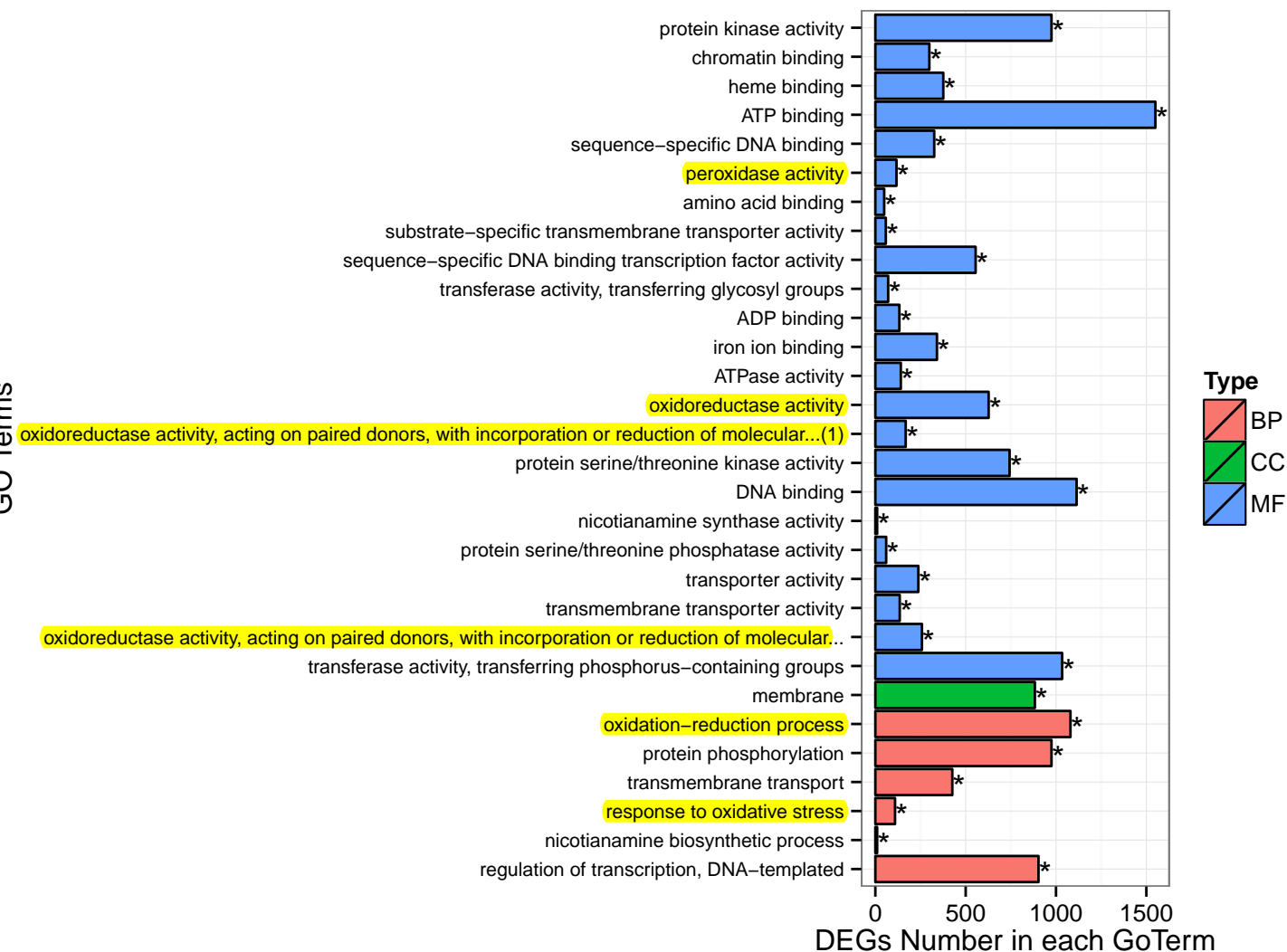
C

GO Terms



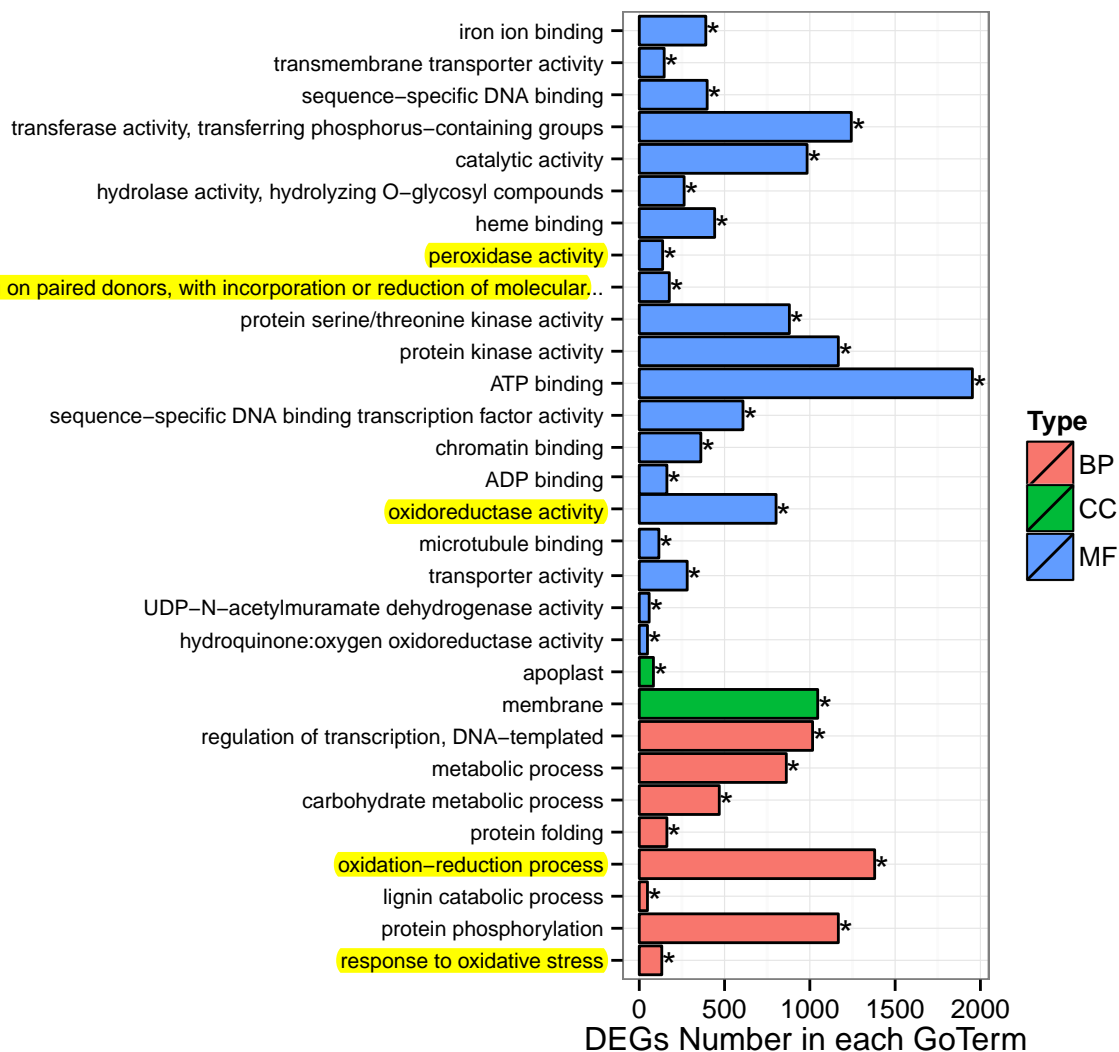
D

GO Terms



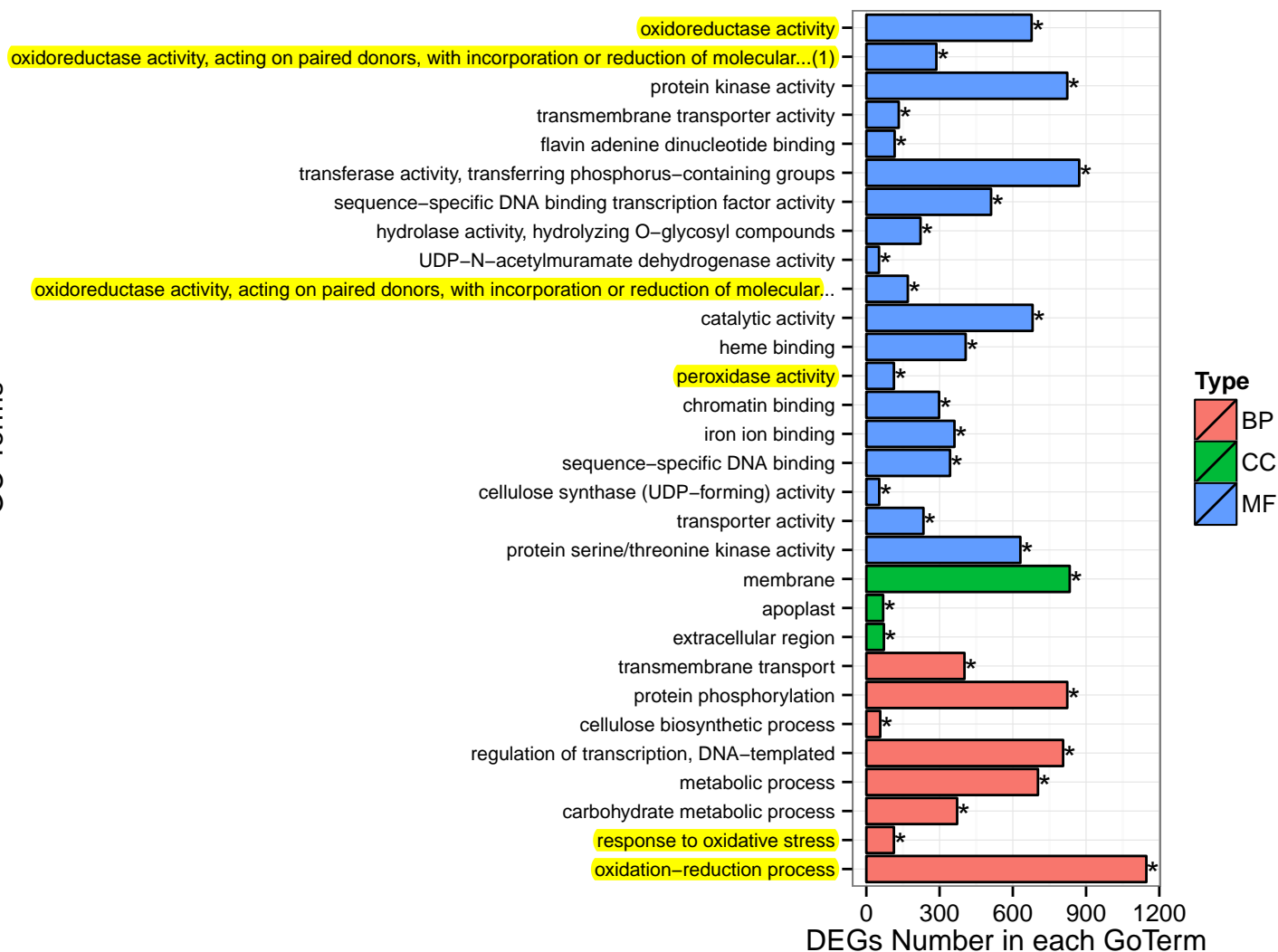
E

GO Terms



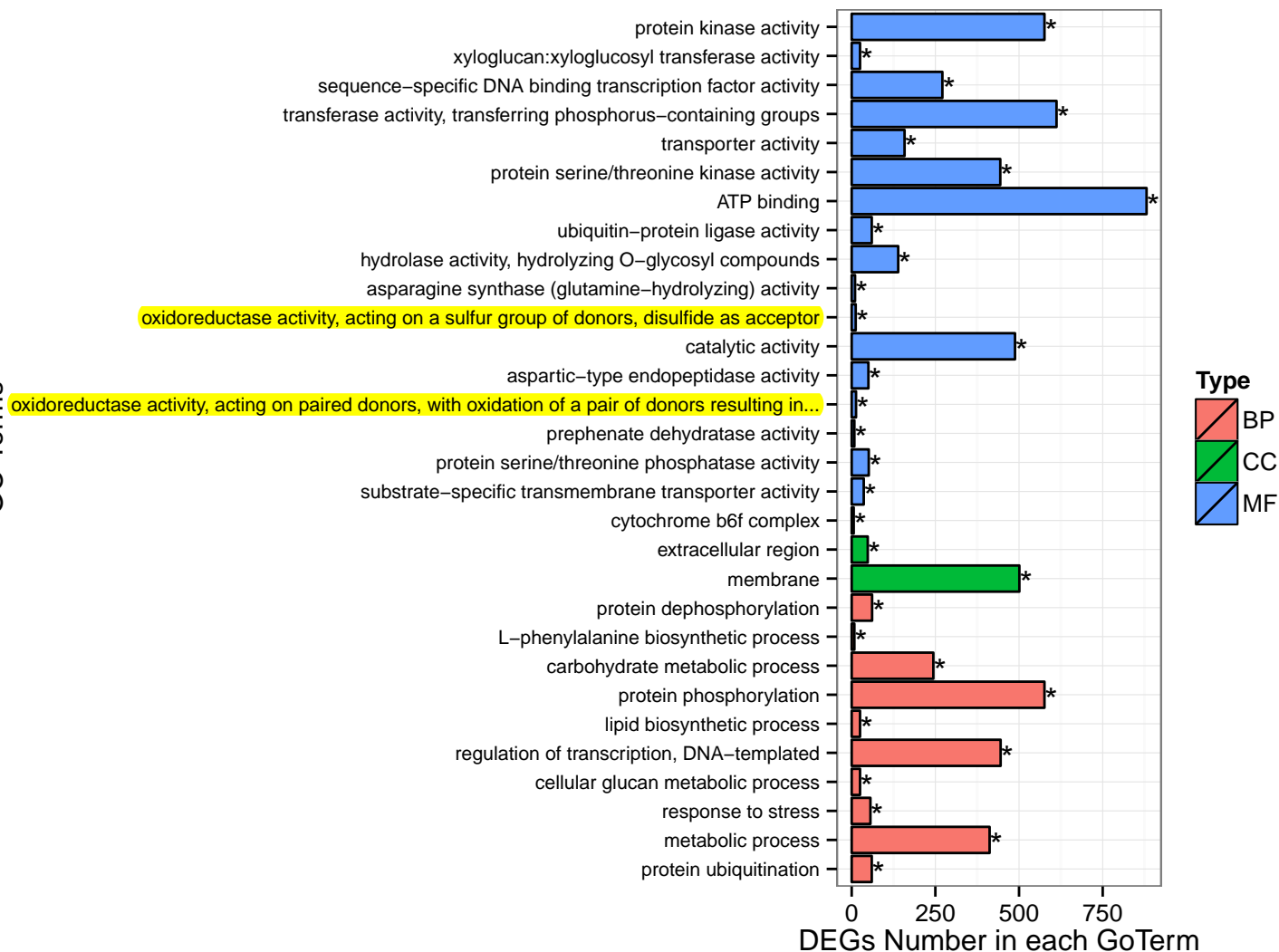
F

GO Terms

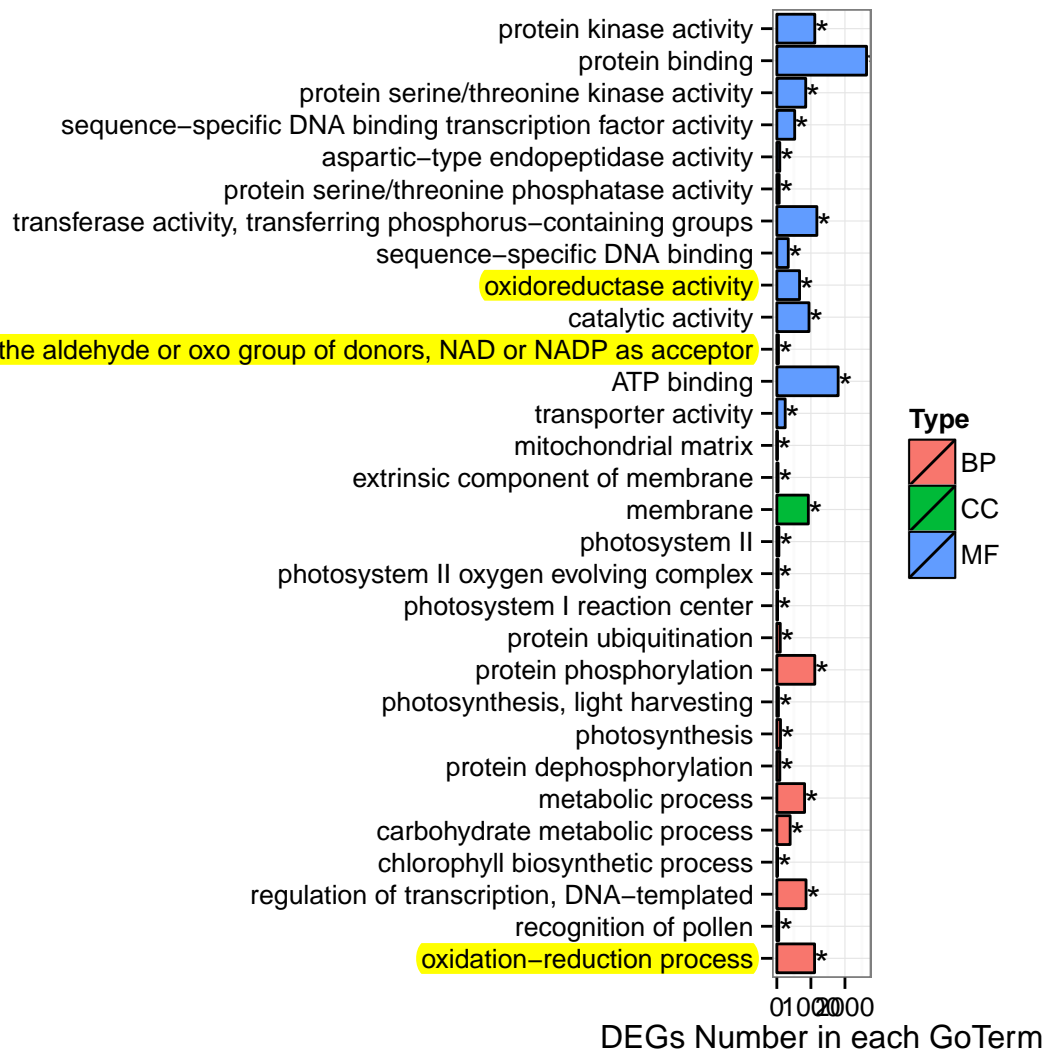


G

GO Terms

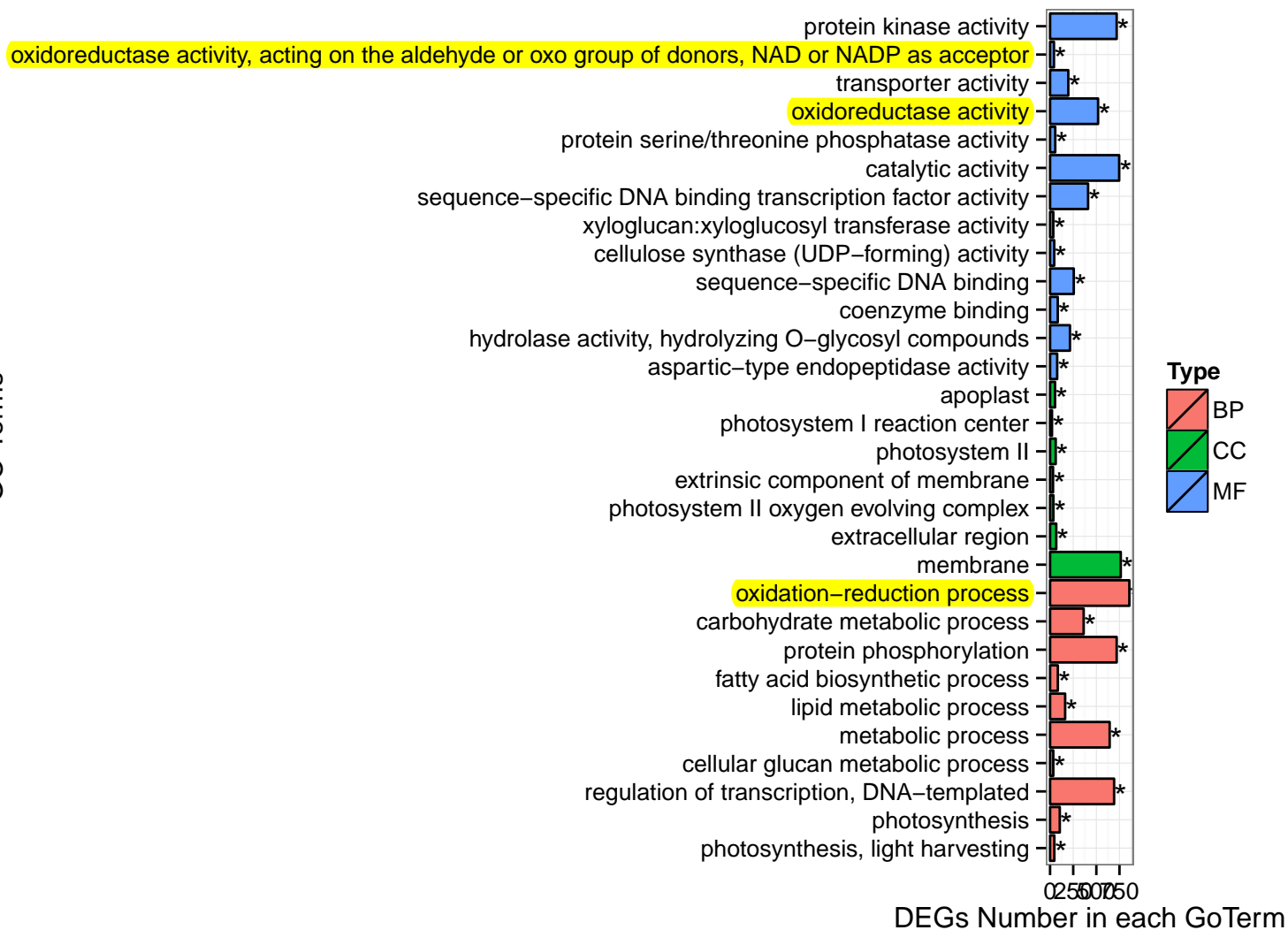






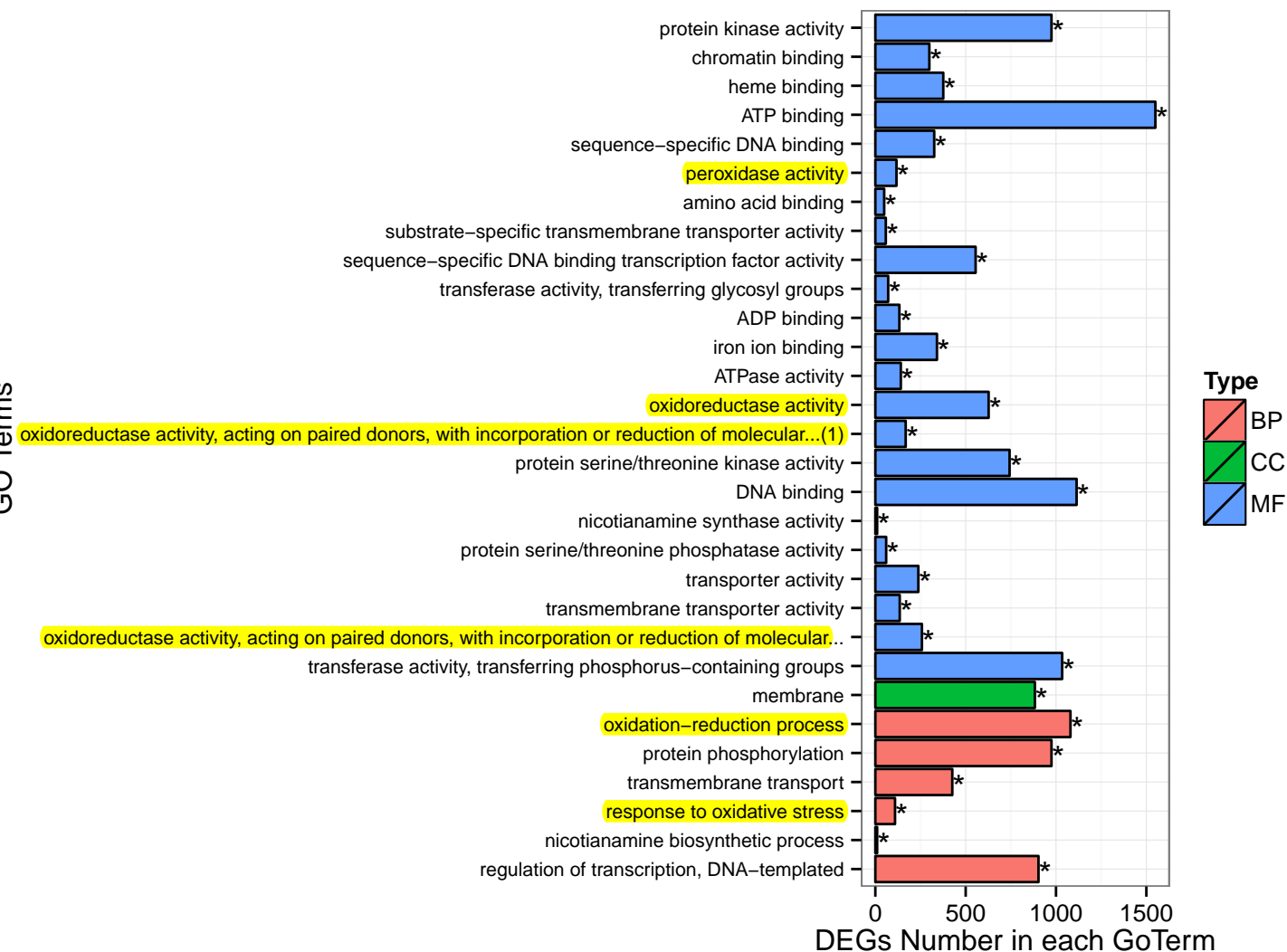
I

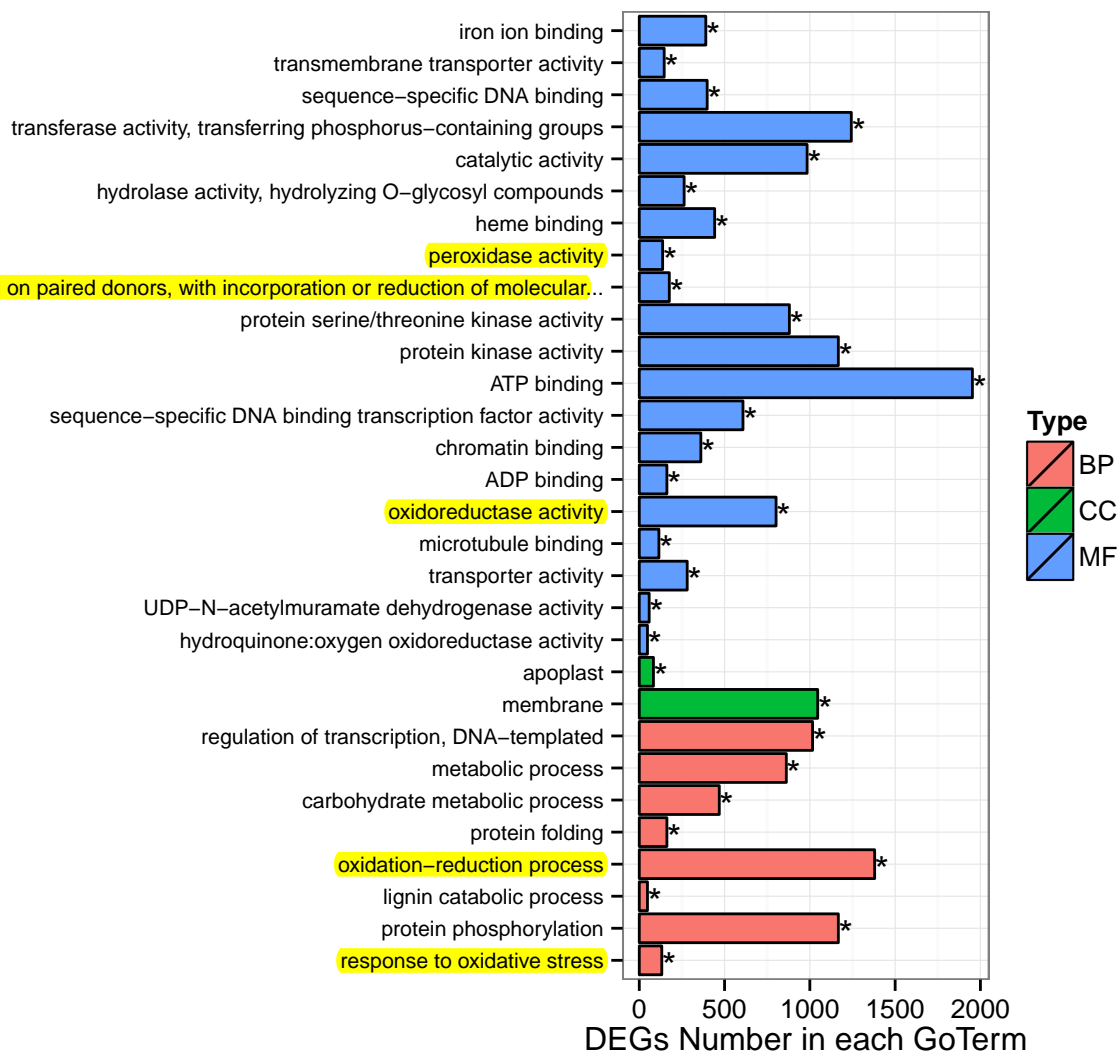
GO Terms



J

GO Terms





L

GO Terms

