

A

mutRank v0.9 Data Input Mutual Rank Heat Map Network Enrichment

1 Select reference gene method:

Reference gene list

List of reference genes:

GRMZM2G085381 GRMZM2G311036 GRMZM2G3

Calculate MR Values

2 Only show first column?

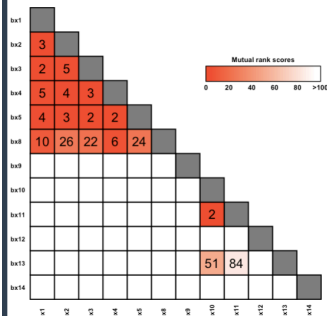
☐ Round to nearest integer☒ Add gene annotations☒ Add gene symbols☒ Add custom categories☐ Add foldchange values

Download table

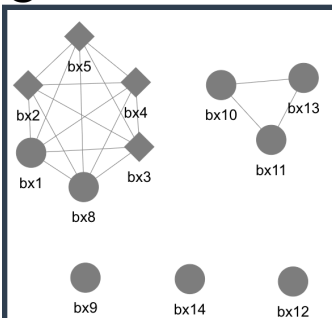
3

	GRMZM2G085381	symbols	TF	SM	TPS	CYP	annotations
GRMZM2G085381	1.00	bx1	NA	Y	NA	NA	indole-3-glycerol phosphate lyase, chloroplas
GRMZM2G167549	2.00	bx3	NA	Y	NA	Y	cytochrome P450, putative, expressed
GRMZM2G085661	3.00	bx2	NA	Y	NA	Y	cytochrome P450, putative, expressed
GRMZM2G063756	4.00	bx5	NA	Y	NA	Y	cytochrome P450, putative, expressed
GRMZM2G172491	5.00	bx4	NA	Y	NA	Y	cytochrome P450, putative, expressed
GRMZM2G085054	10.00	bx8	NA	Y	NA	NA	cytokinin-N-glucosyltransferase 1, putative, e
GRMZM2G161335	1080.00	bx9	NA	Y	NA	NA	cytokinin-N-glucosyltransferase 1, putative, e
AC148152.3_FG005	1685.00	bx13	NA	Y	NA	NA	1-aminocyclopropane-1-carboxylate oxidase
GRMZM2G336824	4941.00	bx11	NA	Y	NA	NA	O-methyltransferase, putative, expressed
GRMZM2G127418	5415.00	bx14	NA	Y	NA	NA	O-methyltransferase, putative, expressed
GRMZM2G311036	5448.00	bx10	NA	Y	NA	NA	O-methyltransferase, putative, expressed
GRMZM2G023325	9712.00	bx12	NA	Y	NA	NA	O-methyltransferase, putative, expressed

B



C



D

