	Fold Enrichment		F 40 45	
_			5 10 15	
Stelpflug2016 B73 [93] -	4.2	2.2	1.4	
Walley2016 B73 [23] -	2.2	1.1	.9	
Yi2019 seed dev [31] -	1.8	1.0	1.0	
Tissue Atlas combined [247] -	5.4	3.3	1.5	\boxtimes
Eichten2013 seedling_leaf3 [62] -	2.9	1.6	1.5	\boxtimes
Fu2013 kernel [368] -	1.7	2.8	.7	\boxtimes
Hirsch2014 seedling [503] -	1.5	.7	1.0	_
Leiboff2015 SAM [383] -	2.3	1.2	1.1	\boxtimes
Shaefer2018 root_GCN [48] -	3.1	2.3	1.3	\boxtimes
Mazaheri2019 seedling [453] -	1.5	1.0	1.1	\boxtimes
Lin2017 5 tissues [133] -	2.7	1.6	1.1	\boxtimes
Lin2017 ear [26] -	2.1	3.3	1.3	
Lin2017 root [27] -	1.7	4.3	1.2	
Lin2017 shoot [27] -	6.3	2.0	1.5	
Lin2017 tassel [26] -	1.2	1.6	1.0	
Lin2017 SAM [27] -	2.0	4.6	1.0	_
Kremling2018 7 tissues [1657] -	2.0	1.1	1.1	\boxtimes
Kremling2018 GRoot [201] -	1.7	1.2	1.2	
Kremling2018 GShoot [271] -	2.3	1.1	1.2	
Kremling2018 Kern [226] -	1.3	1.7	1.1	
Kremling2018 L3Base [254] -	1.7	1.0	1.0	
Kremling2018 L3Tip [257] -	1.9	1.2	1.5	
Kremling2018 LMAD [199] -	1.3	1.6	1.3	
Kremling2018 LMAN [249] -	1.2	1.5	1.2	
Huang2018 4 tissues [1136] -	3.2 2.0	2.8 1.1	1.5 1.2	\boxtimes
Huang2018 leaf [394] -		1.1		
Huang2018 root [176] - Huang2018 SAM [406] -	1.5 2.5	1.2	1.1 1.1	
0				
Huang2018 seed [159] - Li2019 6 tissues [620] -	1.6 3.1	3.4 .8	1.0 1.4	\boxtimes
Li2019 o tissues [020] -	1.5	2.7	1.4	
Li2019 endosperin [121] -	2.2	1.0	1.1	
Li2019 internode [77] -	1.3	.9	1.1	
Li2019 leal [64] -	1.3	1.0	1.0	
Li2019 shoot [85] -	1.6	1.7	1.2	
Li2019 shoot [63] -	2.1	1.5	1.3	
Zhou2018 B+M+F1 [73] -	3.1	3.4	1.1	×
Zhou2018 B73 [23] -	3.7	1.0	1.2	
Zhou2018 Mo17 [23] -	3.3	.9	1.2	
Zhou2018 BxM [23] -	3.6	1.4	1.2	
Li2013 B73 x Mo17 [107] -	3.7	17.4	3.3	\boxtimes
Baute2016 MAGIC [102] -	1.8	3.0	1.3	
Baute2015 B73 x H99 [106] -	1.9	12.3	3.1	
Wang2018 W22 x Teosinte [617] -	1.3	1.2	1.1	
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	li2013	liu2017	wang2018	
	112010	IIUZU I I	wangzuio	