	AUROC bZIP22	AUROC FEA4	AUROC HDA101	AUROC KN1	AUROC O2	AUROC RA1
eitchen2013 seedling_leaf3 [62]	DZIFZZ	I LA4	.492	KINT	02	I I
hirsch2014 seedling [503]		.515	.512	.508		
leiboff2015 SAM [380]	.551	.553	.459	.512		
jin2016 kernel [368]	.555	.497	.408	.546	.871	
lin2017 ear [27]		.617	.476	.579		.517
lin2017 root [27]		.536	.468	.451		
lin2017 shoot [27]		.511	.446	.453		
lin2017 shoot [27]	.502	.511	.495	.532		
		500				
lin2017 SAM [27]	.381	.538	.527	.565		
kremling2018 GRoot [306]			.482	.472		
kremling2018 GShoot [306]			.412	.544		
kremling2018 Kern [306]	.477		.536	.522	.760	
kremling2018 L3Base [306]			.509			
kremling2018 L3Tip [306]			.446	.480	.578	
kremling2018 LMAD [306]			.510	.490		
kremling2018 LMAN [306]			.449	.510		
shaefer2018 root_GCN [46]			.487			
stelpflug2016 B73 [76]	.616	.614	.453	.556	.744	
walley2016 B73 [23]	.543	.607	.493	.611	.761	
briggs B73 [23]	.621	.633	.491	.539	.708	
B73_dev200 B73 [200]	.585	.647	.395	.594	.793	
lin2017 5*27 [133]	.527	.600	.437	.528		
kremling2018 7*306 [1781]			.429	.430	.802	
li2013 SAM [108]		.538	.452	.555		
walley2016 mRNA [23]	.493	.493		.500	.495	
huang2018 leaf [394]		.500				
huang2018 root [176]		.499				
huang2018 SAM [406]	.499	.505		.500		
huang2018 seed [159]	.525	.505		.500	.483	
ndang2010 300d [100]						
	AUPR bZIP22	AUPR FEA4	AUPR HDA101	AUPR KN1	AUPR O2	AUPR RA1
eitchen2013 seedling_leaf3 [62]			.003			
hirsch2014 seedling [503]		.004	.003	.034		
leiboff2015 SAM [380]	.001	.006	.003	.028		
jin2016 kernel [368]	.001	.004	.002	.034	.047	
lin2017 ear [27]		.007	.003	.039		.008
lin2017 root [27]		.004	.003	.018		
lin2017 shoot [27]		.004	.003	.020		
lin2017 tassel [27]	.001		.003	.024		
lin2017 SAM [27]	.001	.005	.003	.047		
kremling2018 GRoot [306]			.003	.023		
kremling2018 GShoot [306]			.002	.043		
kremling2018 Kern [306]	.001		.003	.029	6	
kremling2018 L3Base [306]			.003			
kremling2018 L3Tip [306]			.003	.021	.150	
kremling2018 LMAD [306]			.003	.021		
kremling2018 LMAN [306]			.003	.023		
shaefer2018 root_GCN [46]			.003			
stelpflug2016 B73 [76]	.002	.008	.003	.028	.067	
walley2016 B73 [23]	.003	.007	.003	.044	16	
briggs B73 [23]	.001	.010	.003	.030		
B73_dev200 B73 [200]	.002	.013	.003	.040	.028	
lin2017 5*27 [133]	.001	.006	.003	.033		
kremling2018 7*306 [1781]			.003	.024	17	
li2013 SAM [108]		.005	.003	.041		
walley2016 mRNA [23]	.001	.004		.027		
			1		1	1
huang2018 leaf [30 <i>4</i>]		.004				
huang2018 leaf [394]		.004				
huang2018 root [176]		.004		028		
	.001			.028 .029		