	AUROC									
stelpflug2016 B73 [93]	.593	.742	.625	.531	.594	.503	.490	.493	.495	.592
walley2016 B73 [23]	.548	.871	.573	.543	.649	.530	.505	.523	.512	.593
leaf dev leaf [40]	.514		.589		.557	.479	.488	.490	.495	.530
seed dev embryo endpsperm [61]	.616	.757	.545		.584	.514	.502	.504	.500	.572
dev atlas combined [139]	.609	.813	.664	.527	.609	.527	.516	.504	.497	.599
eitchen2013 seedling leaf3 [62]						.502	.479	.489	.490	
hirsch2014 seedling [503]	+		.509		.520	.562	.541	.549	.530	.537
leiboff2015 SAM [383]	.553		.565		.516	.578	.549	.522	.507	.538
fu2013 kernel [368]	.574	.890	.512	.425	.553	.544	.510	.529	.508	.519
lin2017 5*27 [133]	.496		.621	.547	.548	.523	.504	.505	.514	.566
lin2017 ear [26]	.490		.586	.533	.602	.528	.506	.508	.499	.575
lin2017 root [27]	.509		.567		.476	.490	.499	.492	.486	.527
lin2017 shoot [27]	.513		.557		.483	.464	.485	.484	.491	.496
lin2017 tassel [26]	.493				.531	.478	.505	.491	.495	.523
lin2017 SAM [27]	.451		.539		.577	.518	.512	.506	.499	.552
kremling2018 7*306 [1781]	-	.800			.429	.548	.523	.491	.500	.472
kremling2018 GRoot [274]	-	.388			.490	.506	.498	.479	.483	.677
kremling2018 GShoot [280]	+				.565	.534	.507	.517	.502	.565
kremling2018 Kern [231]	.557	.782			.534	.578	.513	.521	.496	.556
kremling2018 L3Base [264]	-	.577	.426		.477	.514	.506	.491	.488	.655
kremling2018 L3Tip [266]	+	.613	.487		.528	.518	.509	.484	.482	.685
kremling2018 LMAD [204]	+	.387			.515	.513	.491	.504	.482	.644
kremling2018 LMAN [262]	+	.451			.521	.513	.495	.498	.490	.639
shaefer2018 root GCN [48]	+		.545			.489	.499	.502	.499	.545
mazaheri2019 seedling [453]	.567		.443		.474	.568	.536	.546	.532	.542
kaeppler2018 5*96 [447]	.551	.749	.395	_	.534	.543	.540	.520	.511	.550
kaeppler2018 endosperm [89]	.479	.494	.486			.547	.521	.516	.496	.440
kaeppler2018 internode [43]	-		.538		.484	.534	.503	.506	.504	.466
kaeppler2018 leaf [50]	+					.516	.487	.503	.485	
kaeppler2018 root [49]	+	.626				.549	.516	.523	.489	.626
kaeppler2018 seedling [216]	+				.543	.559	.510	.514	.494	.543
li2019 5*121 [450]	.576	.723	.461		.555	.539	.544	.503	.509	.555
li2019 endosperm [121]	.462	.572	.508			.540	.508	.514	.491	.449
li2019 internode [77]	-		.523		.494	.543	.515	.500	.501	.472
li2019 leaf [84]	+					.514	.501	.496	.483	
li2019 root [84]	+	.579	.495			.520	.492	.509	.492	.650
li2019 seedling [84]	+		.579		.541	.521	.513	.512	.494	.563
root dev 3*15 [50]	.534		.412		.552	.523	.475	.493	.492	.522
li2013 SAM [107]	+		.502		.553	.520	.513	.518	.503	.562
wang2018 seedling_v2 [617]	+		.472		.508	.564	.541	.547	.540	.463
walley2016 mRNA [23]	.493	.553	.504		.508	.510	.509	.505	.503	.506
huang2018 leaf [394]	+		.500			.504	.497	.486	.494	.500
huang2018 root [176]	-		.504			.503	.500	.494	.499	.504
huang2018 SAM [406]	.520		.505		.518	.531	.522	.503	.498	.521
huang2018 seed [159]	.547	.687	.499		.540	.510	.513	.507	.504	.536
huang2018 seed [159]547 .687 .499 .540 .510 .513 .507 .504 .536 bztp22 (26) O2 (26) RA1 (203) KM1 (64T) CE (415) ROW TES, moult, moult, CE (37699) KM1 (64T) CE (37699) KM1 (7459) KM1										

FunTFBS, motif