			DE	SPE		
	auricle_v12	ear_v14	embryo_27DAP	kernel_14DAP	root_0DAP	llingmeristem_11I
lin2017 ear [27]	998 .48	.47	.47	725 .43	.36	548 .37
iii.2017 odi [27]	33283 .40	23406 .35	35843 .42	31197 .38	25498 .31	8260 .22
lin2017 root [27]	.49	.44	.48	.48	.42	.31
	35773 .42	22351 .34	34166 .43	29478 .38	24815 .31	8713.19
lin2017 shoot [27]	.47	458 .49	.53	500 .47	922 .34	.36
	36394 .42	22779 .33	34469 .42	29182 .37	24511 .31	8715.17
lin2017 tassel [27]	.41 32549 .41	1563 .33 24042 .34	1003 .46 35333 .42	.44 30182 .38	.31 28296 .30	118 <mark>1</mark> .22 1089.78
	743 .50	531 .52	558 .42	468 .43	28296 .30 669 .38	636 .40
lin2017 SAM [27]	30498 .37	22007 .35	34031 .42	28335 .38	22910 .30	8666 .25
shaefer2018 root_GCN [46]	858 .52	585 .43	576 .53	496 .50	624 .34	509 .33
	32377 .40	23186 .33	38258 .42	29752 .38	26571 .30	8296.18
eitchen2013 diverse_inbreds [62]	1036 .48	376 .44	470 .49	587 .38	704 .33	366 .34
	32128 .40	19703 .31	37404 .40	32771 .36	26782 .28	713617
kremling2018 GRoot [306]	.60	.62	157 .57	154 .59	.32	108 .47
	34507 .39	26031 .31	38241 .42	32323 .37	28975 .27	767714
kremling2018 GShoot [306]	.54	293 .62	.54	369 .50	.32	271 .44
	.40	24579 .32	41143 .42	30761 .37	30011 .27	5821.19
kremling2018 Kern [306]	701 .55	.45	.55	.56 .56	.35	.36
memmig2010 Nem [000]	29636 .34	23578 .32	40634 .43	32646 .41	25677 .27	9081.18
kremling2018 L3Base [306]	.49	141 .57	.64	168 .60	.33	.49
	31389 .38	26050 .31	46699 .40	31055 .36	24850 .26	71693
kremling2018 L3Tip [306]	.55	.41	.45	453 .37	258 .38	301 .29
	35653 .42	21088 .32	38429 .42	39318 .38	25284 .30	9008.17
kremling2018 LMAD [306]	994 .55 37380 .41	281 .41 22848 .33	324 .46 34950 .41	.40 35198 .37	171 .24 22918 .28	.24 8214.18
	655 .58	231 .51	250 .55	277 .49	157 .38	219 .38
kremling2018 LMAN [306]	32583 .42	20971 .30	34495 .40	37173 .35	27499 .26	743316
	153 .64	71 .77	58 .74	69 .70	69 .74	
jin2016 kernel [368]	22364 .33	21058 .31	34761 .41	28807 .30	16814 .23	494213
leiboff2015 SAM [380]	462 .79	412 .84	327 .83	646 .56	213 .78	
	29294 .37	24911 .32	34233 .39	26261 .33	21261 .26	6360.19
hirsch2014 seedling [503]	252 .68	.63	192 .73	256 .59	.43	188 .64
	25778 .35	22332 .31	42371 .42	30604 .32	17492 .24	453514
walley2016 B73 [23]	.46	.36	456 .40	591 .38	1002 .32	633 .19
	.45	24411 .35	35392 .44	31884 .39	28788 .34	1174821
briggs B73 [23]	.45	338 .31	.423	.37	.35	510 .19
5/1993 57 0 [20]	35630 .44	24664 .33	35780 .42	31170 .37	26195 .32	935816
stelpflug2016 B73 [76]	678 .44	323 .37	316 .45	.43	.39	249 .20
	34173 .43	27272 .33	35219 .41	30916 .39	29419 .31	1001115
B73_dev200 B73 [200] lin2017 5*27 [133]	1416 .65 35262 .48	1303 .58	937 .69	798 .62	983 .43	1201 .52
	35262 .48 2019 .58	27362 .37 697 .79	37394 .44 714 .74	29379 .41 436 .78	28332 .35 1122 .42	11321 .28 614 .74
	42015 .44	27729 .32	35503 .41	28769 .36	24002 .30	9081.18
	322 .48	36 .92	93 .67	54 .69	115 .35	33 .88
kremling2018 7*306 [1781]	33354 .39	29372 .32	38101 .41	33167 .38	37116 .30	620514
ı	55		1.10			