Steinbrenner 2022 TPJ I2(FC) Bjornsen 2021 max I2(FC)

genome

Pvul218cds.fa TAIR10cds.fa

	Bjornsen 2021 max I2(FC)	
		flg22 elf18 nlp20 OG chitin In11_1hr 6hr
Vigun07g209900		0.00 -0.73
Phyul.007G086800	1.1	
21		
Vigun04g119400		1.48 -0.30
Phvul.004G08630	0.1	
- AT1G34210	AtSERK2	0.11 -0.030.04 0.24 0.11
18 AT1G71830	AtSERK1	0.03 0.31 0.17 -0.040.35
Vigun06g225500		0.04 0.14
17 Phvul.006G208100.1		
AT2G13800	AtSERK5	3.25 3.53 2.45 3.24 2.25
25 AT2G13790	AtSERK4	3.76 3.49 3.15 3.17 2.46
16 AT4G33430	AtSERK3	2.85 2.28 2.15 1.60 1.08
Vigun03g133400		-0.020.20
Phyul.002G207000	1.1	
Vigun03g13360	-0.80 -0.42	
Phyul.002G206	900.1	