

ESPY value

0.8
0.6
0.4
0.2
0.0

Dose
PF3D7_0401000.iso1.exon1.amp1_2432
PF3D7_0901000.iso1.exon1.amp1_3010
PF3D7_1040400.iso1.exon2.amp1_2156
PF3D7_0833300.iso1.exon1.amp1_1870
PF3D7_0421200.iso1.exon2.amp1_3312
PF3D7_1400400.iso1.exon1.amp1_1285
PF3D7_1028700.1o1_4309
PF3D7_0713000.iso1.exon2.amp1_2451
PF3D7_0221600.1o1_1328
PF3D7_0201200.iso1.exon2.amp1_3603
PF3D7_0808600.e2s1_4139
PF3D7_0832800.iso1.exon3.amp1_1854
PF3D7_1373100.iso1.exon1.amp1_3029
PF3D7_0902700.3o3_2026
PF3D7_0829600.1o1_4565
PF3D7_0300800.iso1.exon2.amp1_1572
PF3D7_1000600.iso1.exon1.amp1_3892
PF3D7_0632700.iso1.exon2.amp1_2437
PF3D7_0222700.iso1.exon2.amp1_1289
PF3D7_0631800.iso1.exon2.amp1_3318
PF3D7_1035600.1o1_1713
PF3D7_1000300.iso1.exon1.amp1_3601
PF3D7_1101100.iso1.exon1.amp1_3897
PF3D7_0426000.iso1.exon1.amp1_4198
PF3D7_0101000.iso1.exon1.amp1_2157
PF3D7_1480000.iso1.exon2.amp1_2445
PF3D7_1040100.iso1.exon2.amp1_3299
PF3D7_0632100.iso1.exon1.amp1_705
PF3D7_0424800.2o2_2002
PF3D7_1347300.iso1.exon4.amp1_2645
PF3D7_0500400.iso1.exon1.amp1_3882
PF3D7_1147800.iso2.exon1.amp1_325
PF3D7_1200500.iso1.exon1.amp1_2436
PF3D7_1003400.iso1.exon1.amp3_seg2_2299
PF3D7_0632300.iso1.exon2.amp1_423
PF3D7_0726400.e1s1_2503
PF3D7_0300500.iso1.exon1.amp1_134
PF3D7_0710300.iso1.exon1.amp1_46
PF3D7_1115900.iso1.exon4.amp1_48
PF3D7_1254000.iso1.exon2.amp1_1000
PF3D7_0901800.2o2_4591
PF3D7_1400300.iso1.exon1.amp1_2146
PF3D7_0514500.iso1.exon6.amp1_1487
PF3D7_1372600.iso1.exon2.amp1_102
PF3D7_0400100.iso1.exon1.amp2_3971
PF3D7_0800500.iso1.exon2.amp1_3888
PF3D7_0900300.iso1.exon1.amp1_1001
PF3D7_1254200.iso1.exon2.amp1_1290
PF3D7_0425800.iso1.exon1.amp2_4244

number of features