

ESPY value

0.4
0.3
0.2
0.1
0.0

Dose

PF3D7_0223300.iso1.exon2.amp1_3611
PF3D7_0401000.iso1.exon1.amp1_2432
PF3D7_0200100 (renamed)_1601
PF3D7_0401400.iso1.exon2.amp1_1862
PF3D7_1000200.iso1.exon1.amp1_1575
PF3D7_0200600.iso1.exon1.amp1_2442
PF3D7_1371900.2o2_1654
PF3D7_1300200.iso1.exon1.amp1_3602
PF3D7_0833300.iso1.exon1.amp1_1870
PF3D7_1041000.iso1.exon2.amp1_1280
PF3D7_0937400.iso1.exon2.amp1_1296
PF3D7_0223300 (renamed)_2205
PF3D7_0100100.iso1.exon2.amp1_1871
PF3D7_1400200.iso1.exon1.amp1_2453
PF3D7_1300500.iso1.exon2.amp1_995
PF3D7_1100500.iso1.exon1.amp1_699
PF3D7_1041100.iso1.exon2.amp1_3013
PF3D7_1100200.e1s1_2569
PF3D7_0901500.iso1.exon2.amp1_4476
PF3D7_0632200.iso1.exon1.amp1_3015
PF3D7_0833400.iso1.exon3.amp1_4185
PF3D7_1300400.iso1.exon2.amp1_1295
PF3D7_0701900.e2s1_1913
PF3D7_0901000.iso1.exon1.amp1_3010
PF3D7_0222700.iso1.exon2.amp1_1289
PF3D7_0632300.iso1.exon2.amp1_423
PF3D7_0806700.iso1.exon1.amp1_1804
PF3D7_1373300.iso1.exon2.amp1_4186
PF3D7_0223500.iso1.exon2.amp2_2522
PF3D7_1101100.iso1.exon1.amp1_3897
PF3D7_1400600.iso1.exon1.amp1_141
PF3D7_0901300.iso1.exon2.amp1_1859
PF3D7_0713000.iso1.exon2.amp1_2451
PF3D7_1200500.iso1.exon1.amp1_2436
PF3D7_0717000.iso1.exon2.amp1_1484
PF3D7_0830800.iso1.exon1.amp2_4505
PF3D7_1240300.iso1.exon1.amp2_2520
PF3D7_0223200.iso1.exon2.amp1_3607
PF3D7_0808600.e2s1_4139
PF3D7_0113100.iso1.exon1.amp1_4475
PF3D7_1003400.iso1.exon1.amp3_seg2_2299
PF3D7_0201200.iso1.exon2.amp1_3603
PF3D7_1479600.iso1.exon2.amp1_139
PF3D7_1353100.e2s1_4135
PF3D7_0833100.iso1.exon3.amp1_4170
PF3D7_0100900.iso1.exon1.amp1_2446
PF3D7_0712800.iso1.exon2.amp2_1944
PF3D7_1255100.iso1.exon2.amp1_3024
PF3D7_0833500.iso1.exon2.amp1_2521

number of features