

ESPY value

1.4
1.2
1.0
0.8
0.6
0.4
0.2
0.0

Dose

PF3D7_1002100.2o2_2704
PF3D7_0831500.iso1.exon2.amp1_2951
PF3D7_1329500.iso1.exon3.amp1_730
PF3D7_1121600.iso1.exon2.amp1_2679
PFE1590w_2119
PF3D7_0401000.iso1.exon1.amp1_2432
PF3D7_0705500.iso1.exon2.amp2_3383
PF3D7_1459600.iso1.exon2.amp1_2130
PF3D7_0511600.1o1_1334
PF3D7_0609000.iso1.exon1.amp2_4274
PF3D7_0909700.iso1.exon1.amp1_1703
PF3D7_0900500.iso1.exon1.amp1_4464
PF3D7_1479800.iso1.exon2.amp1_4468
PF3D7_0808200.e1s1_5118
PF3D7_0422100 (renamed)_2667
PF3D7_1310800.iso1.exon3.amp2_2548
PF3D7_1035900.1o1_1406
PF3D7_0511400.1o1_74
PF3D7_1310800.iso1.exon3.amp1_seg2_288
PF3D7_0410800.iso1.exon1.amp2_1340
PF3D7_1317200.iso1.exon1.amp1_3709
PF3D7_0222700.iso1.exon2.amp1_1289
PF3D7_0632300.iso1.exon2.amp1_423
PF3D7_1406500.iso1.exon2.amp1_1090
PF3D7_1362800.1o1_2396
PF3D7_0417400.iso1.exon1.amp4_seg2_2328
PF3D7_0914000.1o1_3391
PF3D7_1233200.iso2.exon1.amp3_seg1_1729
PF3D7_0223300.iso1.exon2.amp1_3611
PF3D7_0816700.iso1.exon3.amp1_4095
PF3D7_1123500.iso1.exon1.amp1_4580
PF3D7_0911300.e1s2_3750
PF3D7_0726400.e6s2_275
PF3D7_1363400.iso1.exon1.amp1_3340
PF3D7_0902200.2o3_3671
PF3D7_1250800.e2s2_3108
PF3D7_1209500.iso2.exon2.amp1_3320
PF3D7_1406500.iso1.exon2.amp2_3686
PF3D7_1426800.iso1.exon1.amp1_4156
PF3D7_0112000.3o4_1378
PF3D7_1021700.e1s2_2552
PF3D7_0711200.iso1.exon1.amp1_2331
PF3D7_1233200.iso2.exon1.amp2_seg2_2883
PF3D7_0937600.iso1.exon2.amp1_3322
PF3D7_1032100.iso1.exon1.amp2_4232
PF3D7_1352700.iso1.exon1.amp3_2204
PF3D7_0937400.iso1.exon2.amp1_1296
PF3D7_1108100.iso1.exon1.amp1_2831
PF3D7_1479500.iso1.exon2.amp1_3581

number of features