

ESPY value

0.8
0.6
0.4
0.2
0.0

Dose

PFC0210c_2763

PF3D7_0401000.iso1.exon1.amp1_2432

PF3D7_1300400.iso1.exon2.amp1_1295

PF3D7_1329200.iso1.exon1.amp1_2427

PF3D7_0200600.iso1.exon1.amp1_2442

PF3D7_0526600.iso1.exon1.amp4_3706

PF3D7_0424800.2o2_2002

PF3D7_1040400.iso1.exon2.amp1_2156

PF3D7_1000200.iso1.exon1.amp1_1575

PF3D7_0530100.2o2_4906

PF3D7_1321800.1o4_2971

PF3D7_0308700.iso1.exon1.amp1_2745

PF3D7_1128700.1o1_2040

PF3D7_0901000.iso1.exon1.amp1_3010

PF3D7_1041000.iso1.exon2.amp1_1280

PF3D7_0803400.iso1.exon1.amp1_4581

PF3D7_0218400.iso1.exon1.amp1_2476

PF3D7_1329500.iso1.exon3.amp1_730

PF3D7_0937400.iso1.exon2.amp1_1296

PF3D7_1041100.iso1.exon2.amp1_3013

PF3D7_0630600.2o2_4033

PF3D7_1233200.iso2.exon1.amp2_seg2_2883

PF3D7_1011700 (renamed)_2019

PF3D7_1103100.e2s1_4427

PF3D7_1035600.1o1_1713

PF11_0139_817

PF3D7_0515500.2o4_2095

PF3D7_1000300.iso1.exon1.amp1_3601

PF3D7_1123200.iso1.exon1.amp1_3335

PF3D7_0705500.iso1.exon2.amp2_3383

PF3D7_1337800.1o1_2054

PF3D7_1306600.3o3_2037

PF3D7_0632200.iso1.exon1.amp1_3015

PF3D7_0729200.2o2_1991

PF3D7_0909700.iso1.exon1.amp1_1703

PF3D7_0823300 (renamed, has duplicates)_2018

PF3D7_1358400.iso1.exon3.amp1_1213

PF3D7_0222500.iso1.exon2.amp1_987

PF3D7_0902700.3o3_2026

PF3D7_1003400.iso1.exon1.amp3_seg2_2299

PFB0300c_4064

PF3D7_0806000.iso1.exon1.amp2_515

PF3D7_0526200.iso2.exon7.amp1_2452

PF3D7_1333600.iso1.exon1.amp1_seg1_3448

PF3D7_1411400.iso1.exon1.amp2_3428

PF3D7_1317800.e2_2466

PF3D7_0916400.iso1.exon1.amp1_3131

PF3D7_0200200.iso1.exon1.amp1_1284

PF3D7_0419500.1o1_747

number of features