KrypCal 2.20

resolution\_40keV = 0.1101 +/- 0.0121

resolution\_80keV = 0.0980 +/- 0.0238

resolution\_164keV = 0.0420 +/- 0.0029

resolution\_236keV = 0.0450 +/- 0.0053

resolution\_275keV = 0.0247 +/- 0.0067

resolution\_kr2015=0.0614 +/-0.0005158

resolution\_kr2014=0.0584 +/- 0.00035798

fit\_40kev.b1 = 40.5188 +/- 0.4880

fit\_40kev.c1/sqrt(2) = 4.4623+/- 0.4893

fit\_80kev.b1= 85.0689 +/- 1.6780

fit\_80kev.c1/sqrt(2)= 8.3394 +/- 2.0214

fit\_164kev.b1= 161.0363 +/- 0.4659

fit\_164kev.c1/sqrt(2)= 6.7664 +/- 0.4666

fit\_236kev.b1= 229.4609 +/- 1.1235

fit\_236kev.c1/sqrt(2)= 10.3172 +/- 1.2095

fit\_275kev.b1 = 272.4532 +/- 1.4431

fit\_275kev.c1/sqrt(2) = 6.7263 +/- 1.8116

fitkr2015.b1= 41.2319 +/- 0.0227

fitkr2015.c1/sqrt(2)= 2.5323 +/- 0.0227

fitkr2014.b1= 41.6933 +/- 0.0149

fitkr2014.c1/sqrt(2)= 2.4335 +/- 0.0149