Albendazole (12.5 uM) norm.n q90.yellow q75.yellow median.yellow r^2 mean.yellow 1.00 q90.red q75.red 0.75 median.red mean.red 0.50 q90.EXT q75.EXT 0.25 median.EXT mean.EXT q90.TOF q75.TOF median.TOF meansellon -975.590 4 4000.560m mean.TOF . Nean. 160 1 ^{Median,}te_d → 975.70F. 130,100 mean.Exy median.Exy 975.EXX. 13006 975. reg 1 490, req 1 Fenbendazole (15 uM) Fenbendazole (30 uM) norm.n norm.n q90.yellow q90.yellow q75.yellow q75.yellow median.yellow median.yellowr^2 r^2 mean.yellow mean.yellow 1.00 q90.red q90.red q75.red q75.red 0.75 0.75 median.red median.red mean.red mean.red 0.50 0.50 q90.EXT q90.EXT q75.EXT q75.EXT 0.25 median.EXT median.EXT 0.25 mean.EXT mean.EXT q90.TOF q90.TOF q75.TOF q75.TOF median.TOF median.TOF mean.TOF mean.TOF nodian. fod 👆 noeziveou y median. Sellow + 475,540m I 1 nollov. 066 nedian. Tor + mean.red modian, fo_d 👆 Inoan, sellow ↓ median. Jellow + mean.rea 975. reg + 130,000 median. Exy 975.EX 13066 975. rog + 475.70r 130/066 median.Exy 13000 143 4 08j. mean.Ex 490'. mean.Exy 975.ETY Thiabendazole (62.5 uM) Thiabendazole (125 uM) norm.n norm.n q90.yellow q90.yellow q75.yellow q75.yellow median.yellow median.yellow r^2 r^2 mean.yellow mean.yellow 1.00 q90.red q90.red q75.red q75.red 0.75 0.75 median.red median.red mean.red mean.red 0.50 0.50 q90.EXT q90.EXT q75.EXT q75.EXT 0.25 0.25 median.EXT median.EXT mean.EXT mean.EXT q90.TOF q90.TOF q75.TOF q75.TOF median.TOF median.TOF mean.TOF mean.TOF modian. Sollow median.Exy. median. reg 🛧 median. Jellow modian, rea 👆 mean, vellow + Mean. 1804 + molestieen 130, job mean.Exy median.Exx 975.EX [™]ean. 'ea + 975. reg 1 490,70st Mean.EXY J 975.EXY 43066 975. FBY 1 143.006 400°. 490.60