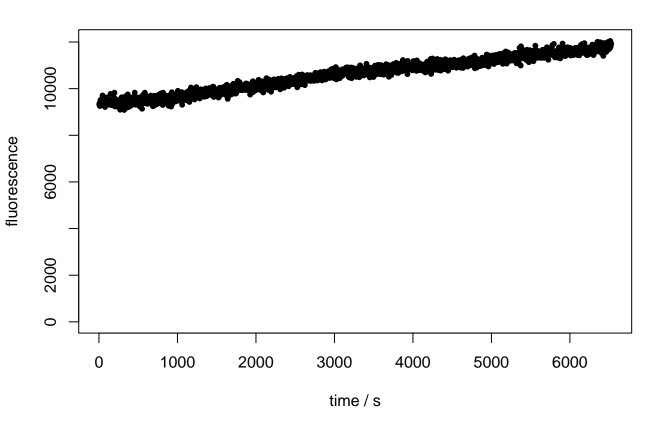
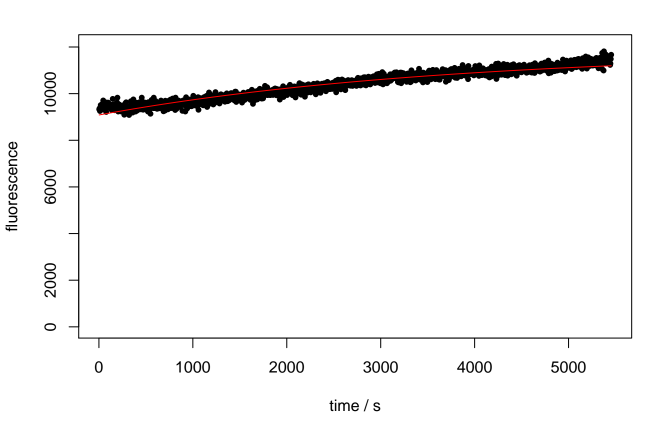
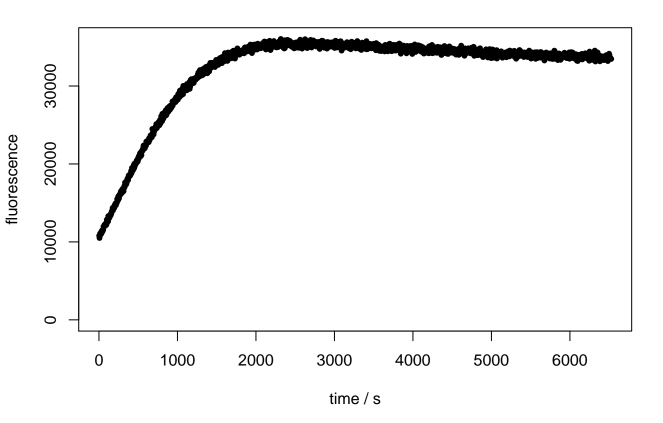
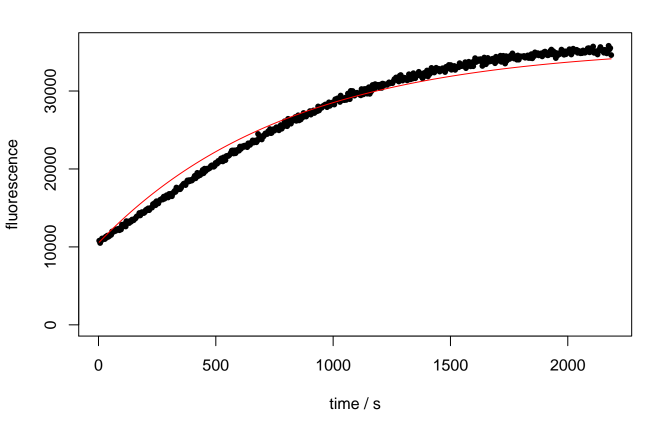
PE7:GTP 20170308 2.52 0



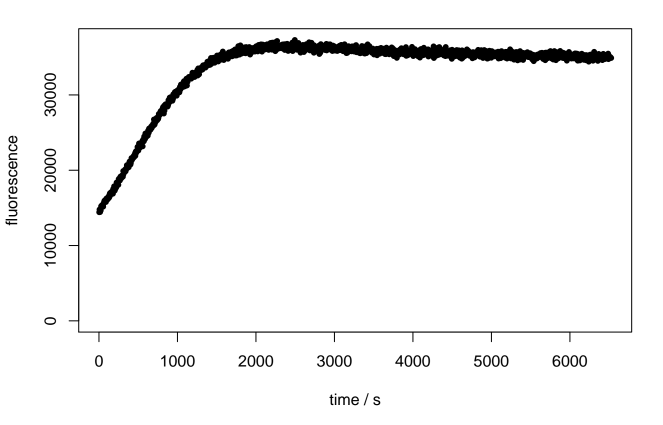


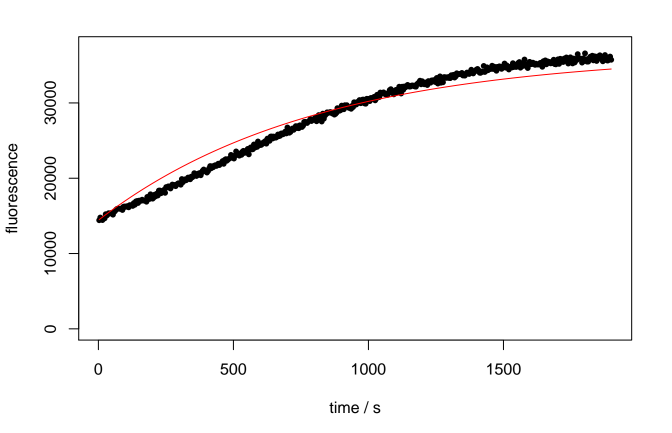
PE7:GTP 20170308 2.52 10



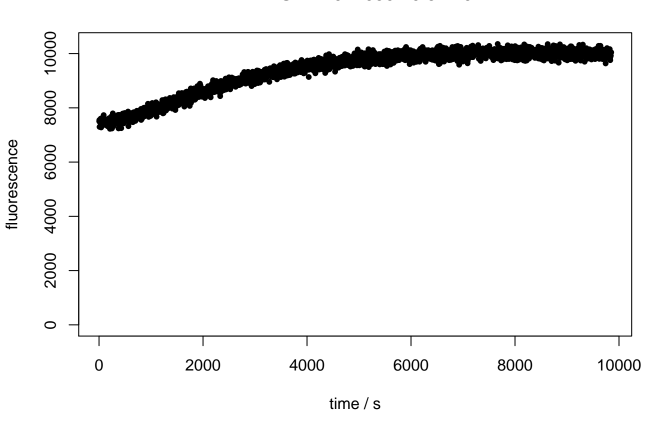


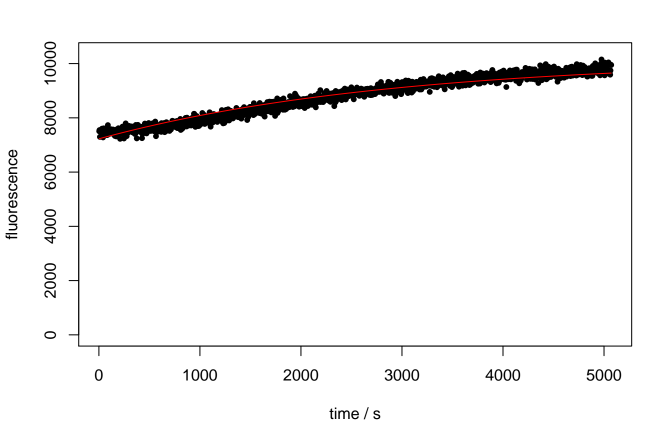
PE7:GTP 20170308 2.52 10



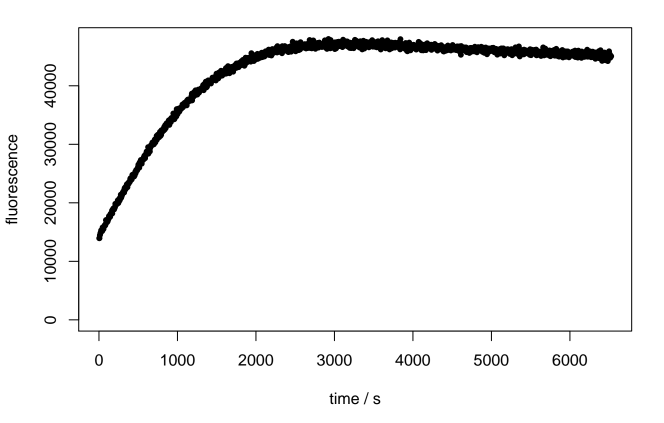


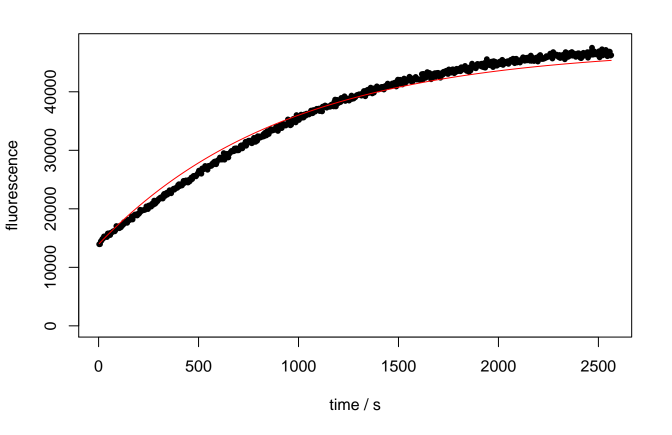
PE7:GTP 20170307 0.84 10



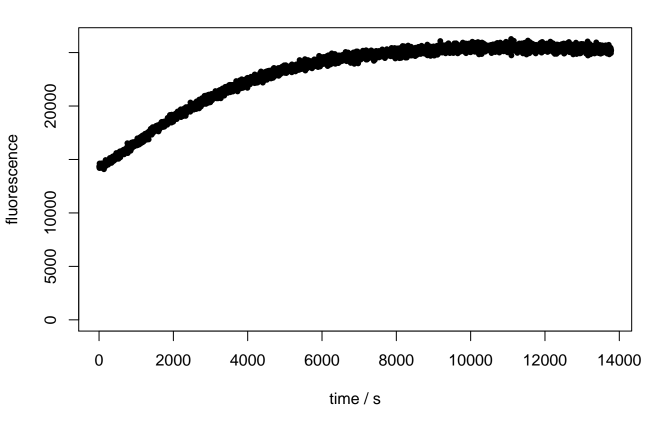


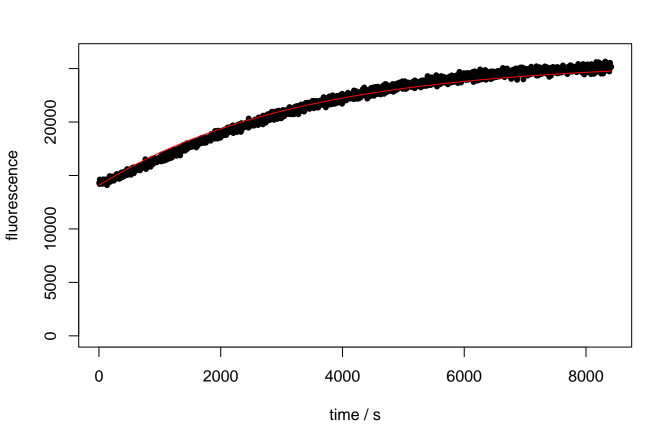
PE7:GTP 20170308 4.2 10



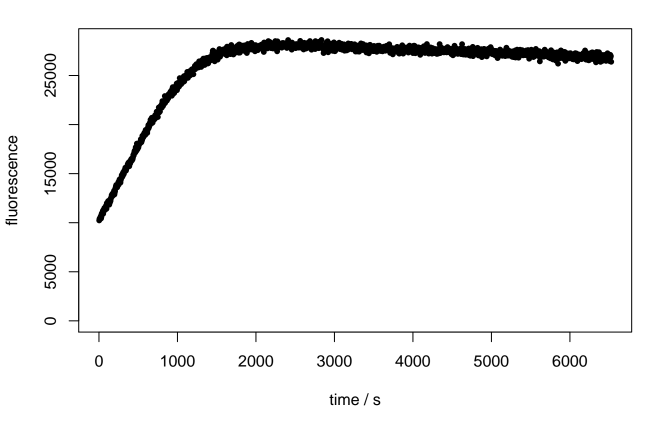


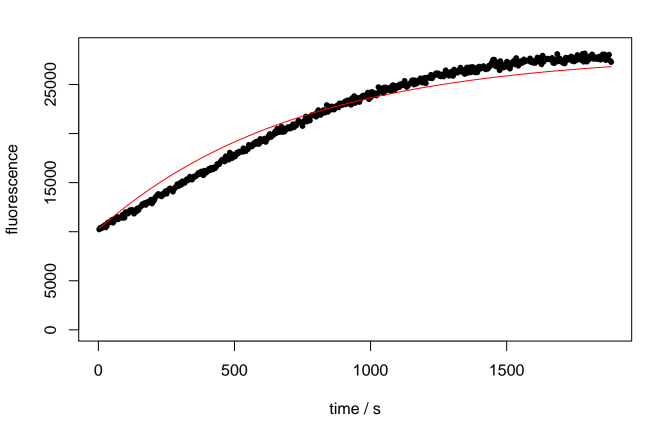
PE7:GTP 20170309 4.2 5



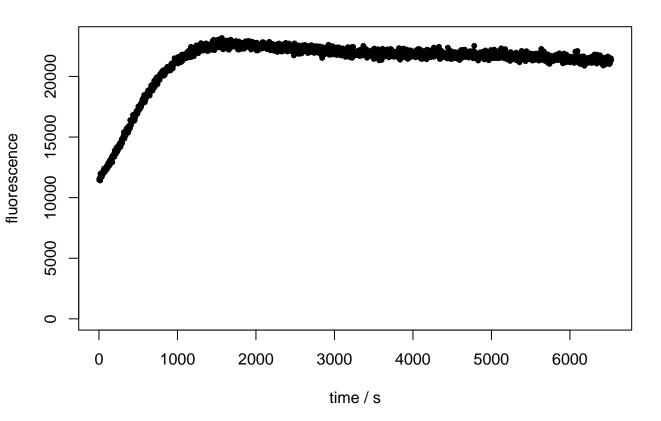


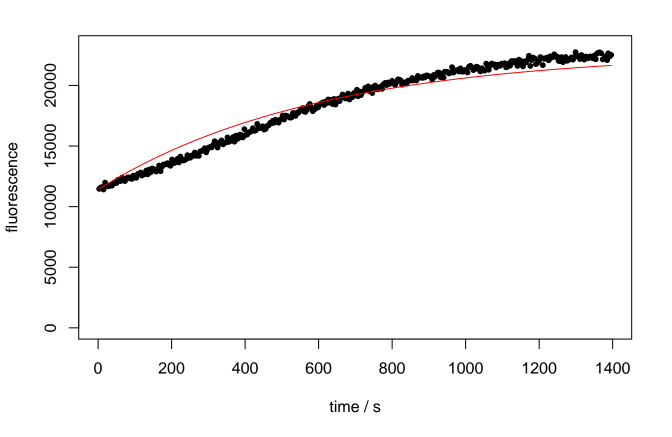
PE7:GTP 20170308 1.68 10



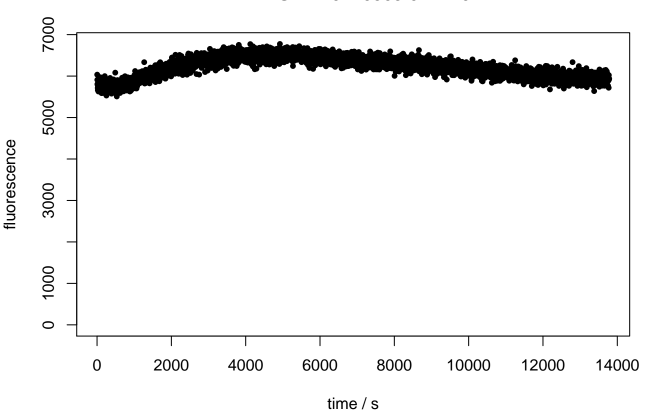


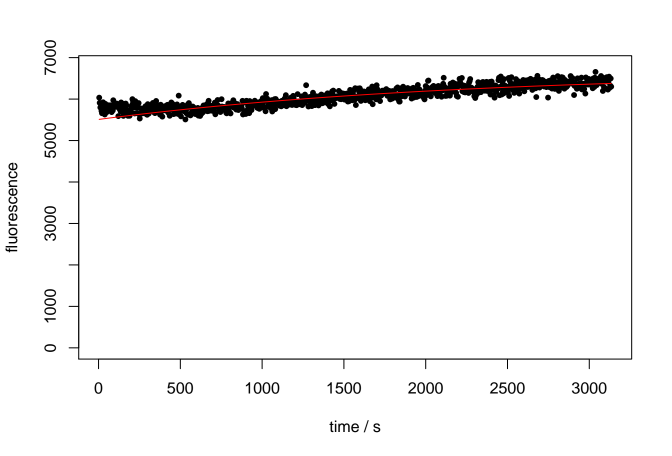
PE7:GTP 20170308 1.68 10



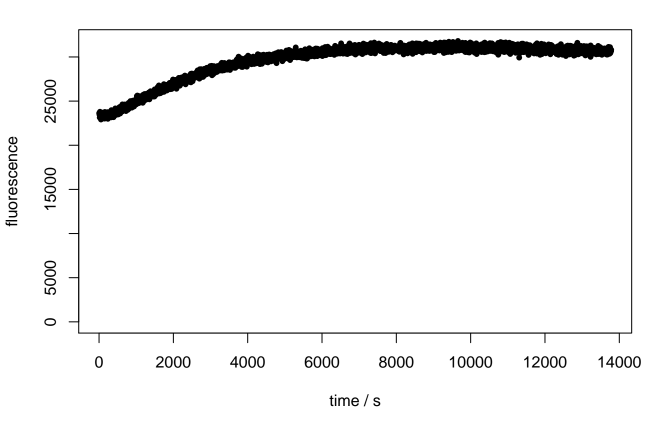


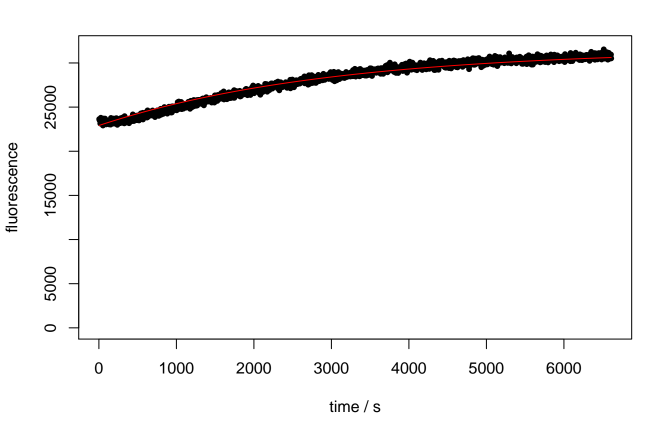
PE7:GTP 20170309 0.42 10



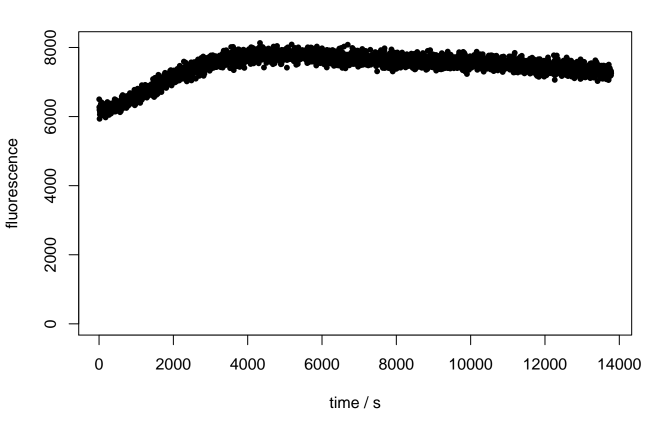


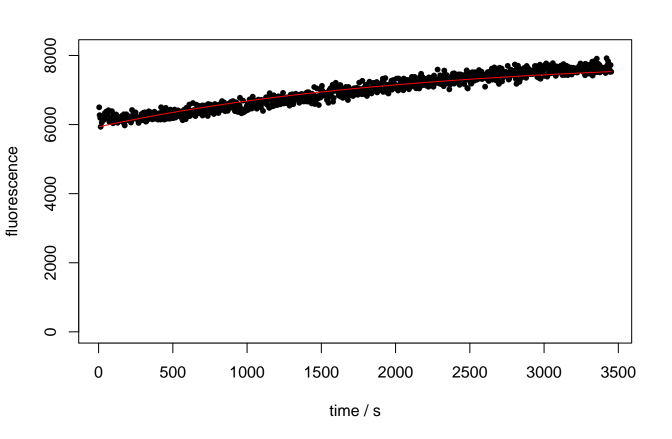
PE7:GTP 20170309 8.4 5



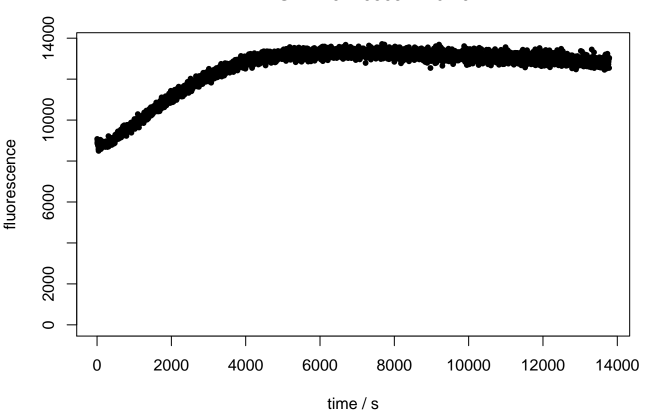


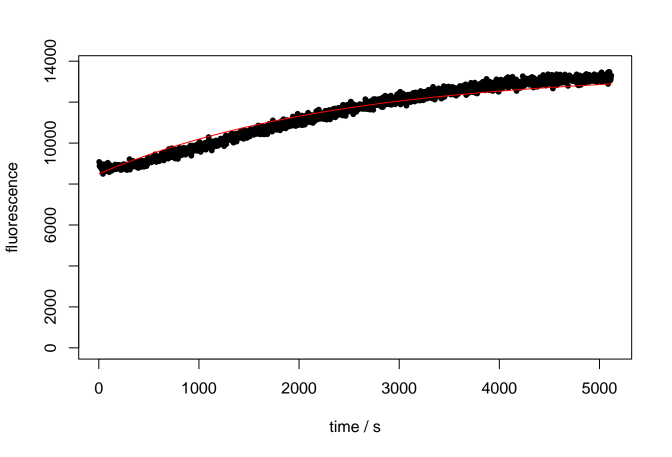
PE7:GTP 20170309 0.63 10



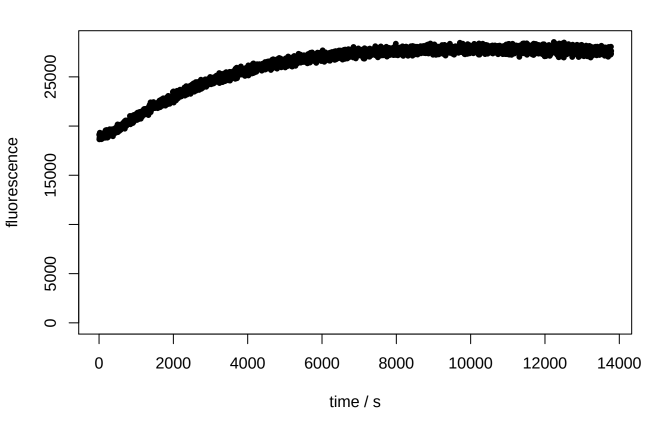


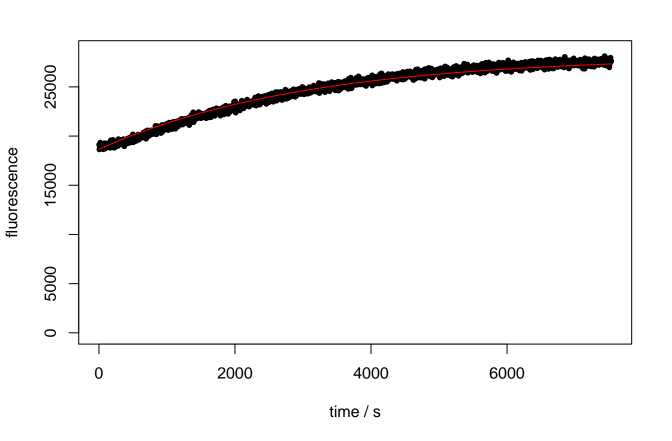
PE7:GTP 20170309 1.26 10



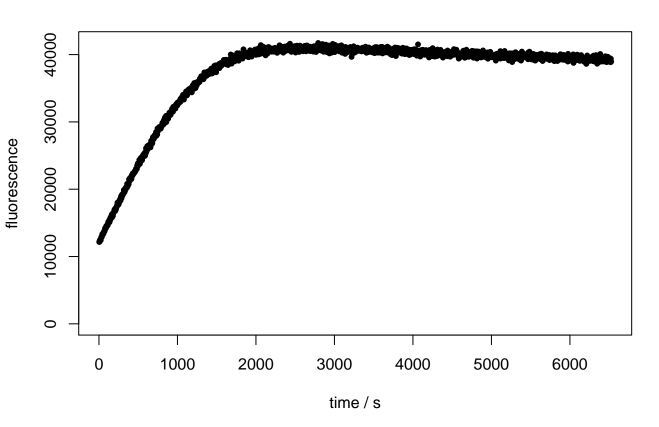


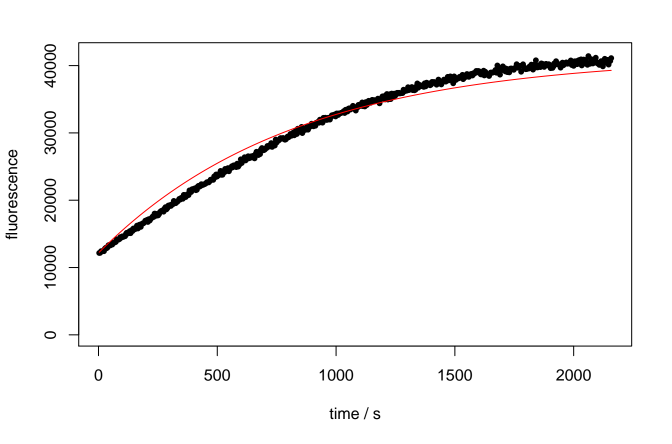
PE7:GTP 20170309 6.72 5



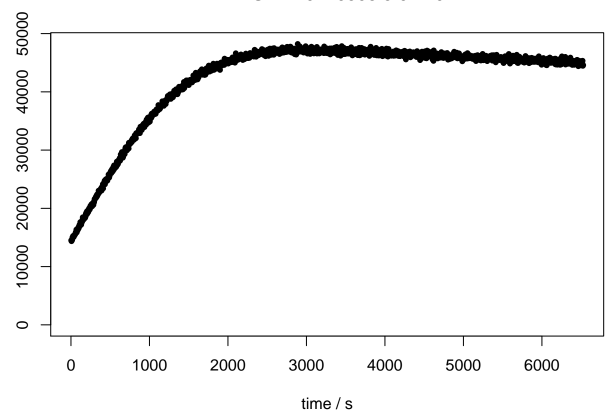


PE7:GTP 20170308 3.36 10





PE7:GTP 20170308 5.04 10



fluorescence

