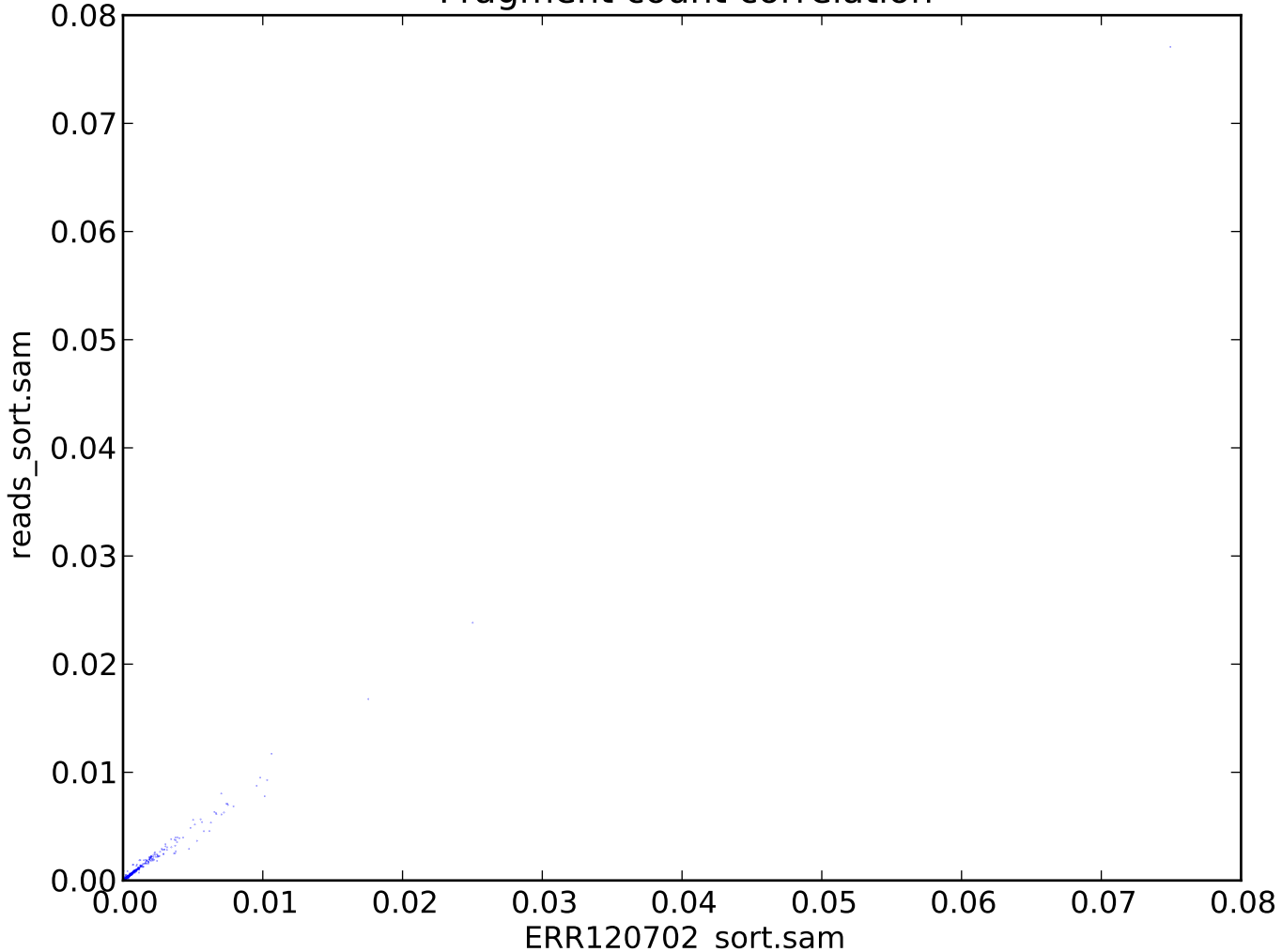
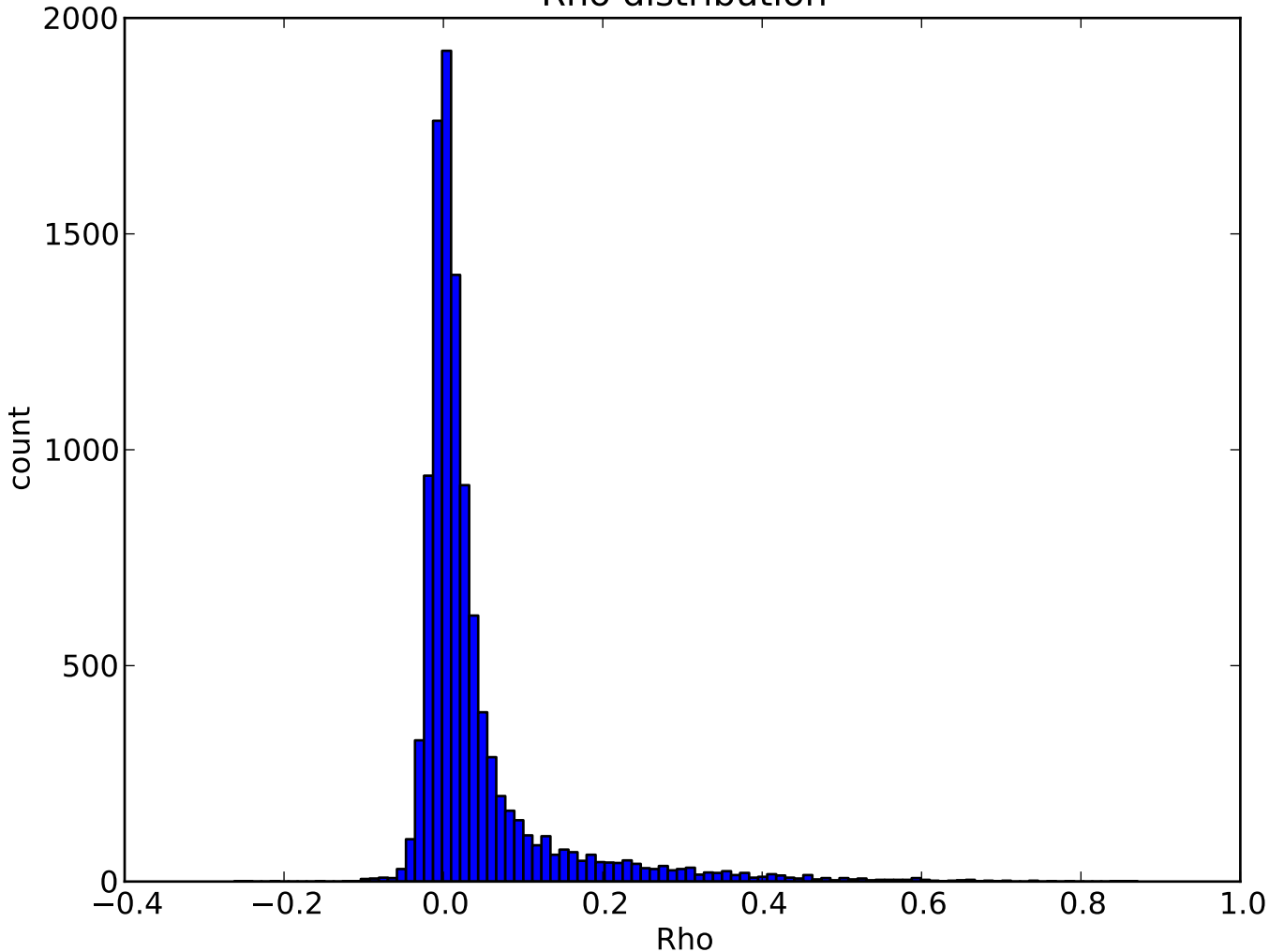


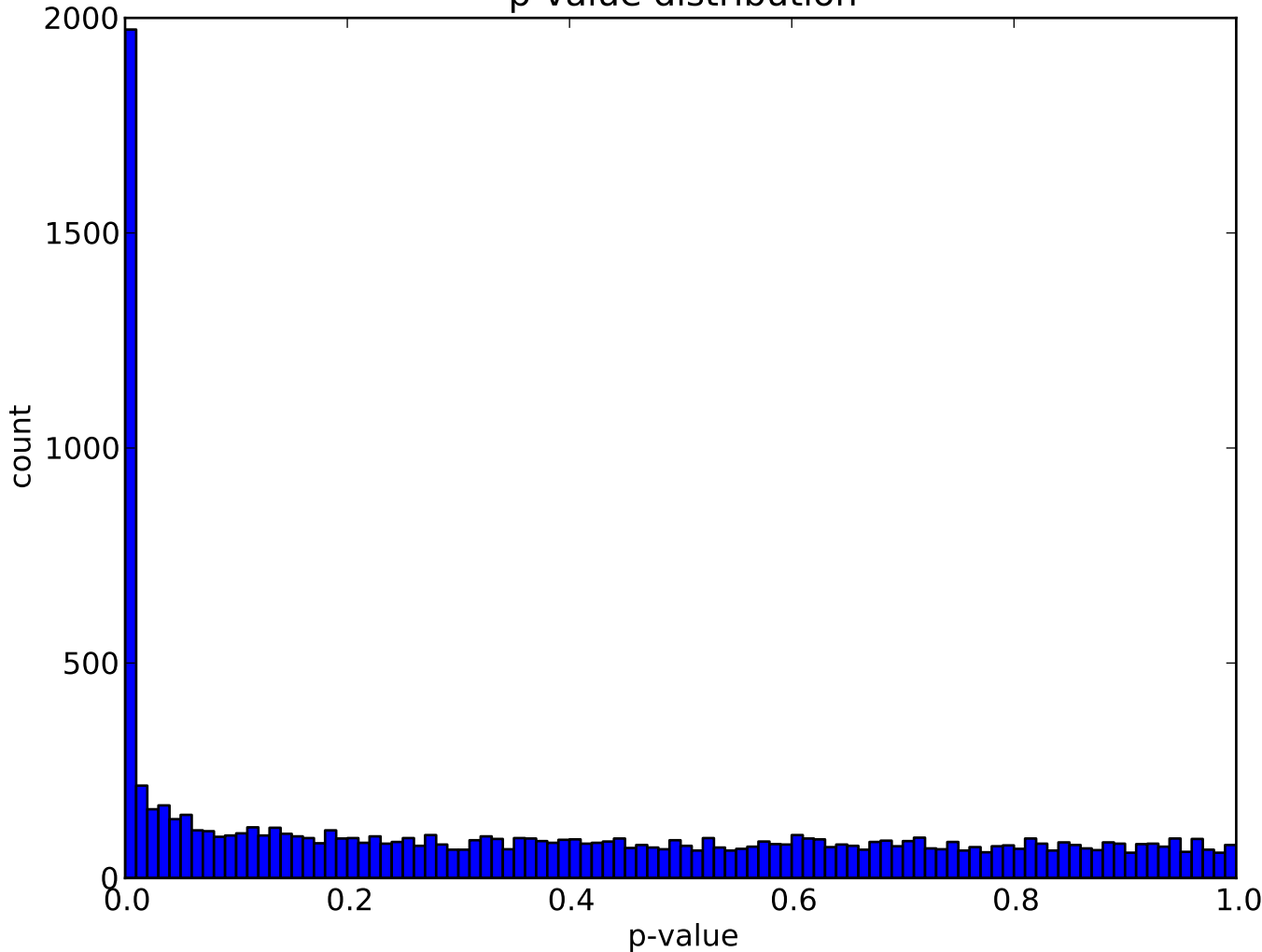
Fragment count correlation



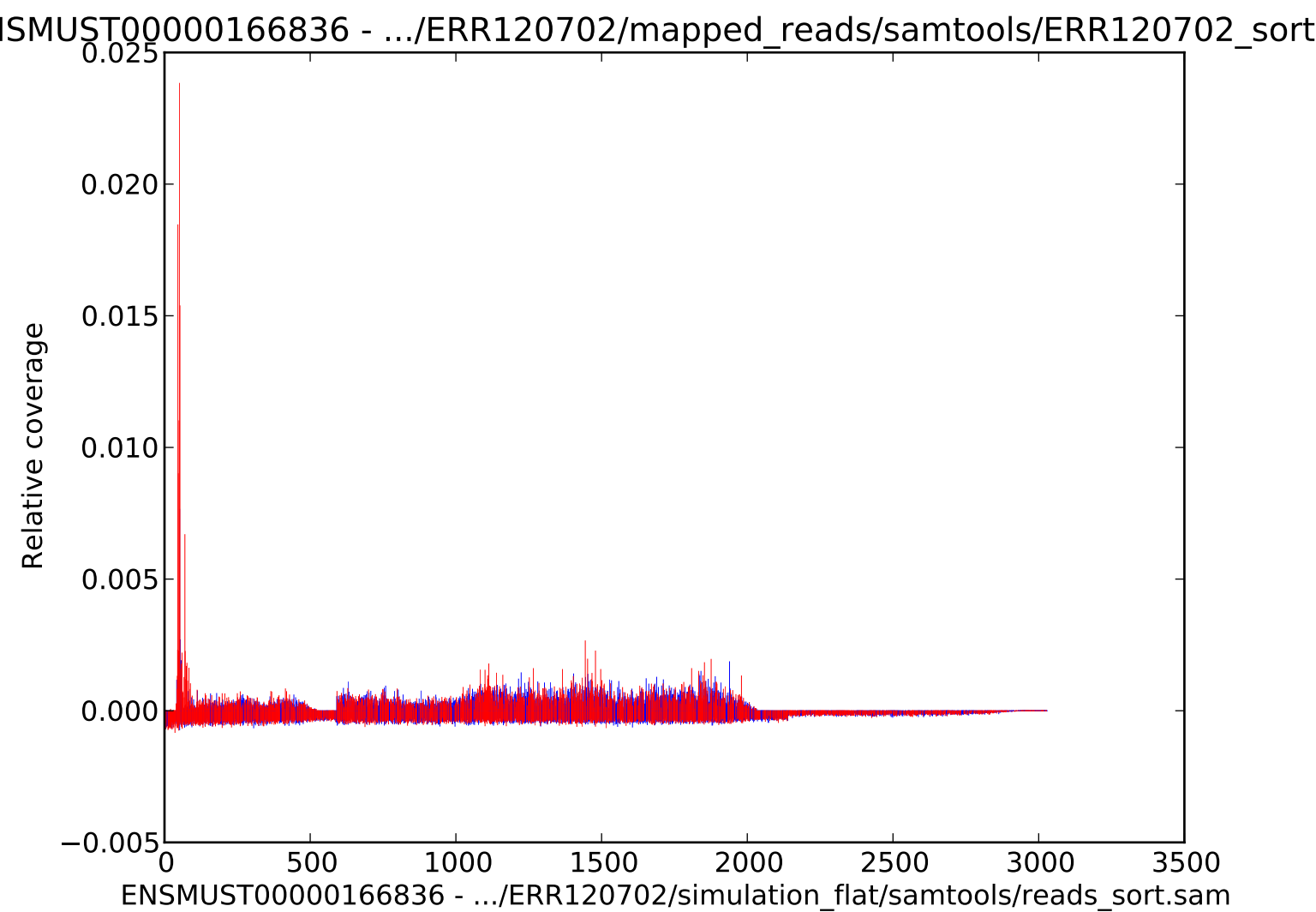
Rho distribution



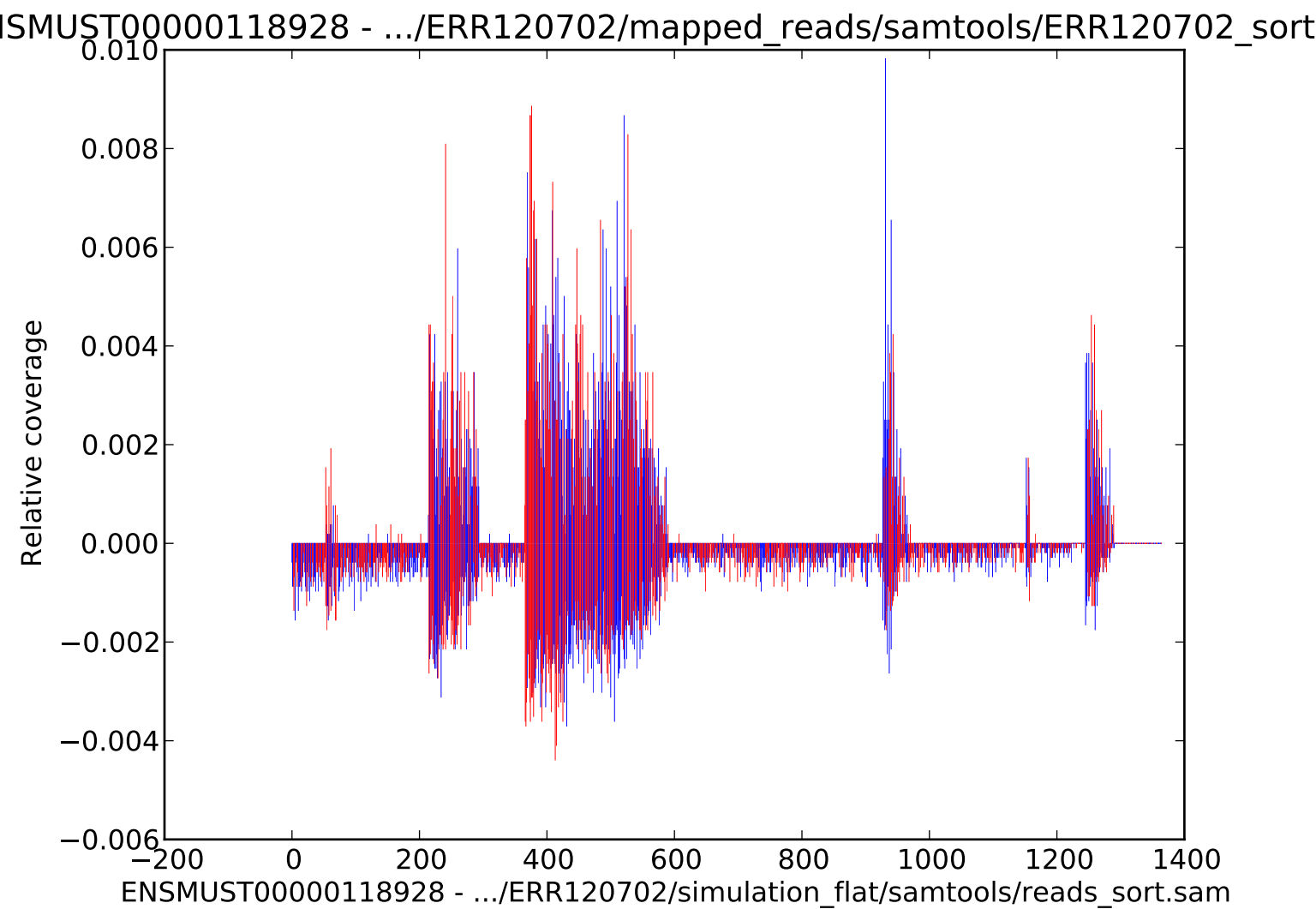
p-value distribution



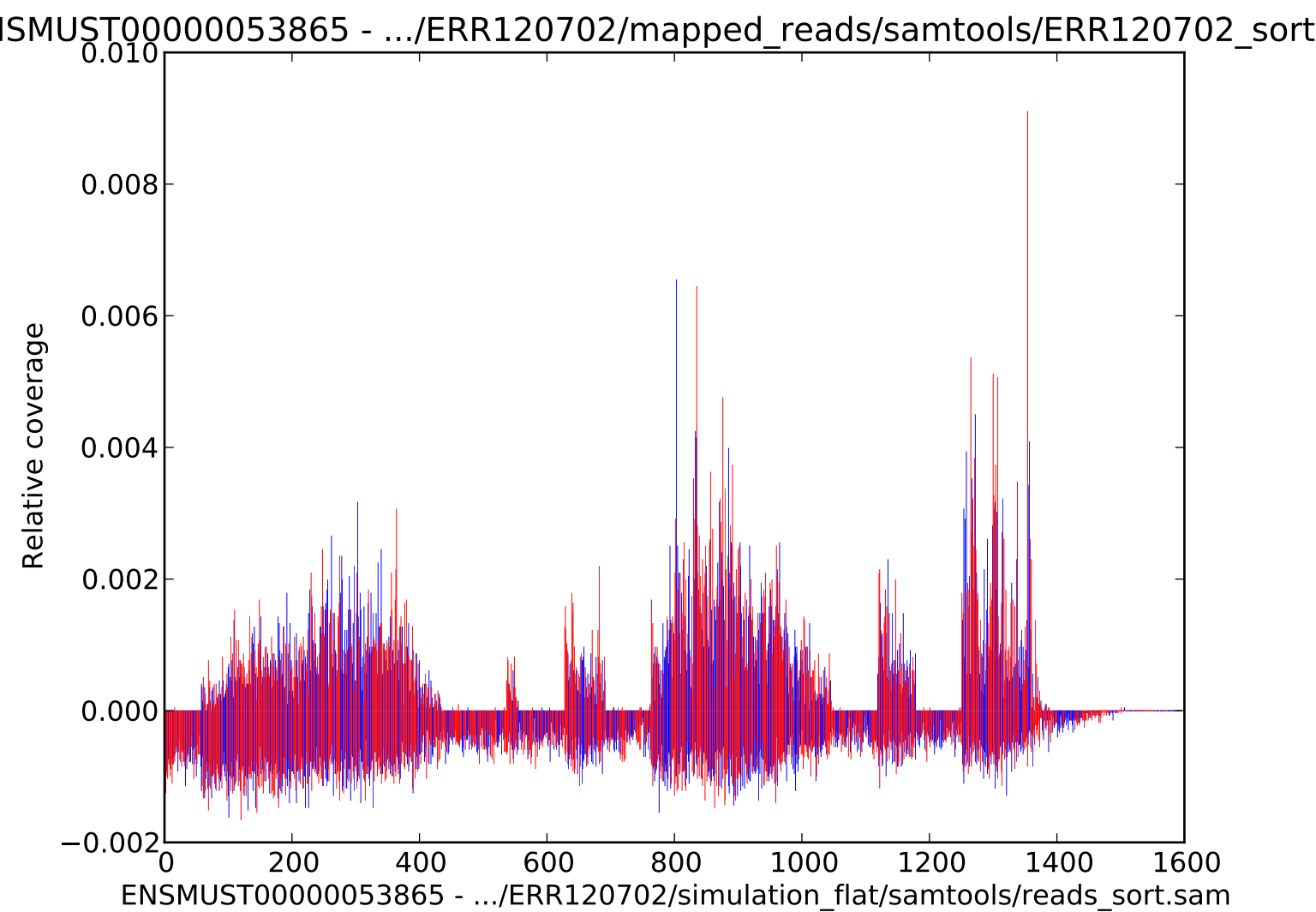
$p=0.000000e+00$, $\text{Rho}=6.663051e-01$



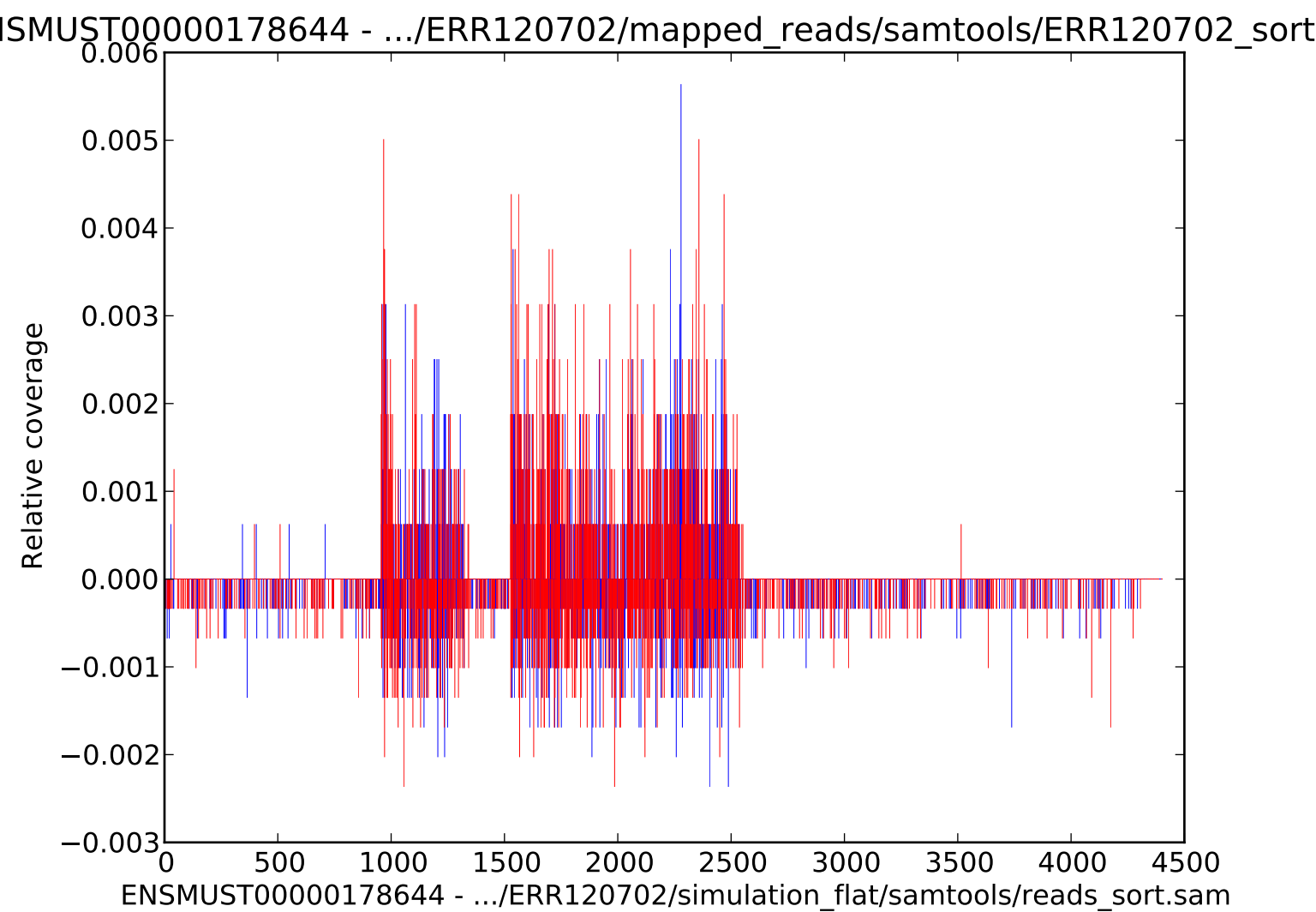
$p=6.809465e-205$, $\text{Rho}=7.041033e-01$



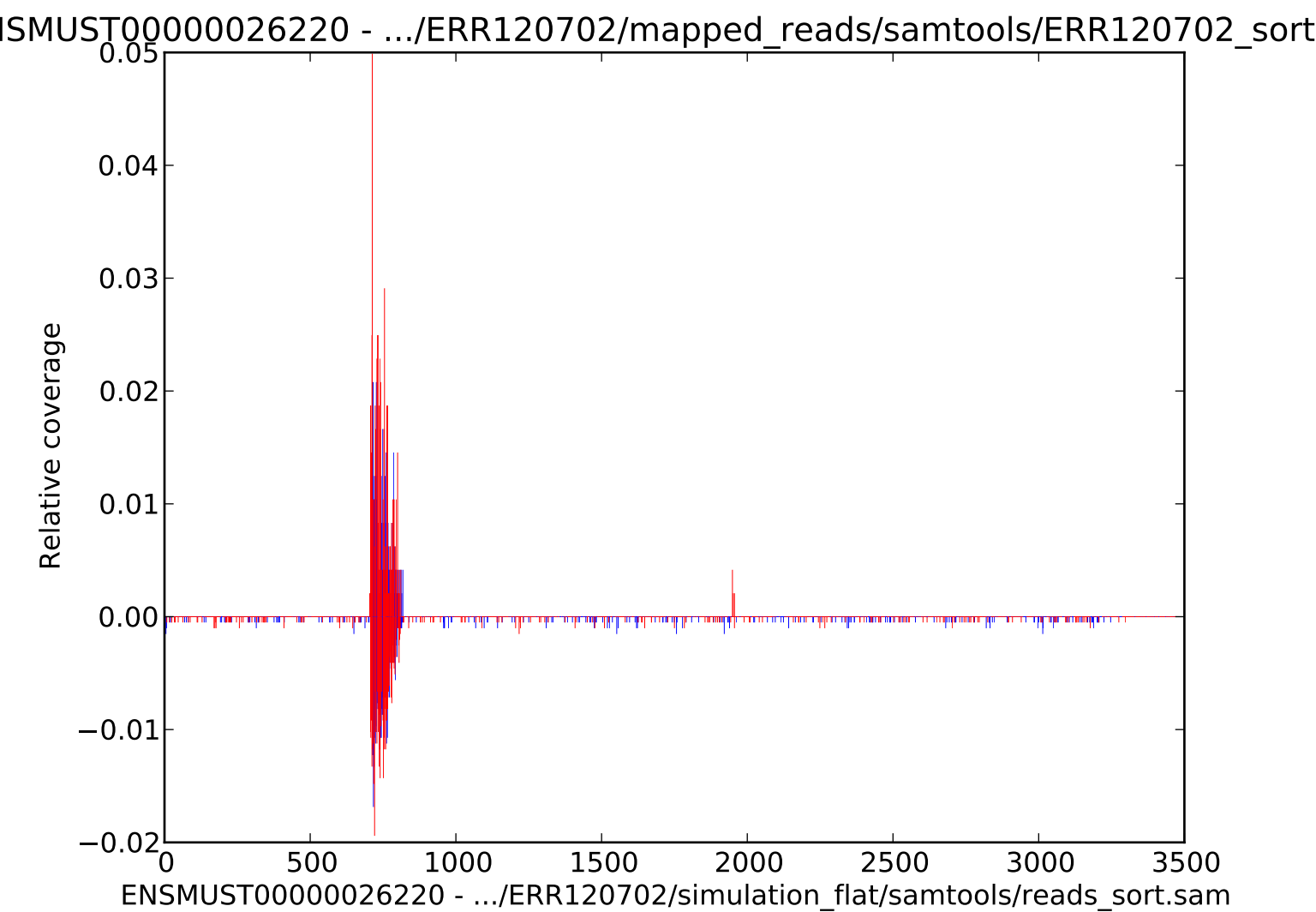
$p=2.251813e-193$, $\text{Rho}=6.515494e-01$



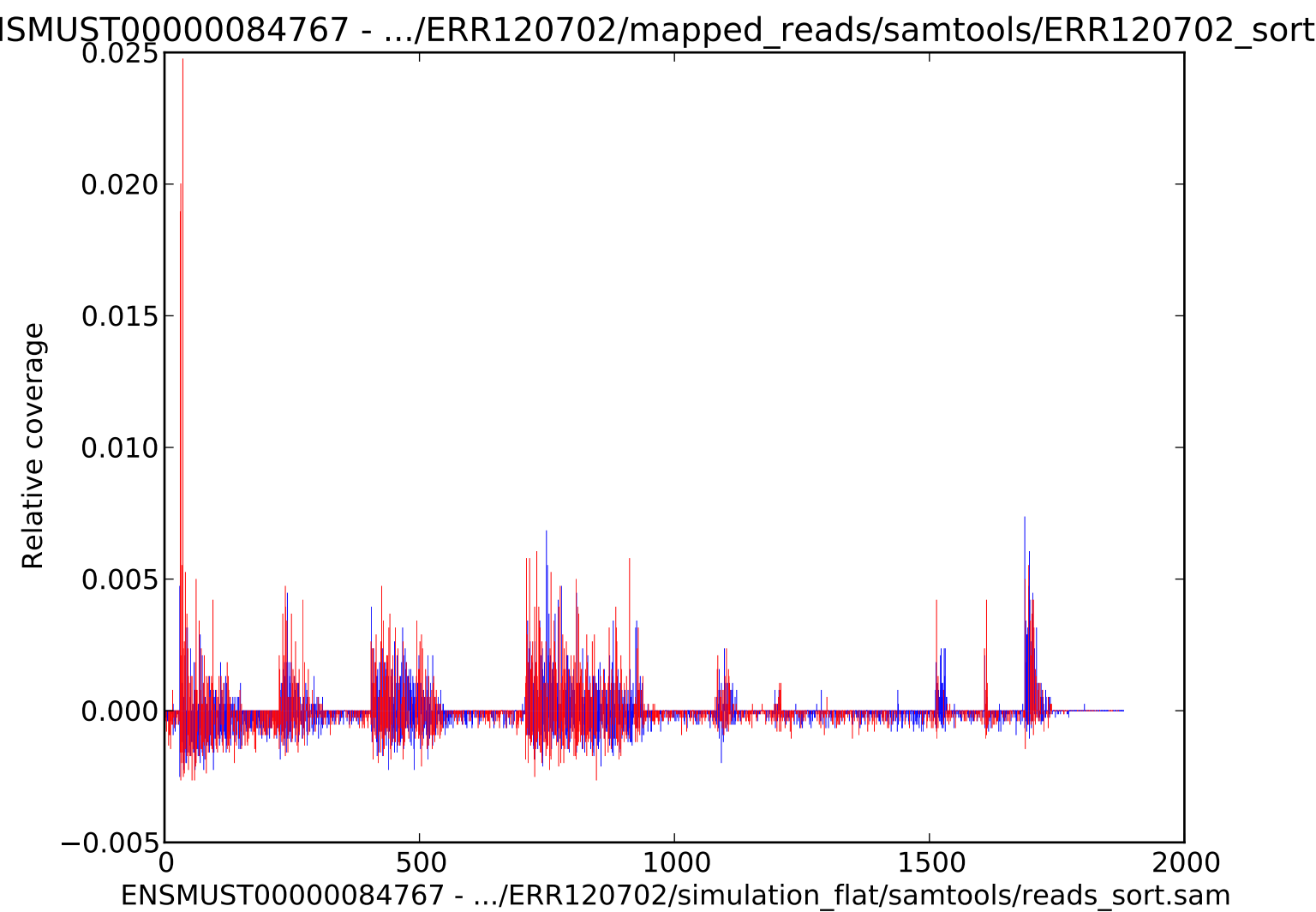
$p=3.044697e-183$, $\text{Rho}=4.154014e-01$



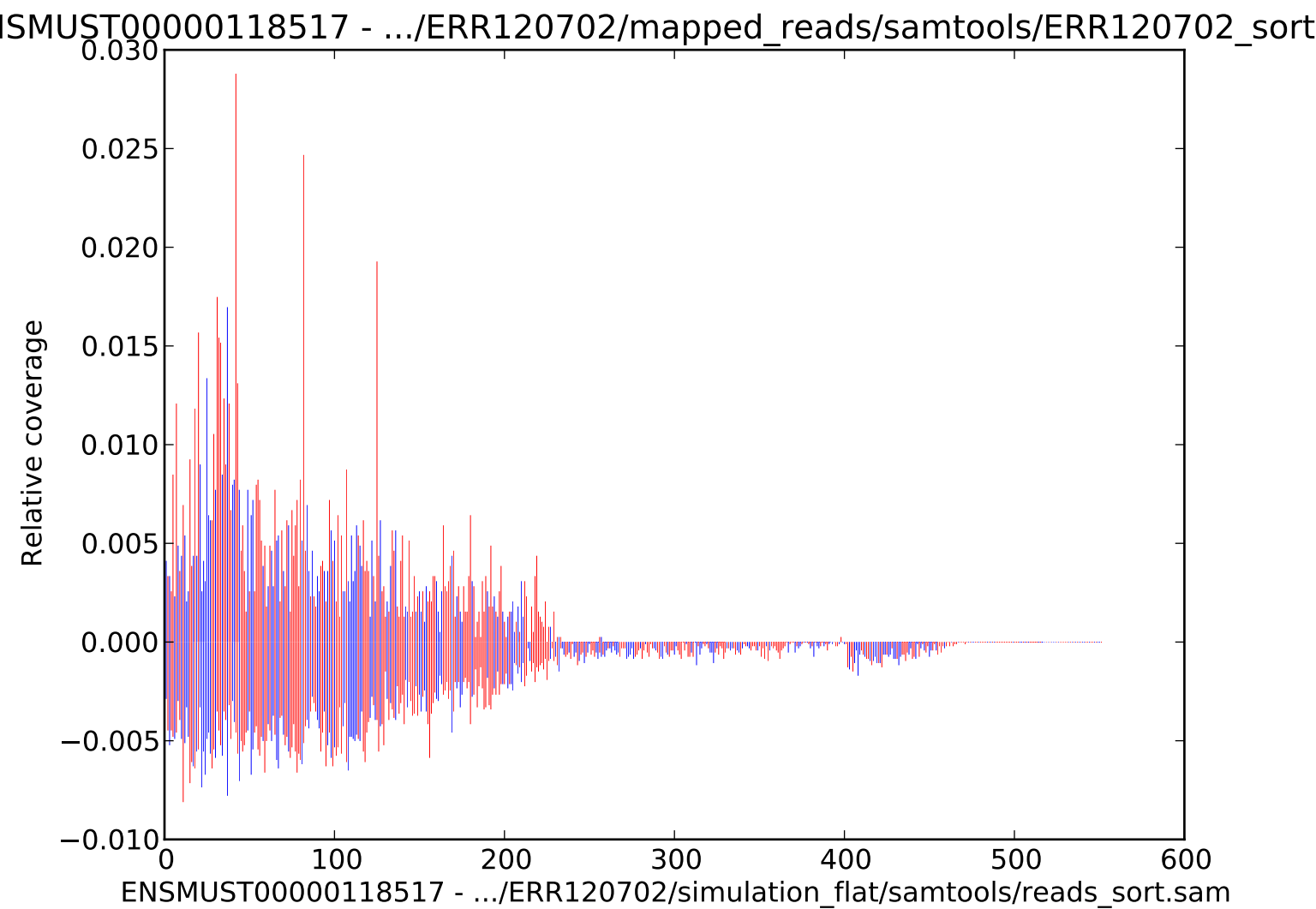
$p=9.446500e-182$, $\text{Rho}=4.605134e-01$



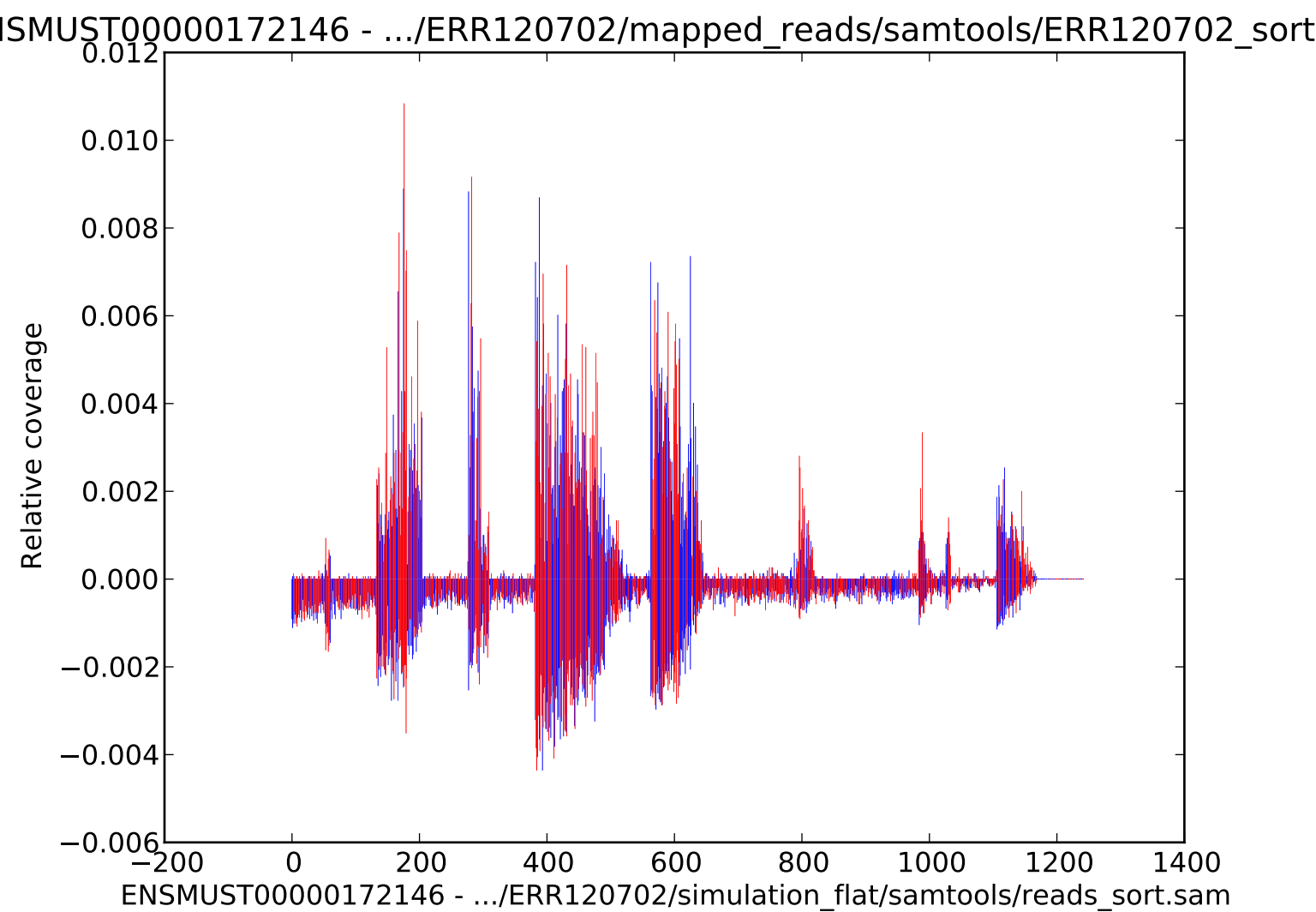
$p=1.436656e-181$, $\text{Rho}=5.963661e-01$



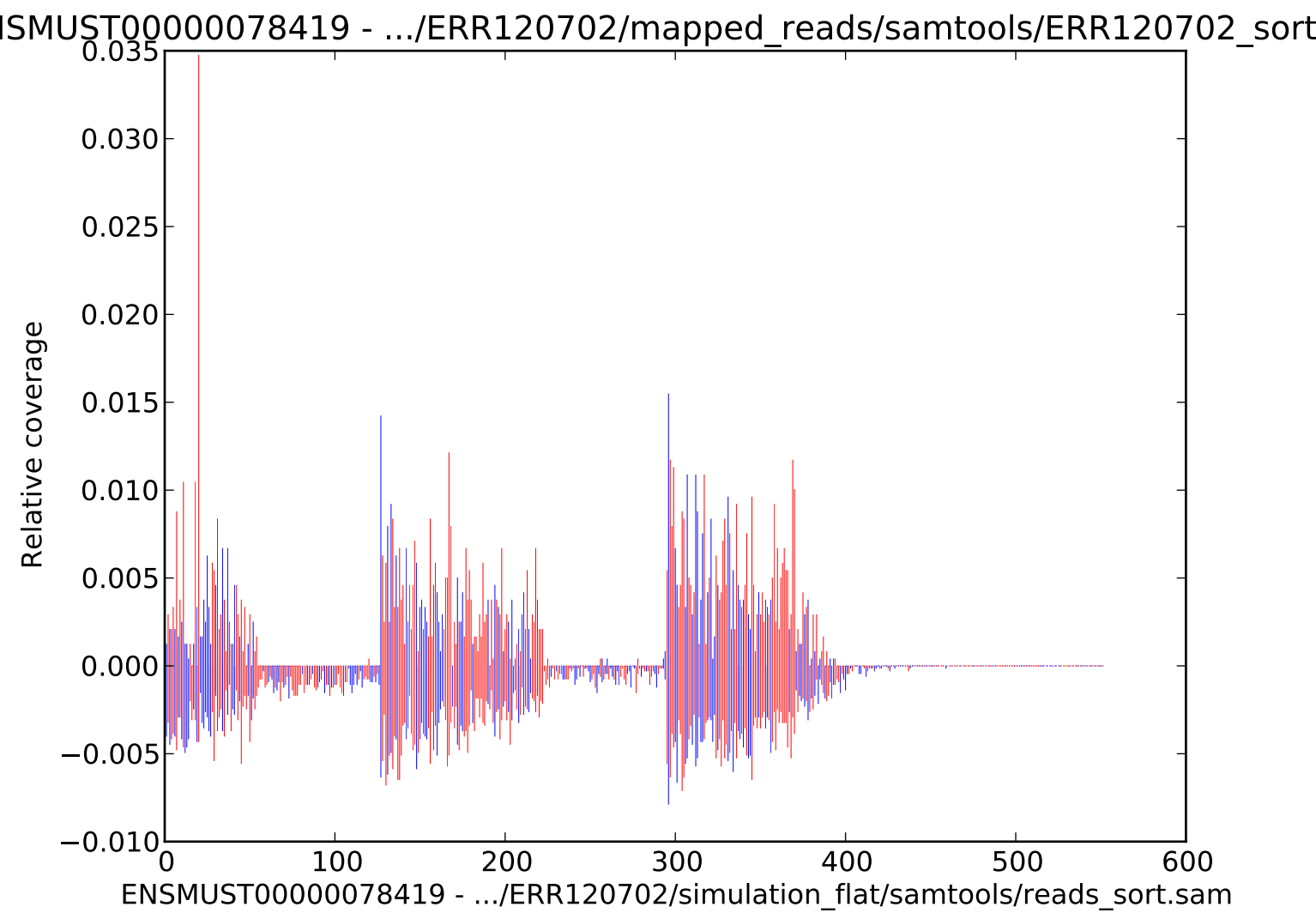
$p=5.764074e-162$, $\text{Rho}=8.589025e-01$



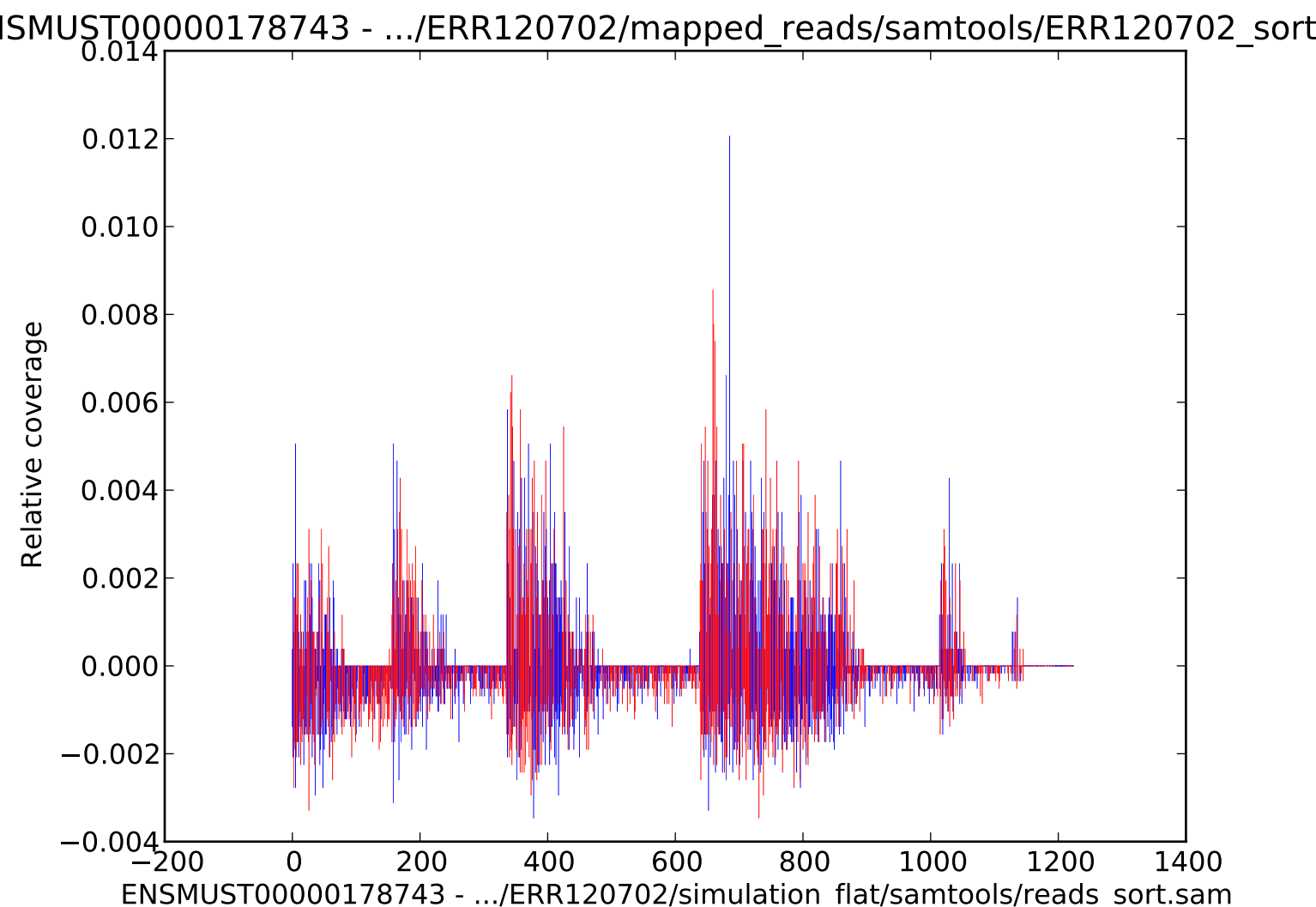
$p=6.948734e-158$, $\text{Rho}=6.626470e-01$



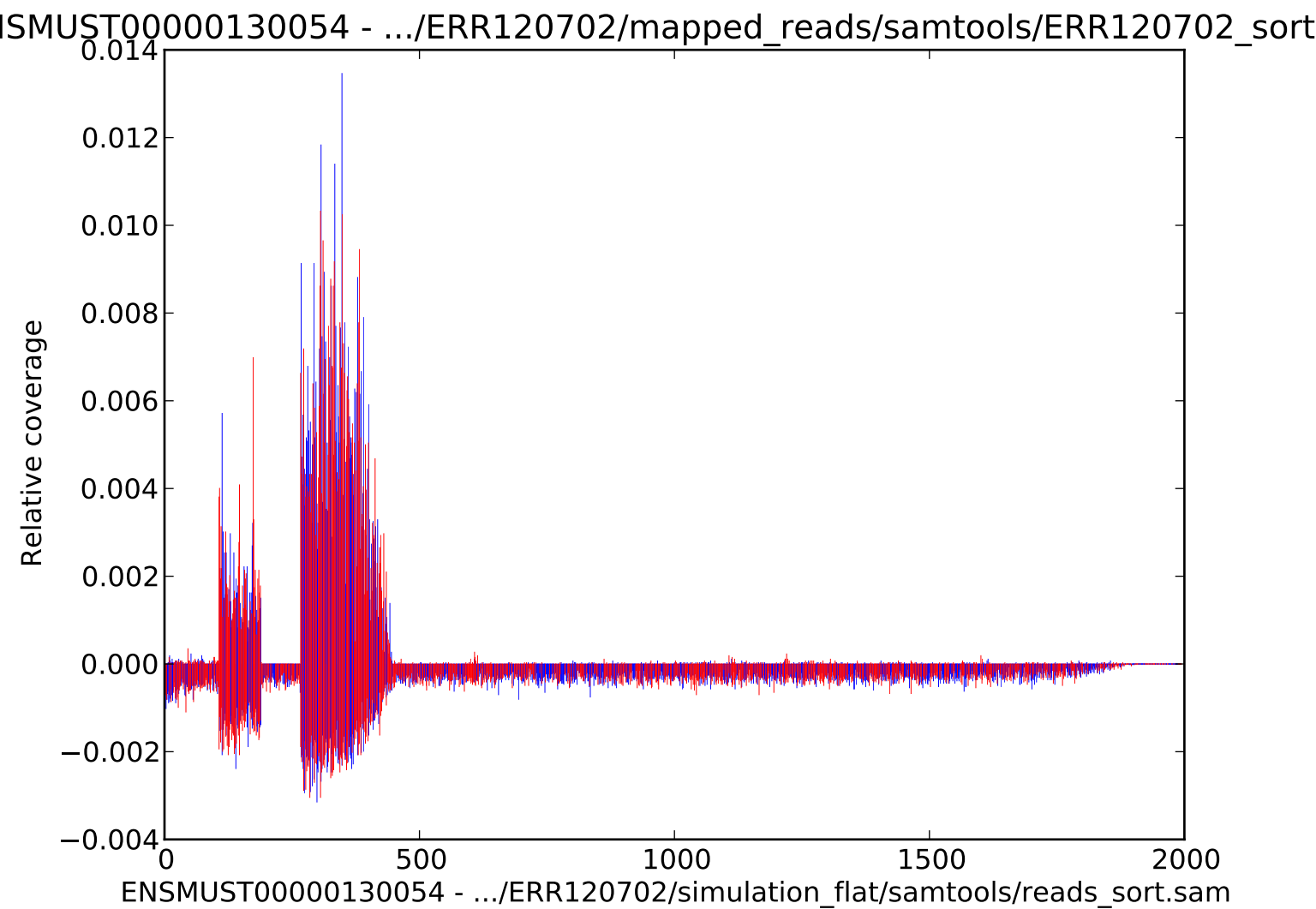
p=1.210179e-149, Rho=8.421567e-01



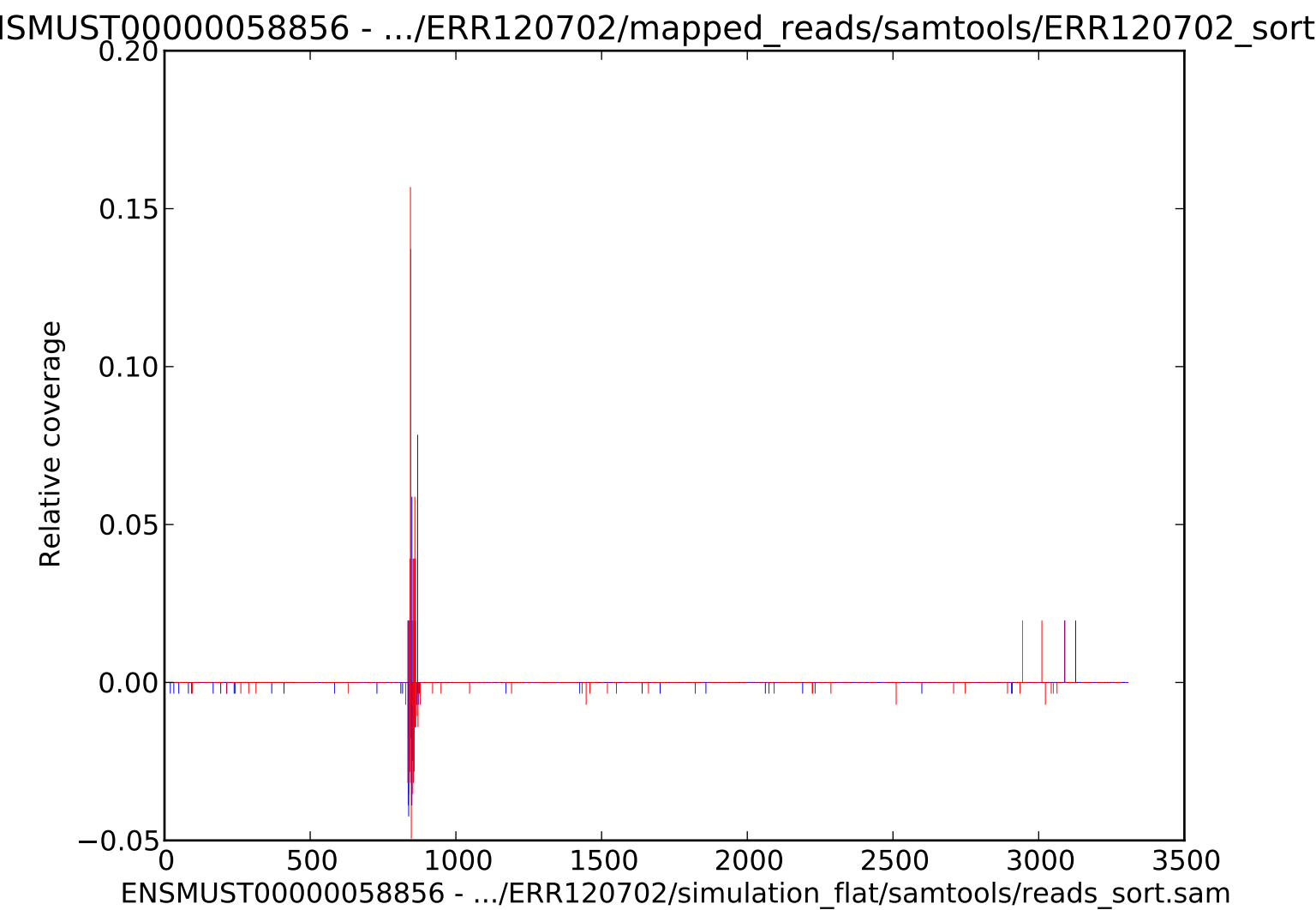
p=4.148357e-148, Rho=6.503932e-01



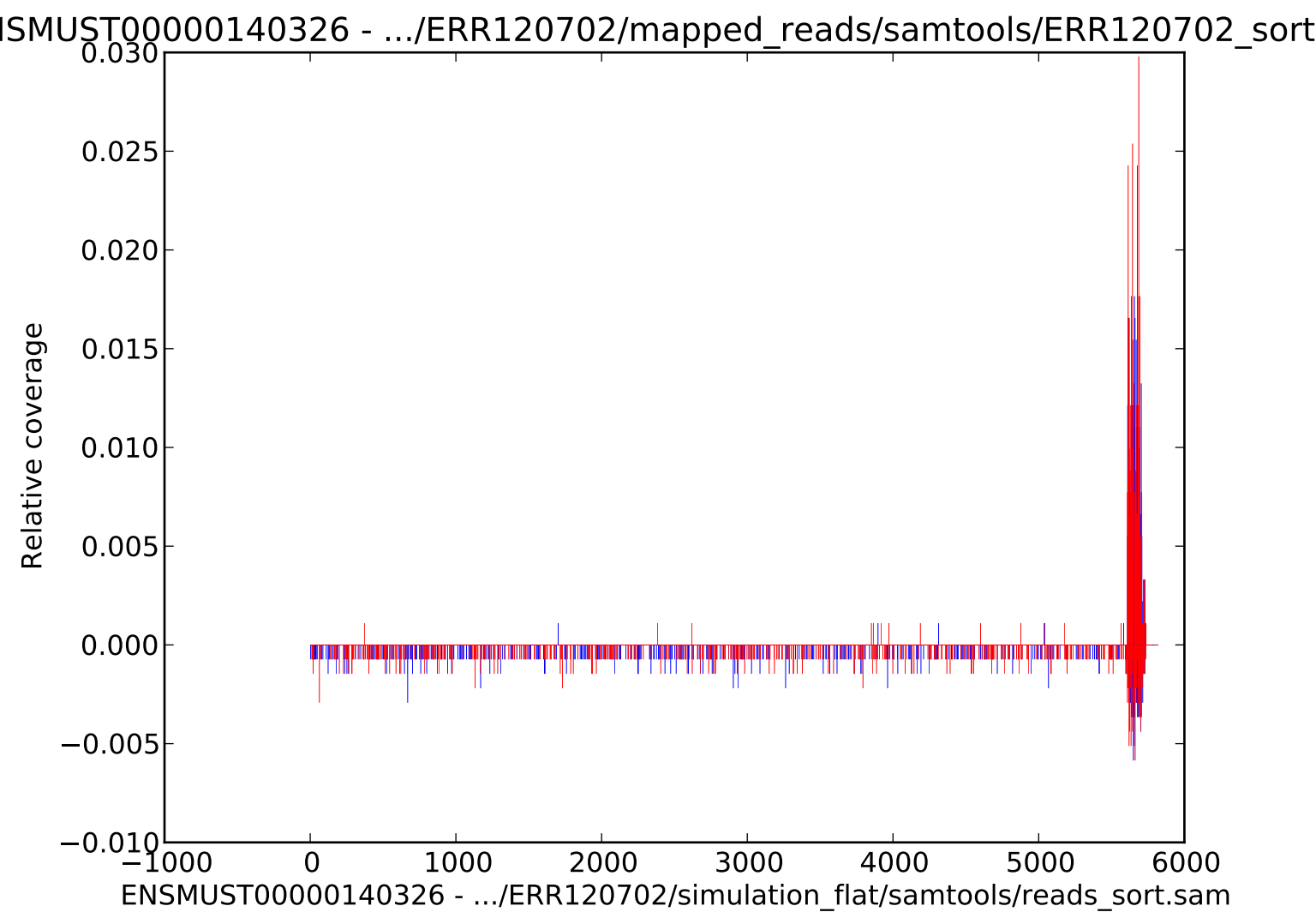
$p=1.963724e-136$, $\text{Rho}=5.165384e-01$



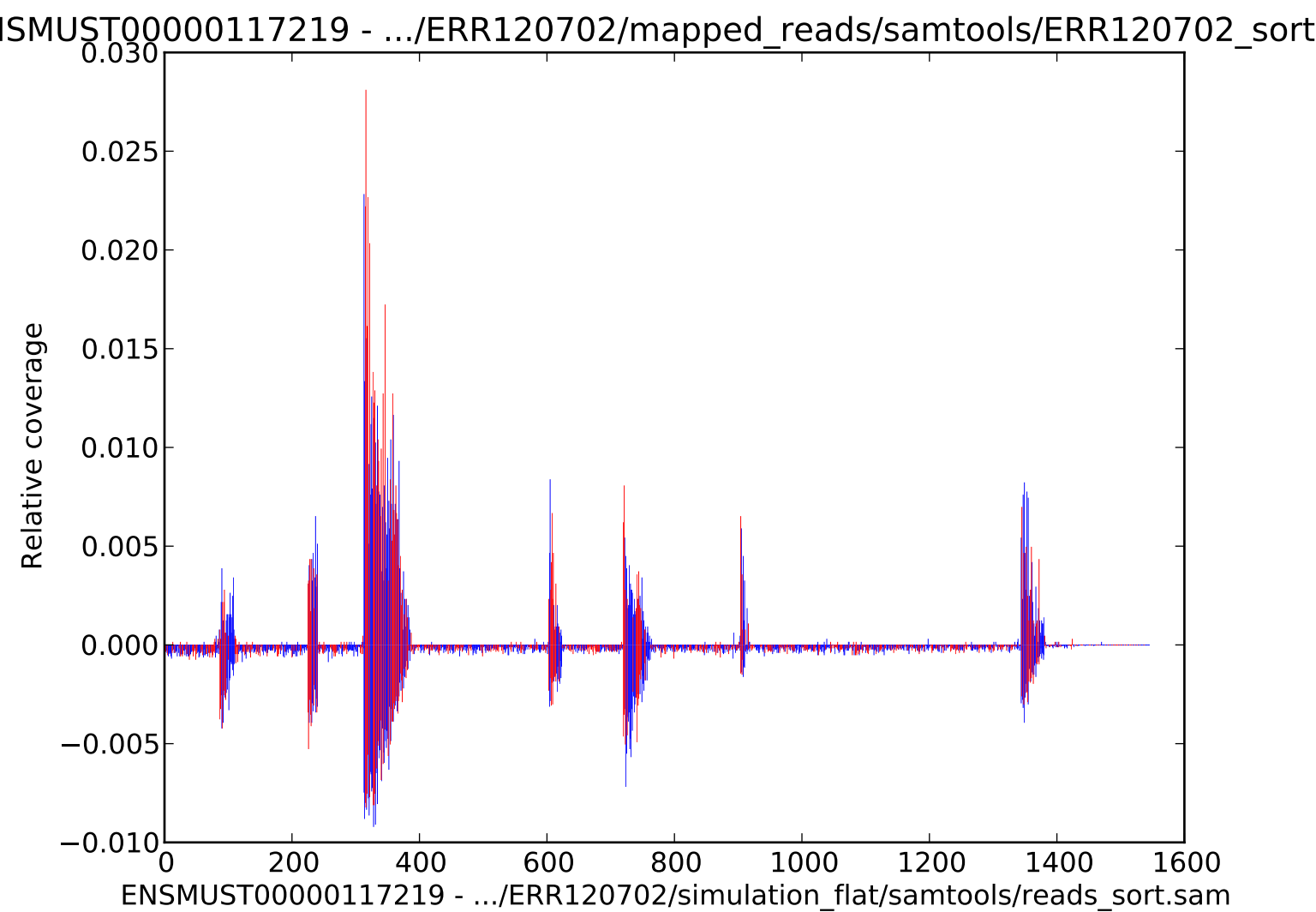
$p=7.867376e-133$, $\text{Rho}=4.080033e-01$



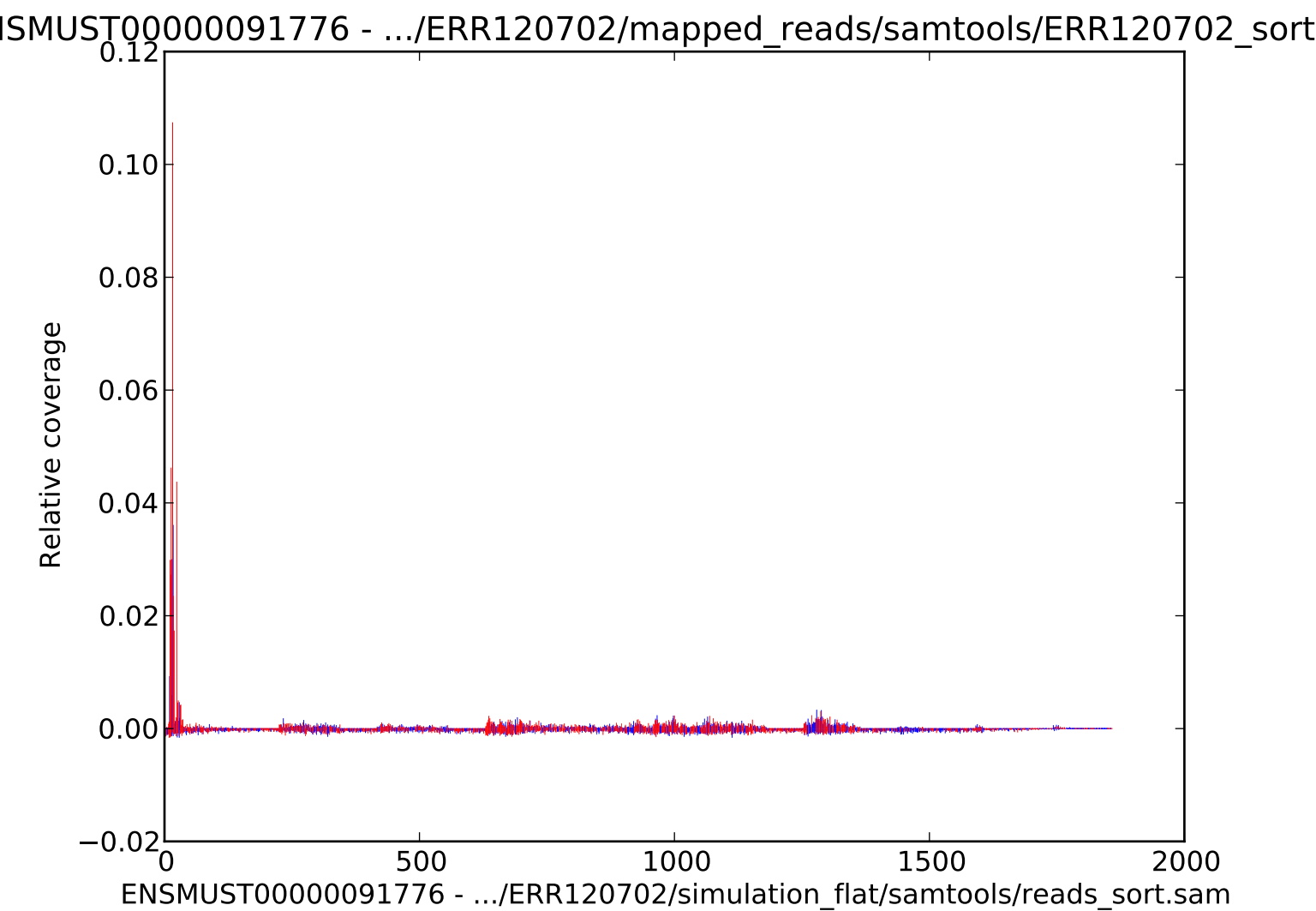
$p=2.699356e-126$, $\text{Rho}=3.060025e-01$



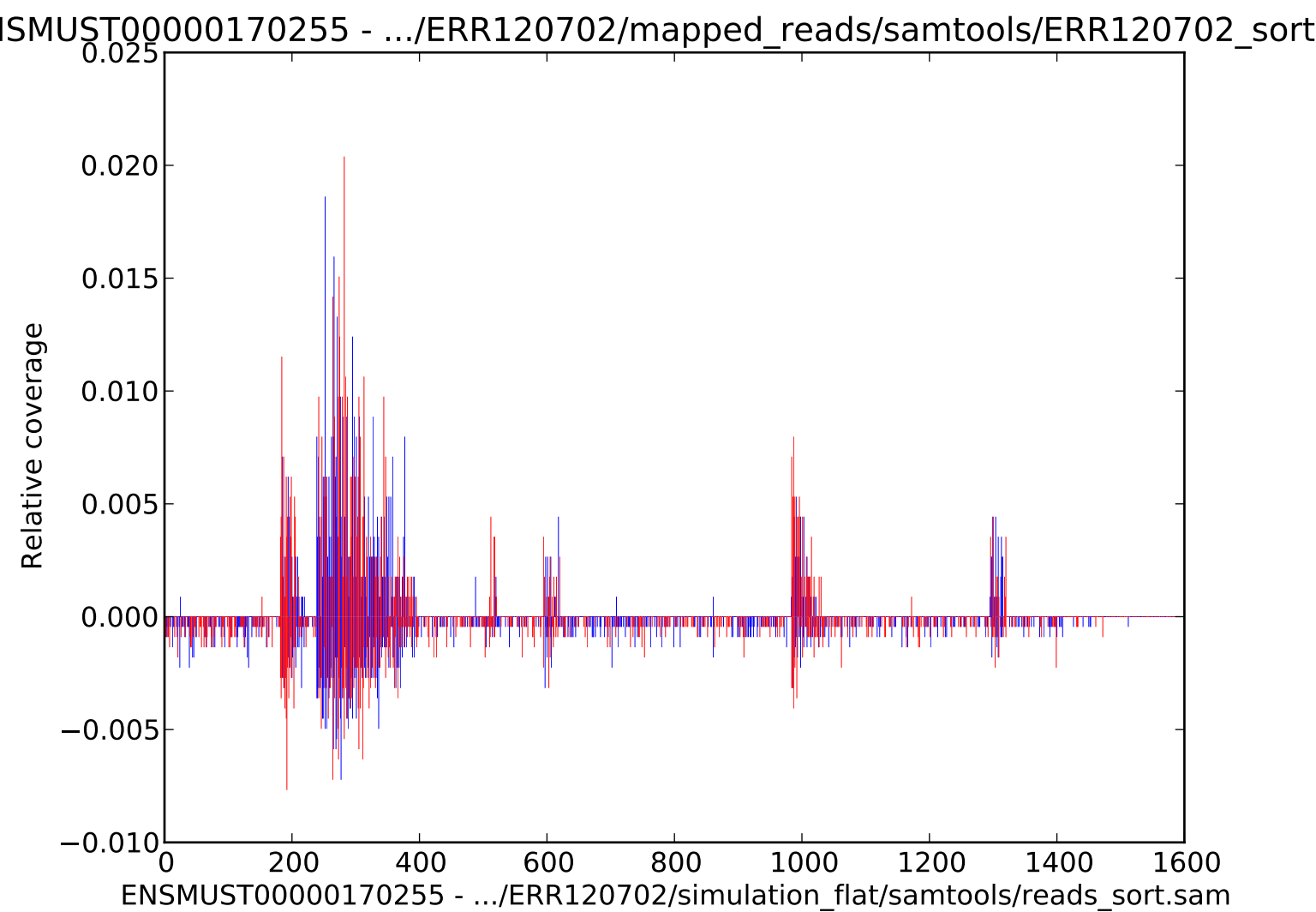
$p=4.205104e-122$, $\text{Rho}=5.485551e-01$



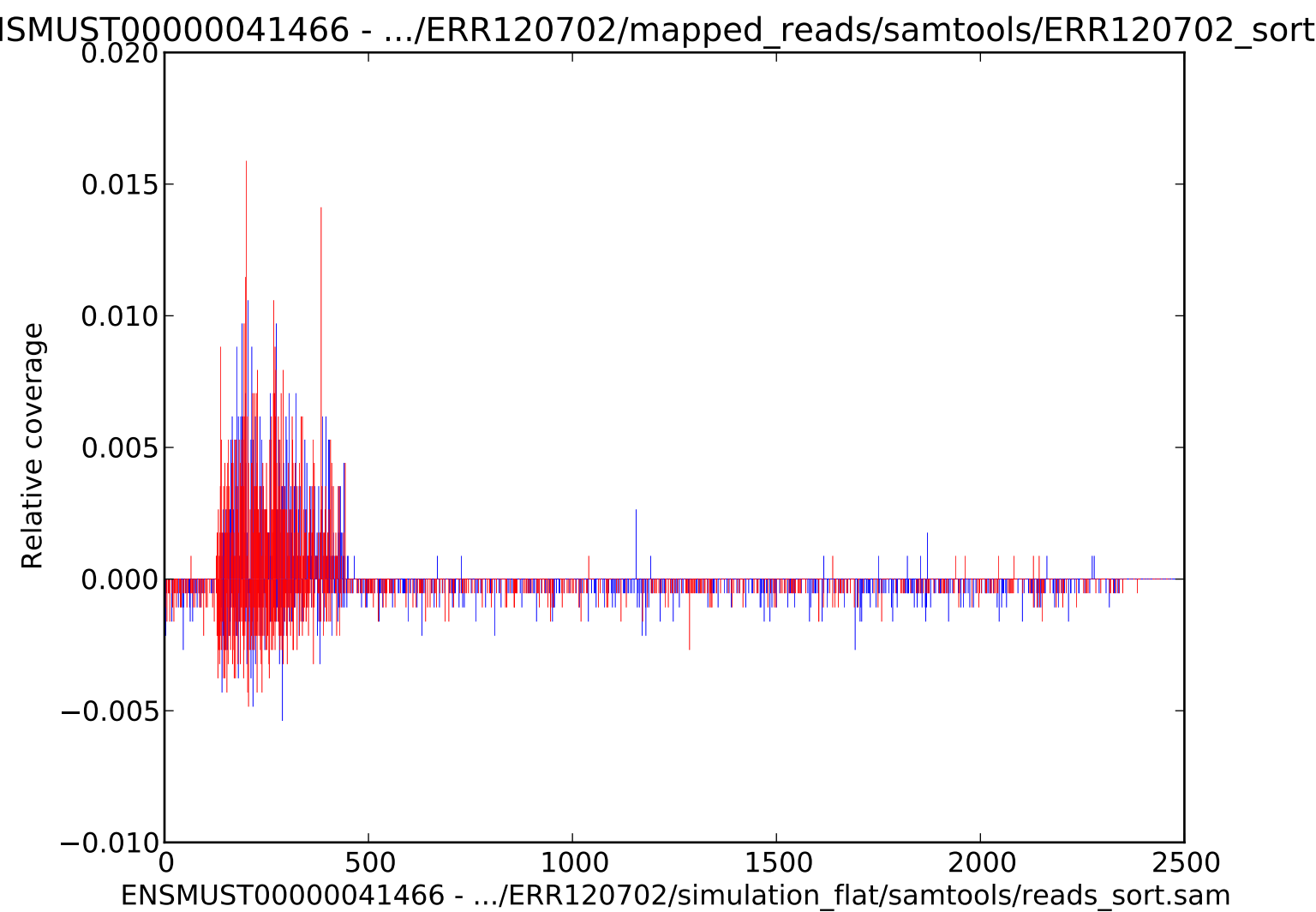
$p=1.905258e-120$, $\text{Rho}=5.043253e-01$



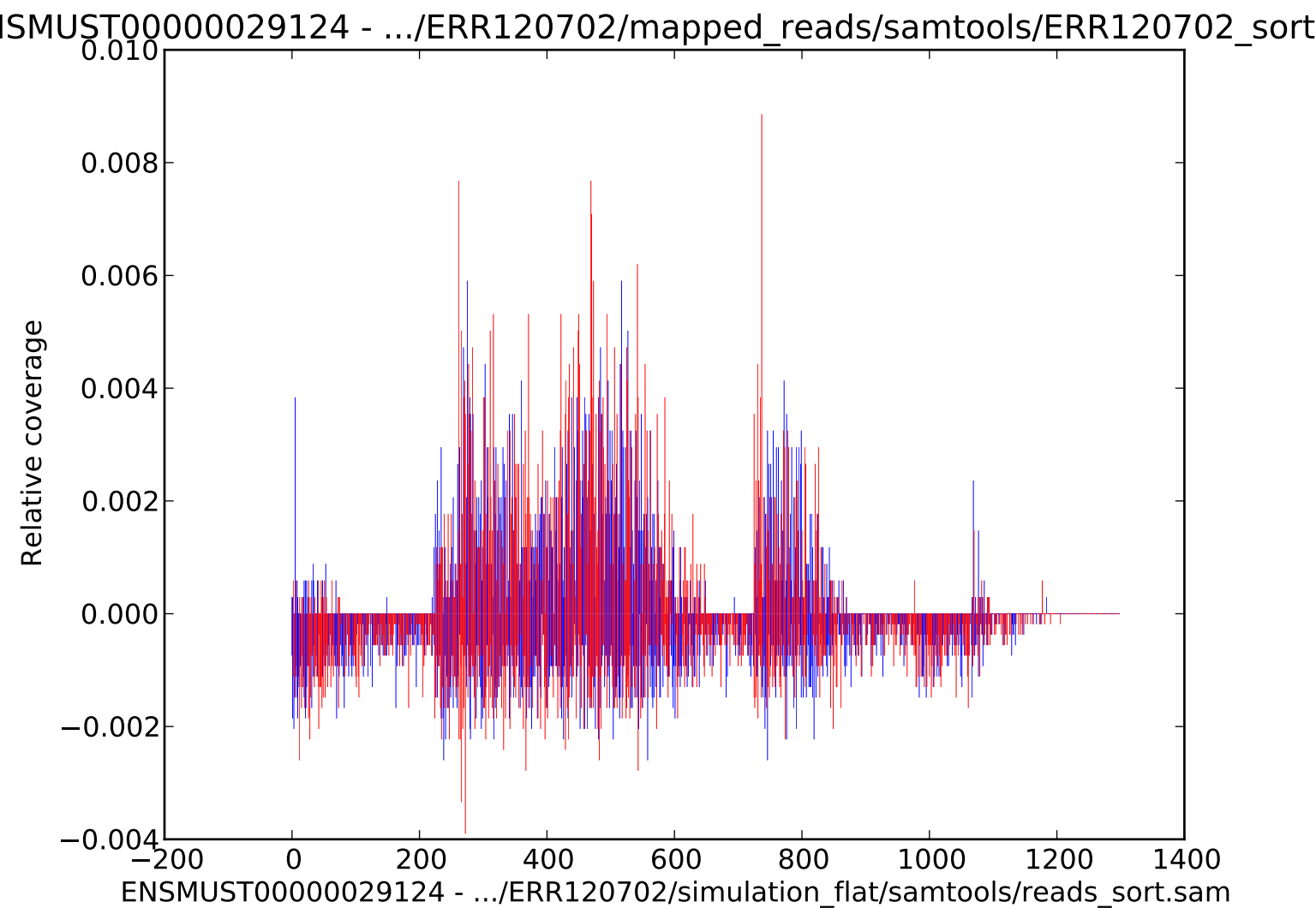
$p=6.390565e-114$, $\text{Rho}=5.261682e-01$



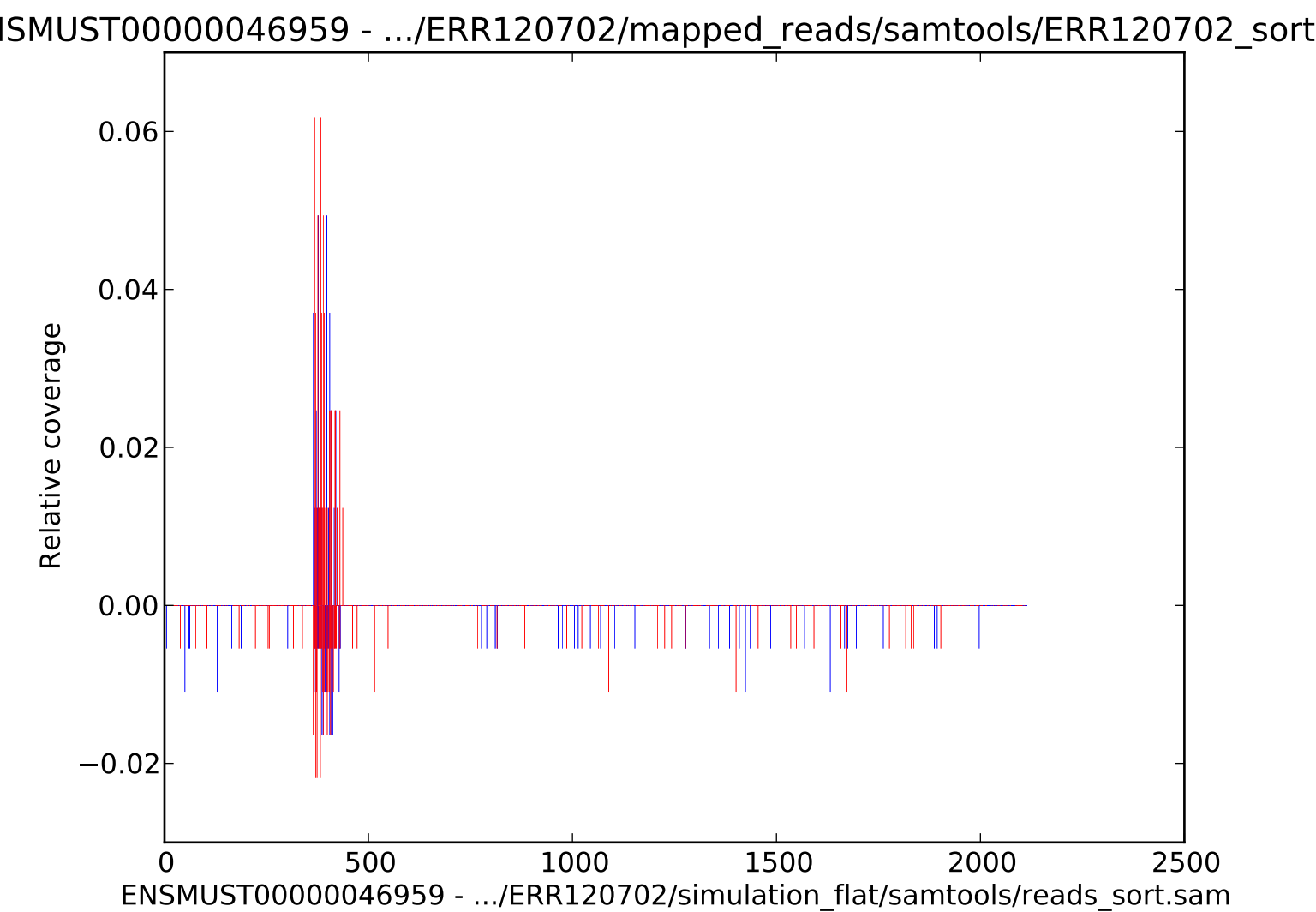
$p=7.150820e-112$, $\text{Rho}=4.285490e-01$



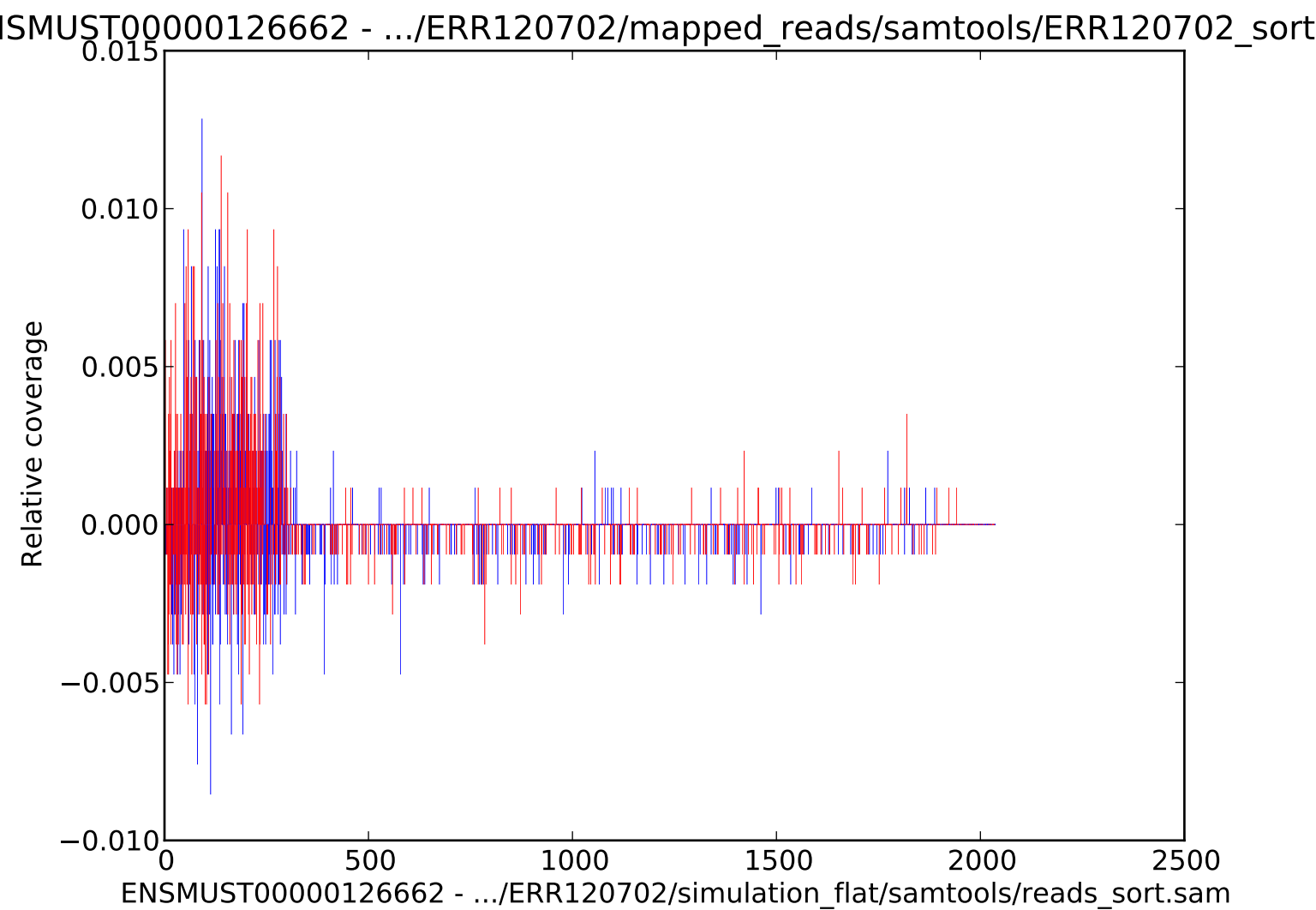
$p=2.564458e-109$, $\text{Rho}=5.626122e-01$



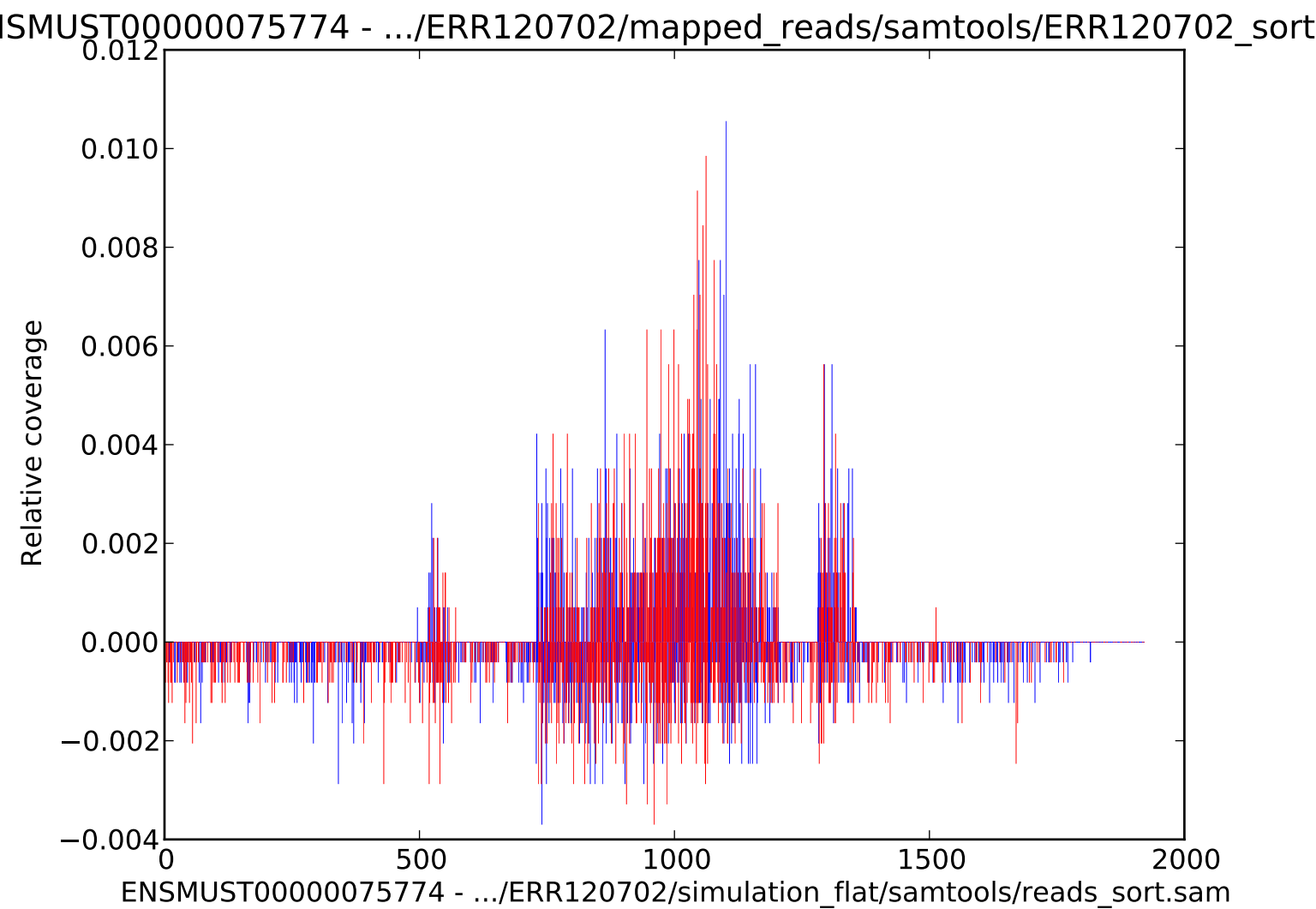
$p=3.580155e-108$, $\text{Rho}=4.542301e-01$



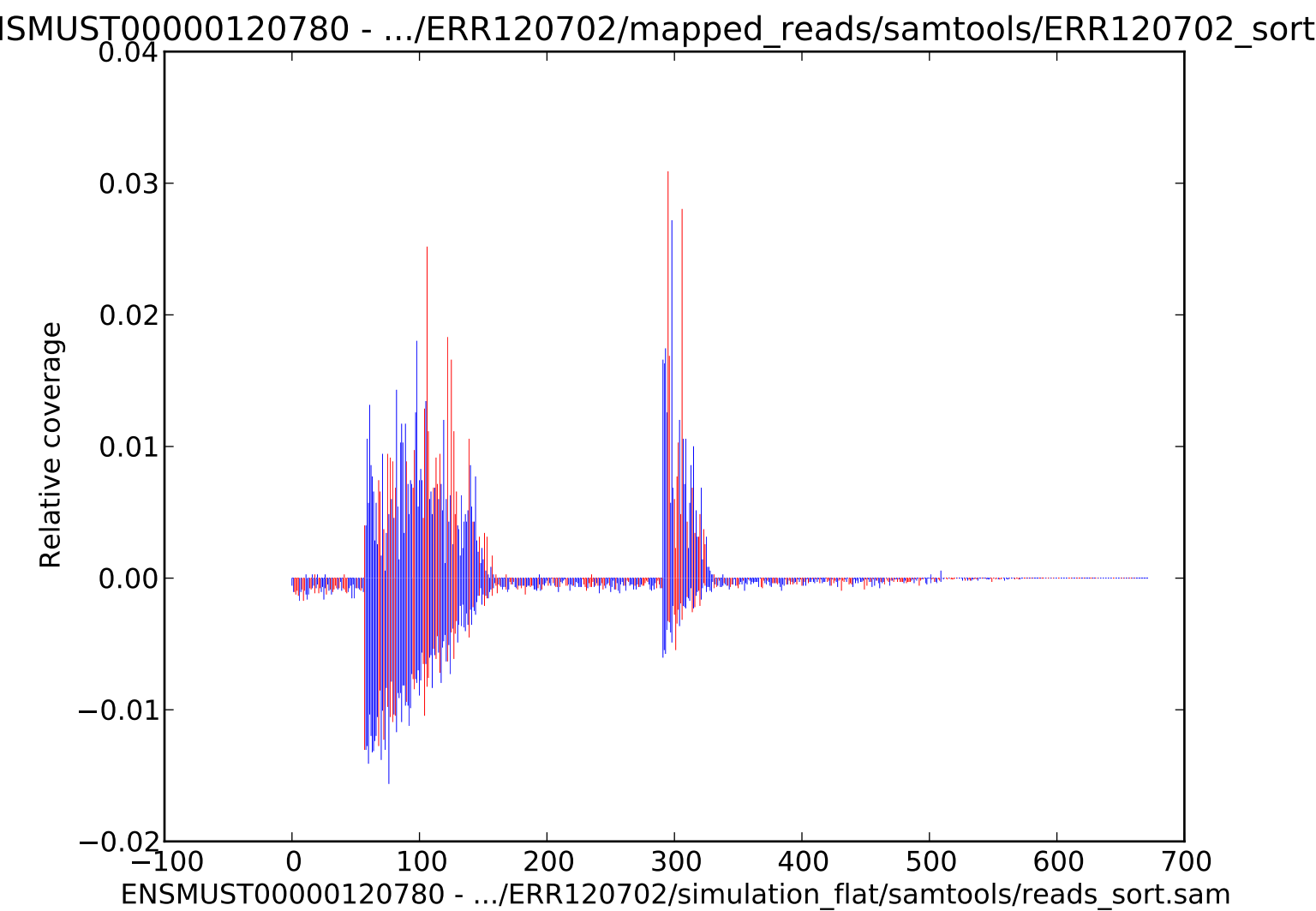
$p=2.058417e-106$, $\text{Rho}=4.584672e-01$



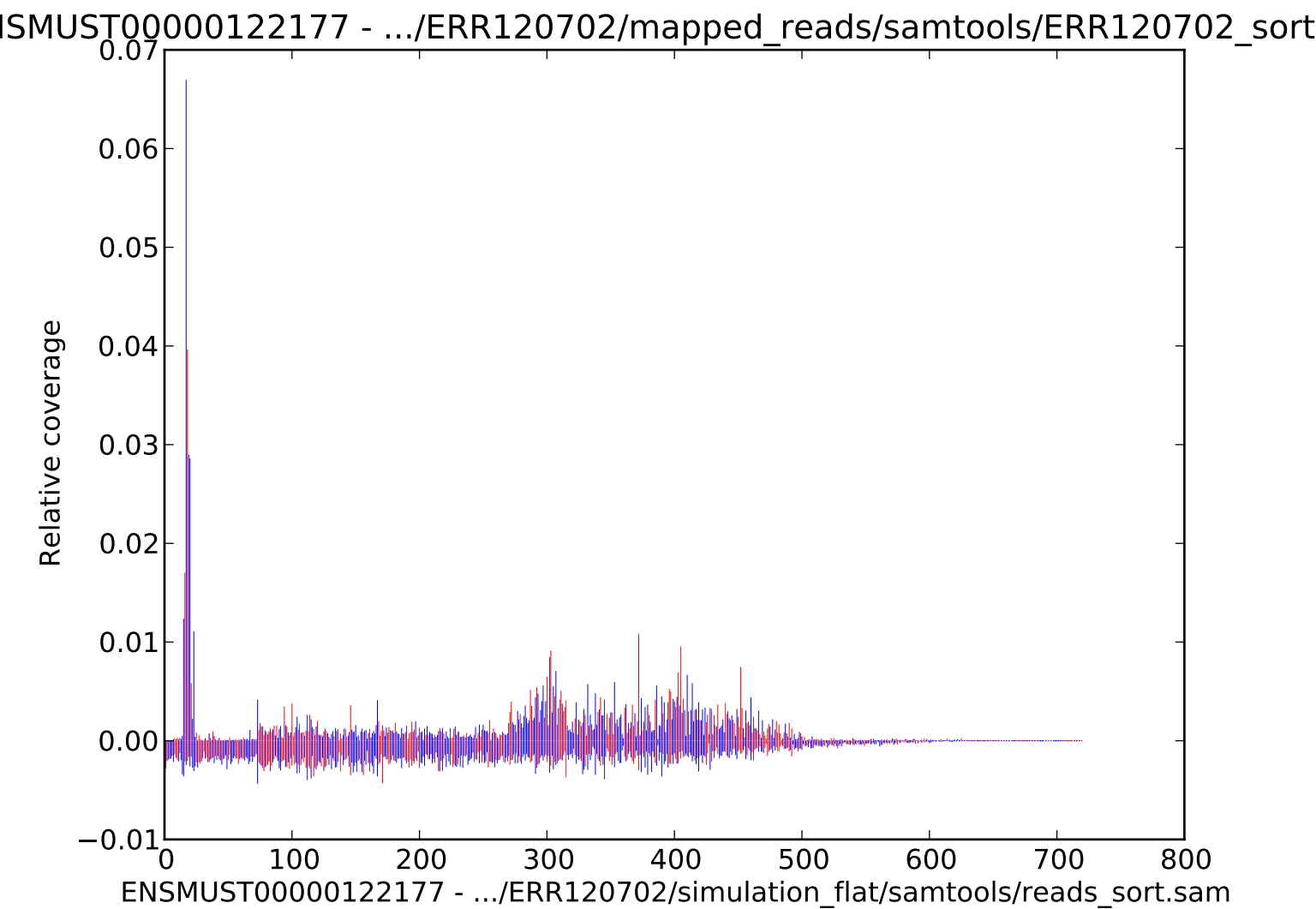
$p=2.480685e-100$, $\text{Rho}=4.581042e-01$



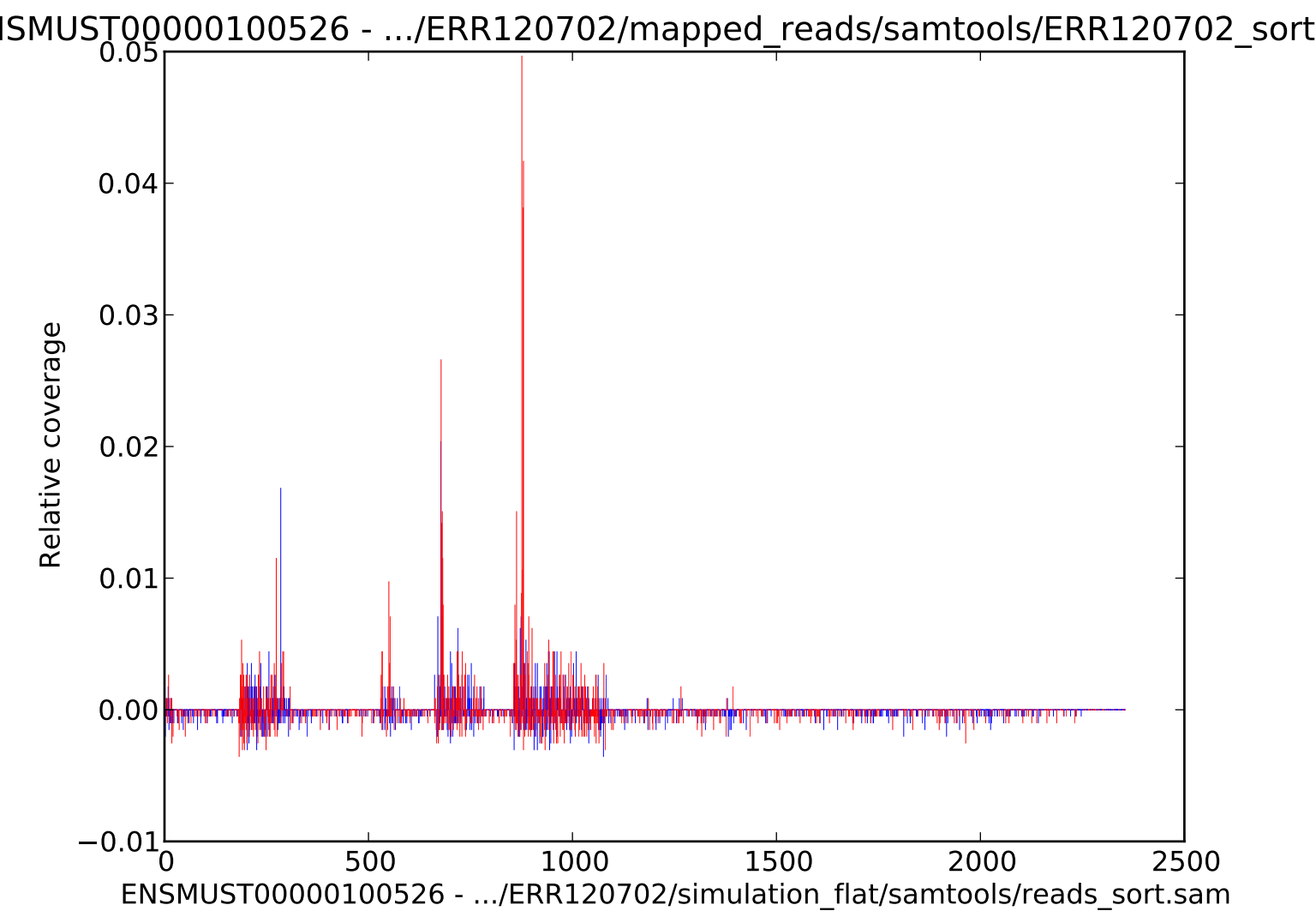
$p=6.532646e-96$, $\text{Rho}=6.894322e-01$



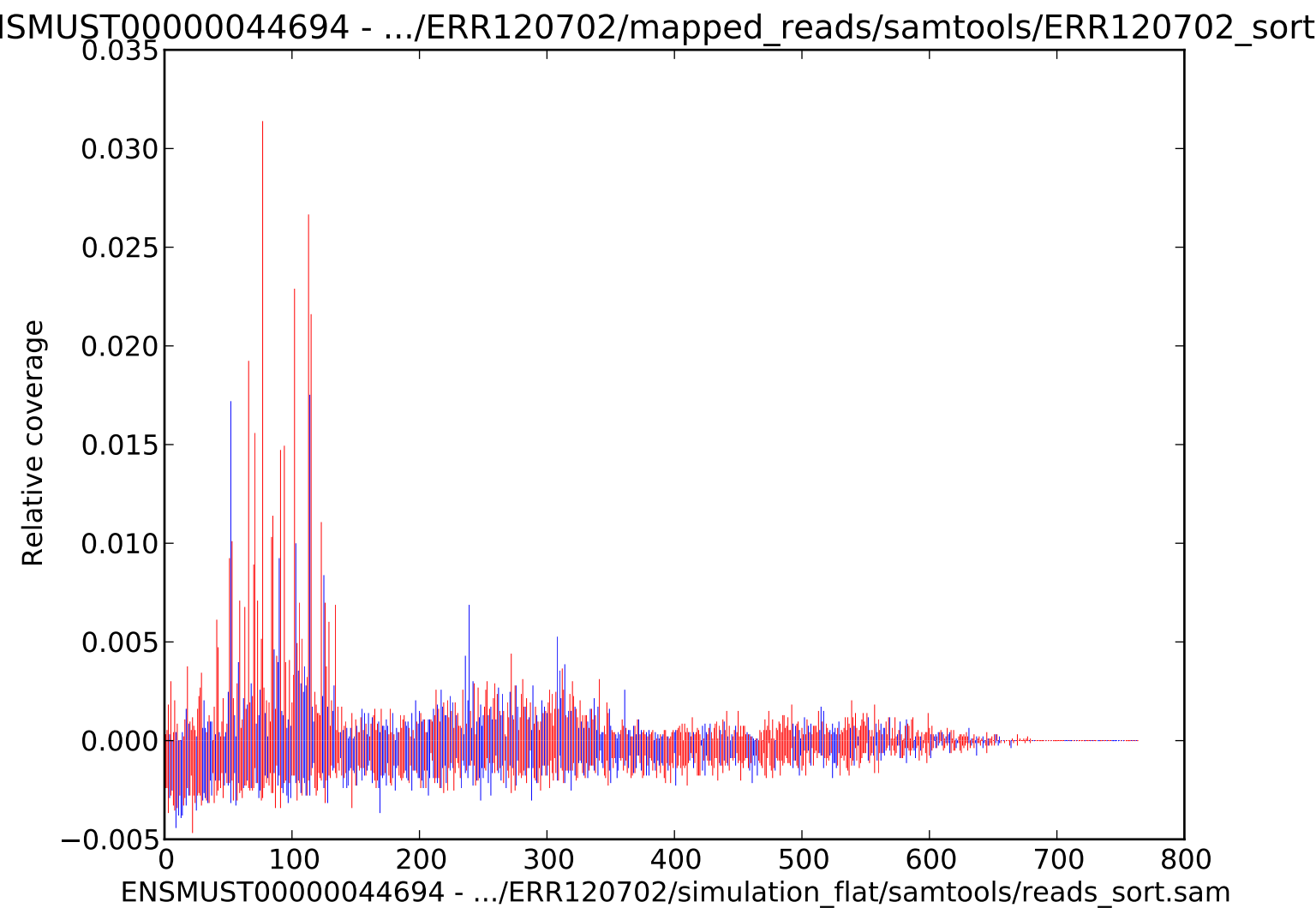
$p=1.249051e-92$, $\text{Rho}=6.637413e-01$



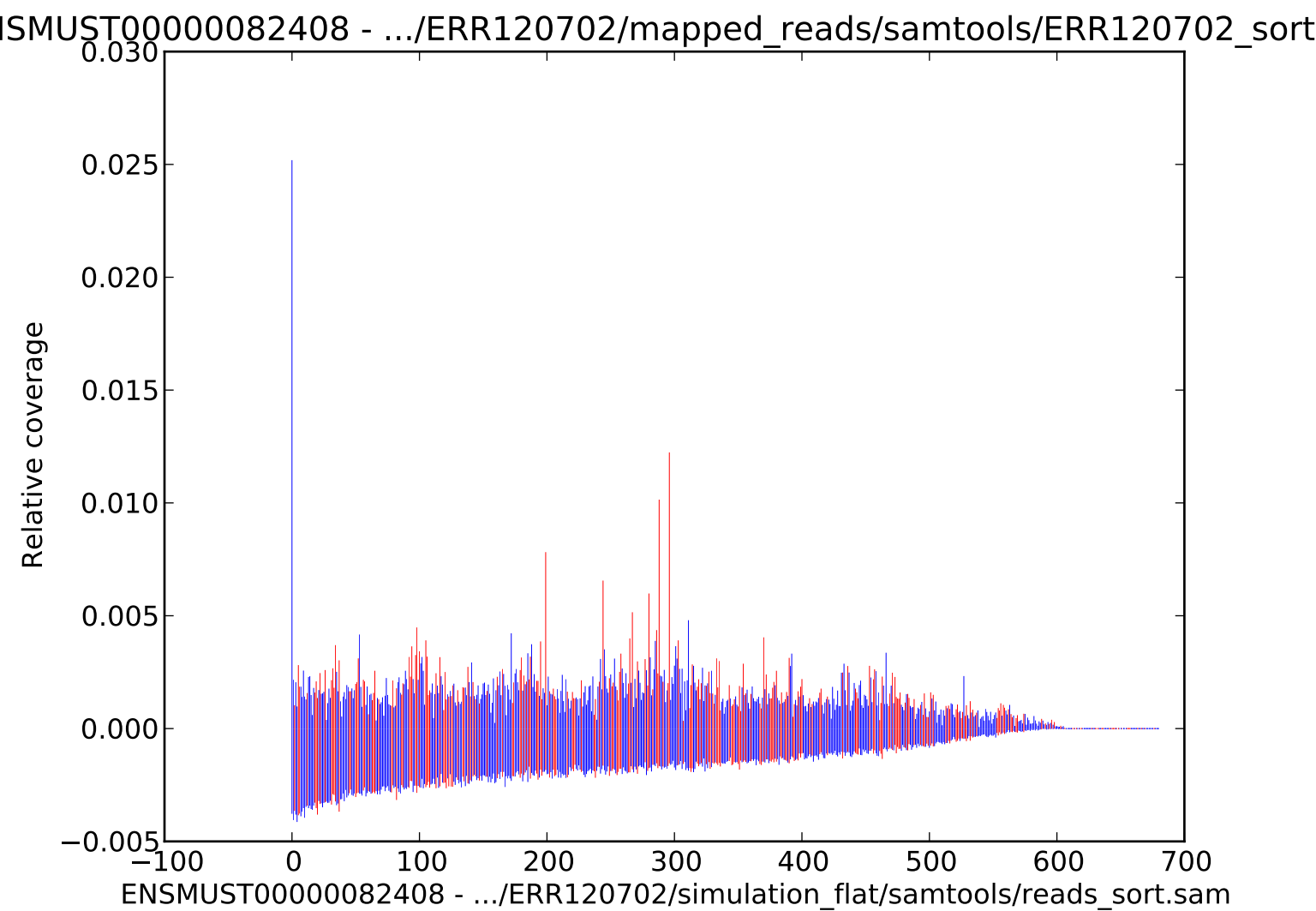
$p=9.596409e-88$, $\text{Rho}=3.928289e-01$



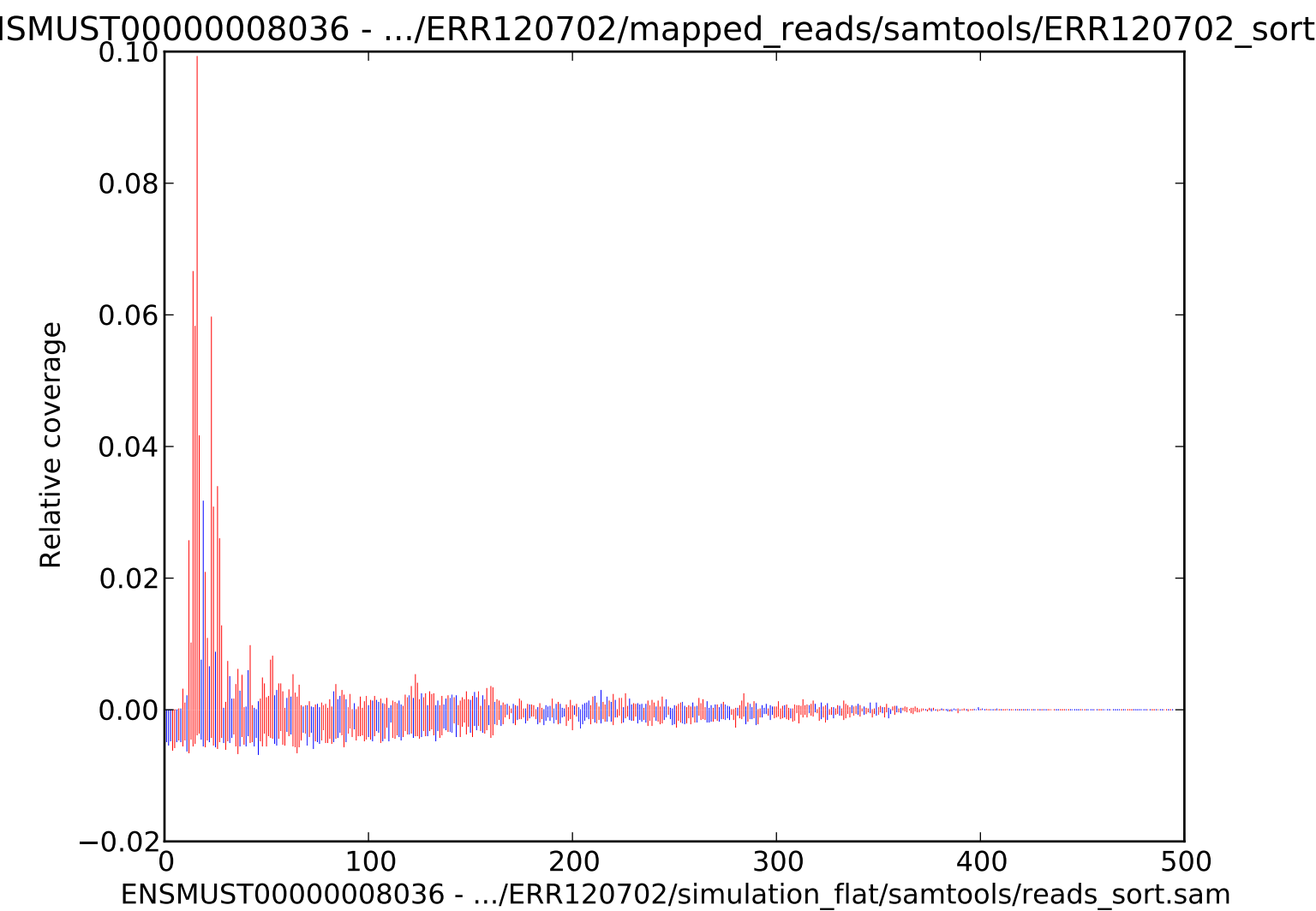
$p=5.888079e-86$, $\text{Rho}=6.306315e-01$



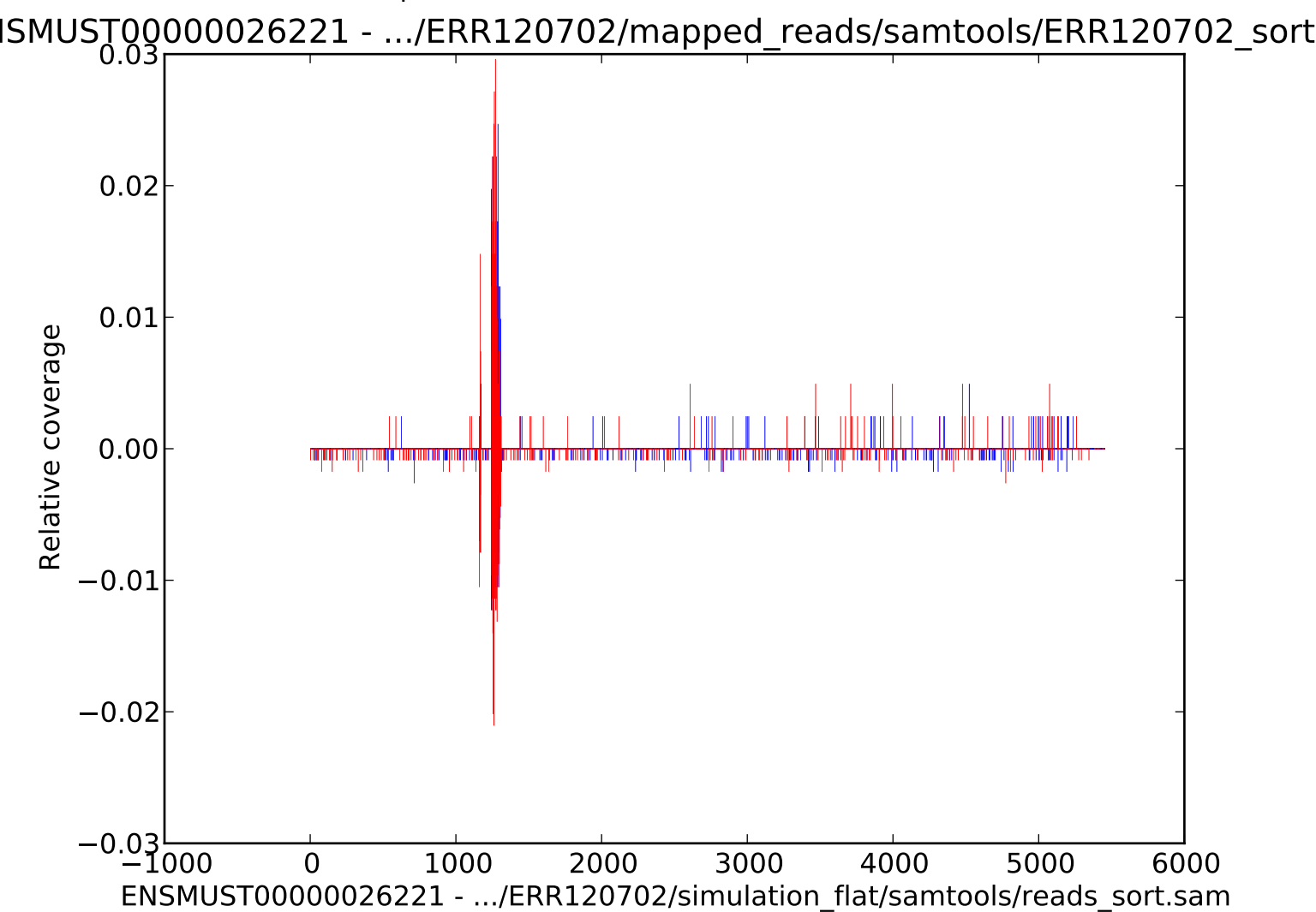
$p=7.741197e-86$, $\text{Rho}=6.583754e-01$



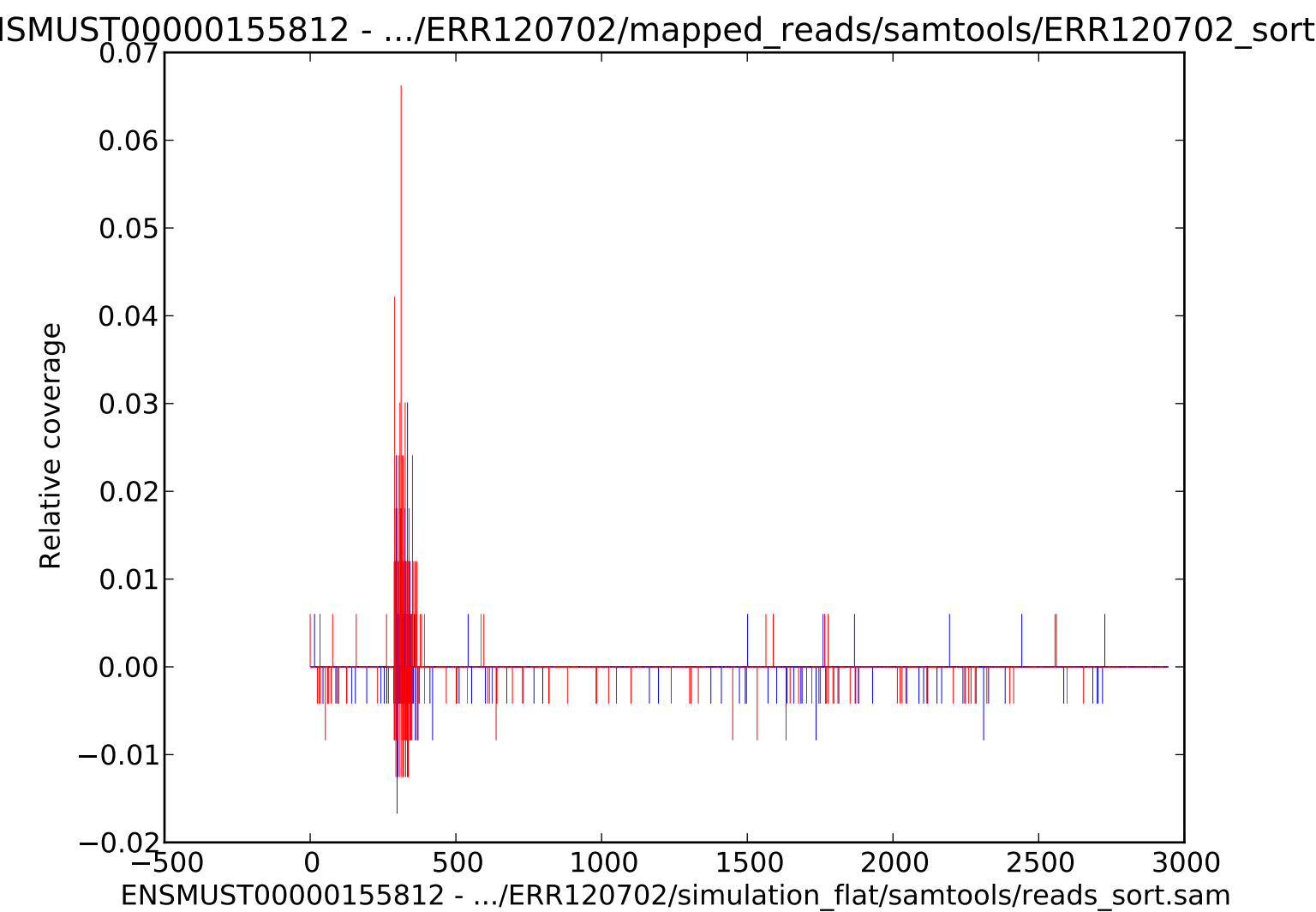
$p=7.748015e-86$, $\text{Rho}=7.367908e-01$



$p=4.020387e-84$, $\text{Rho}=2.587337e-01$



$p=5.941427e-84$, $\text{Rho}=3.467809e-01$



$p=7.529277e-80$, $\text{Rho}=4.155719e-01$

