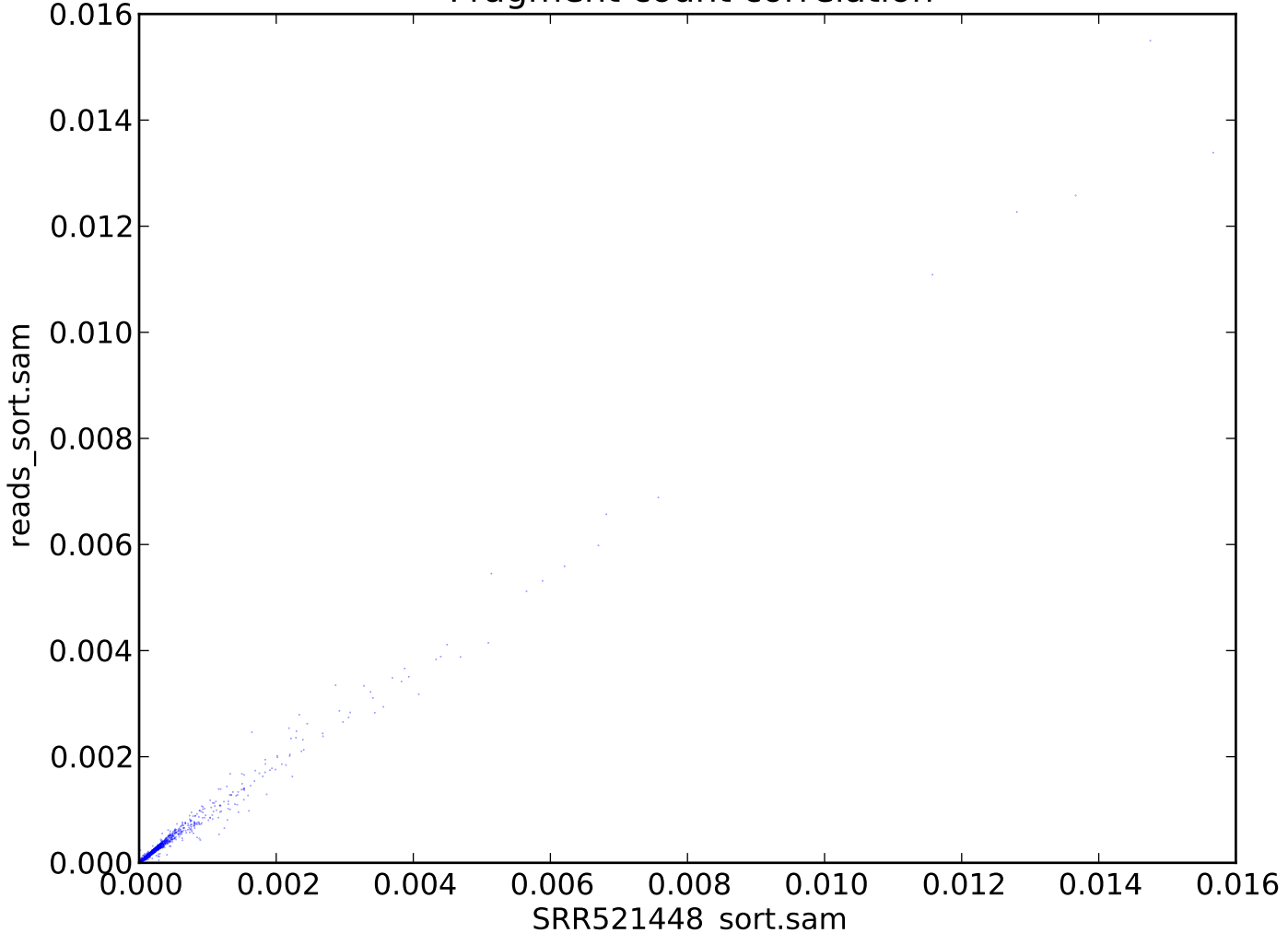
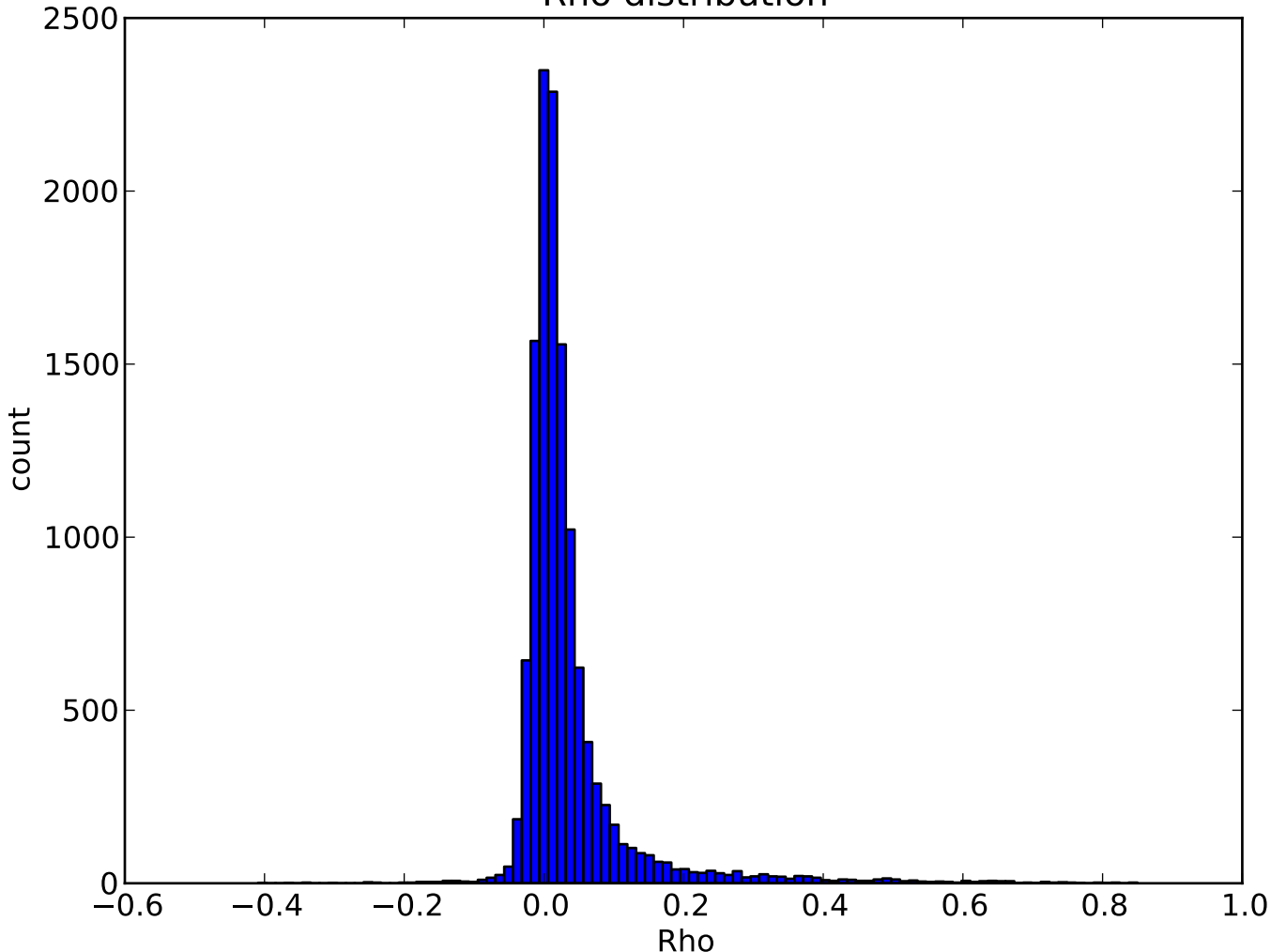


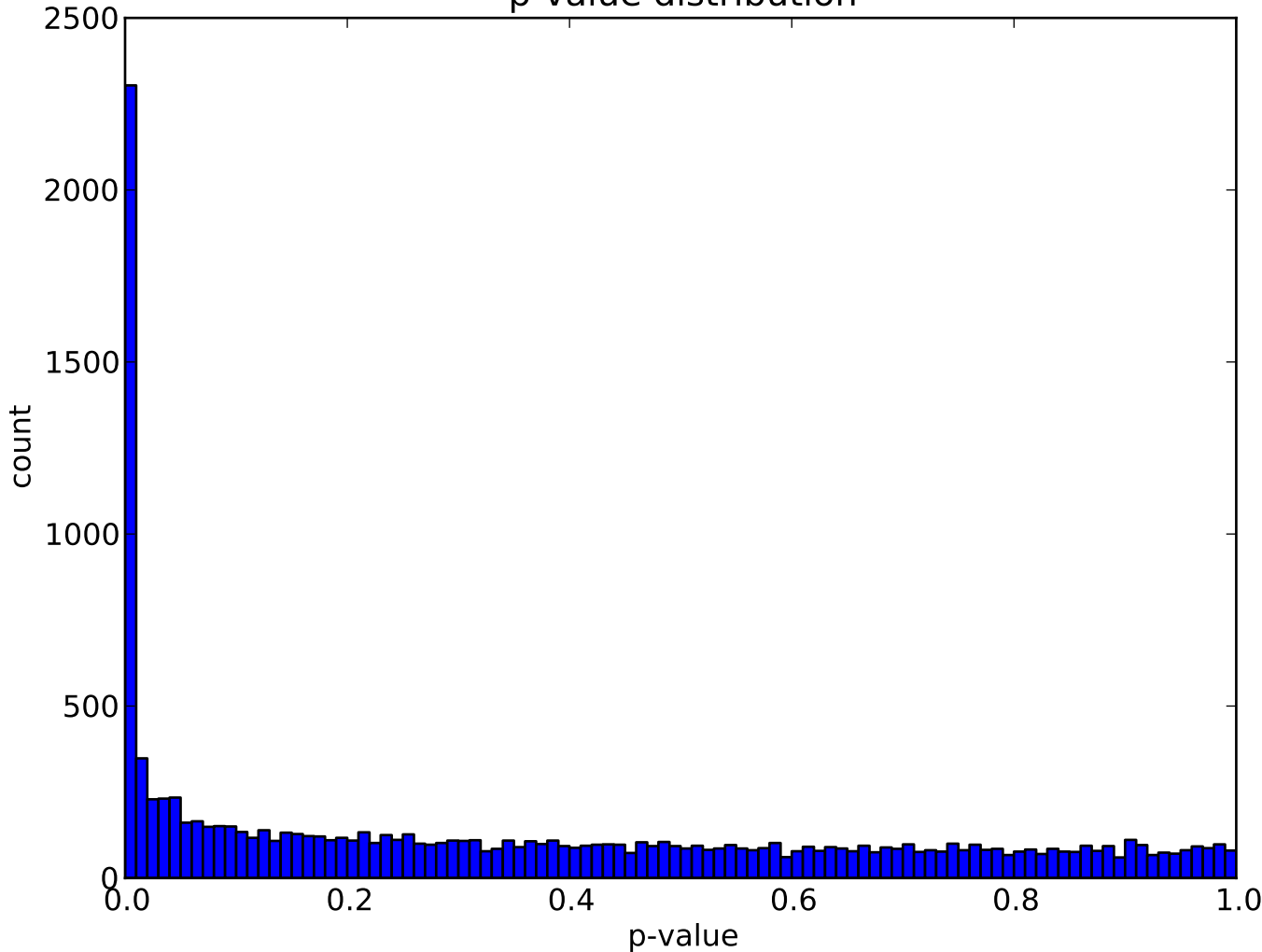
Fragment count correlation



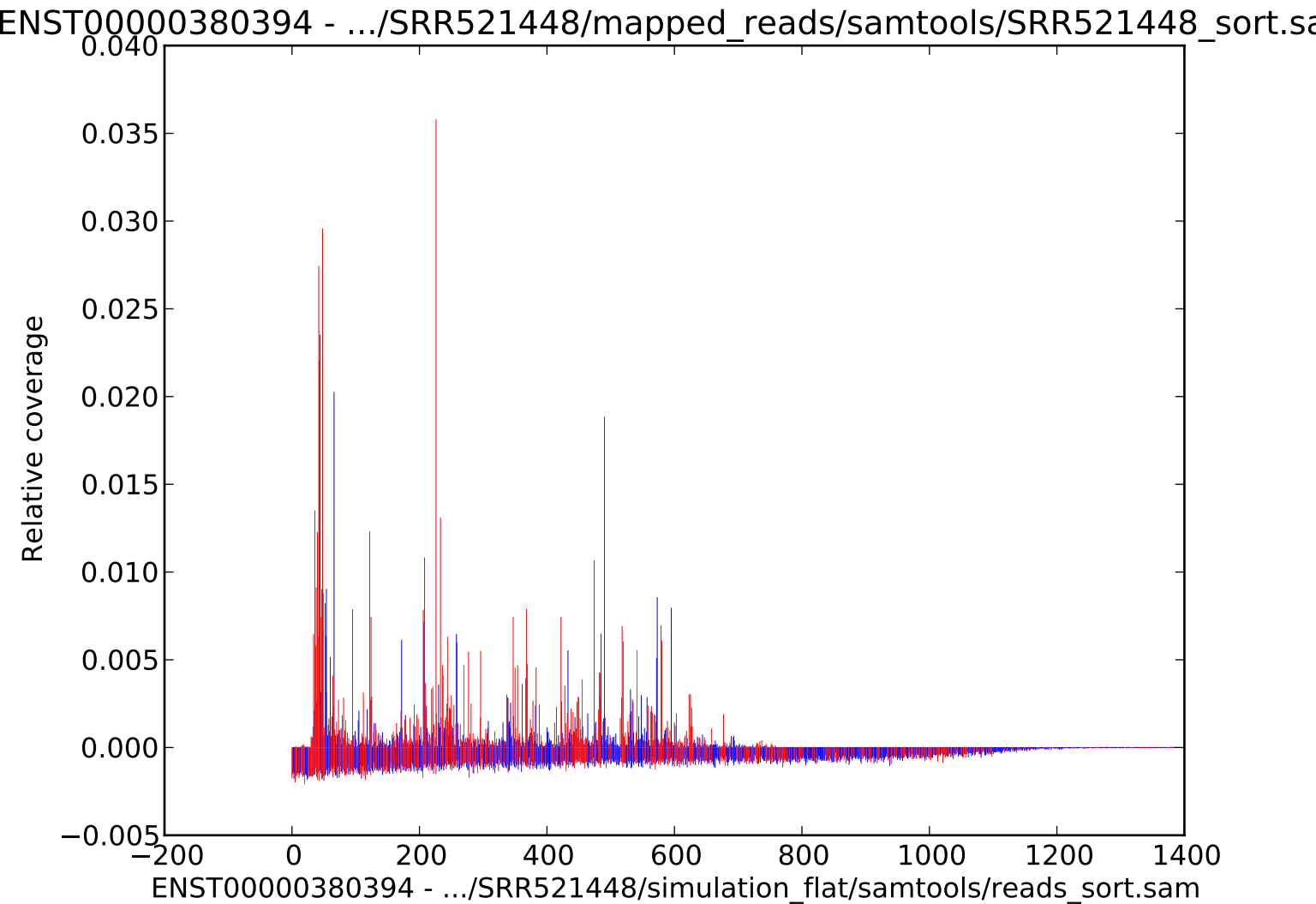
Rho distribution



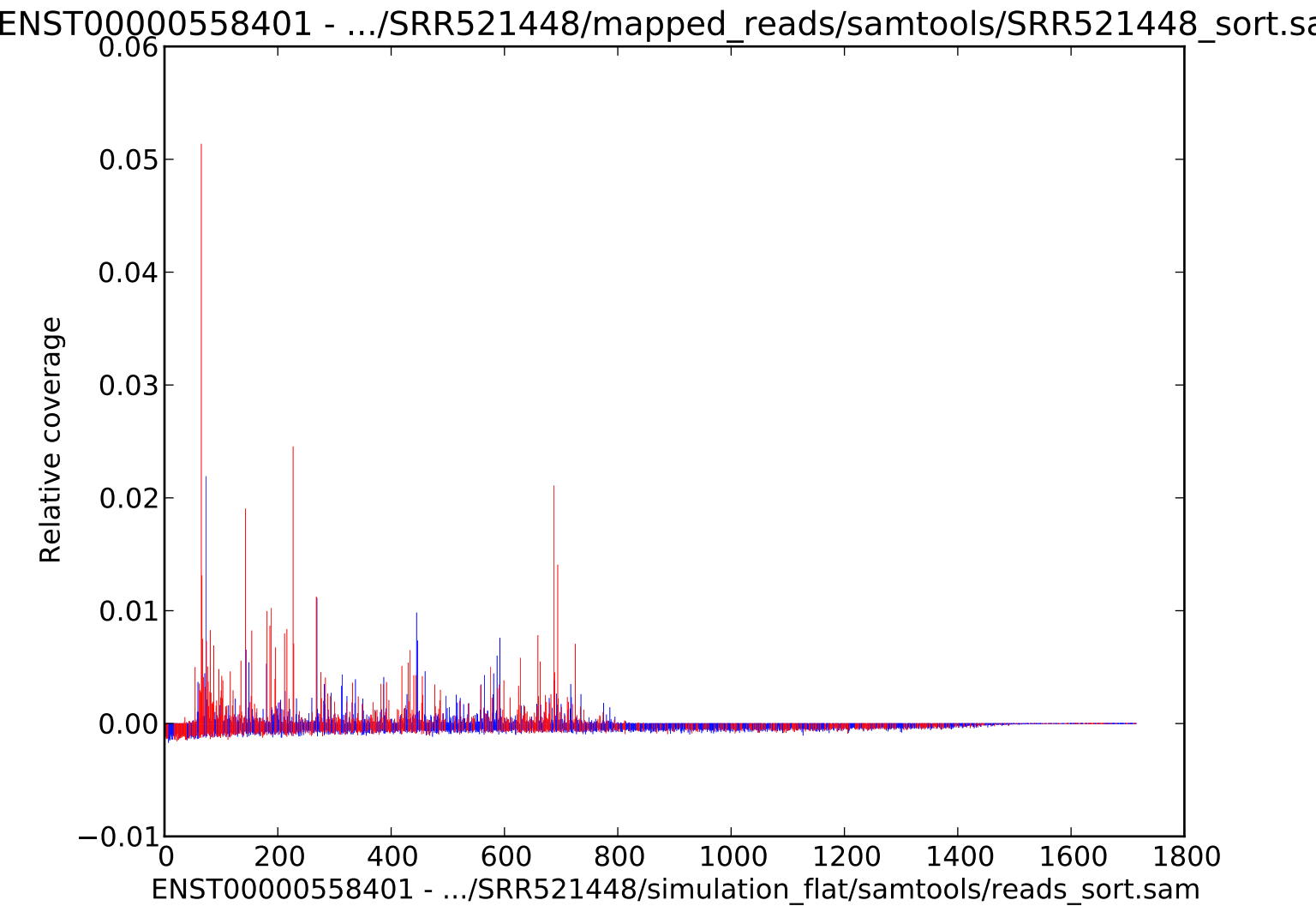
p-value distribution



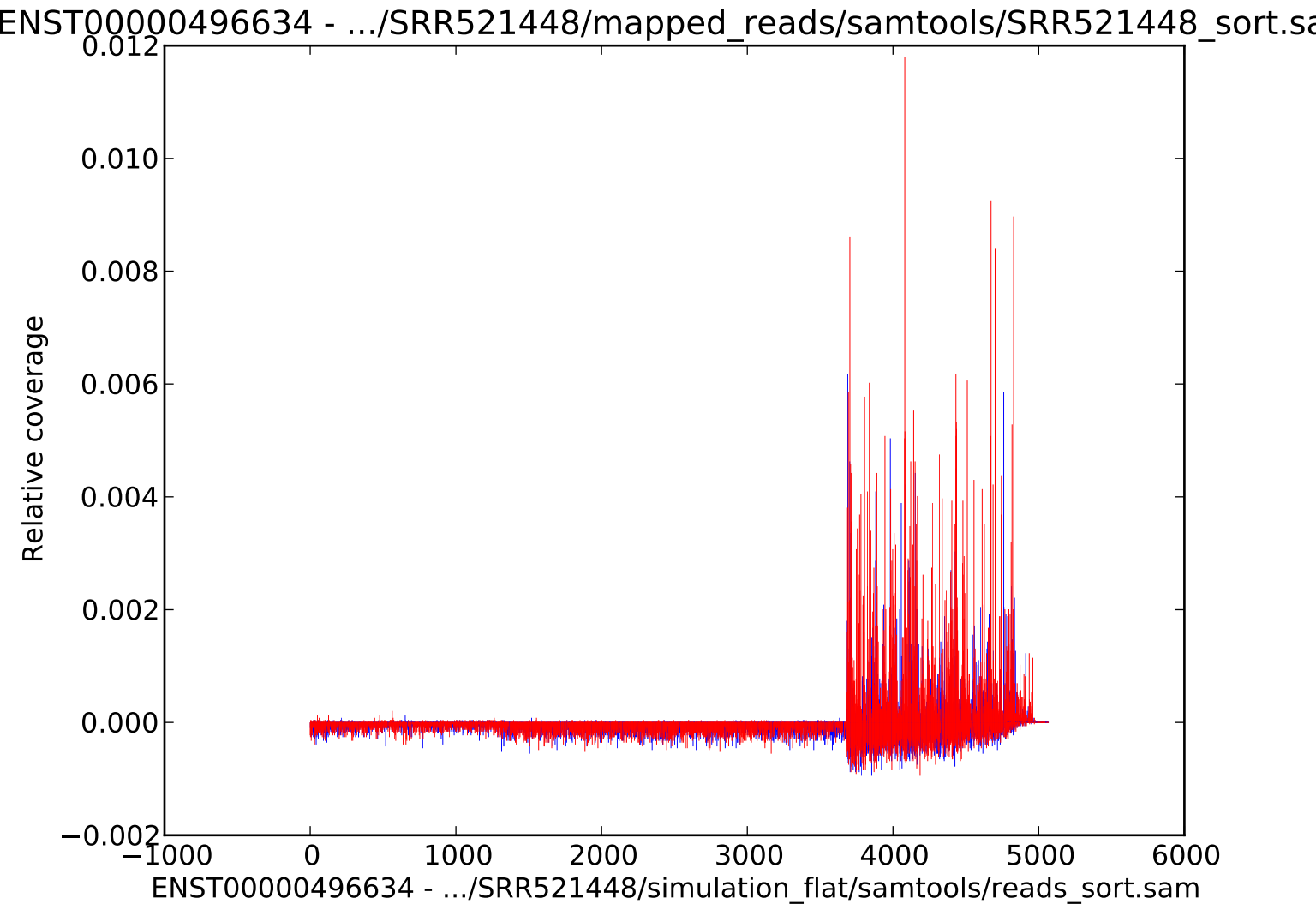
$p=6.170451e-236$, $\text{Rho}=7.349864e-01$



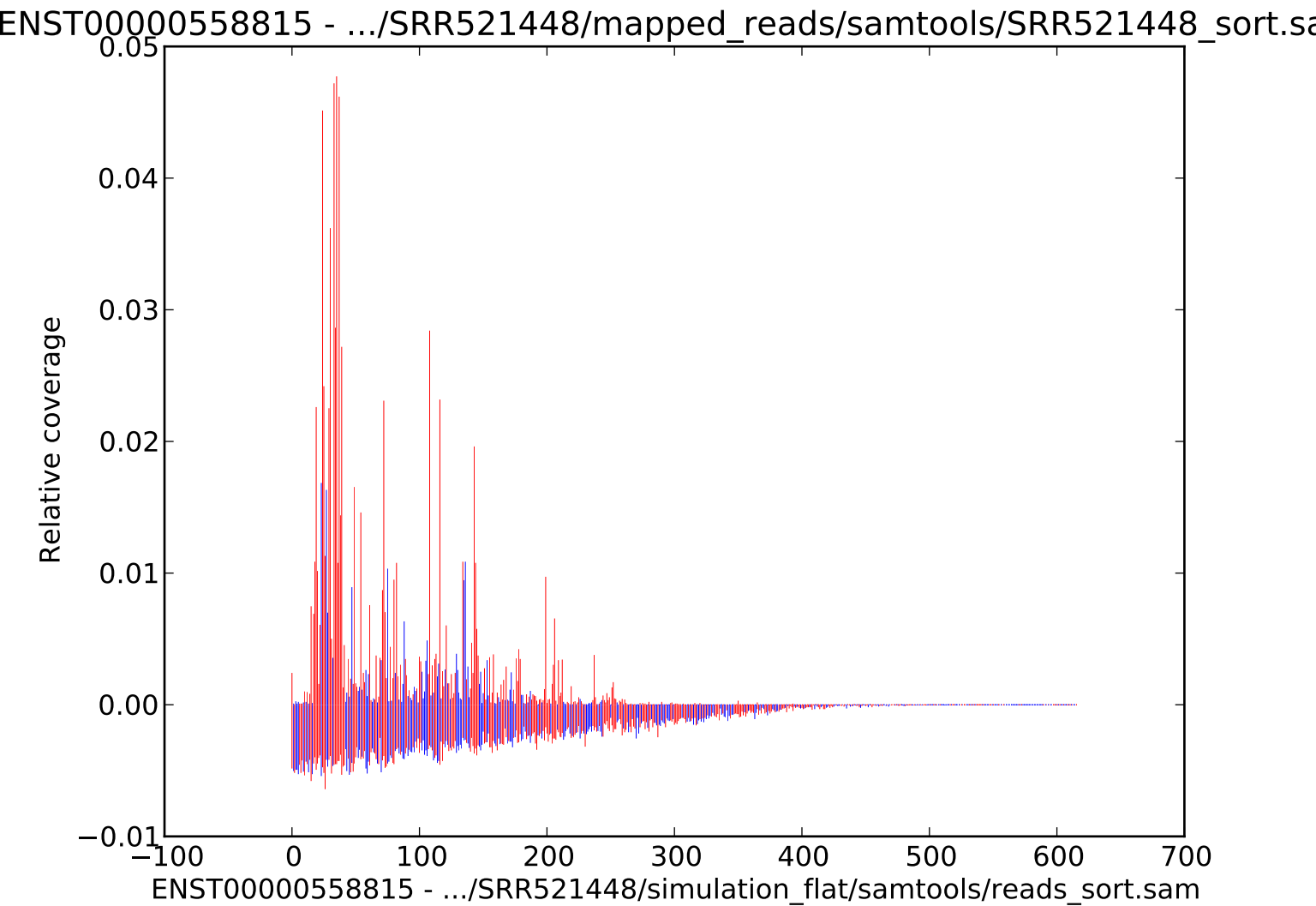
$p=4.010982e-197$, $\rho=6.385864e-01$



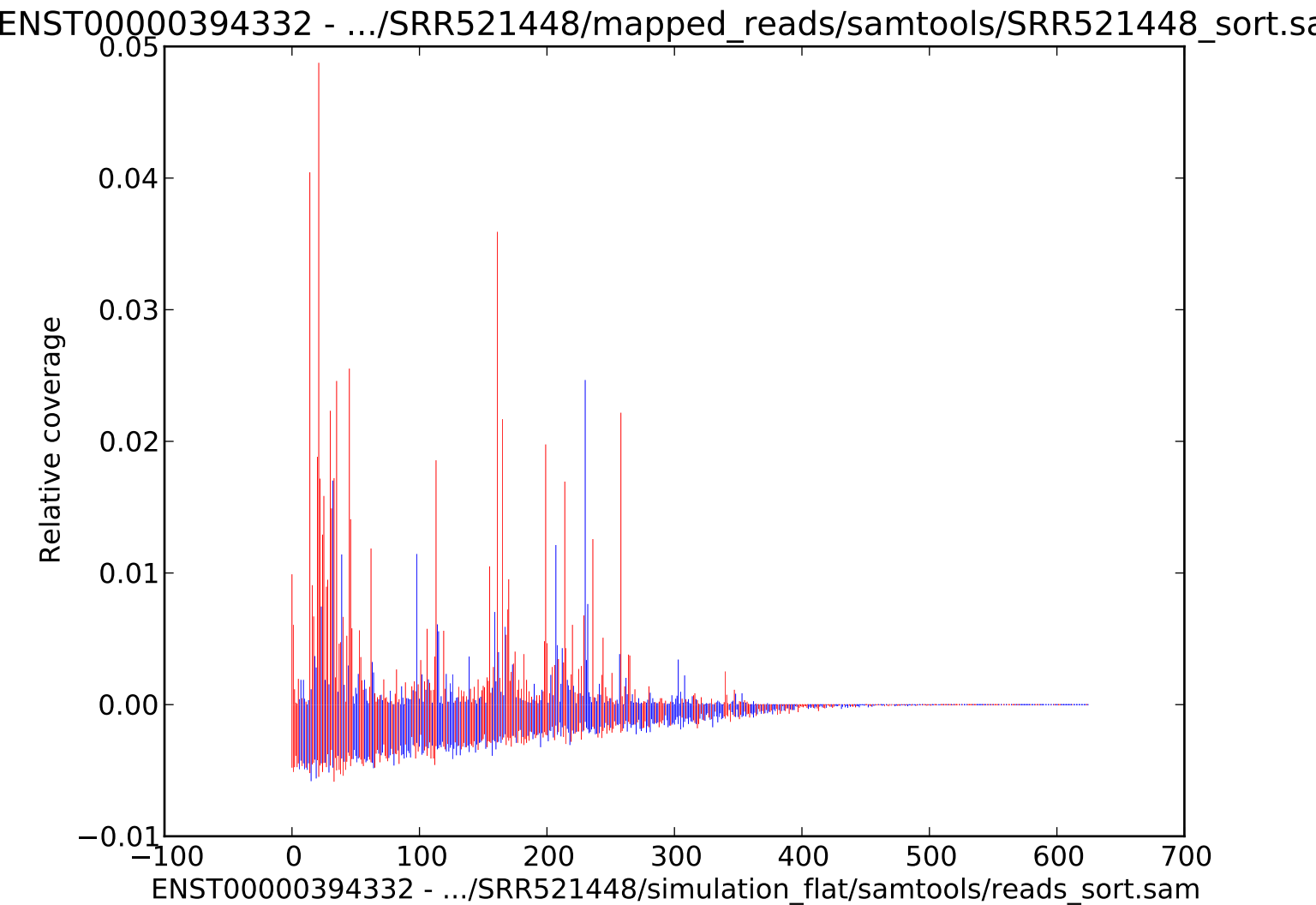
$p=2.210193e-191$, $\text{Rho}=3.975599e-01$



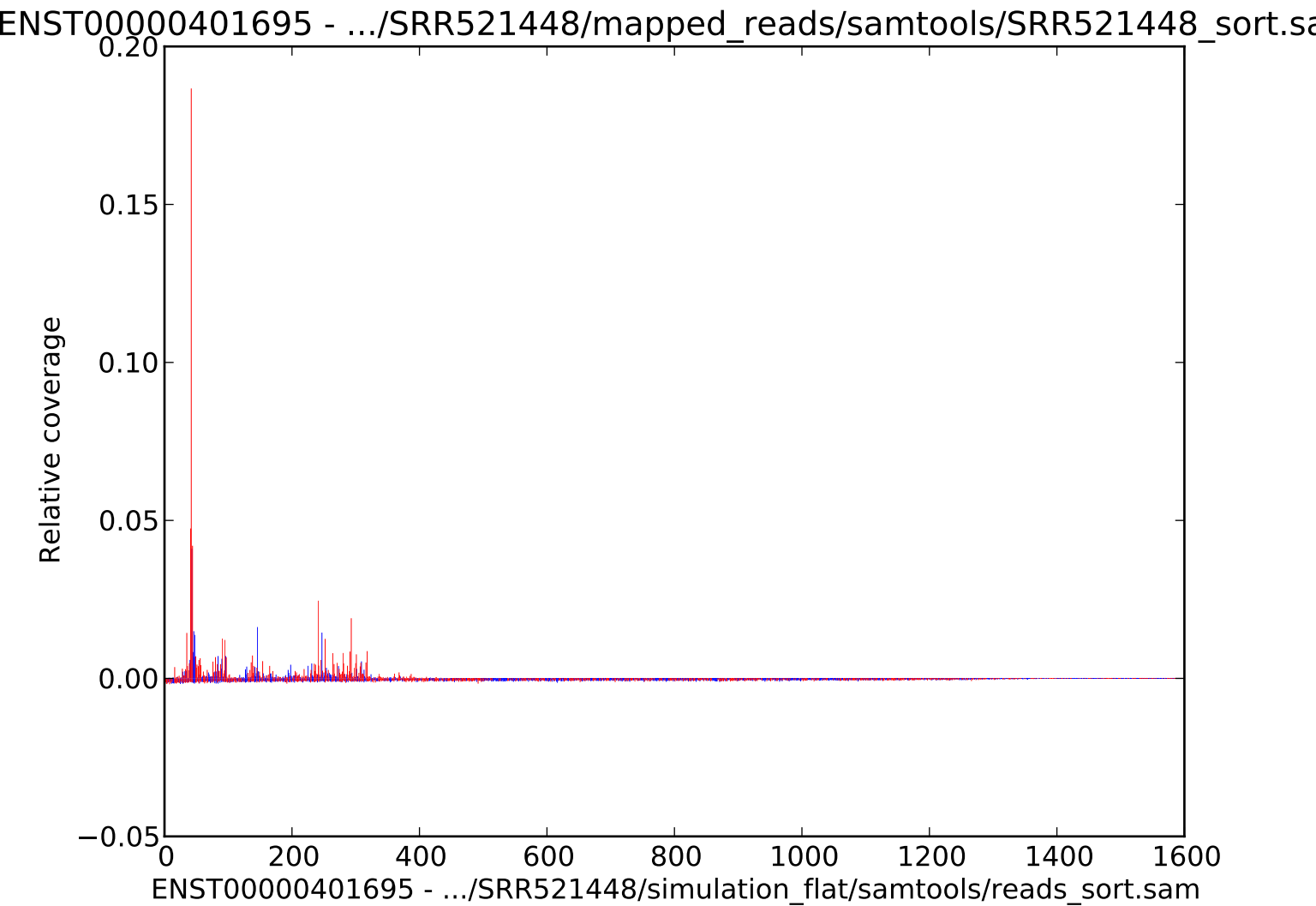
$p=5.653897e-173$, $\text{Rho}=8.498866e-01$



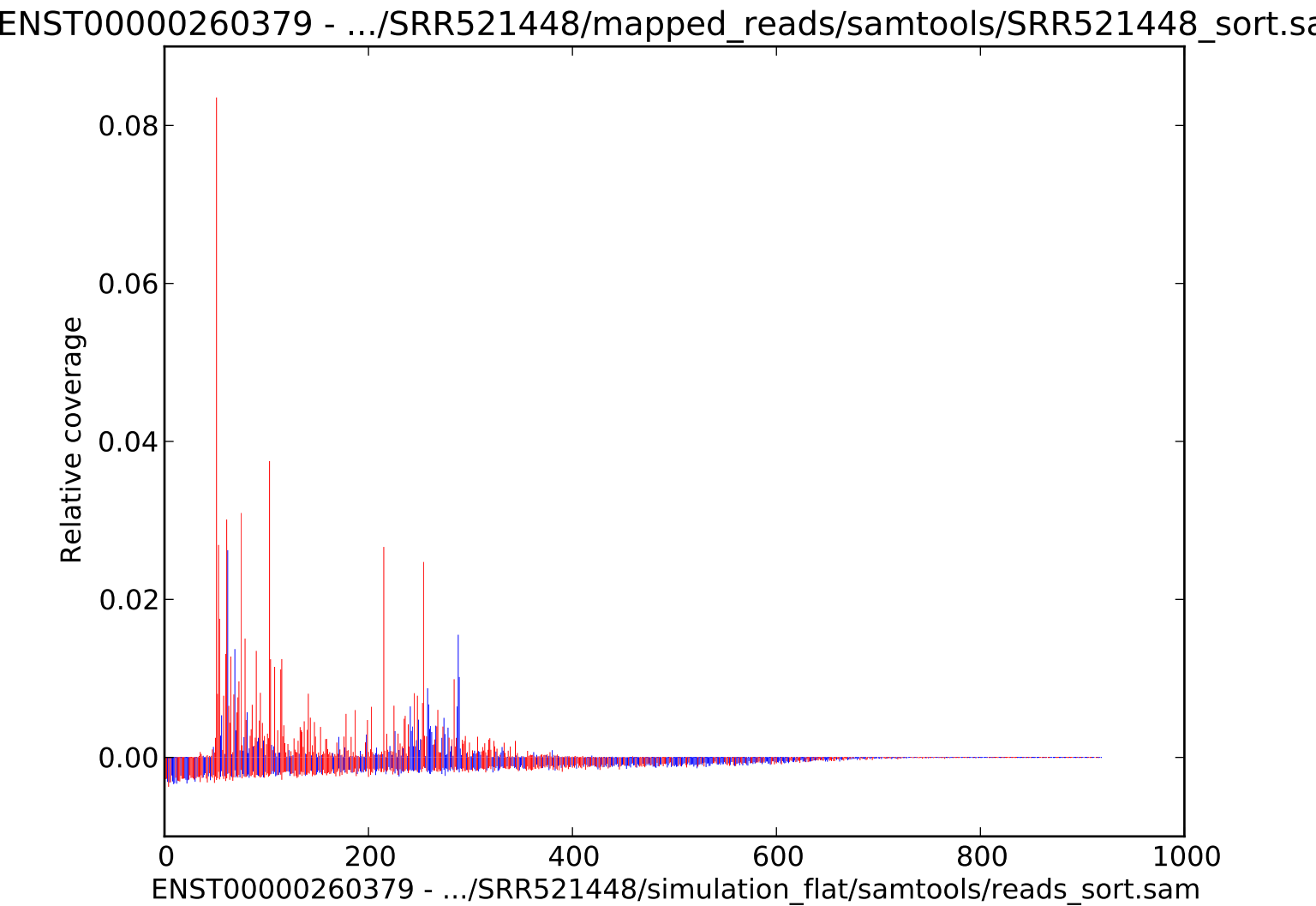
$p=6.009200e-166$, $\text{Rho}=8.378815e-01$



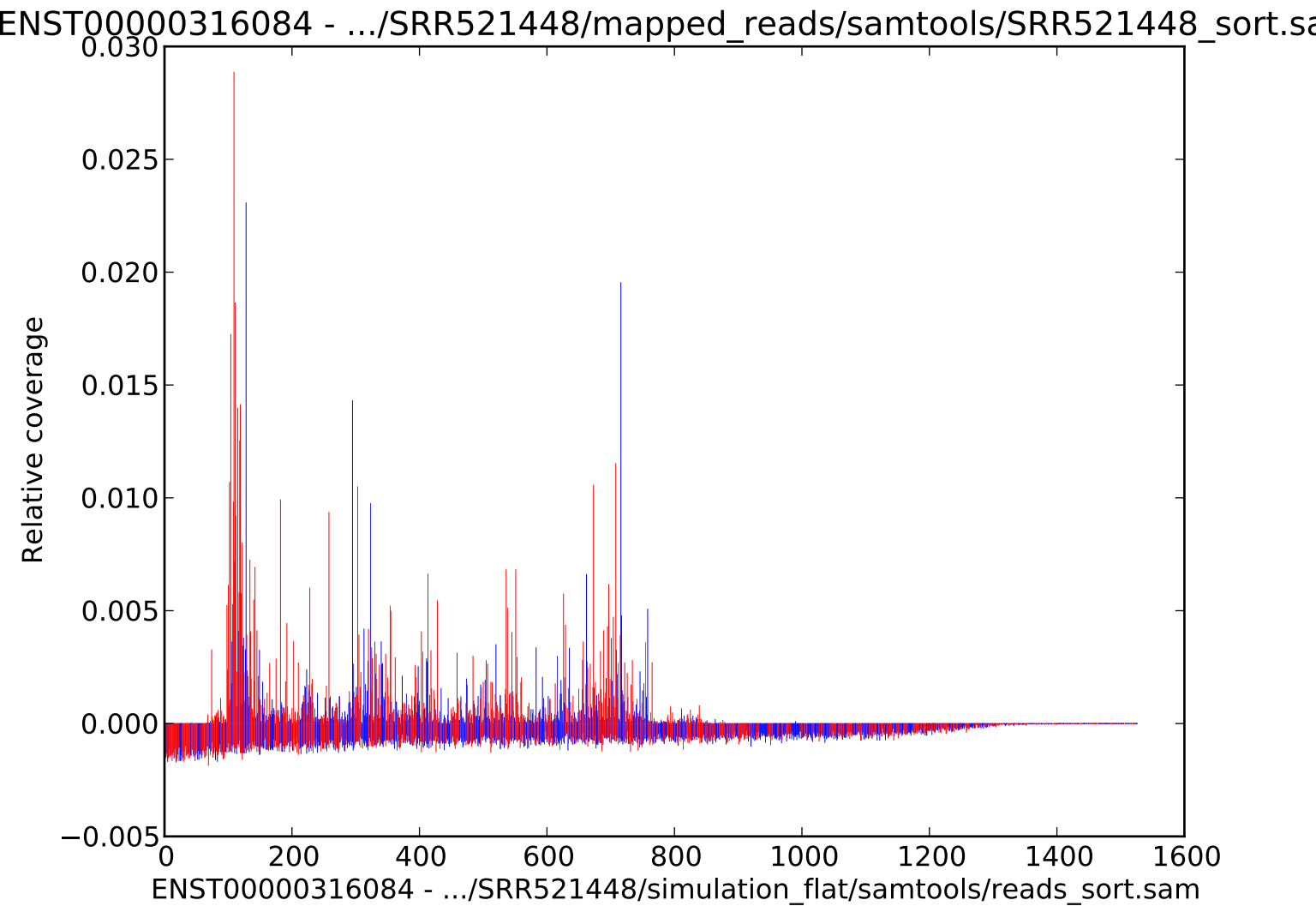
$p=1.423166e-163$, $\rho=6.099655e-01$



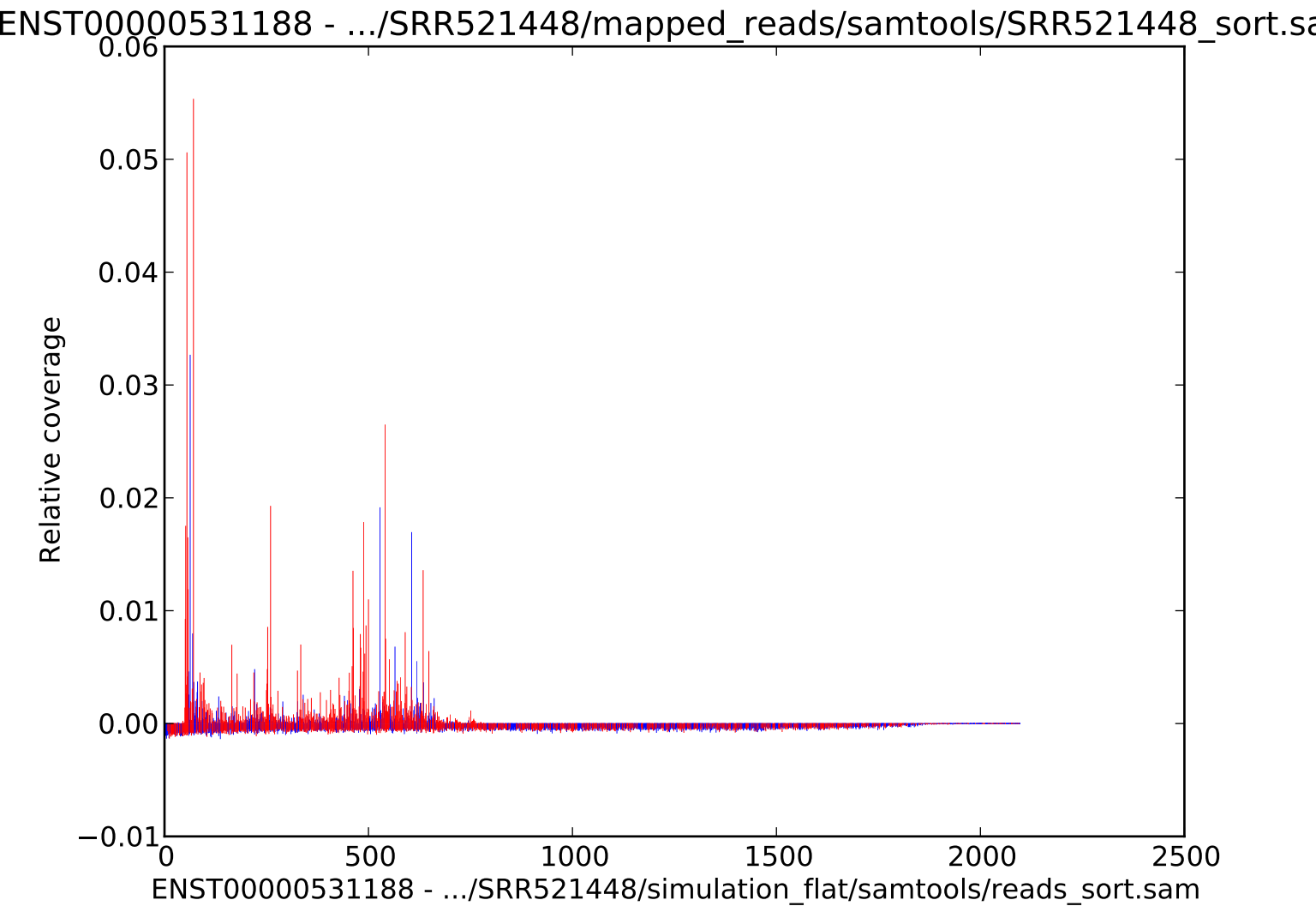
$p=1.003660e-160$, $\text{Rho}=7.409283e-01$



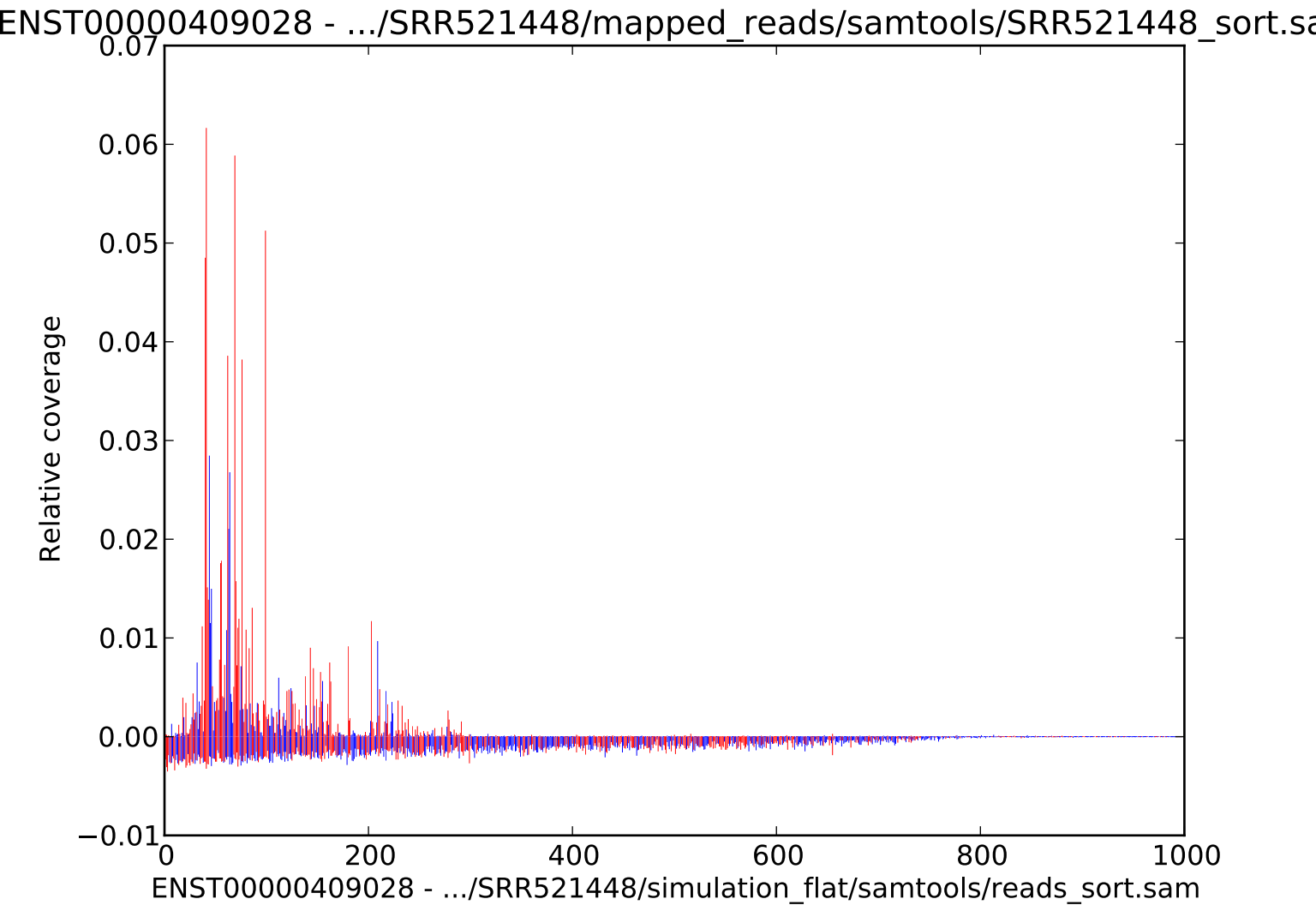
$p=2.463524e-159$, $\text{Rho}=6.148138e-01$



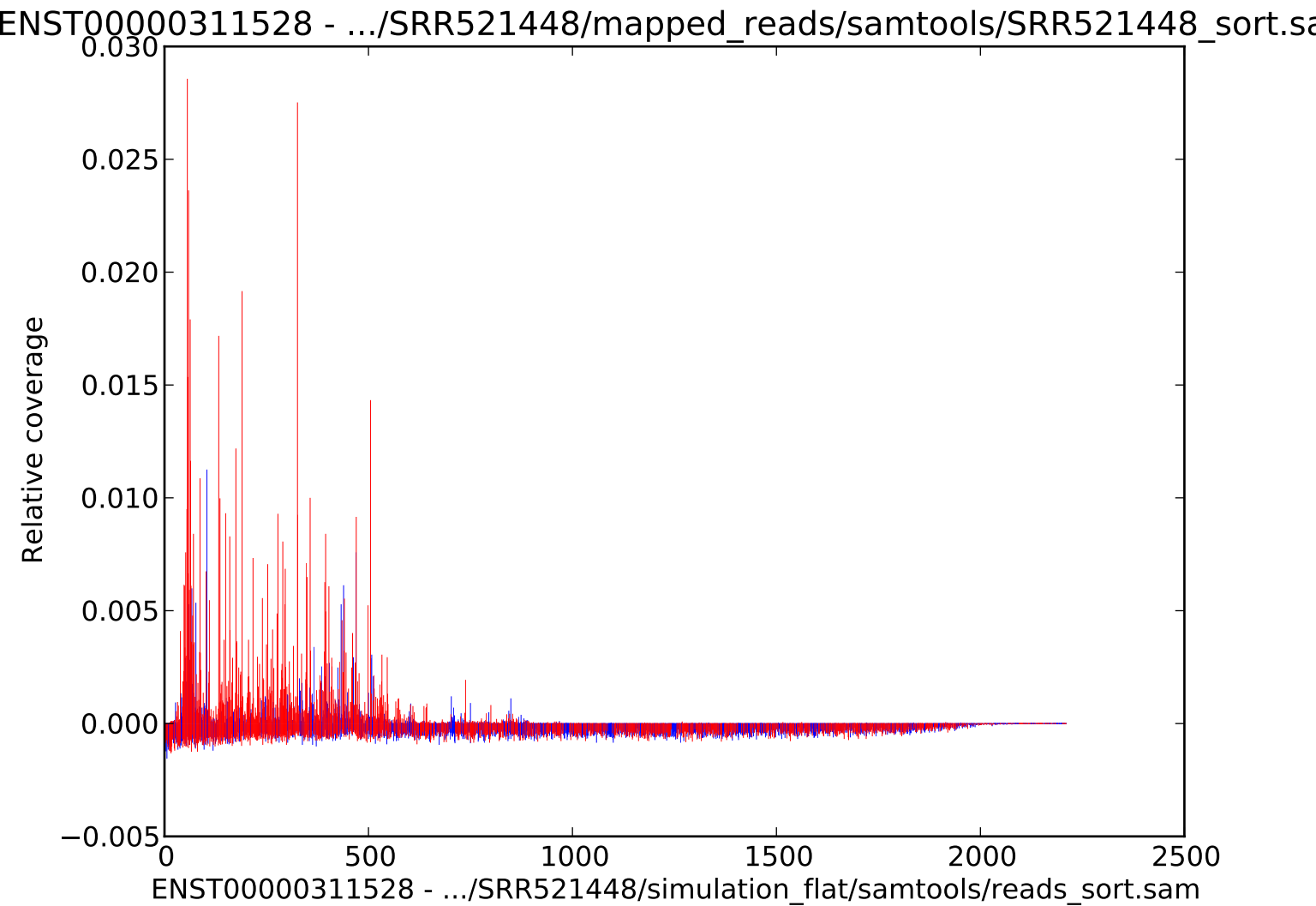
$p=1.064736e-157$, $\text{Rho}=5.380464e-01$



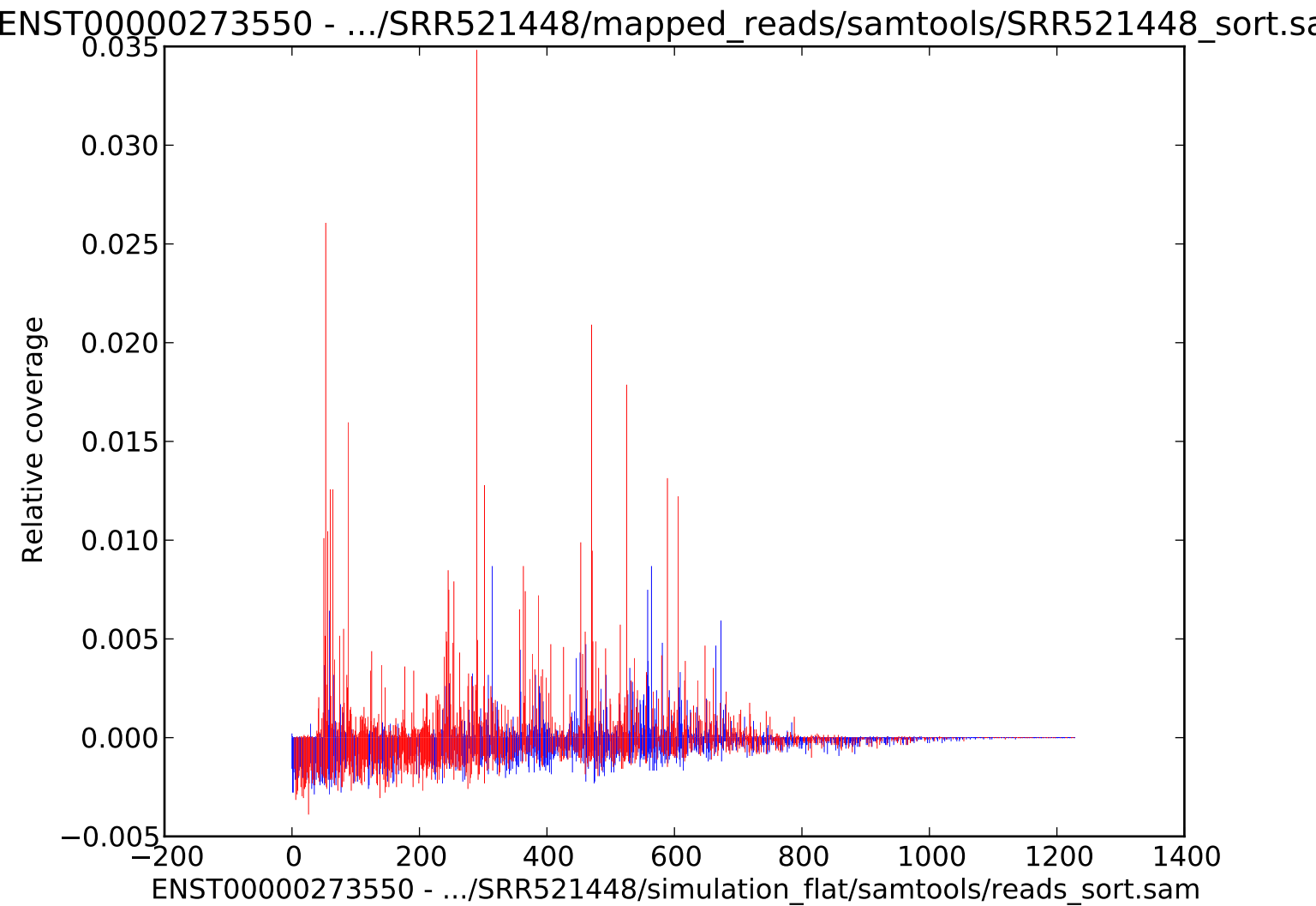
$p=1.711525e-131$, $\text{Rho}=6.709014e-01$



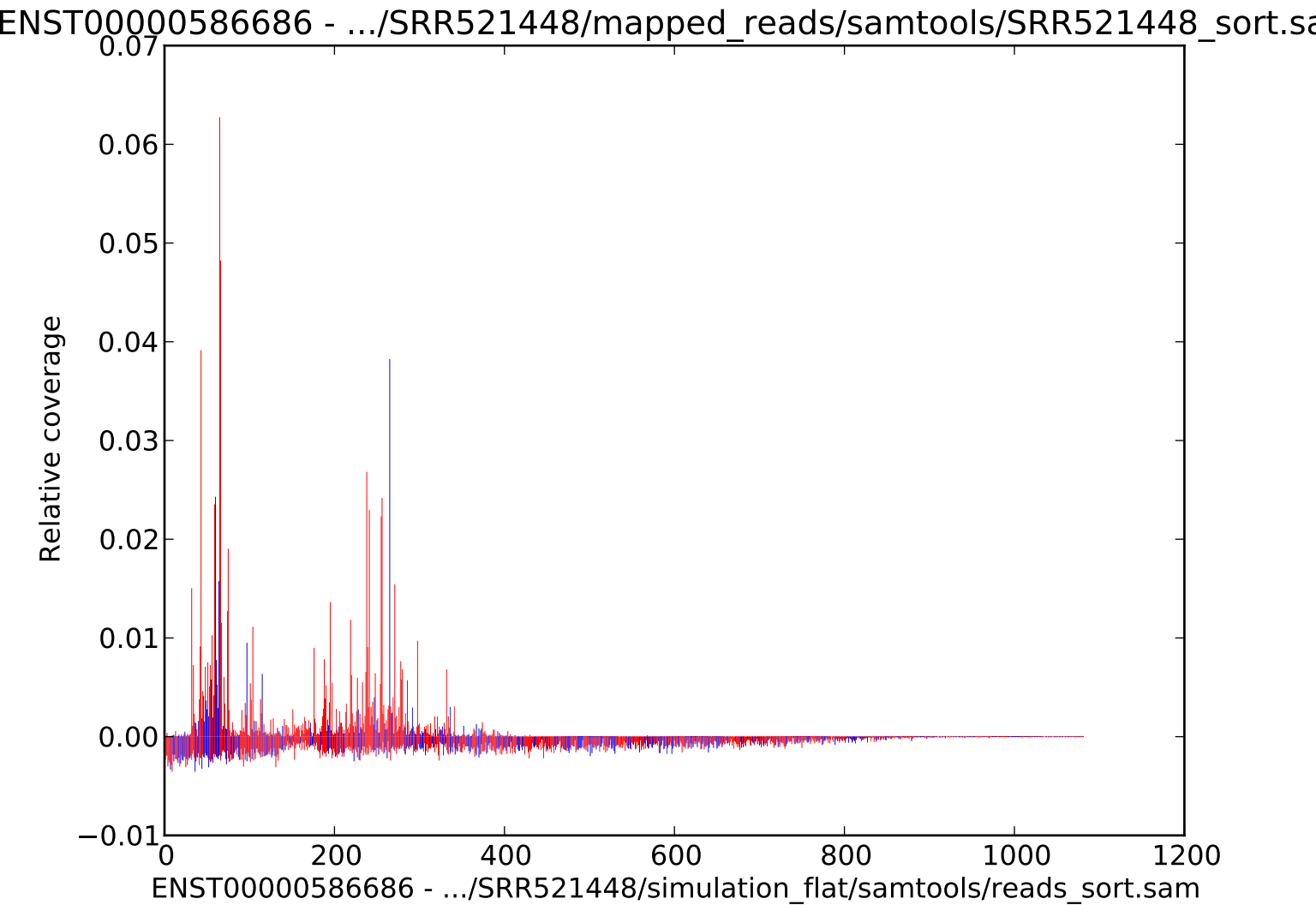
$p=4.388652e-131$, $\text{Rho}=4.854330e-01$



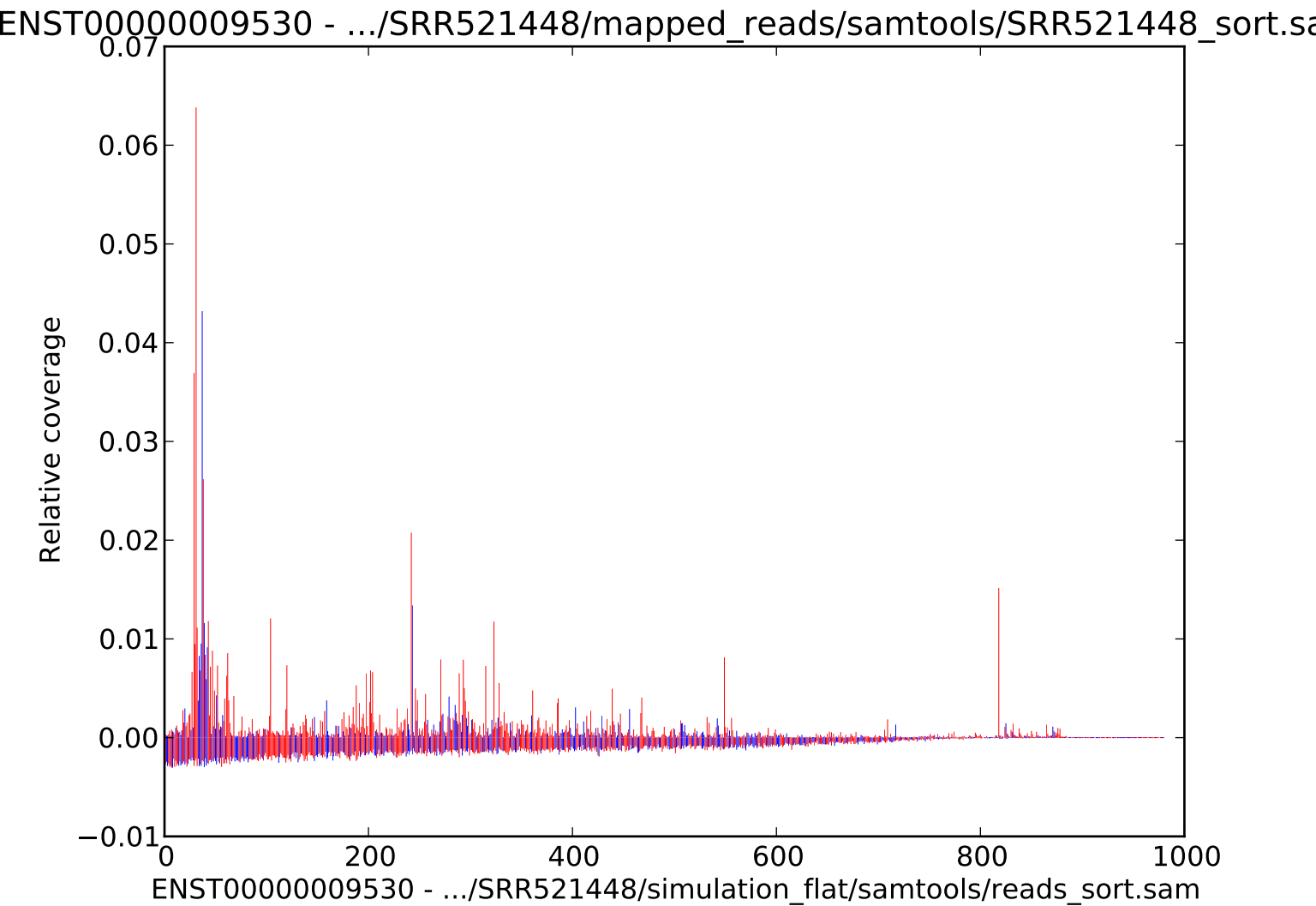
$p=7.151559e-128$, $\text{Rho}=6.133039e-01$



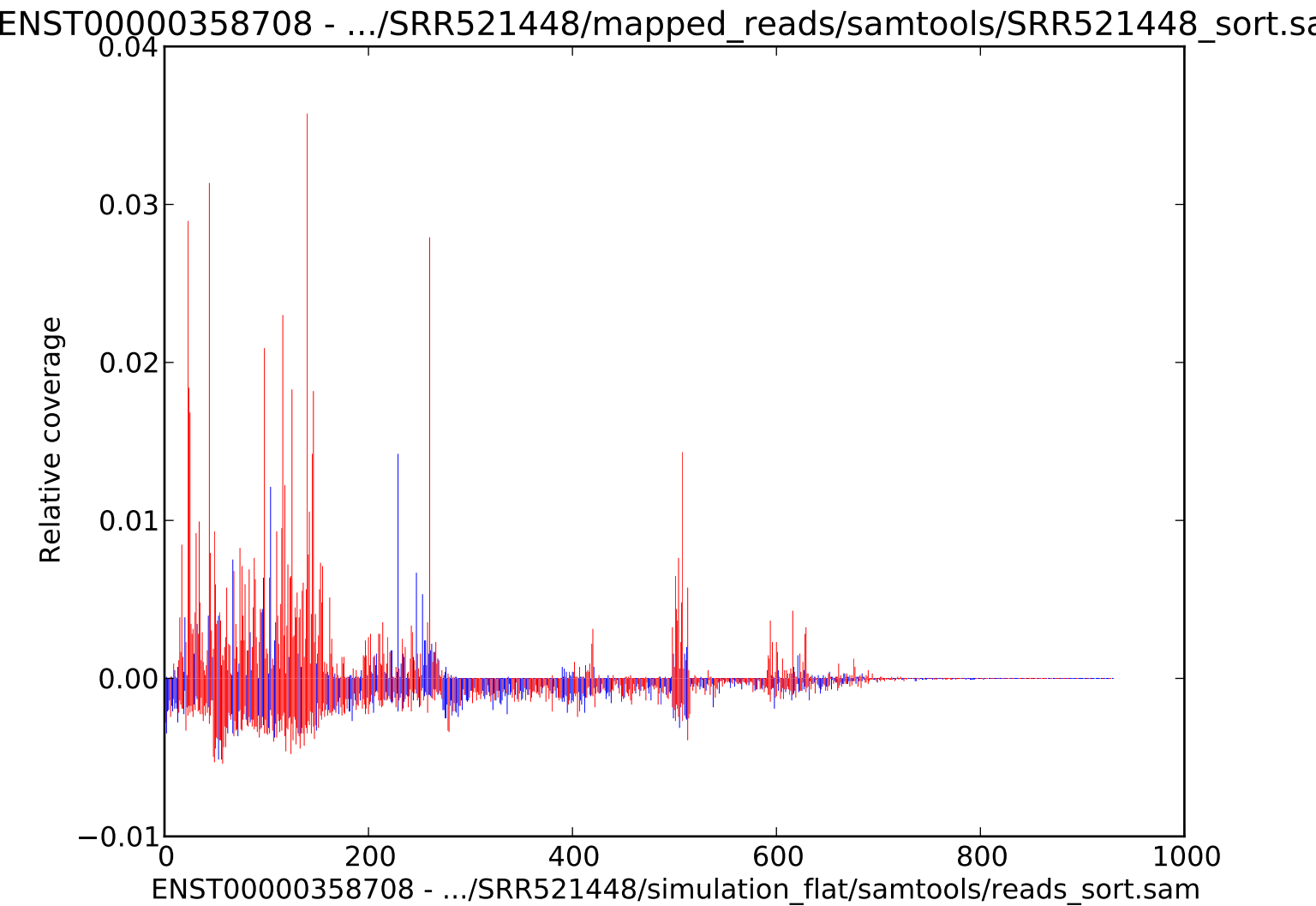
$p=1.998300e-124$, $\text{Rho}=6.374279e-01$



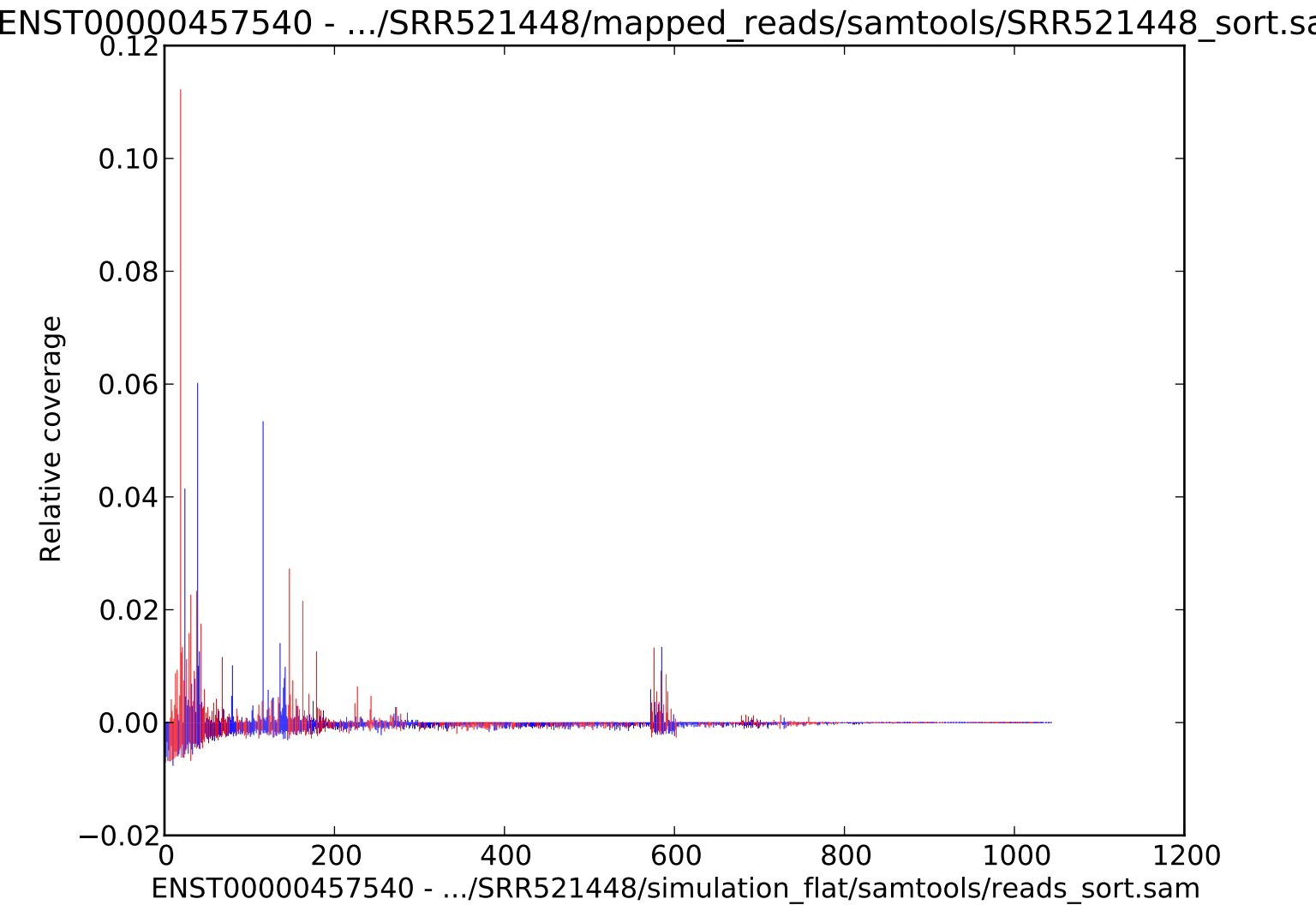
$p=5.458757e-123$, $\text{Rho}=6.584913e-01$



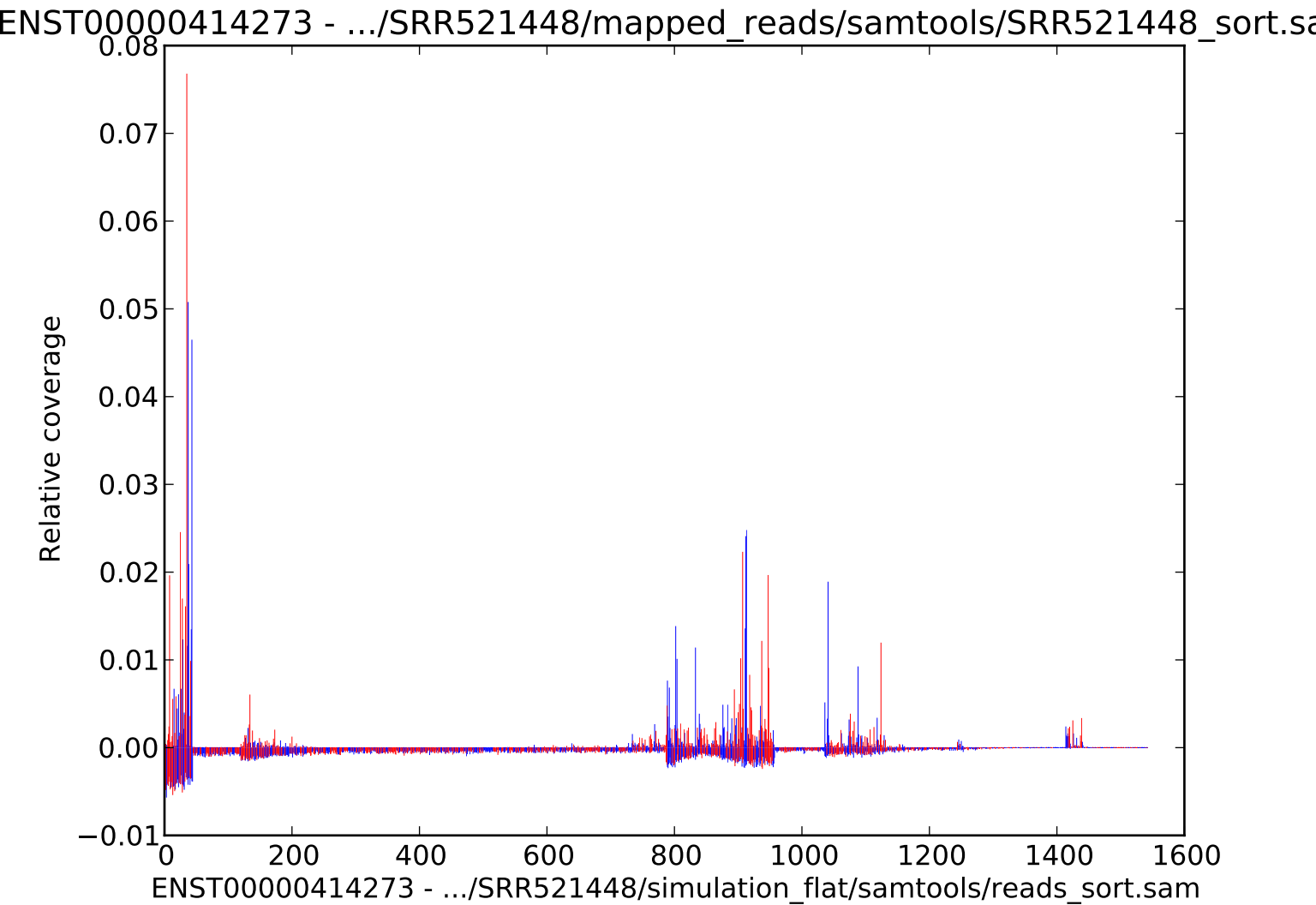
$p=5.678038e-122$, $\text{Rho}=6.692629e-01$



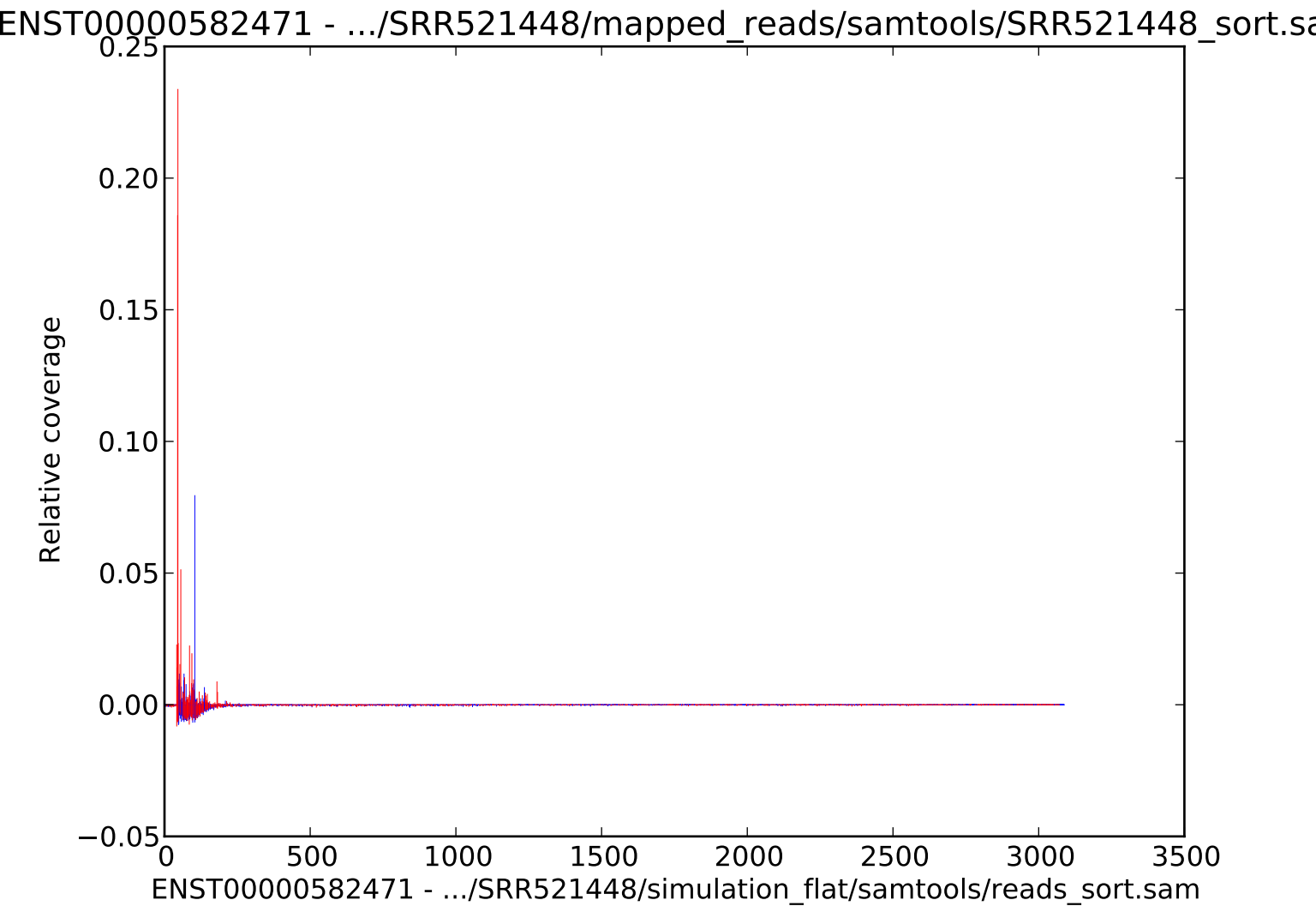
$p=3.275740e-119$, $\text{Rho}=6.355625e-01$



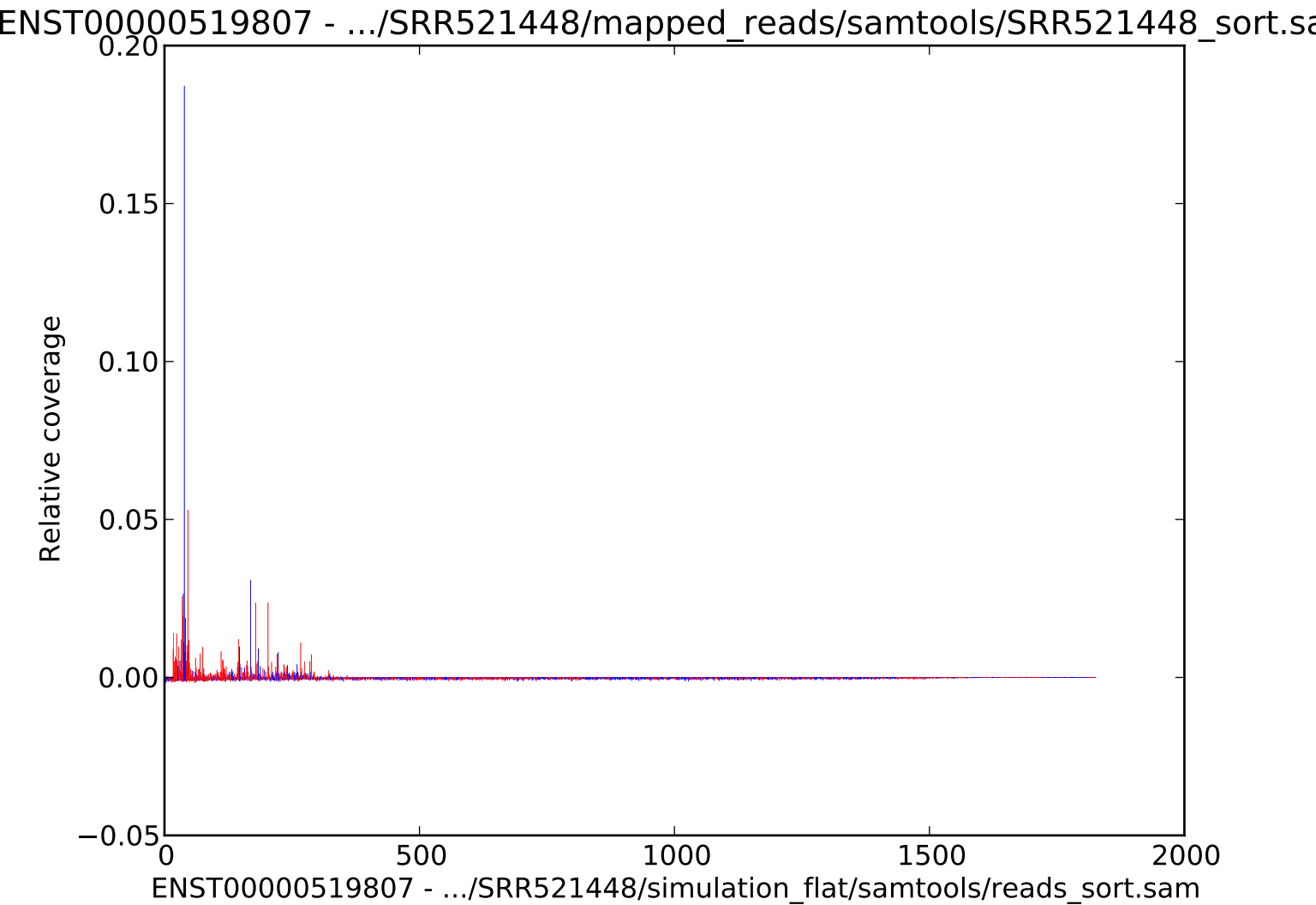
$p=2.459784e-114$, $\text{Rho}=5.337175e-01$



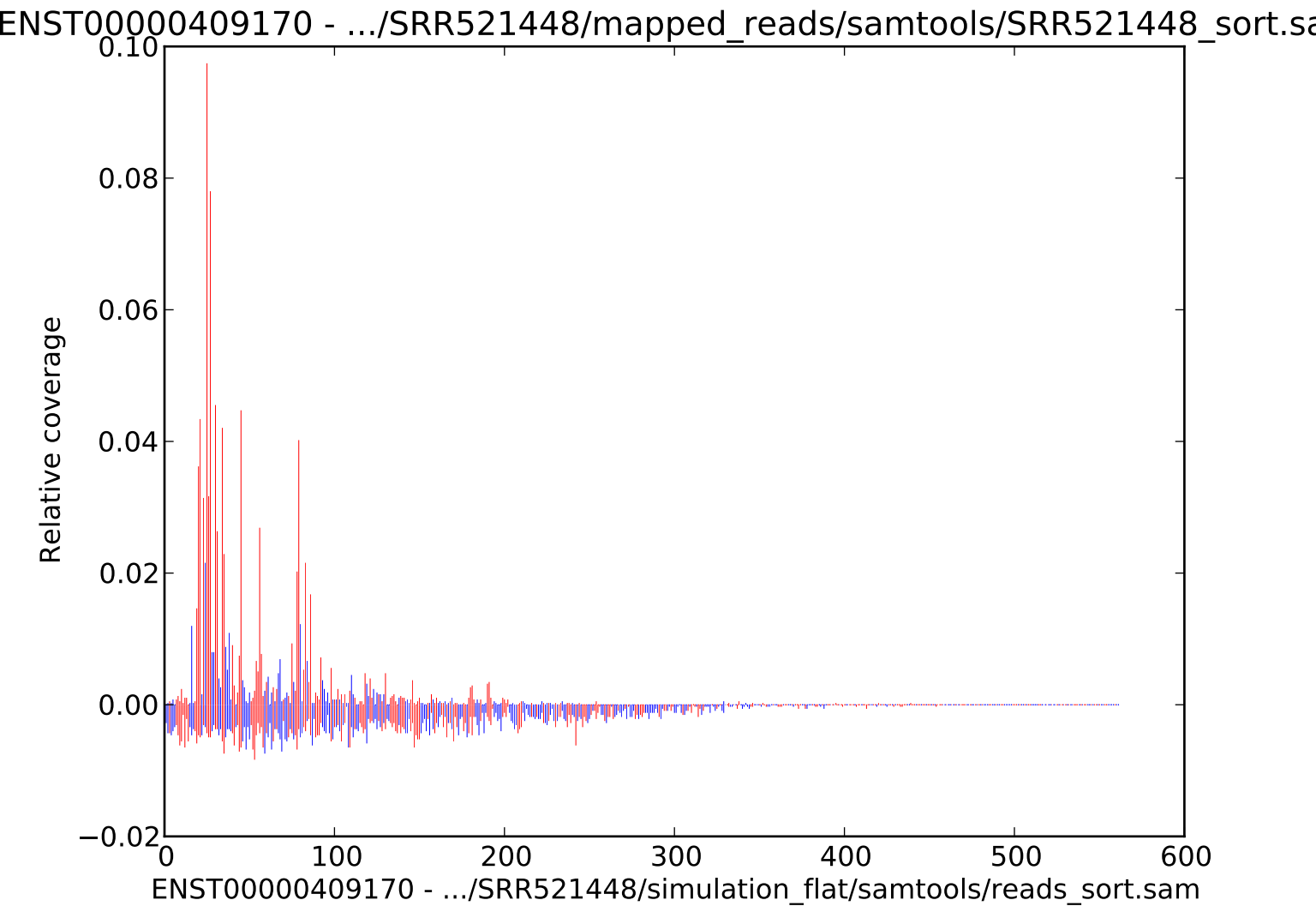
$p=3.569570e-100$, $\text{Rho}=3.689727e-01$



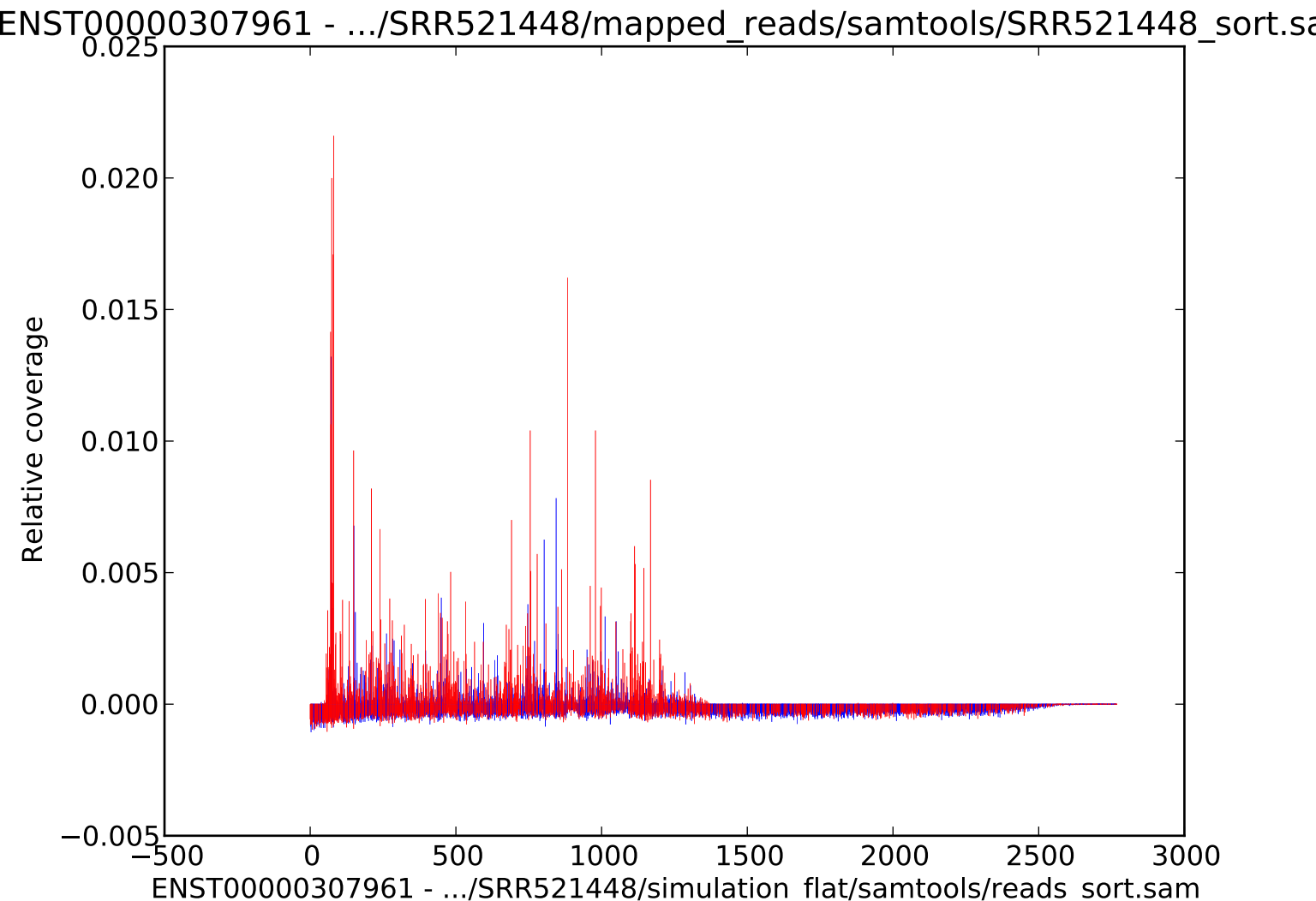
$p=5.676557e-99$, $\text{Rho}=4.657456e-01$



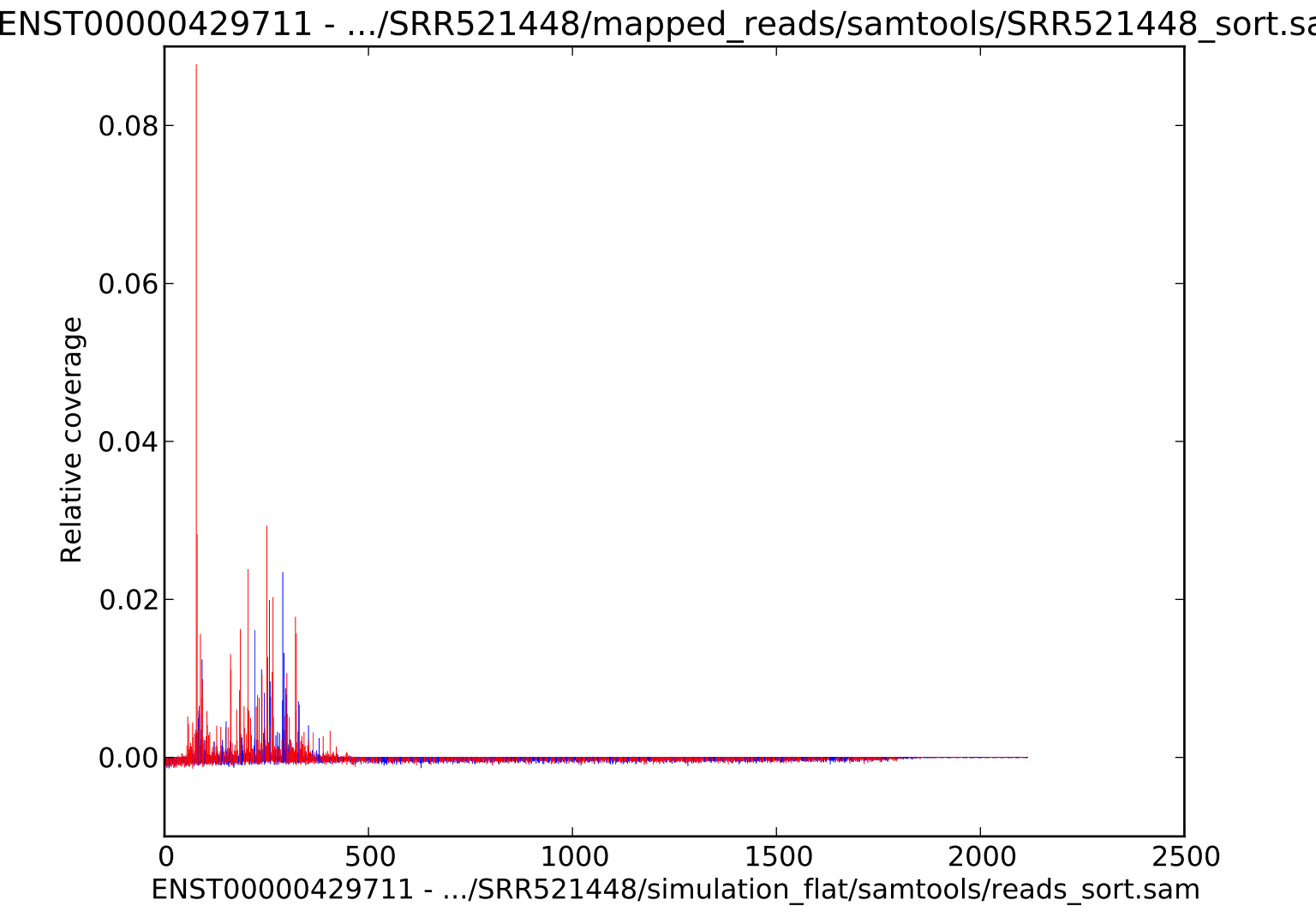
$p=2.639760e-93$, $\rho=7.264970e-01$



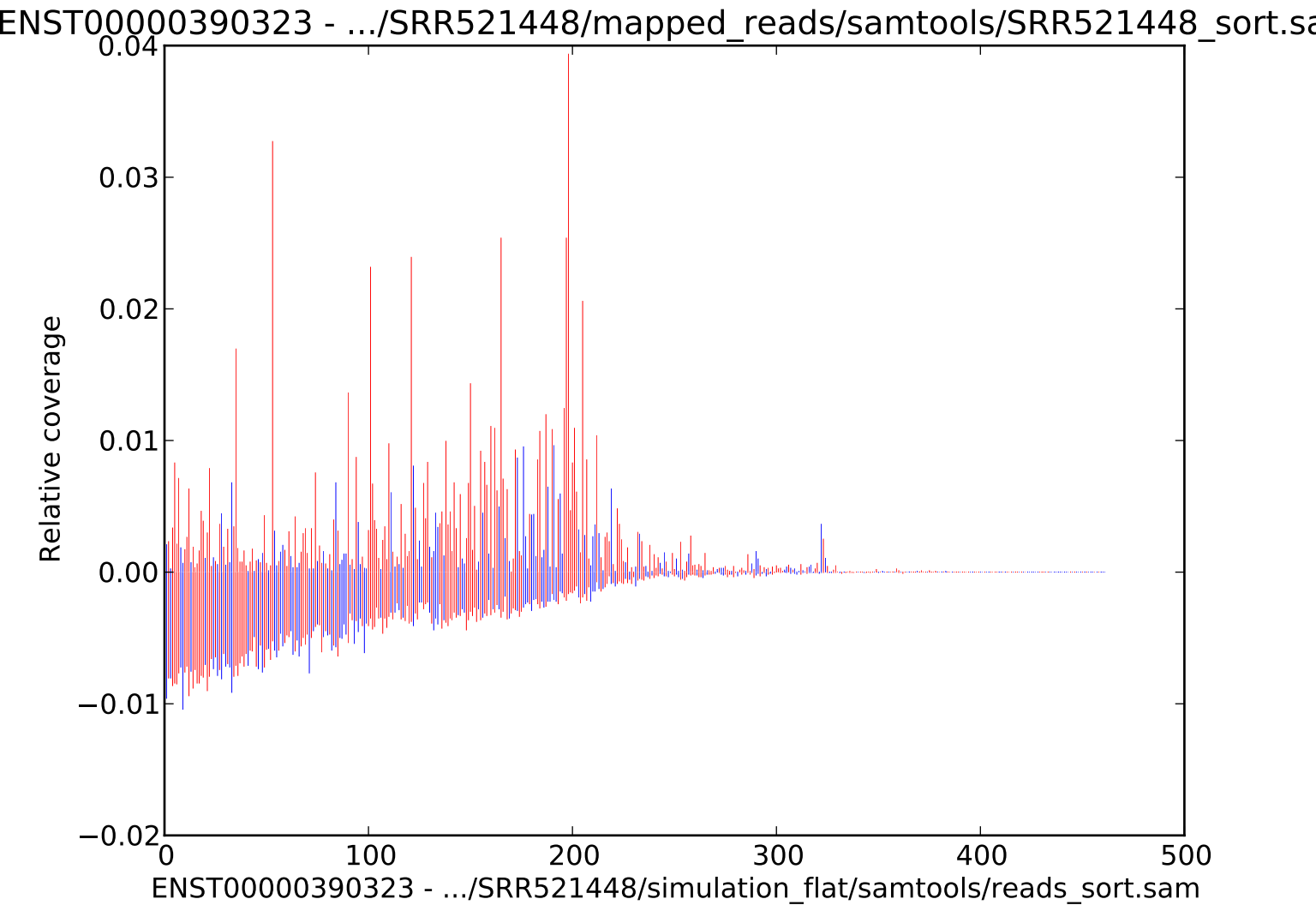
$p=7.855654e-93$, $\text{Rho}=3.744634e-01$



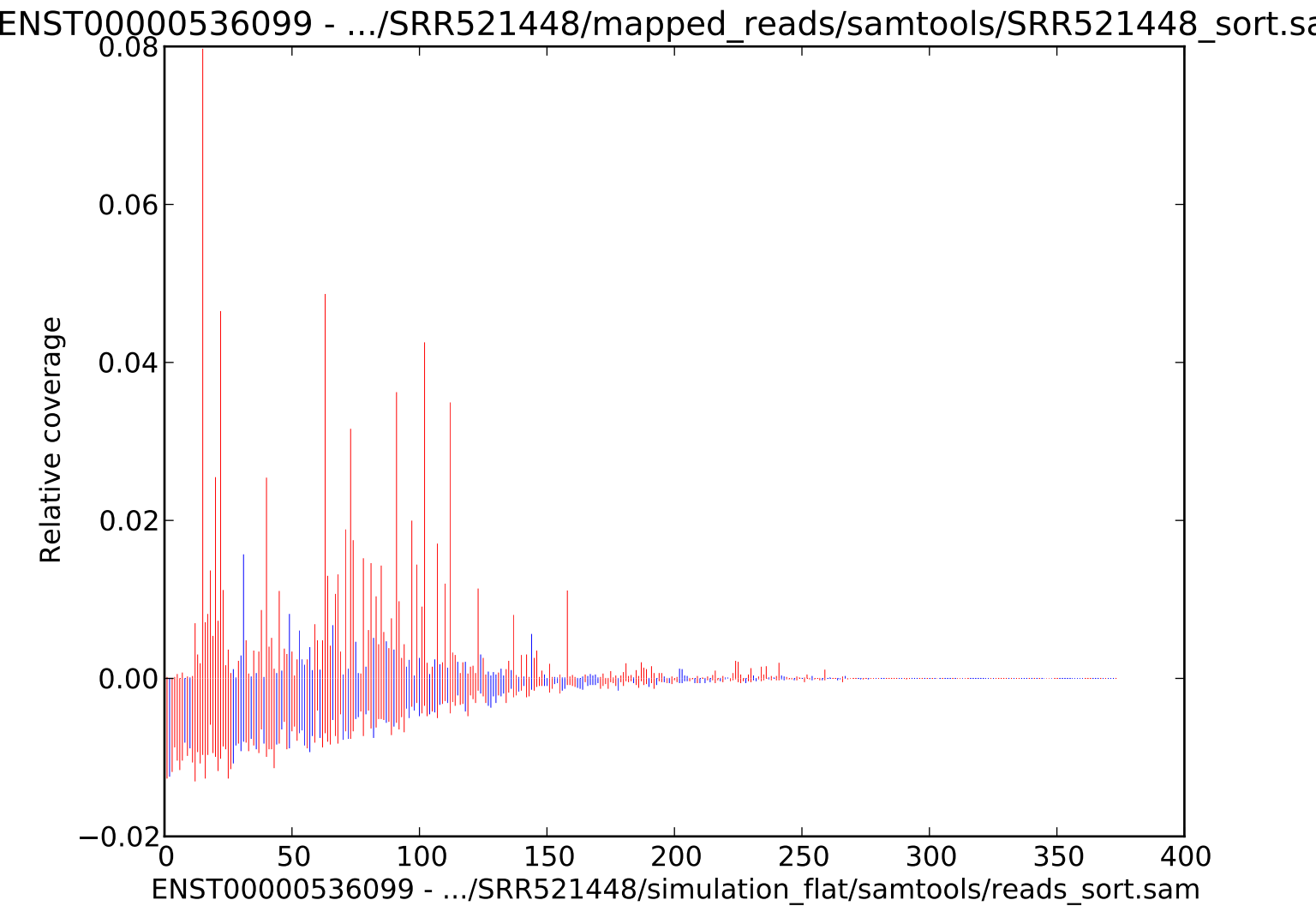
$p=5.692349e-90$, $\text{Rho}=4.172817e-01$



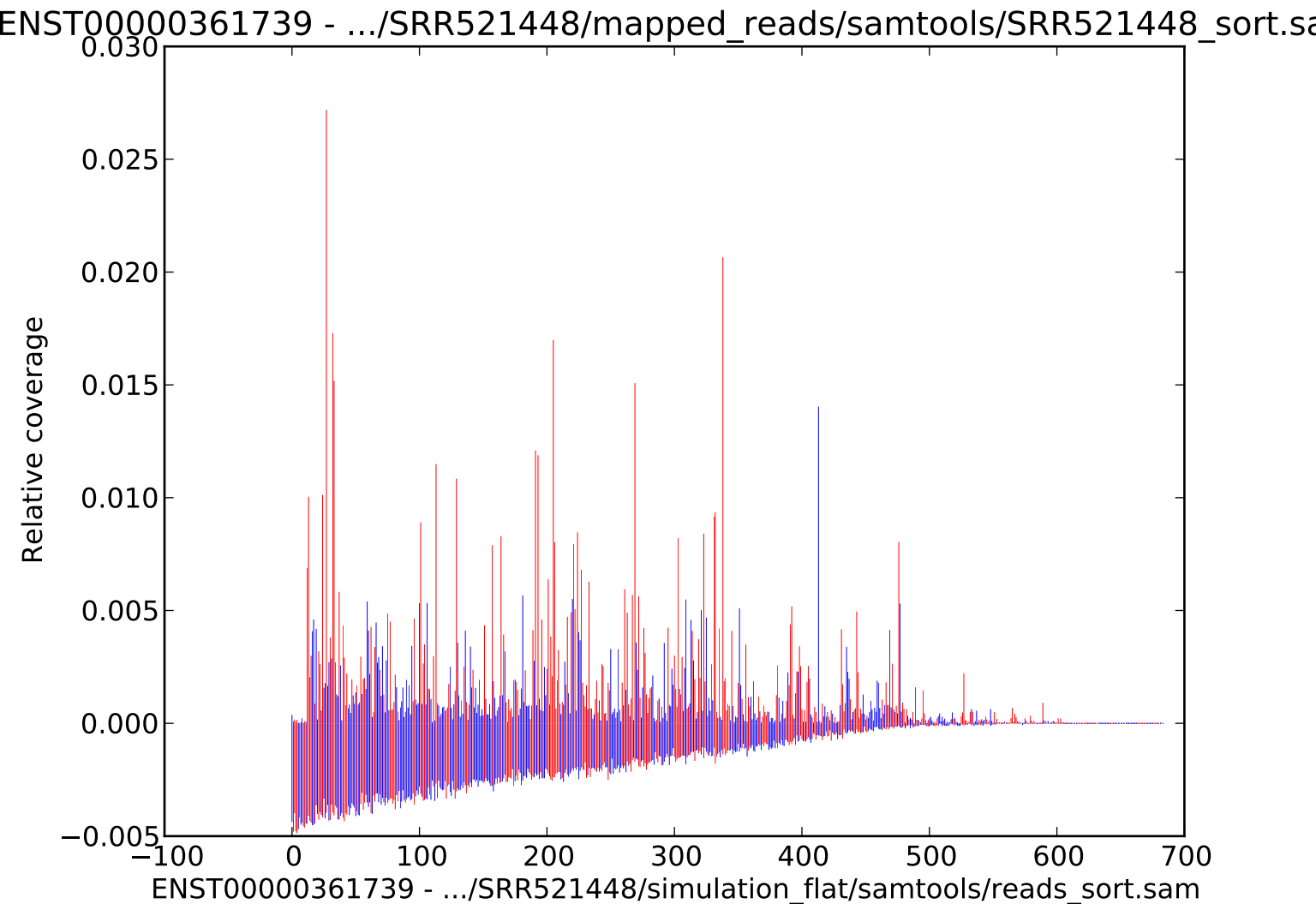
$p=7.212044e-85$, $\text{Rho}=7.507607e-01$



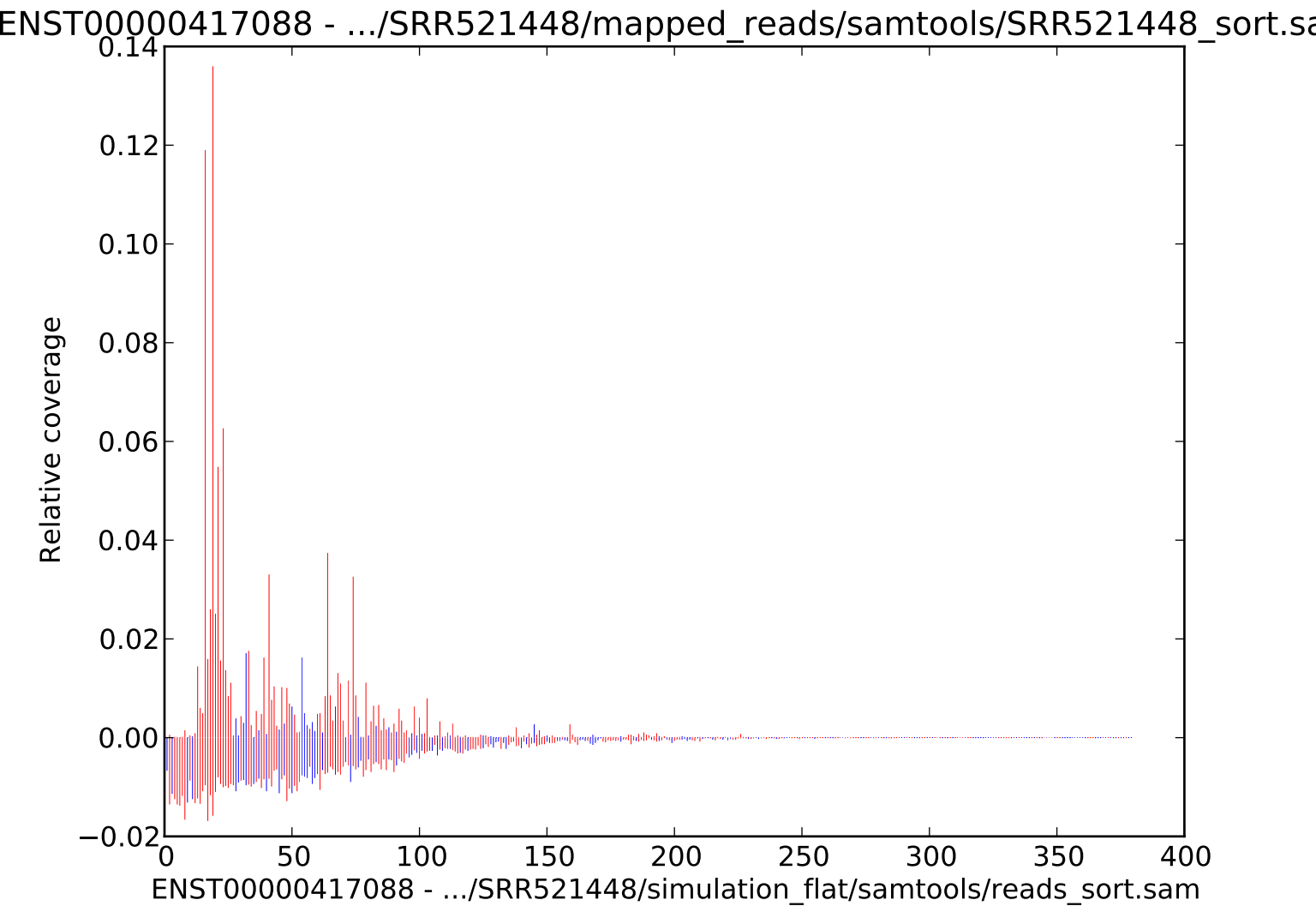
$p=4.306174e-84$, $\text{Rho}=7.987463e-01$



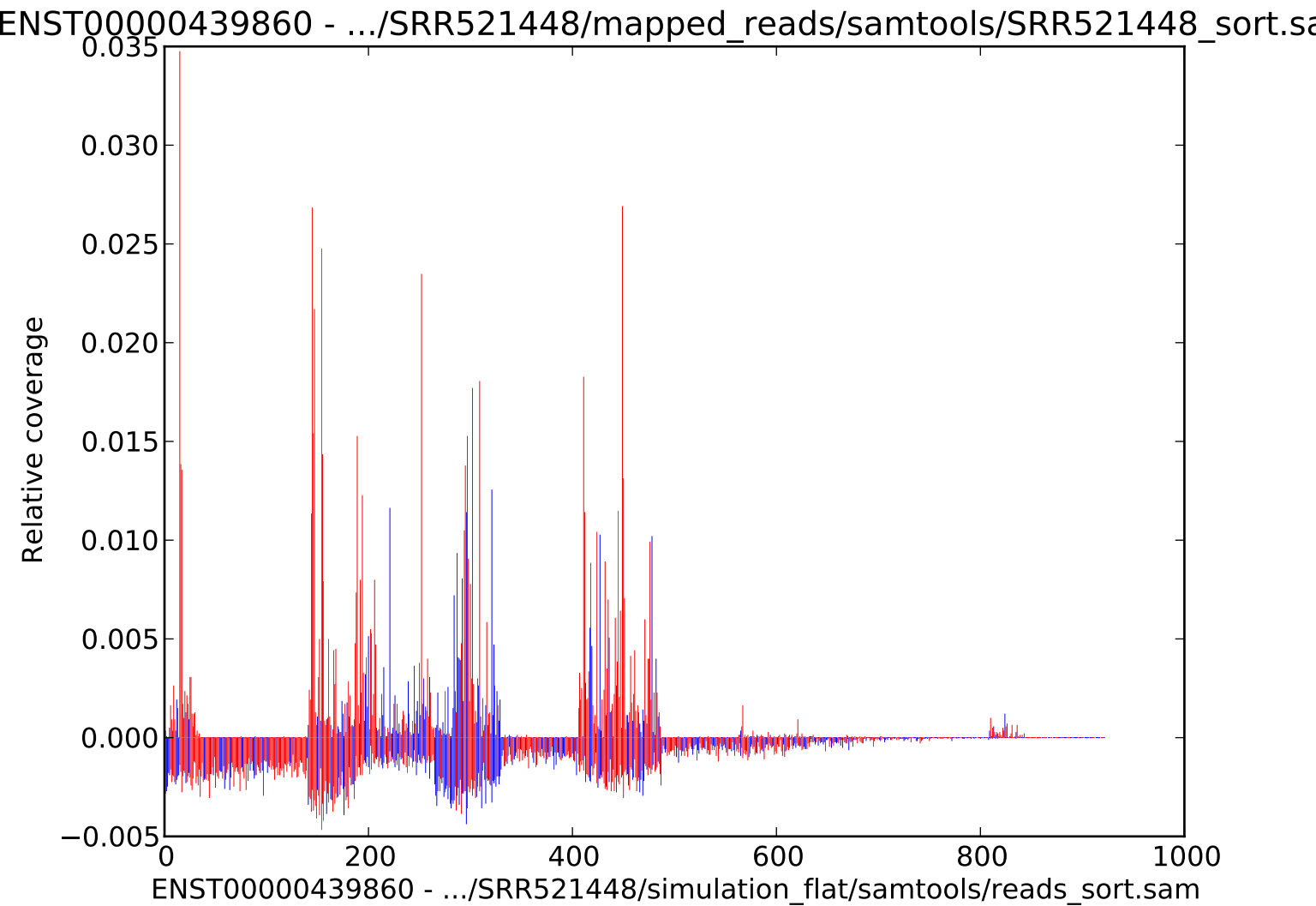
$p=3.273642e-83$, $\text{Rho}=6.495365e-01$



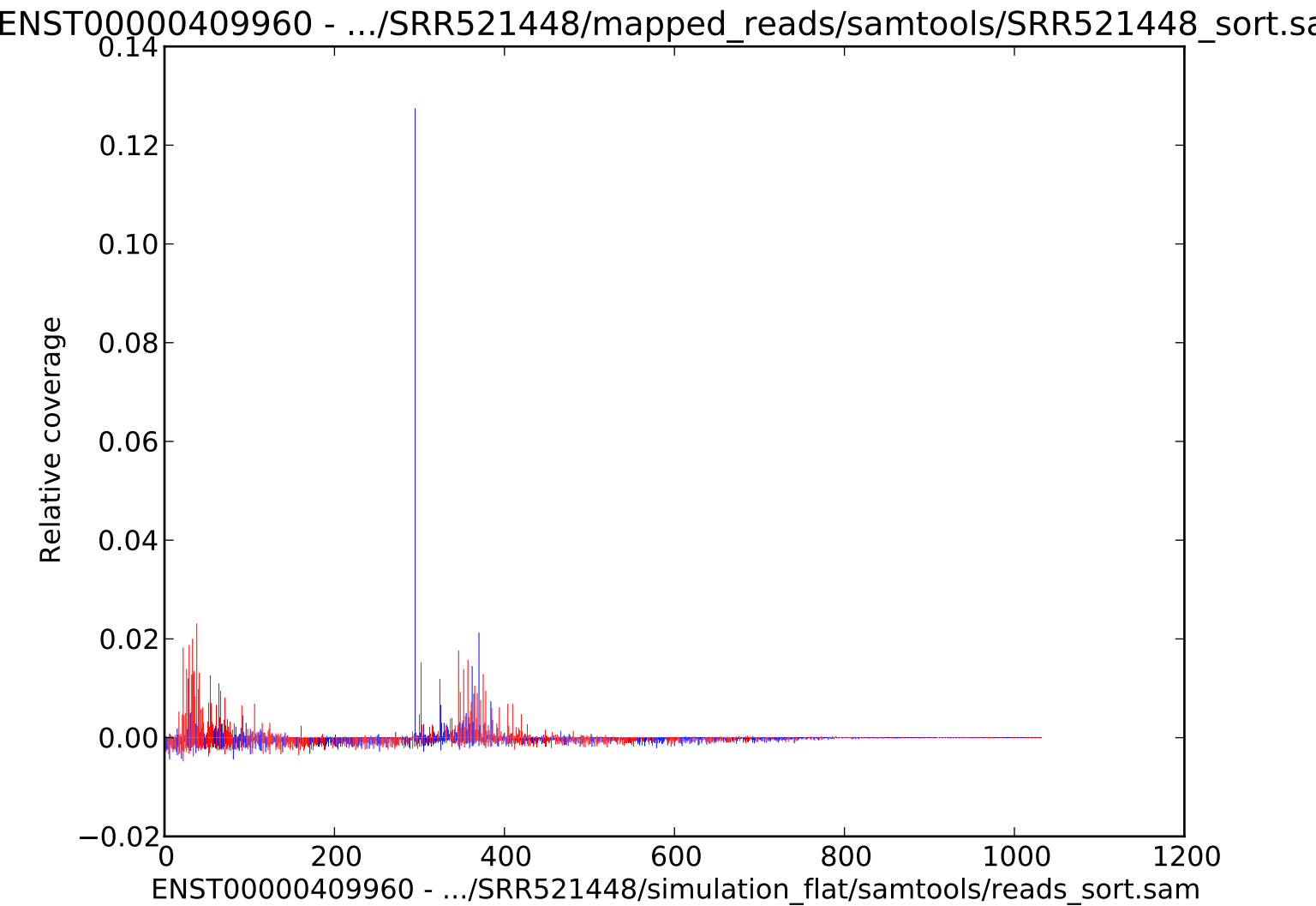
$p=5.480134e-83$, $\text{Rho}=7.919129e-01$



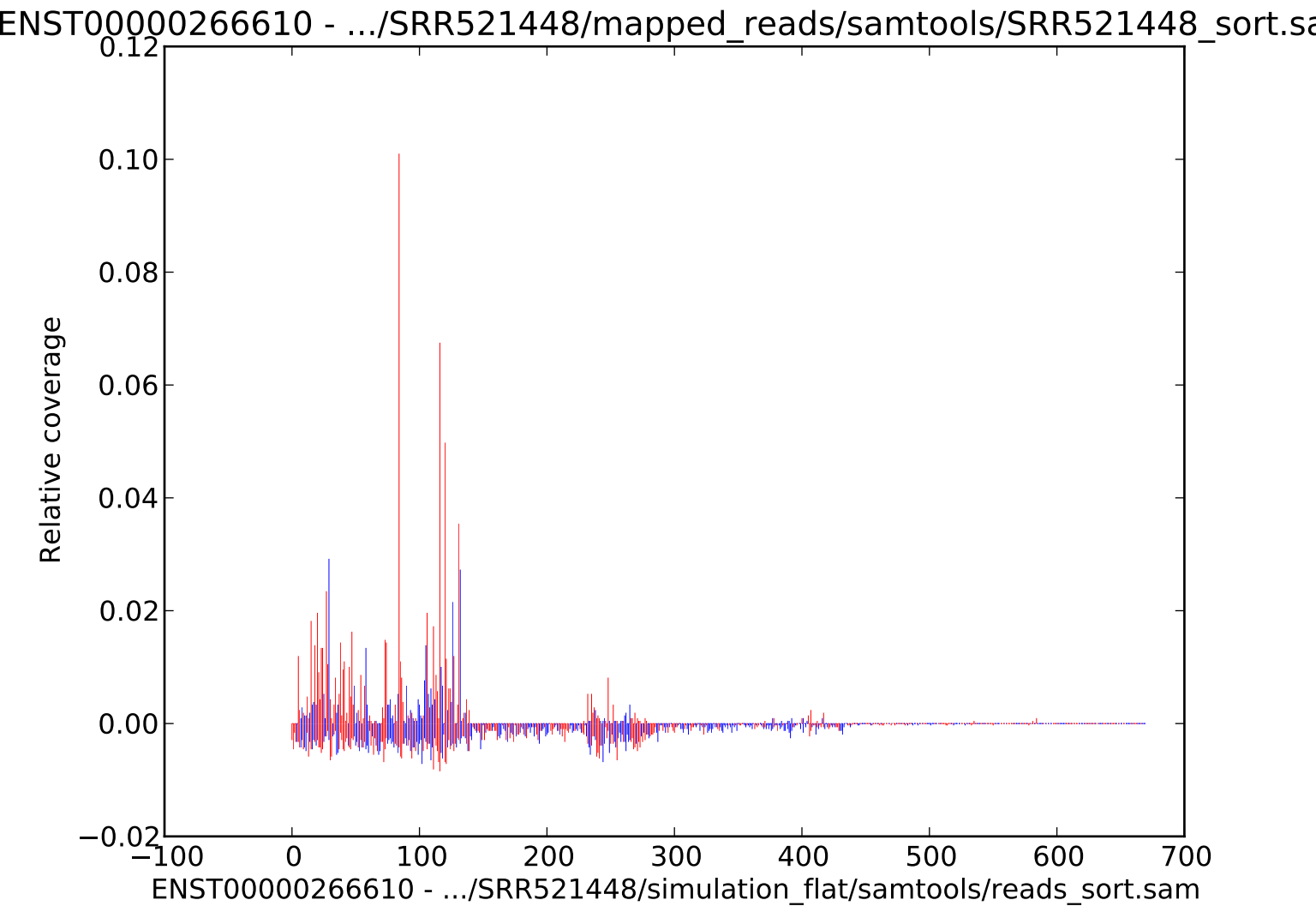
$p=4.968575e-82$, $\text{Rho}=5.740798e-01$



$p=8.820679e-80$, $\text{Rho}=5.417793e-01$



$p=1.590457e-78$, $\text{Rho}=6.401384e-01$



$p=7.390619e-78$, $\text{Rho}=6.725330e-01$

