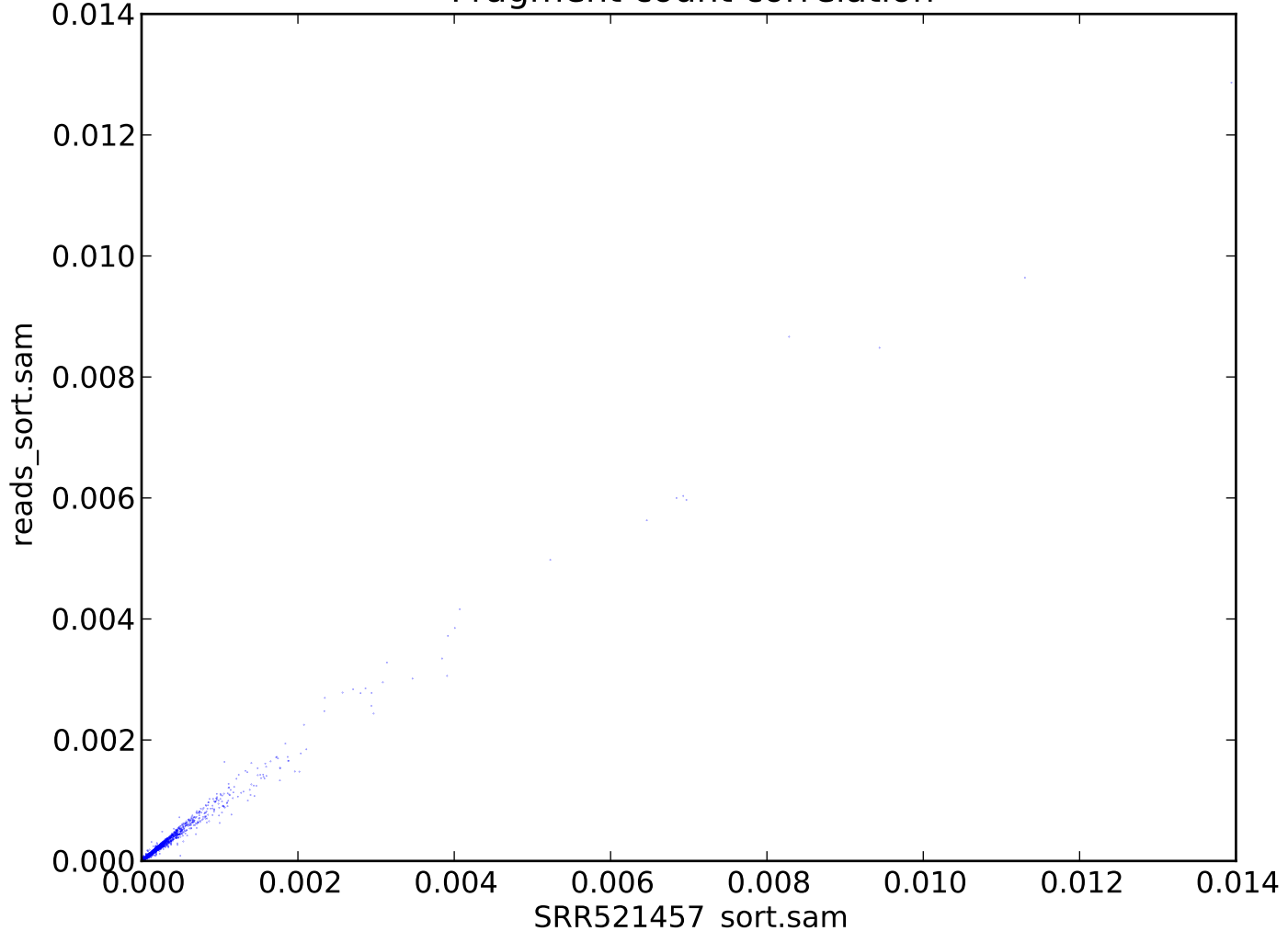
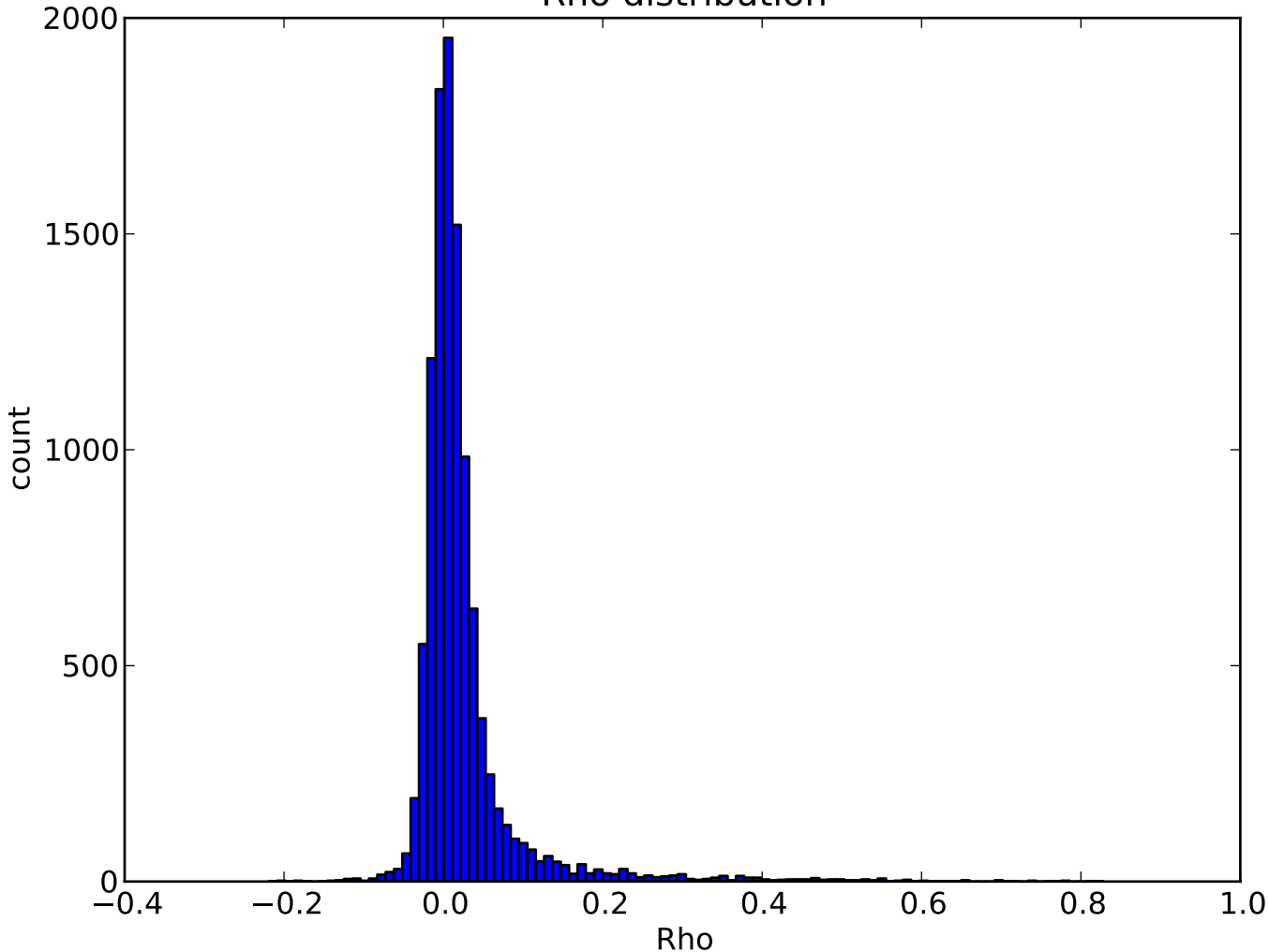


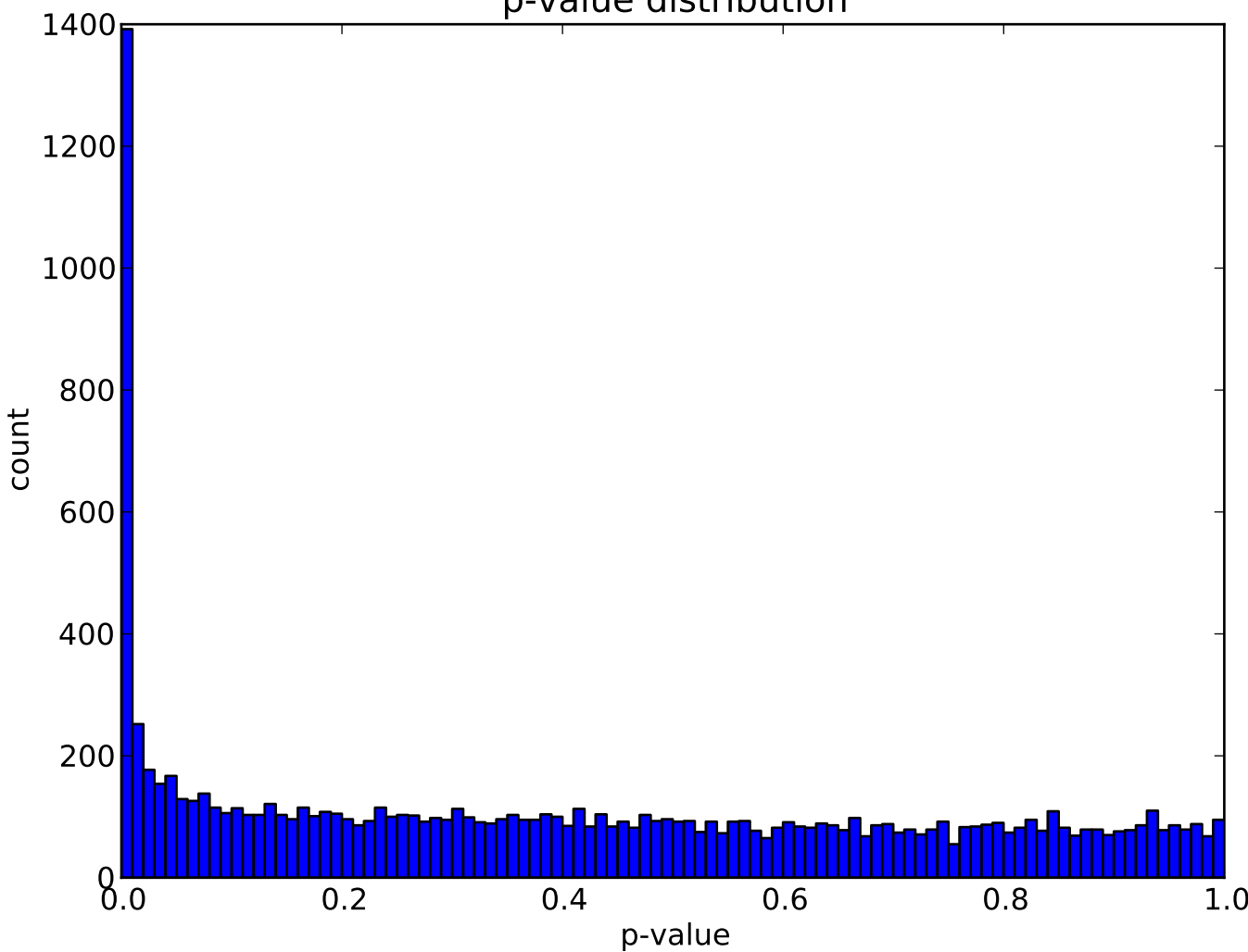
Fragment count correlation



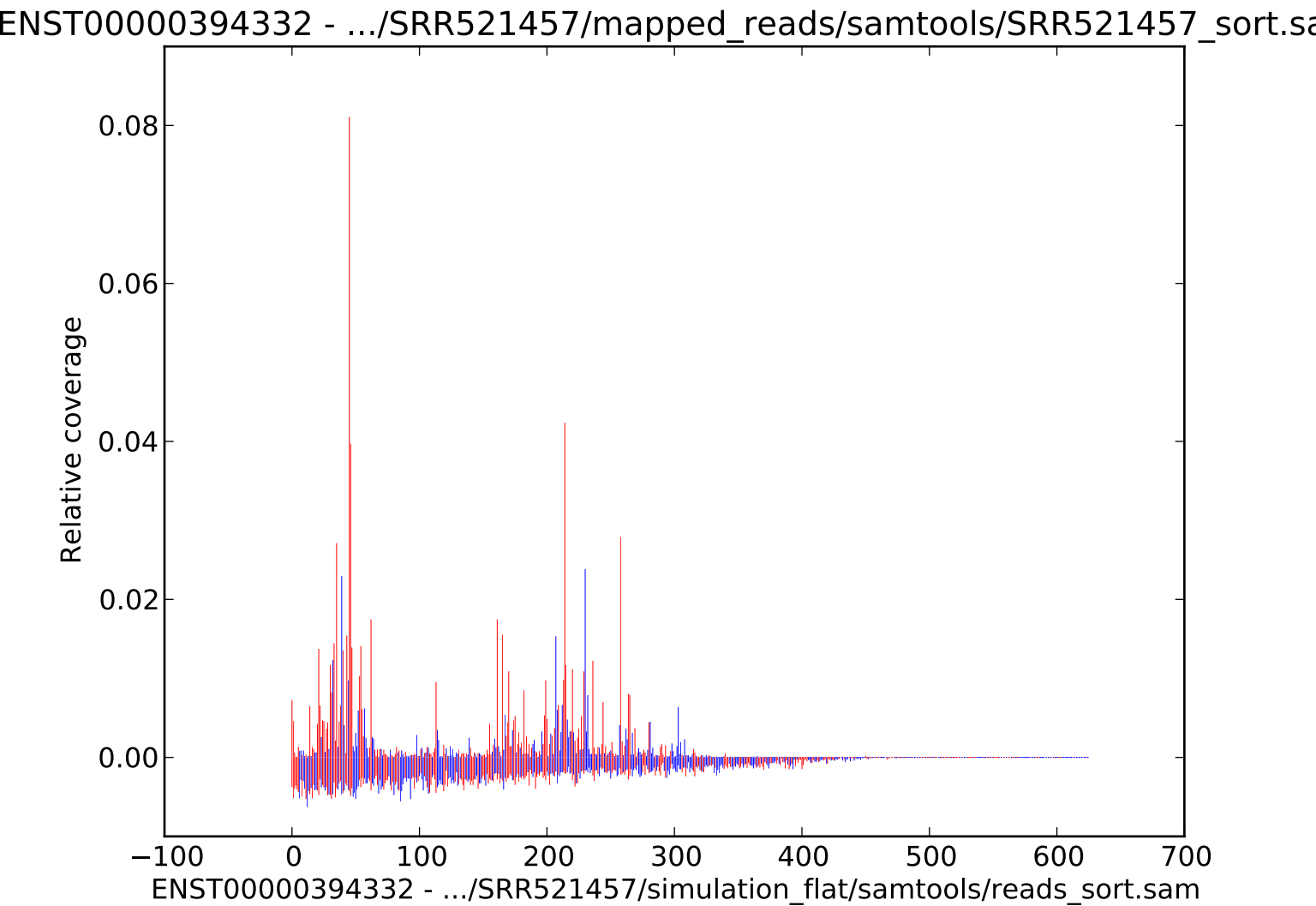
Rho distribution



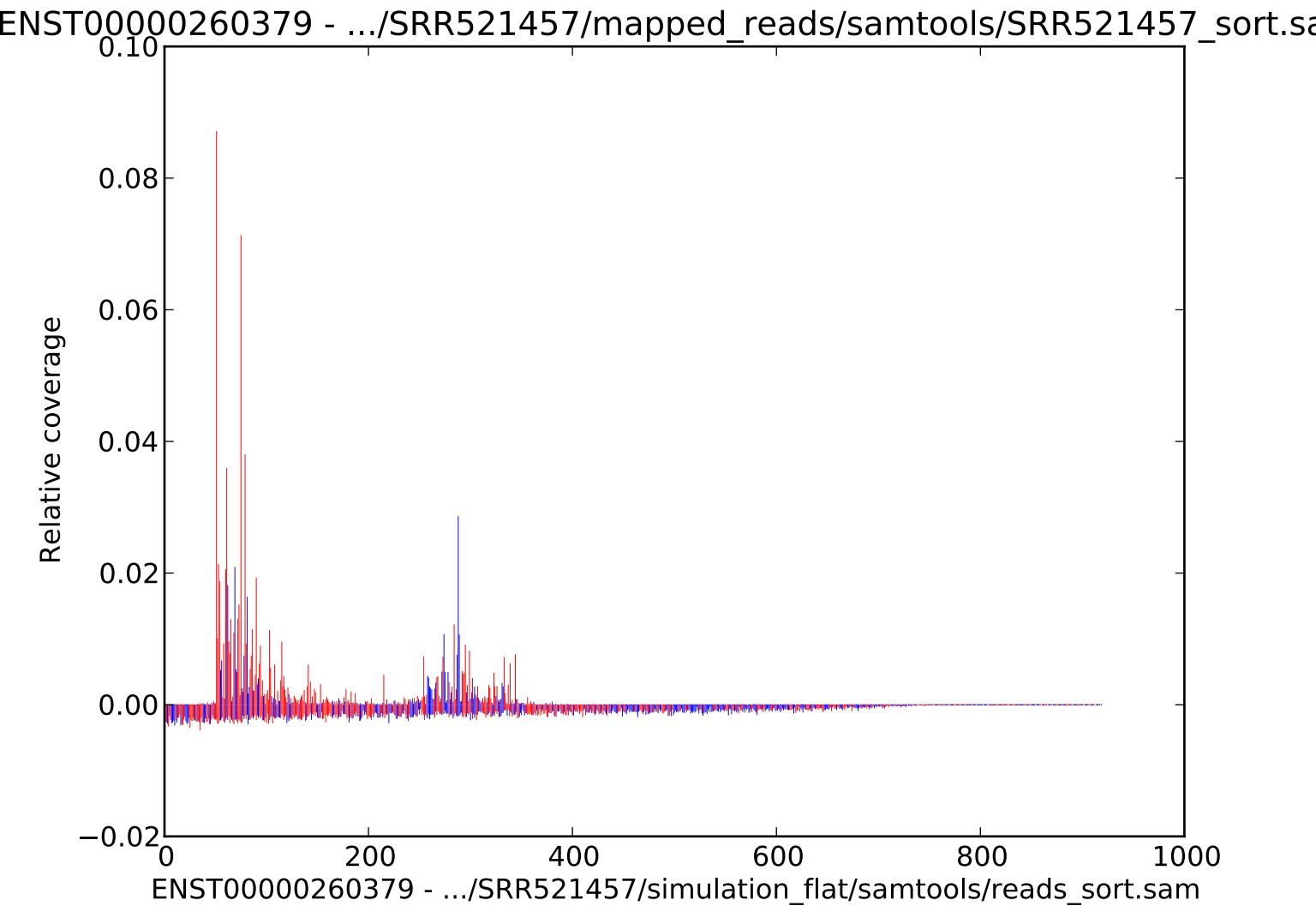
p-value distribution



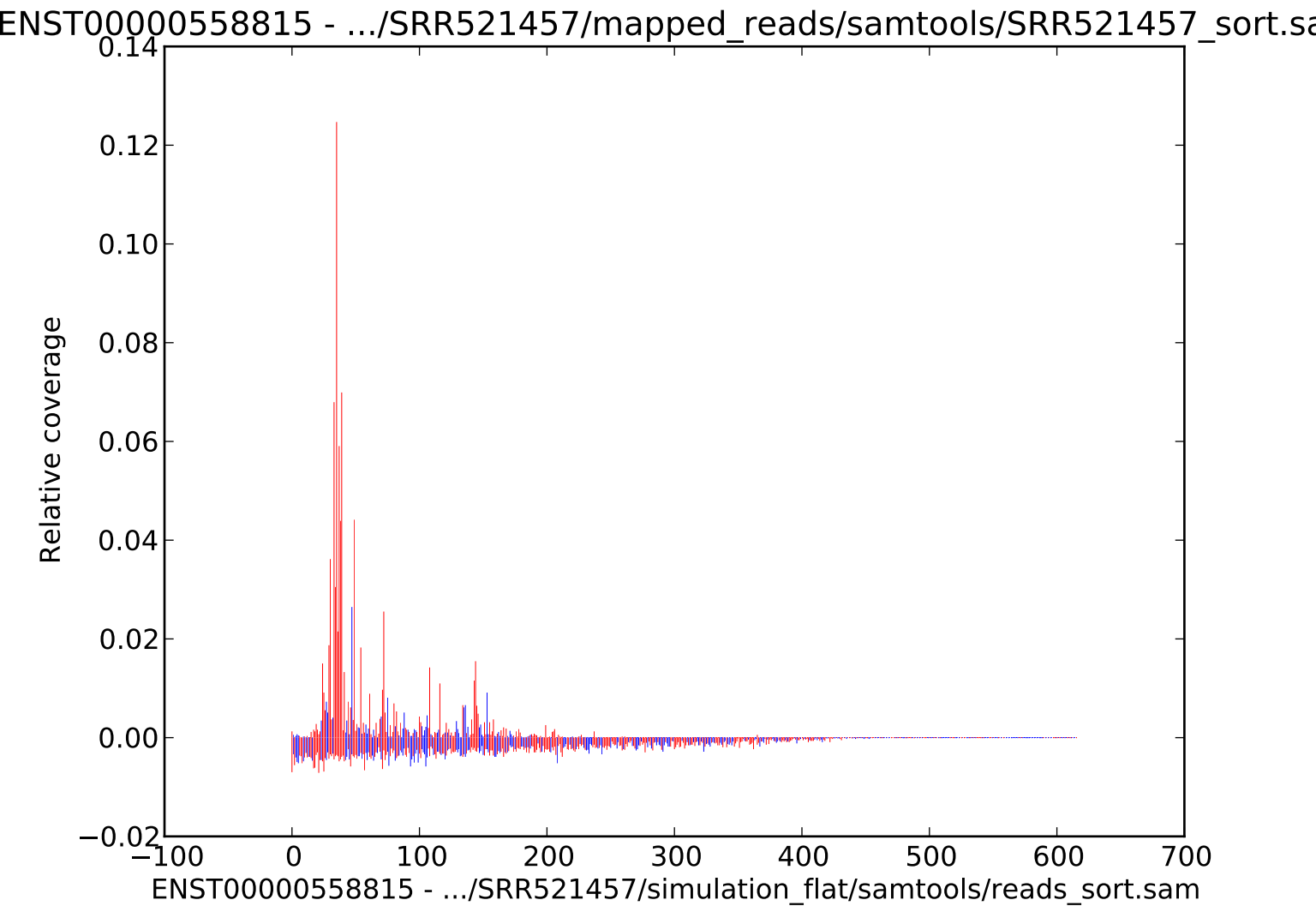
$p=5.838375e-131$, $\text{Rho}=7.837009e-01$



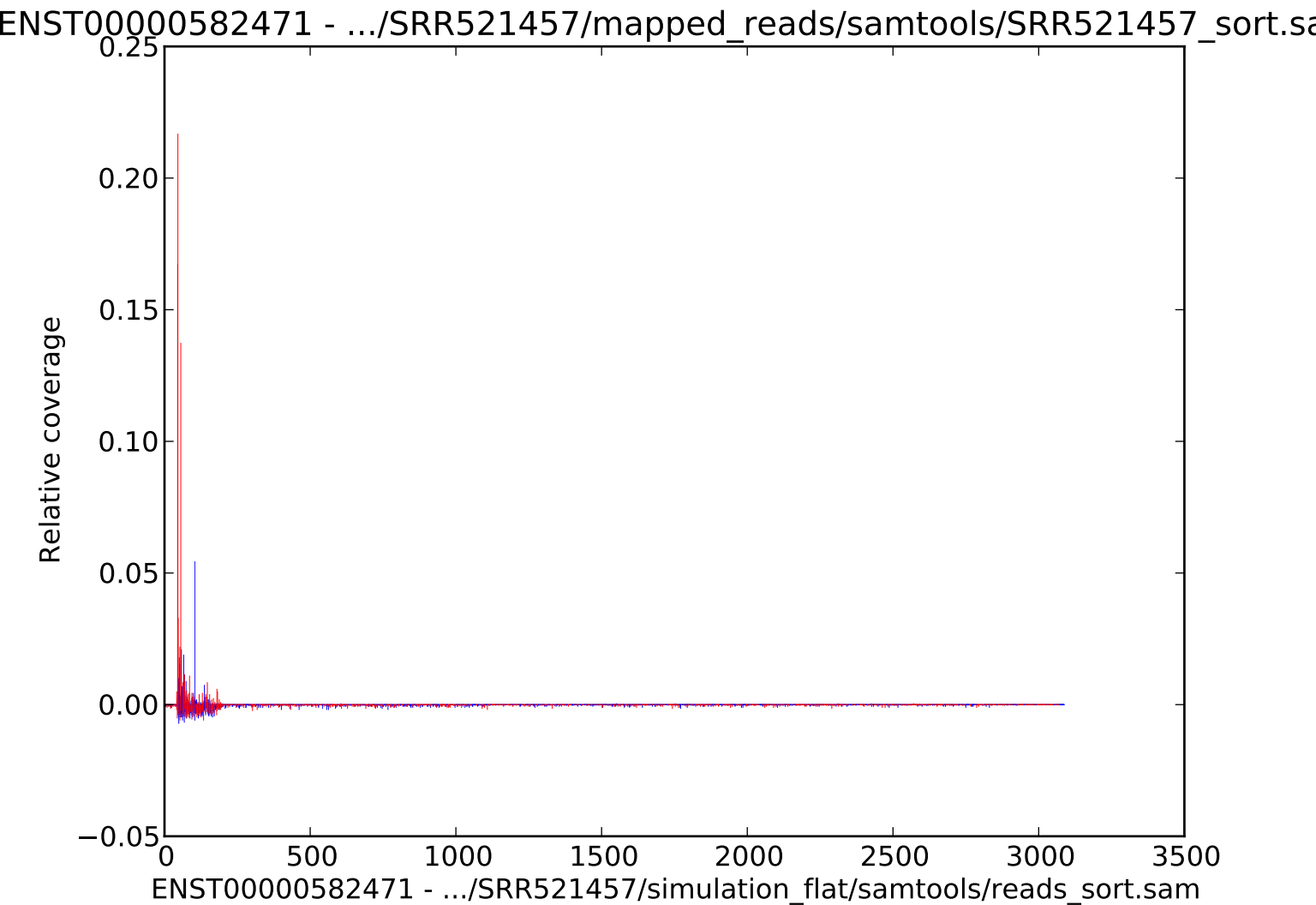
$p=1.319631e-115$, $\text{Rho}=6.591036e-01$



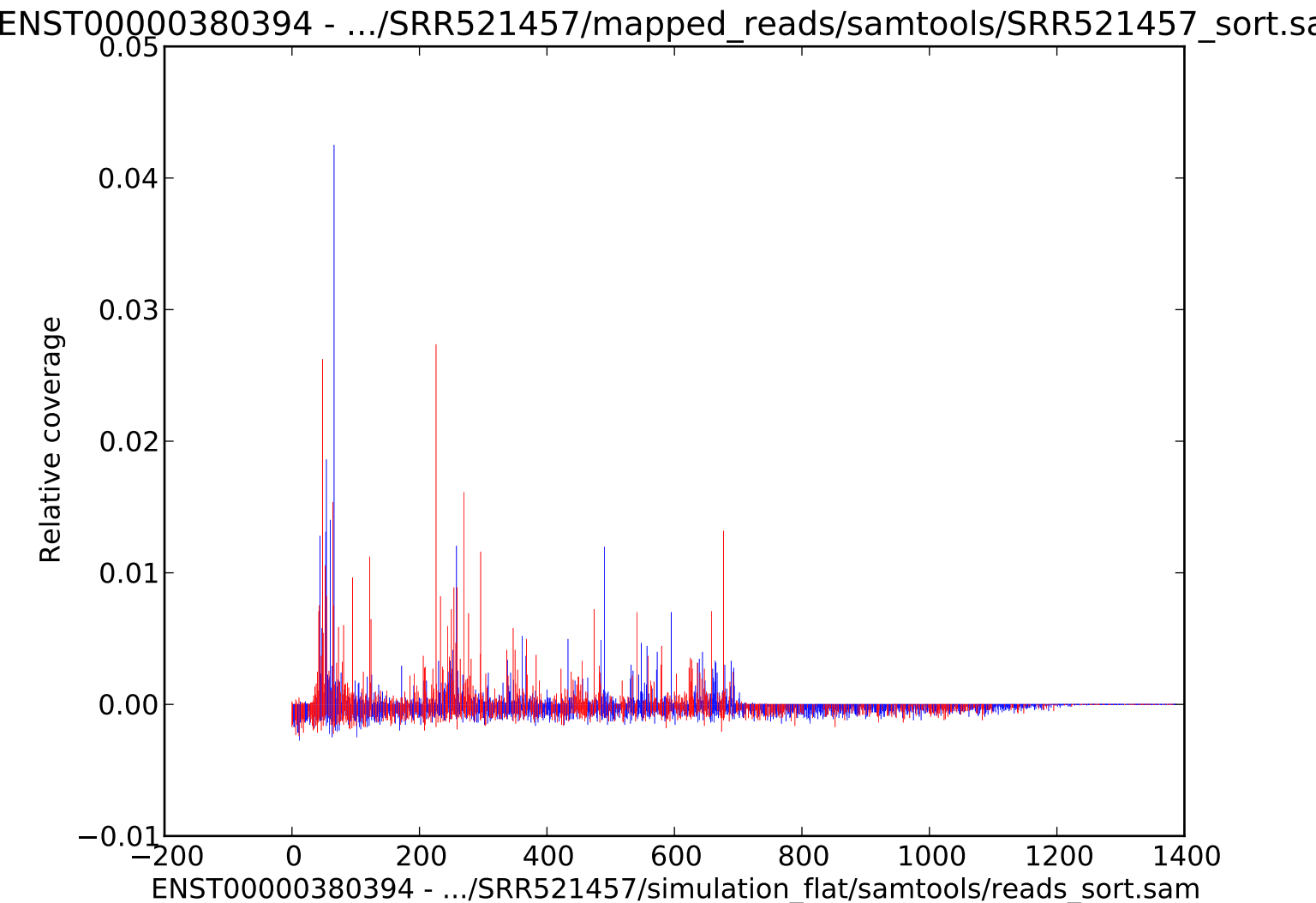
$p=1.079026e-114$, $\text{Rho}=7.551348e-01$



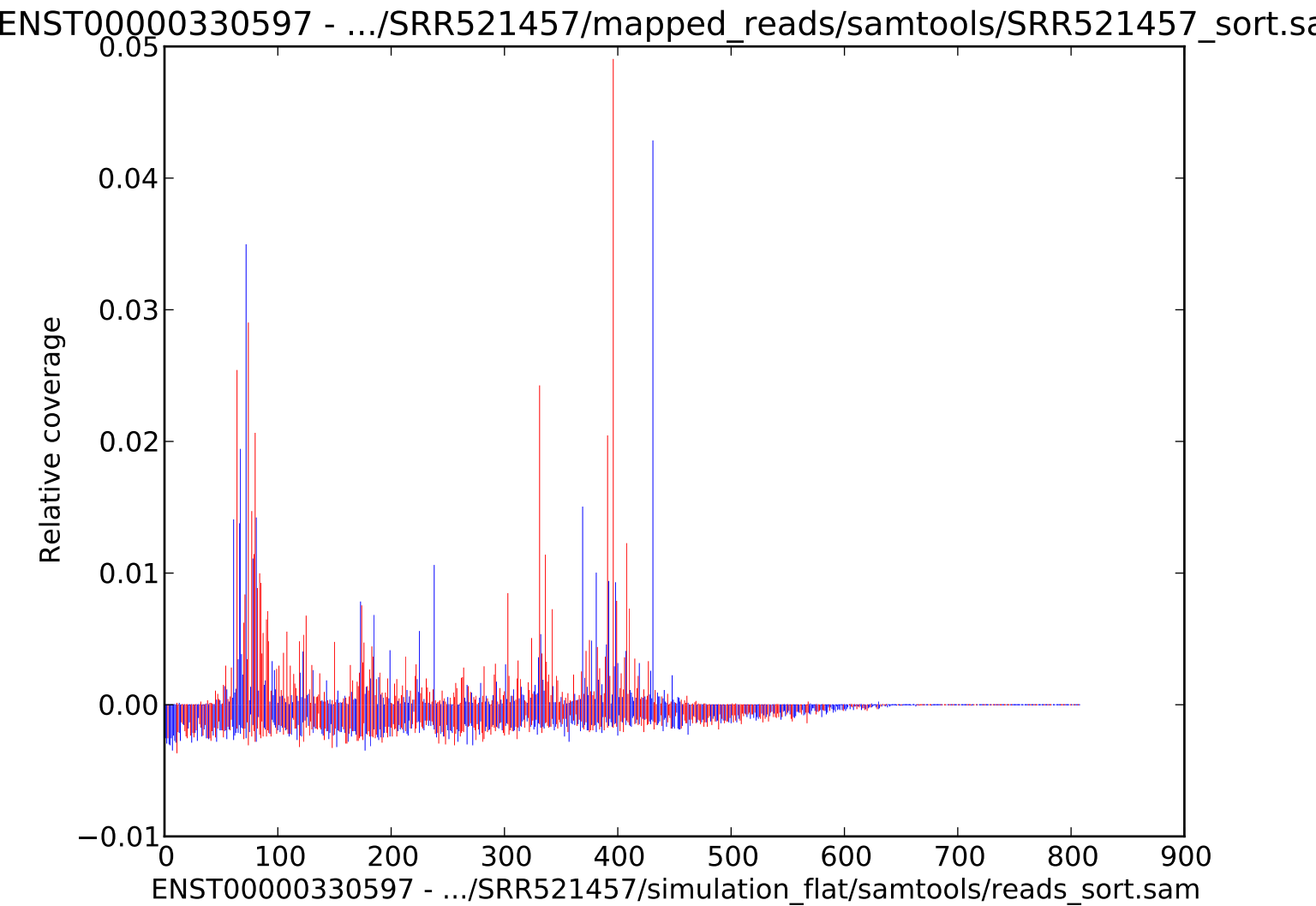
$p=2.131947e-104$, $\text{Rho}=3.762442e-01$



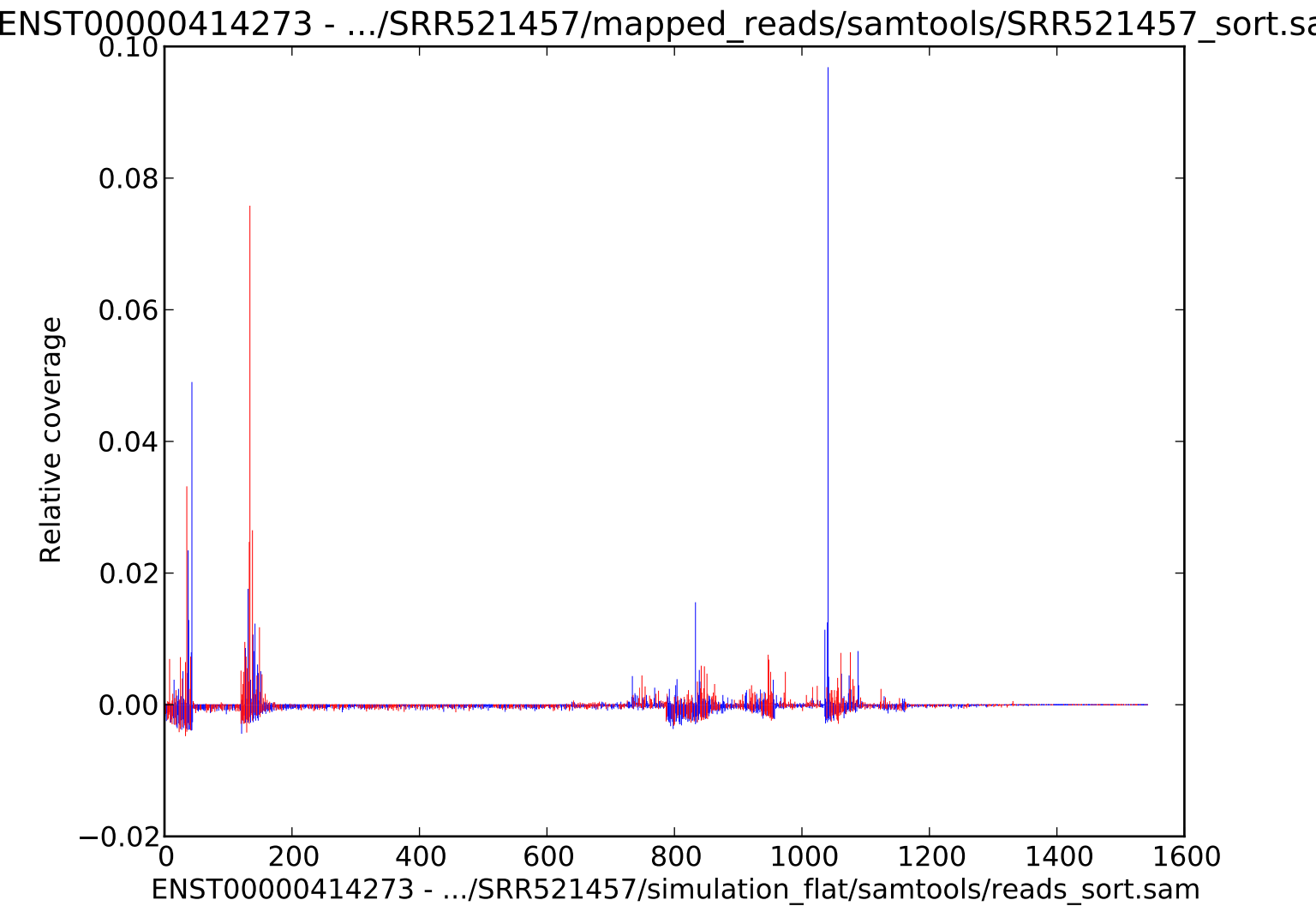
$p=3.790975e-101$, $\text{Rho}=5.296709e-01$



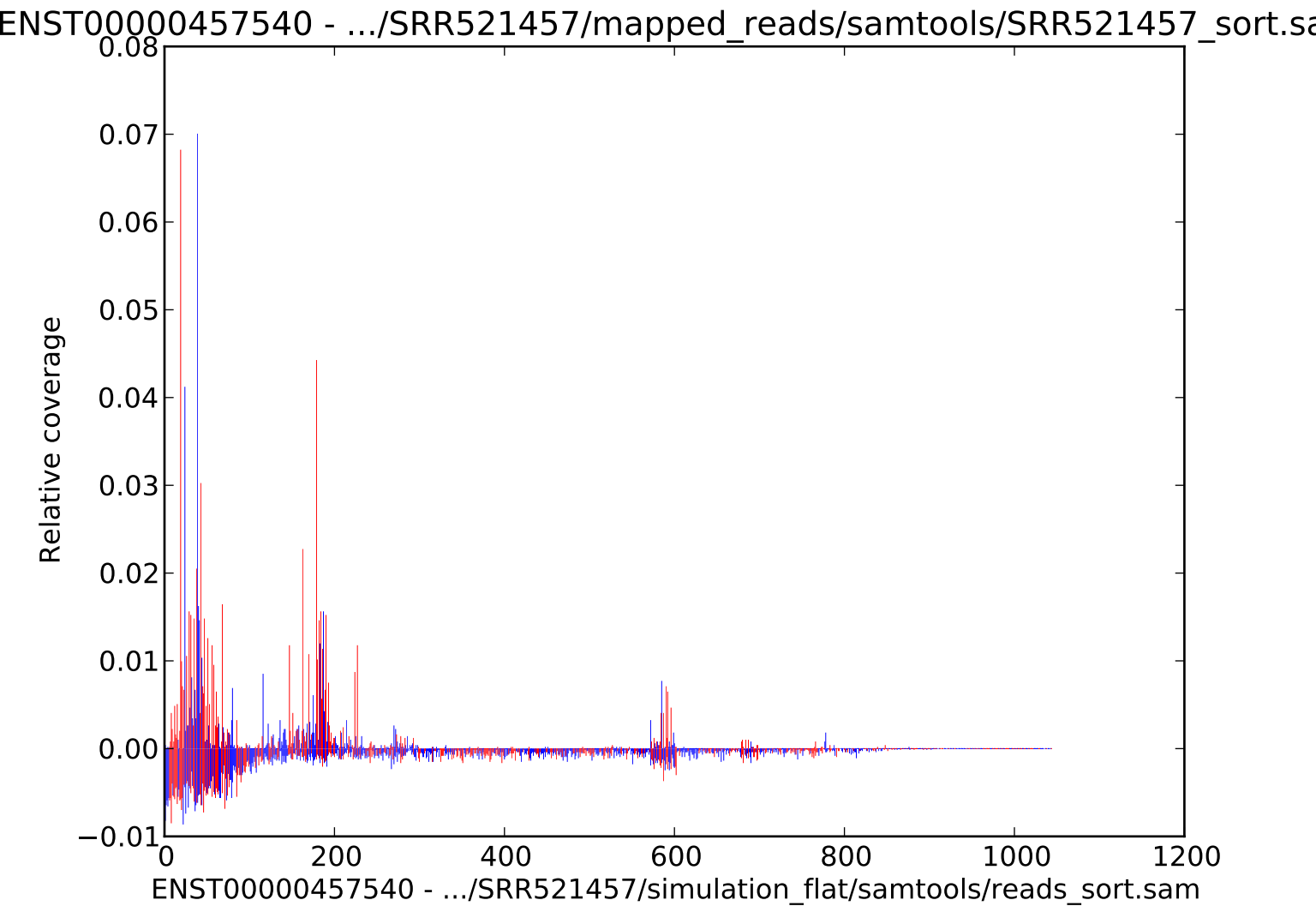
$p=7.847173e-99$, $\text{Rho}=6.516312e-01$



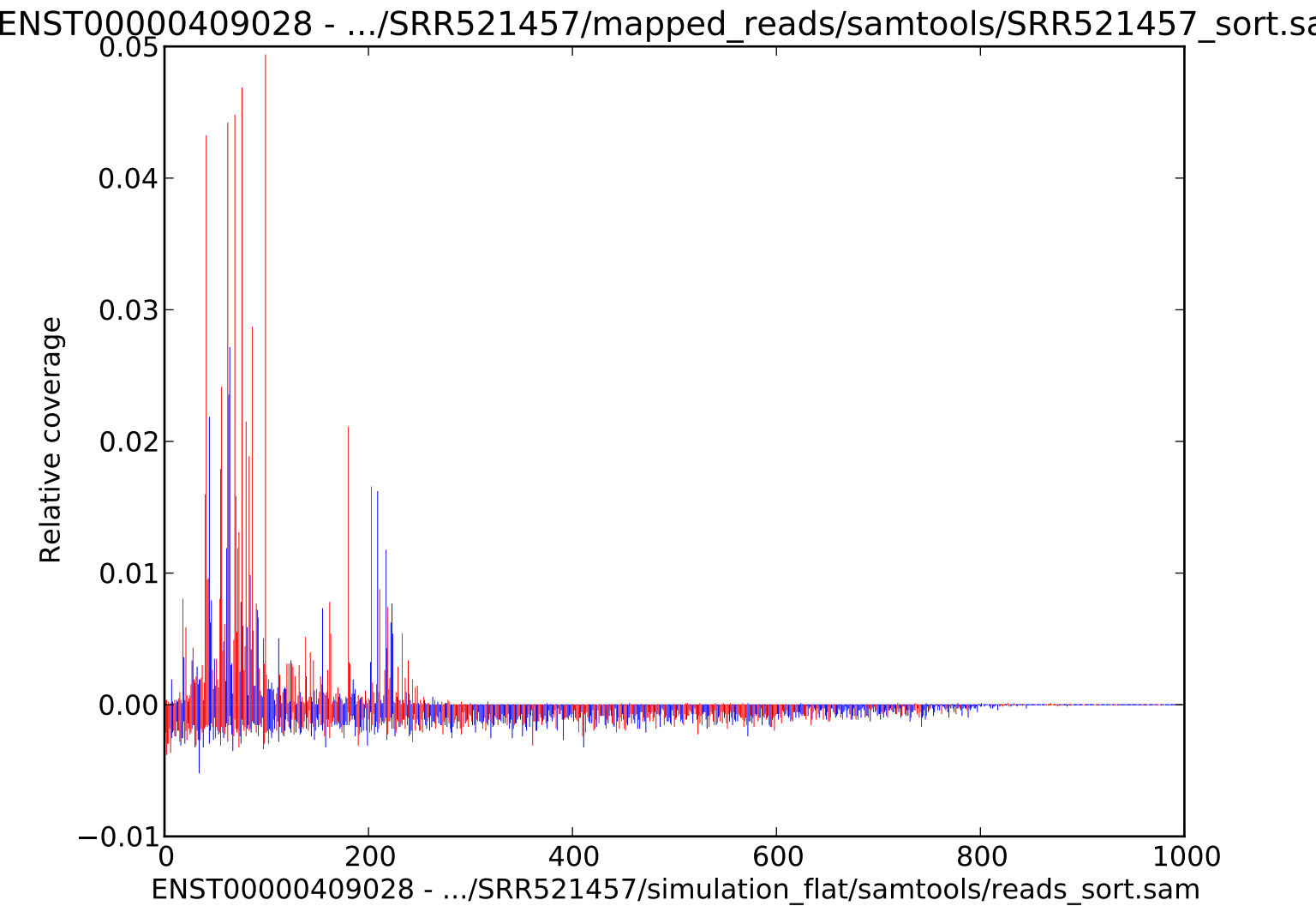
$p=1.570519e-93$, $\text{Rho}=4.889429e-01$



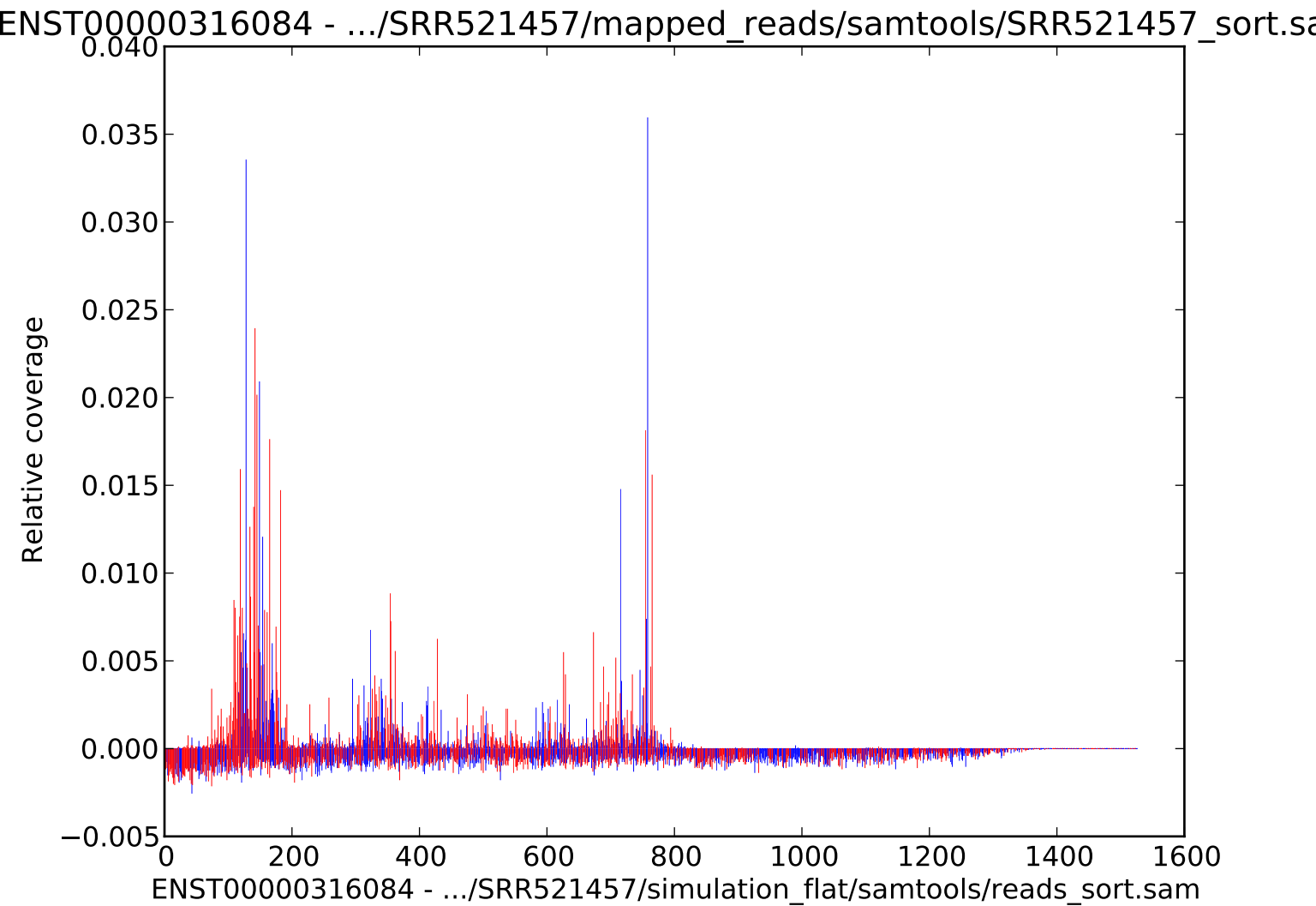
$p=5.097318e-84$, $\text{Rho}=5.512021e-01$



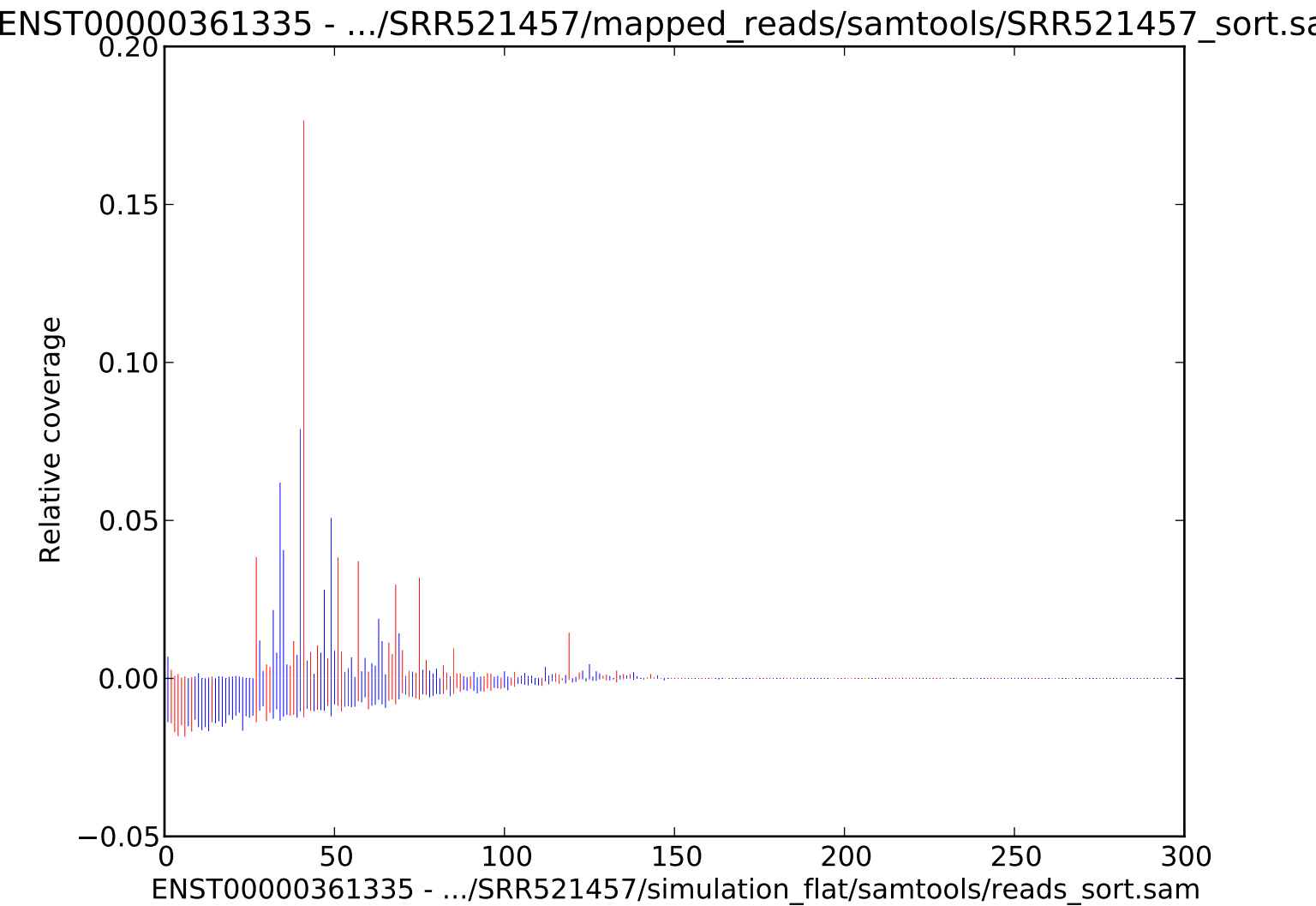
$p=4.517356e-80$, $\text{Rho}=5.502674e-01$



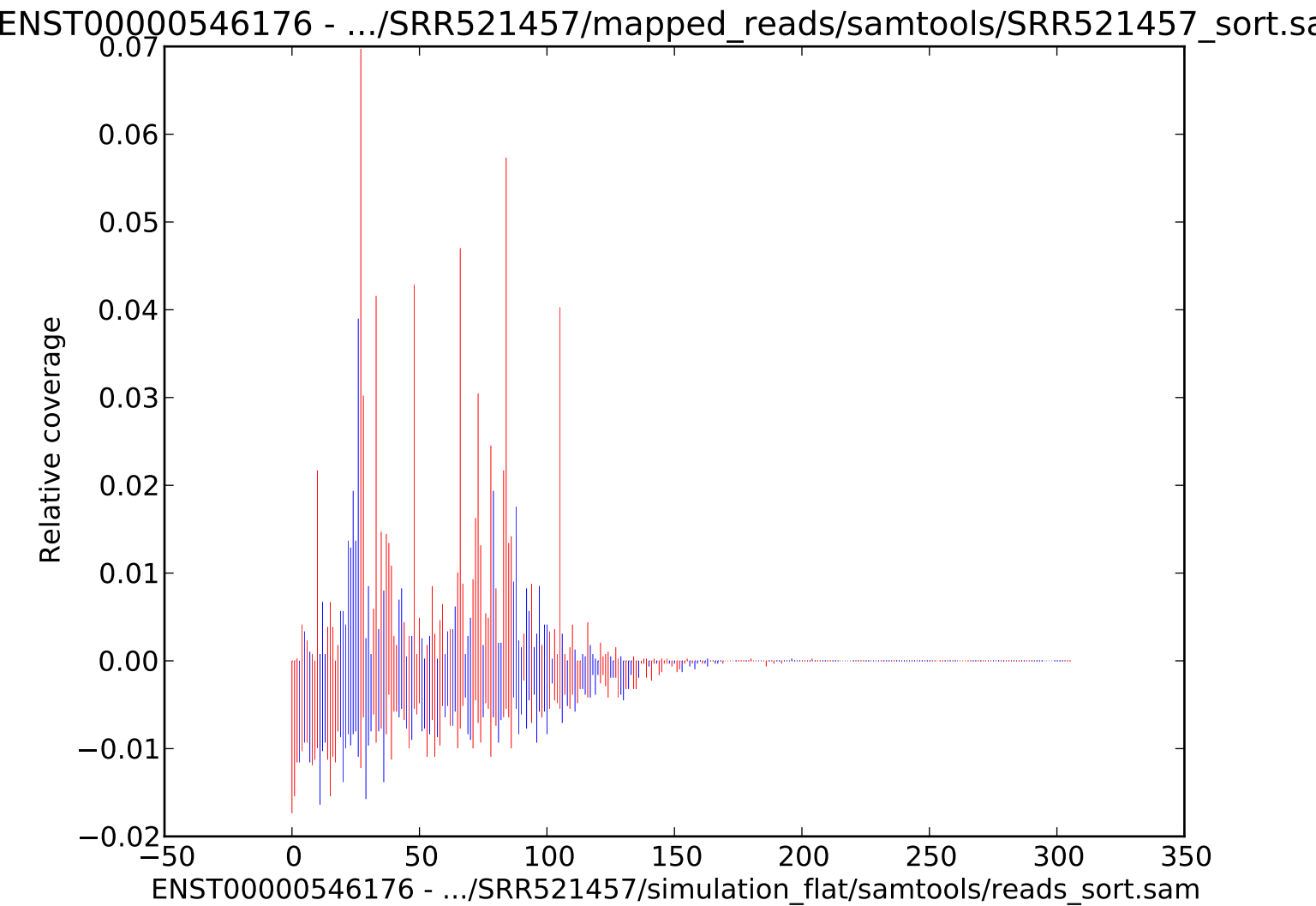
$p=1.456426e-78$, $\text{Rho}=4.542735e-01$



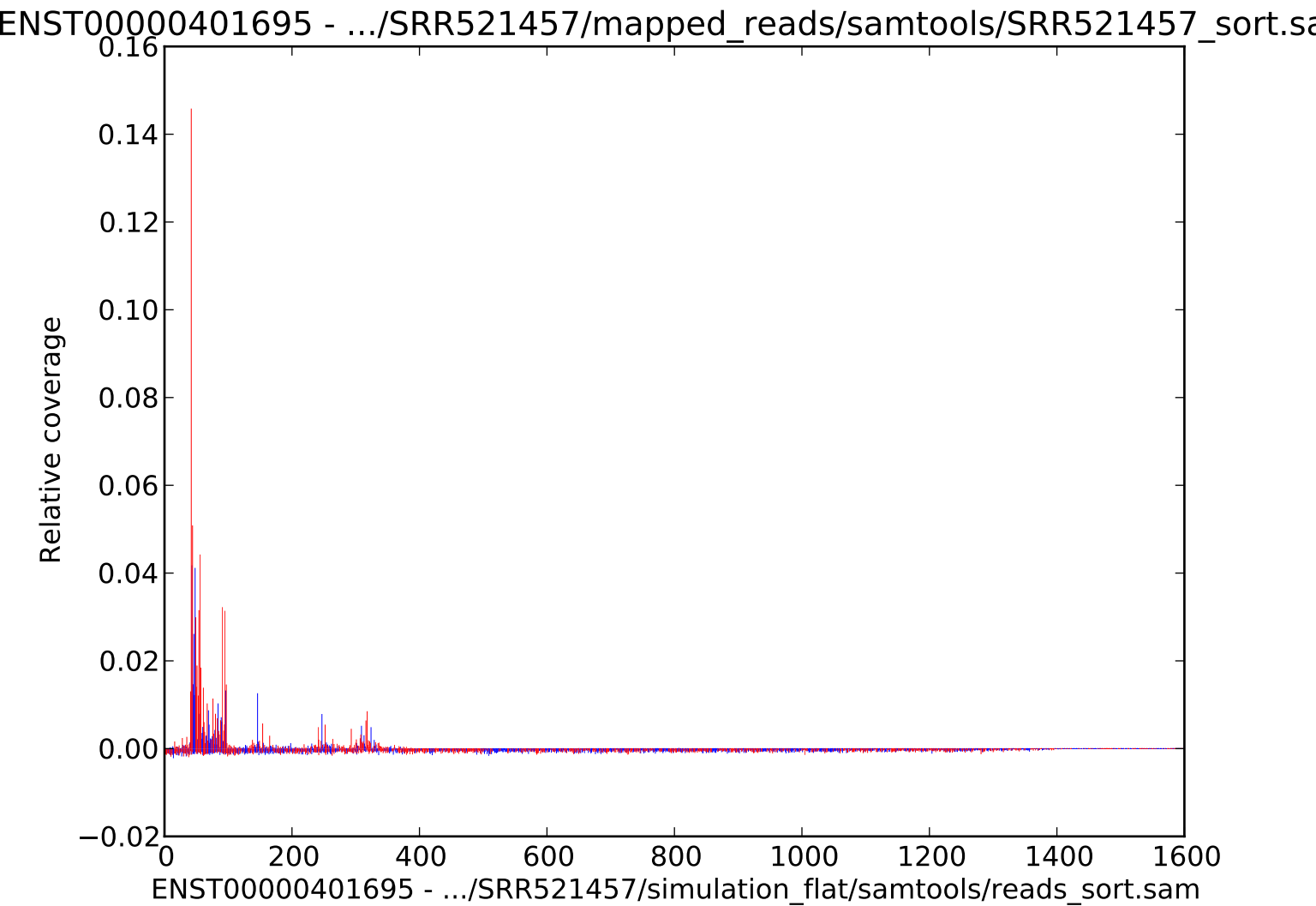
$p=5.509173e-76$, $\text{Rho}=8.276706e-01$



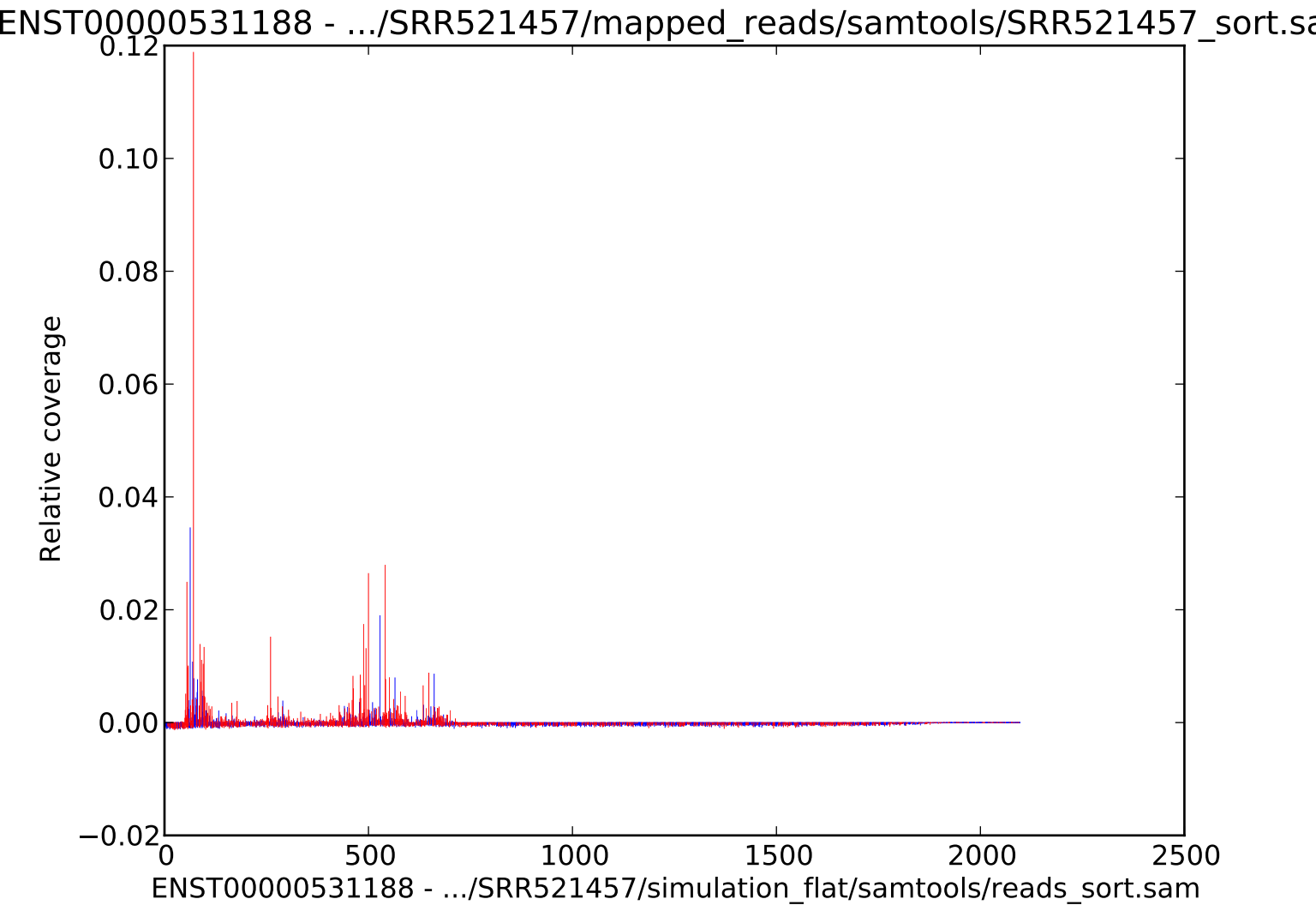
$p=3.145692e-73$, $\text{Rho}=8.125200e-01$



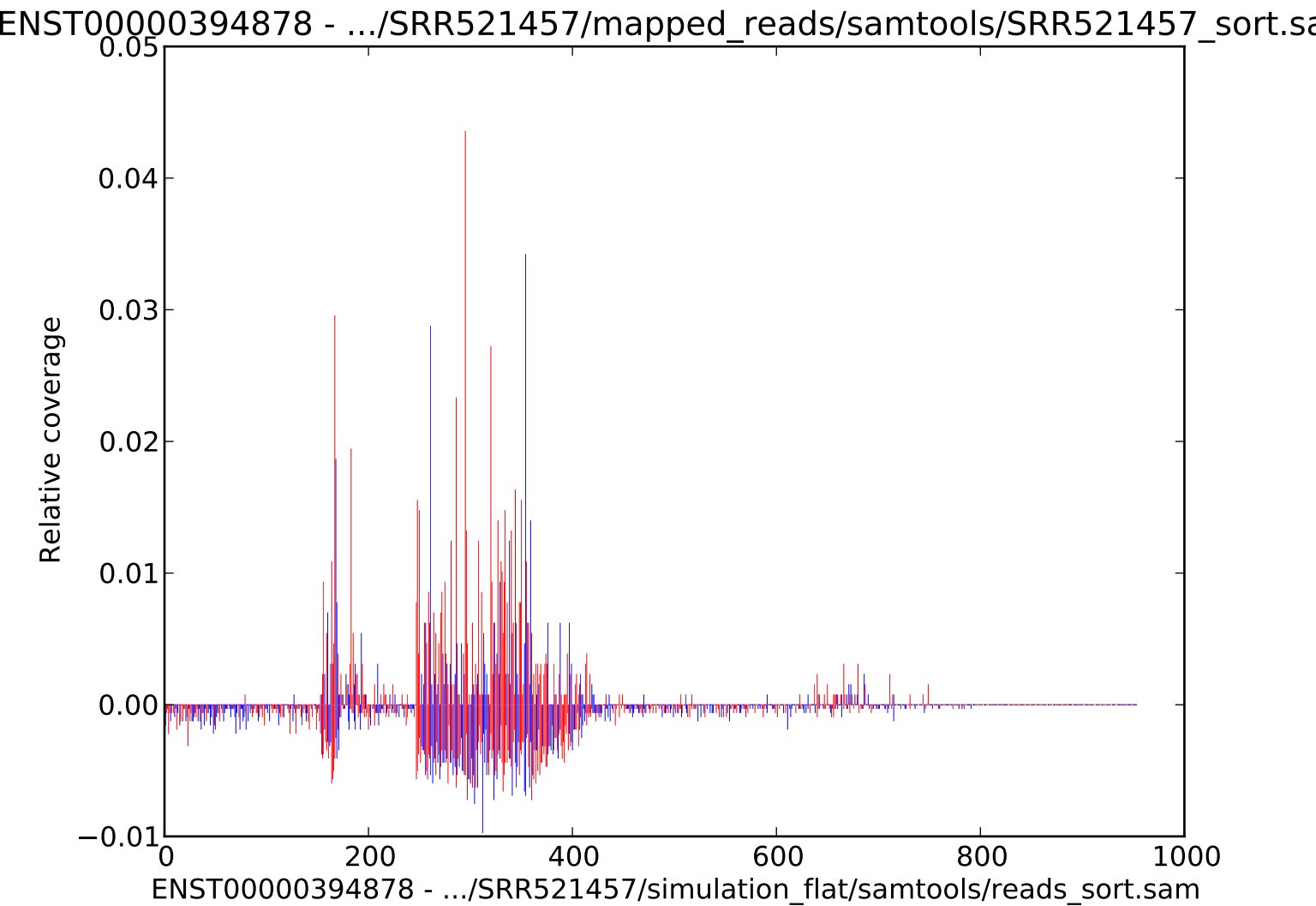
$p=9.432043e-73$, $\text{Rho}=4.294349e-01$



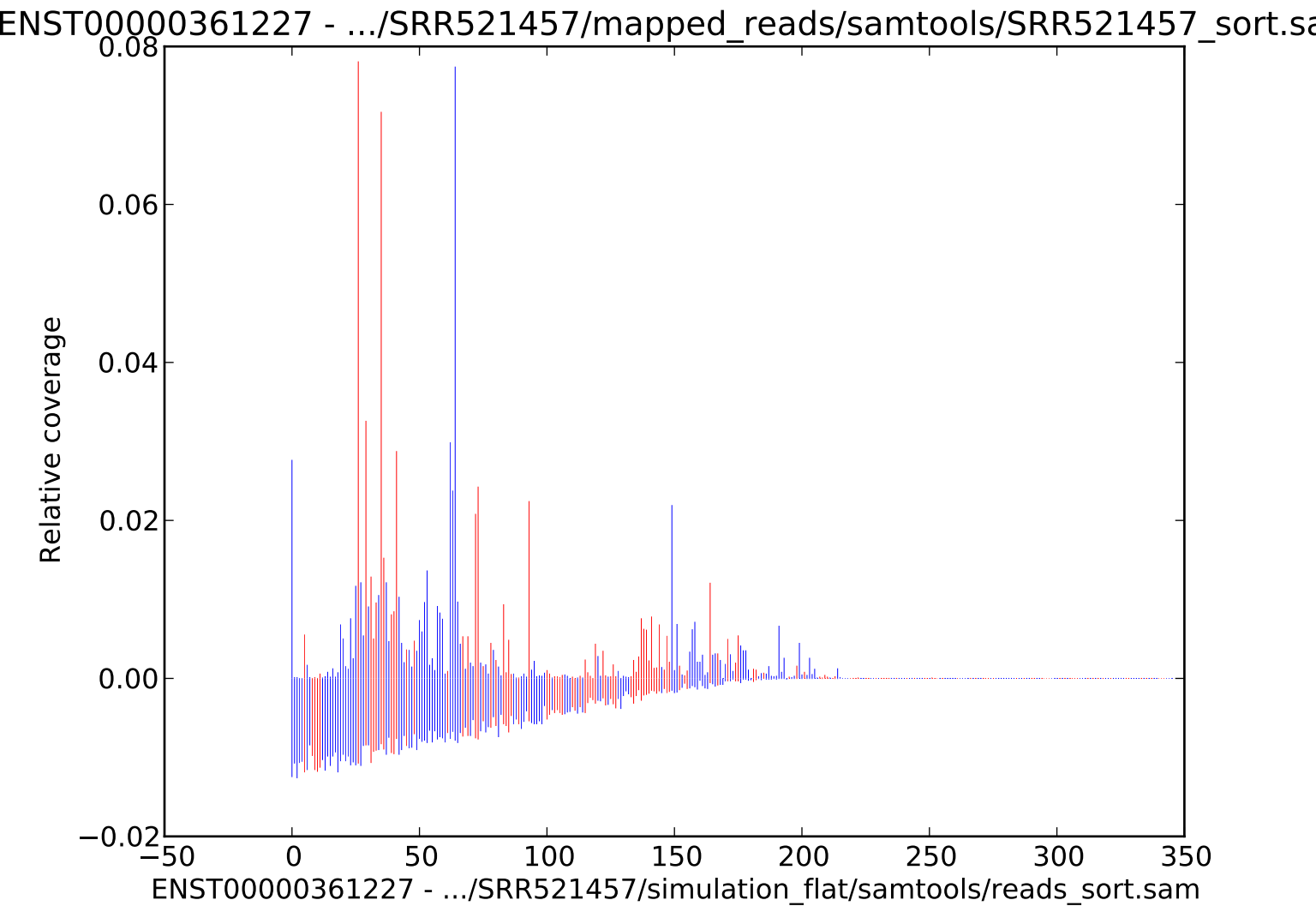
$p=1.081751e-72$, $\text{Rho}=3.792087e-01$



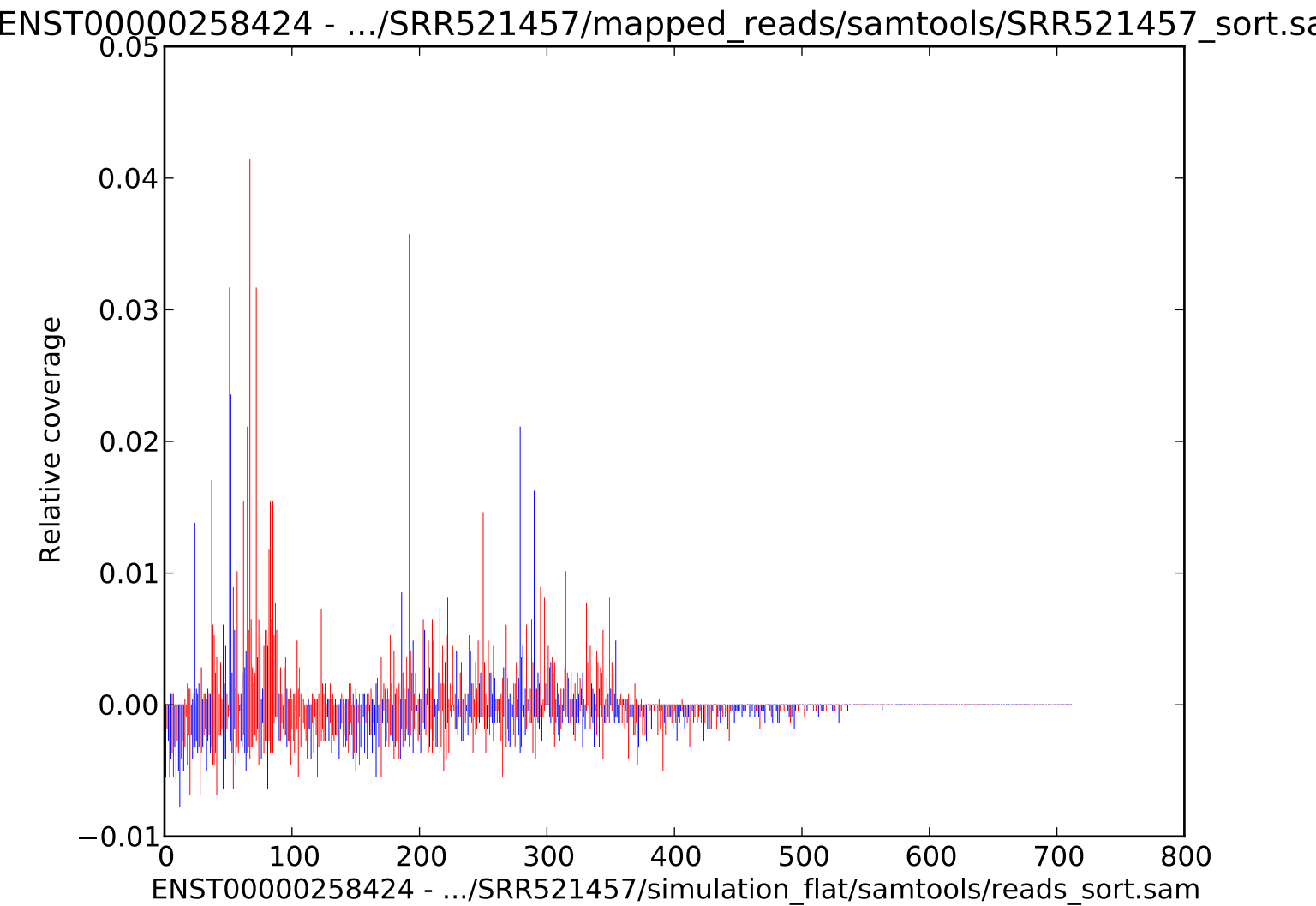
$p=1.439764e-72$, $\text{Rho}=5.376274e-01$



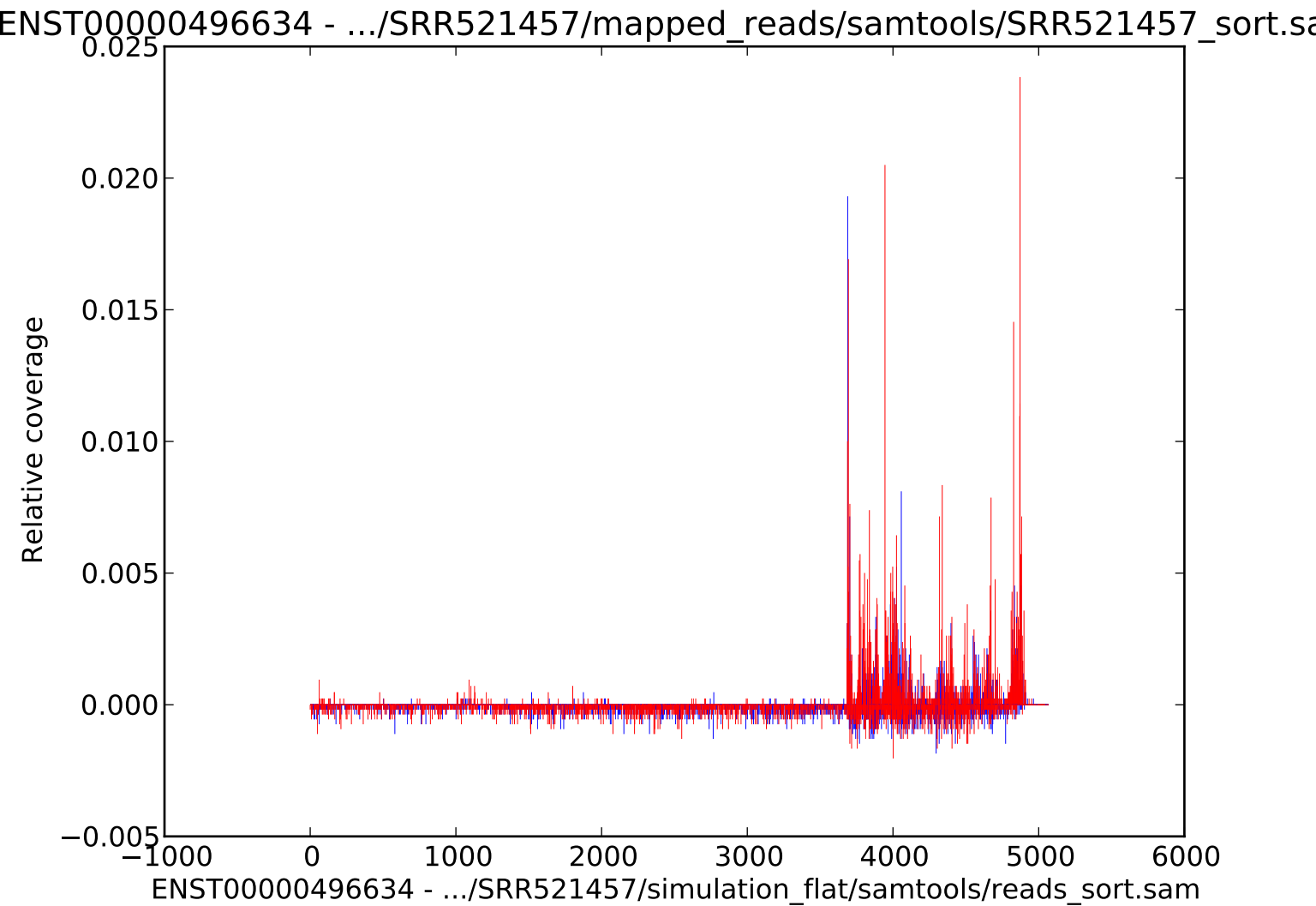
$p=1.733574e-68$, $\text{Rho}=7.677824e-01$



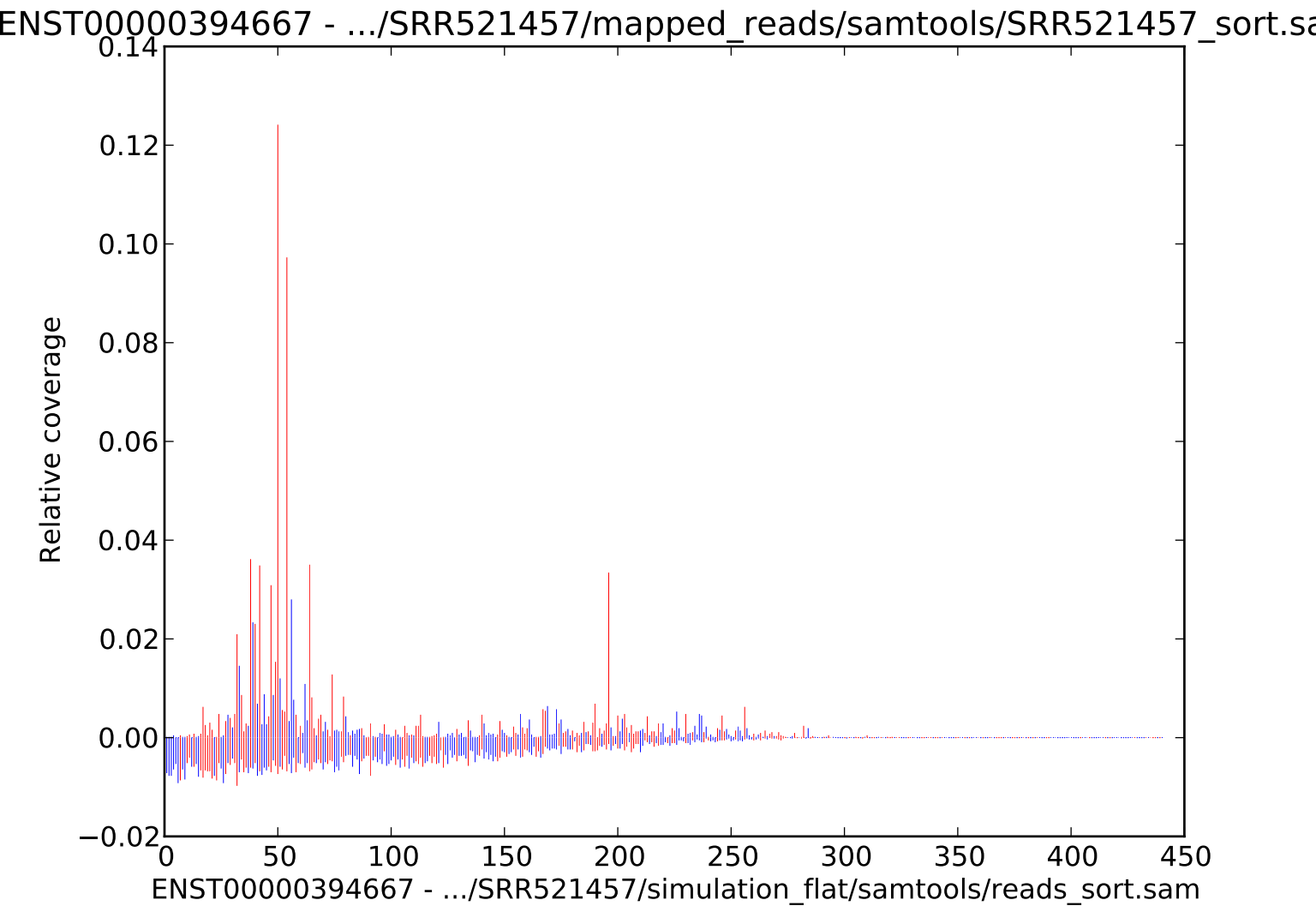
$p=4.691209e-66$, $\text{Rho}=5.830075e-01$



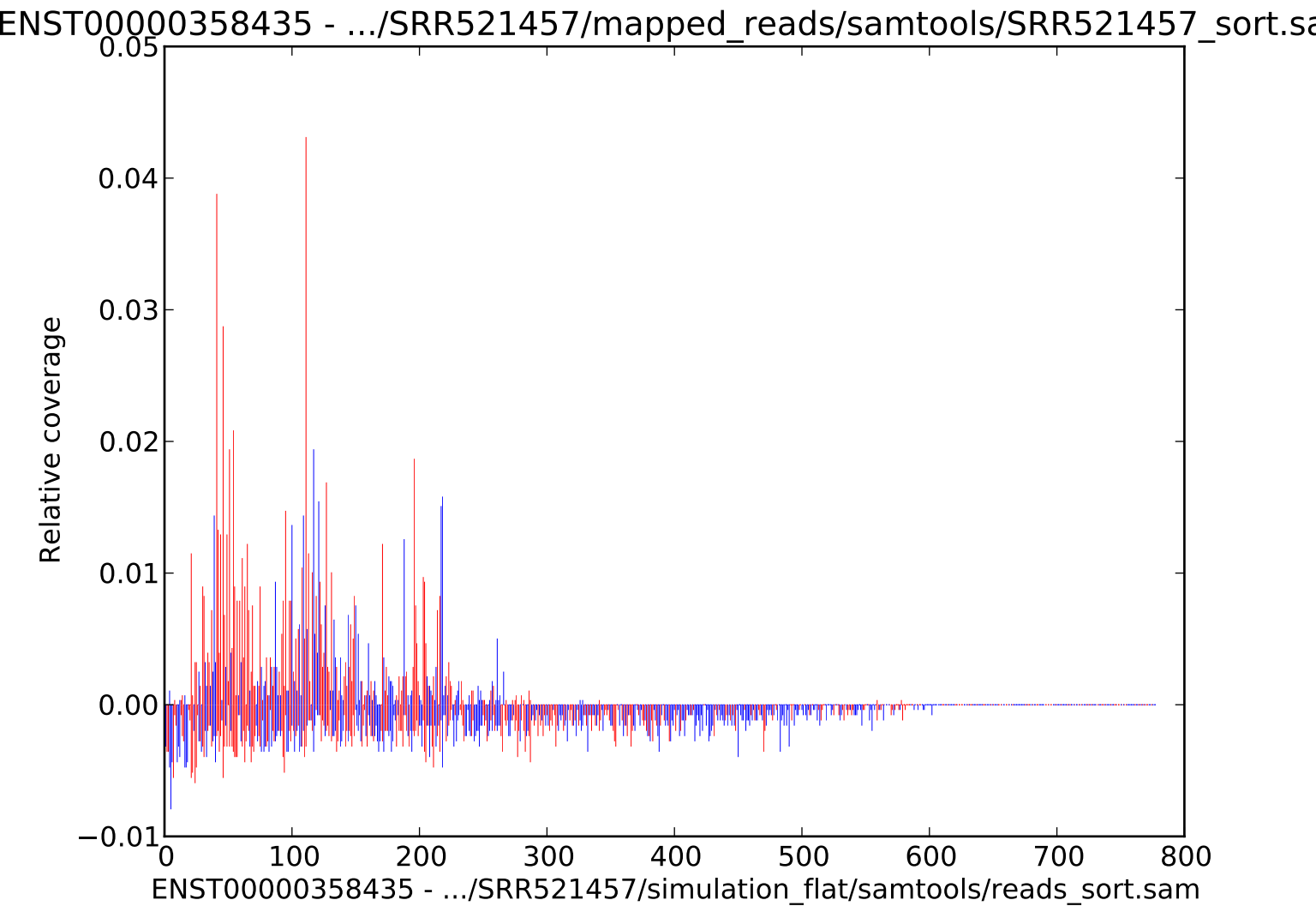
$p=4.369182e-64$, $\text{Rho}=2.342569e-01$



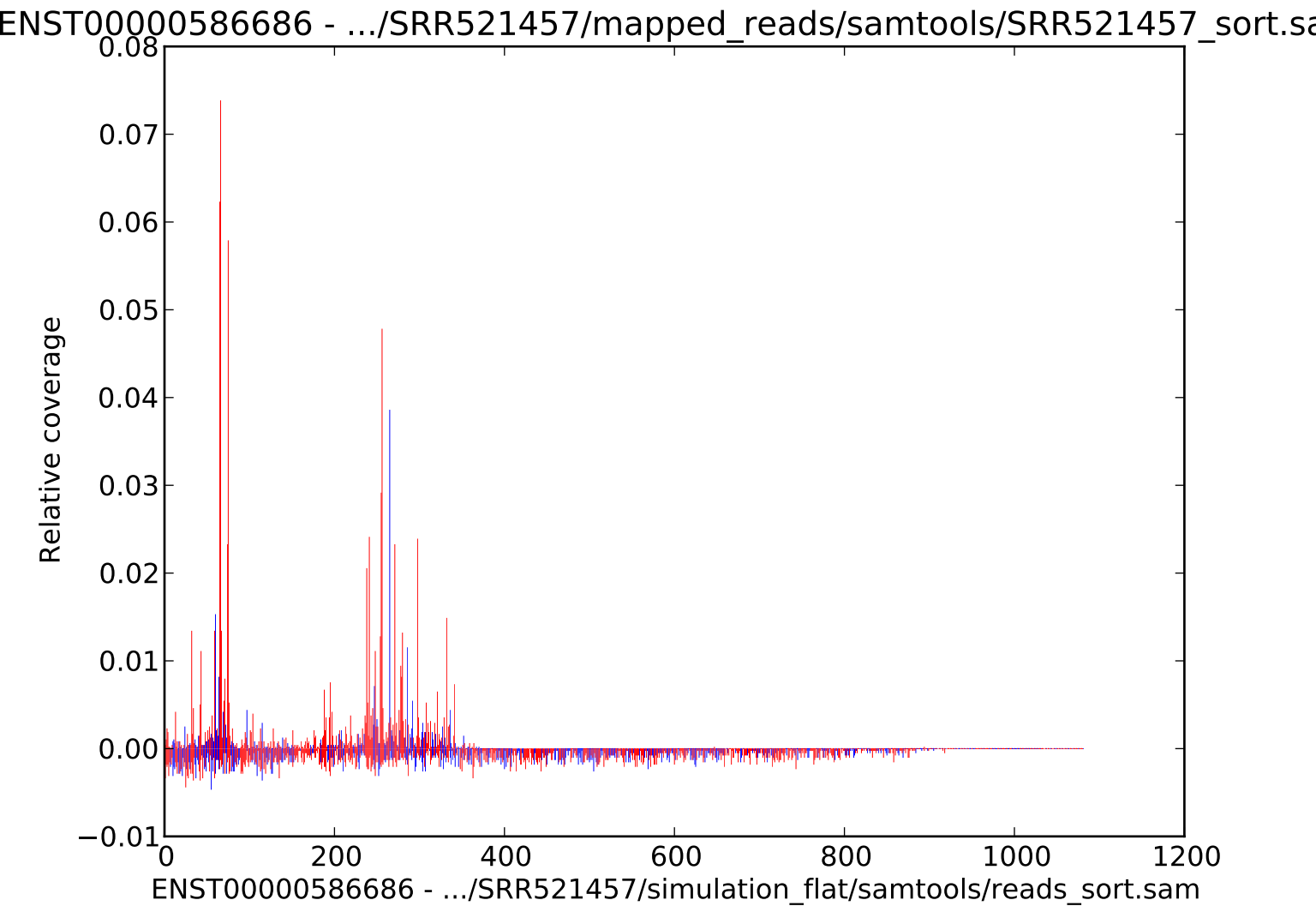
$p=4.374741e-64$, $\text{Rho}=6.918782e-01$



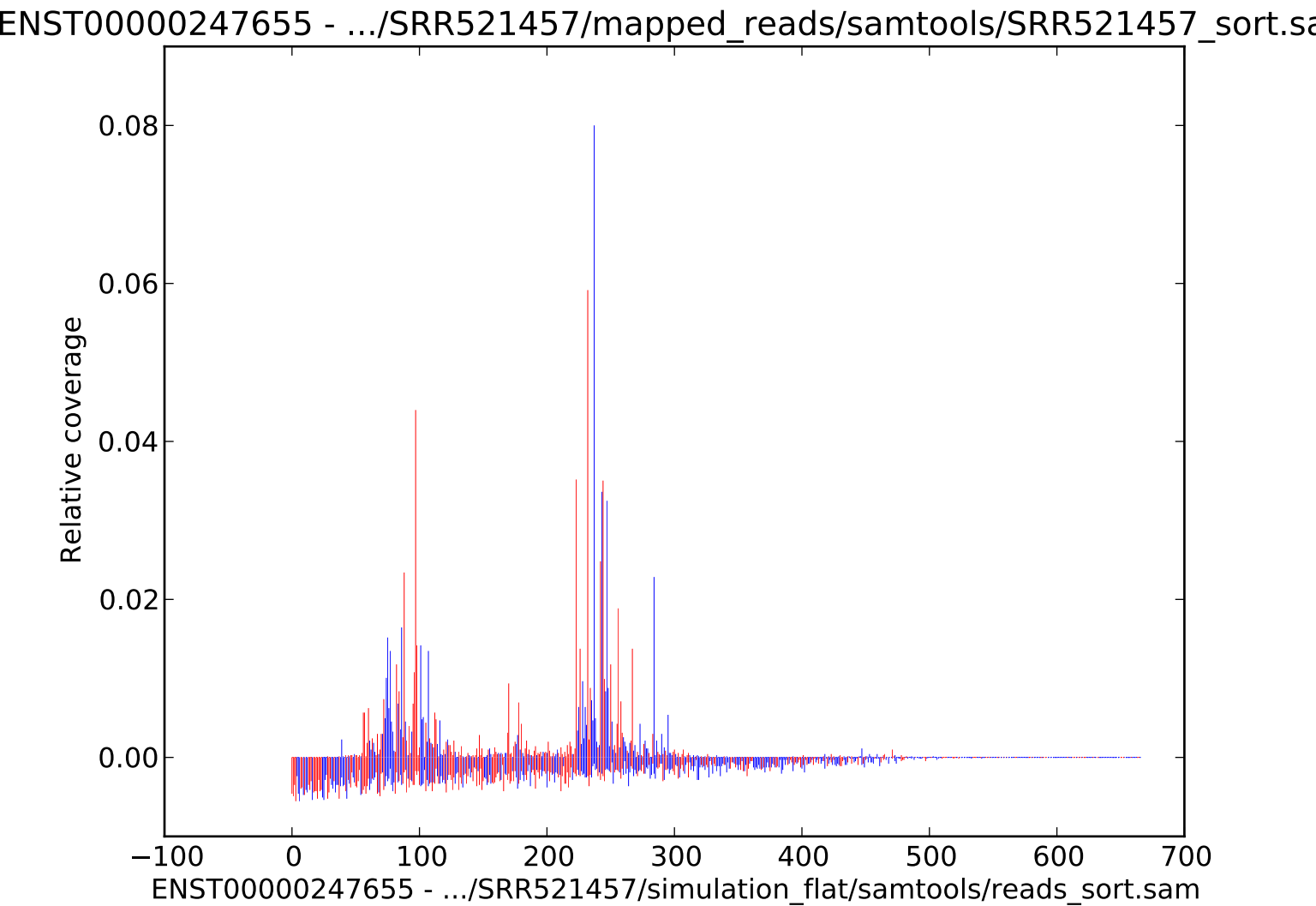
$p=1.660866e-62$, $\text{Rho}=5.492112e-01$



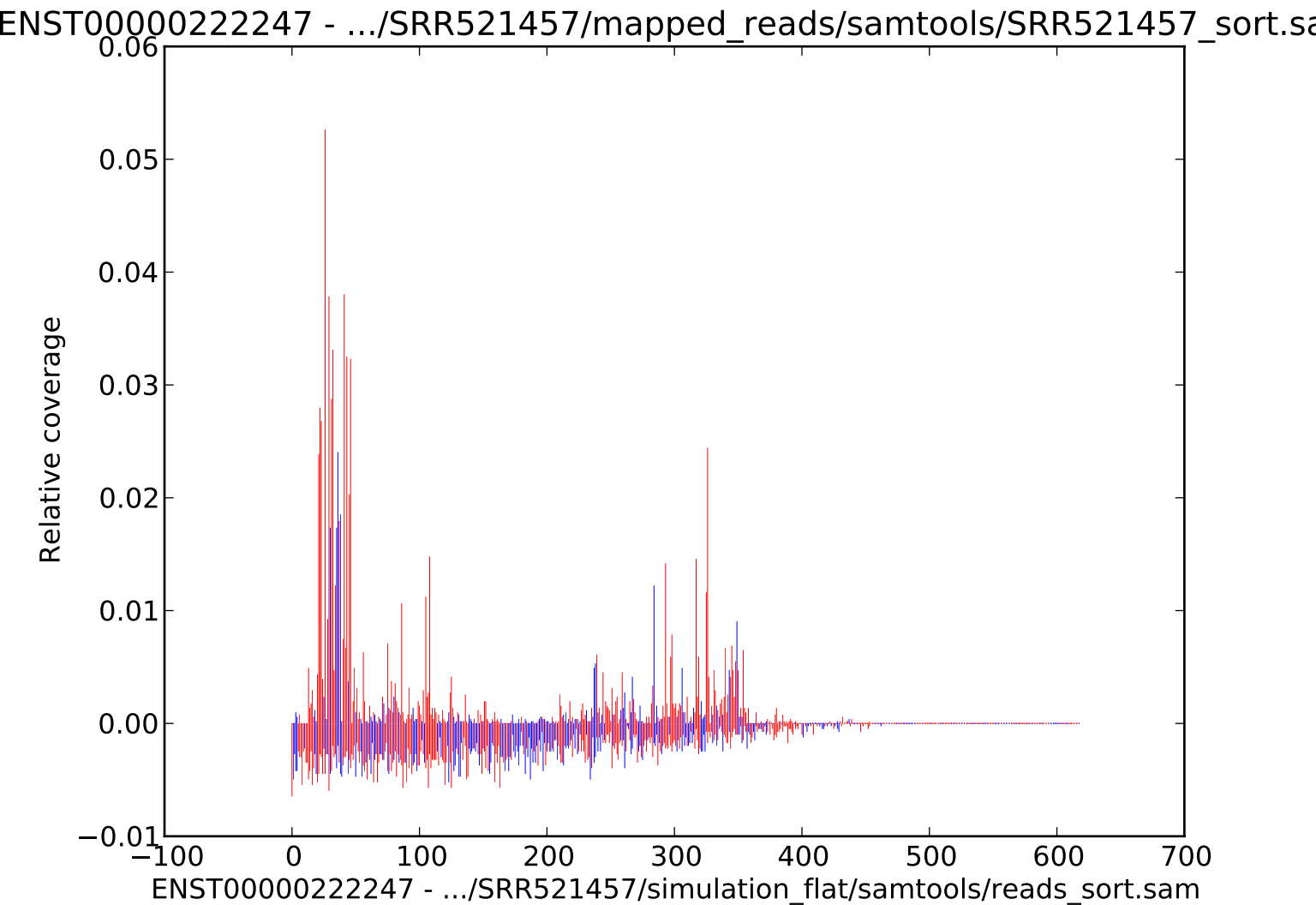
$p=1.345125e-60$, $\text{Rho}=4.701521e-01$



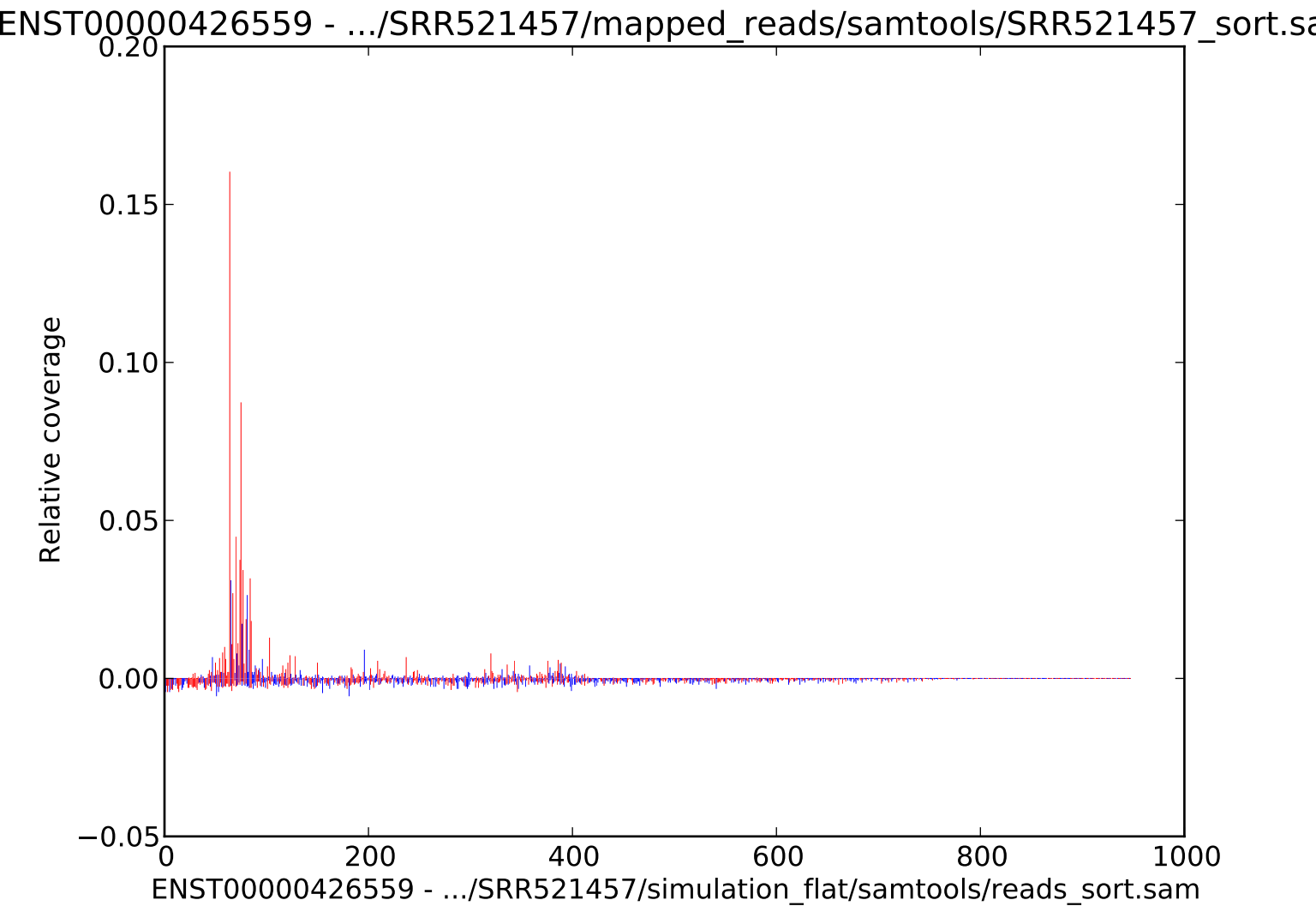
$p=3.614132e-59$, $\text{Rho}=5.721445e-01$



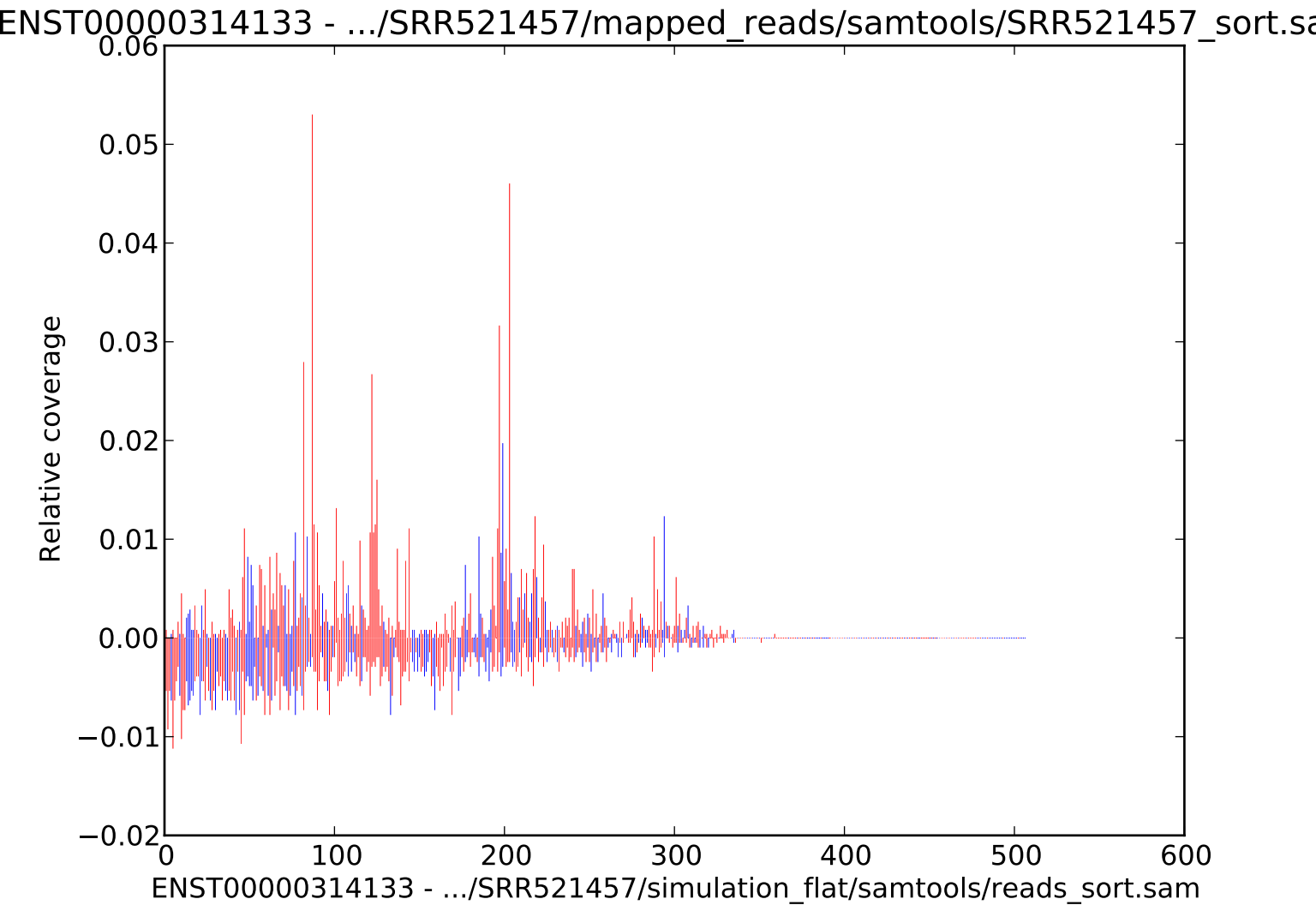
$p=3.708176e-59$, $\text{Rho}=5.897256e-01$



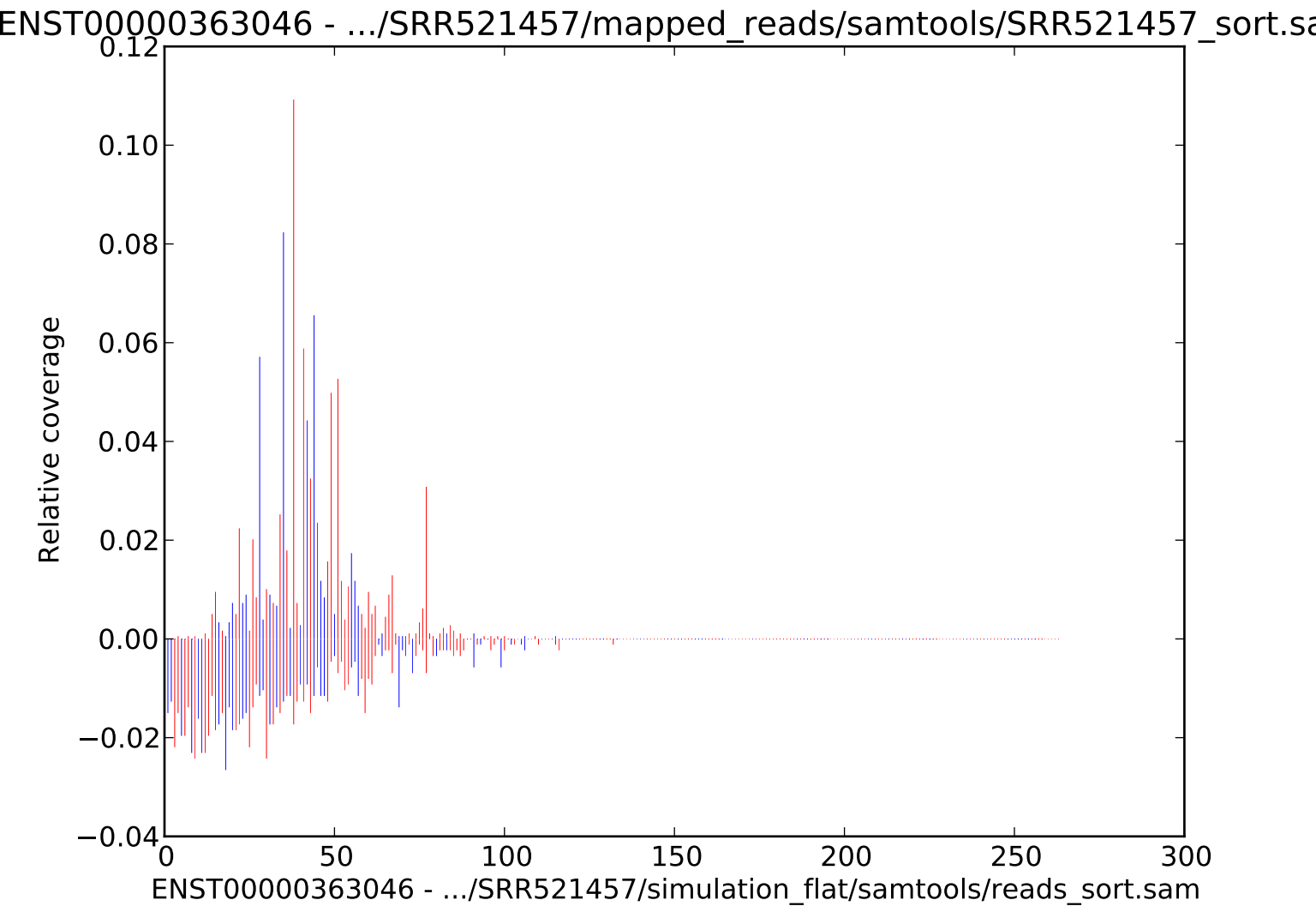
$p=3.416512e-57$, $\text{Rho}=4.853995e-01$



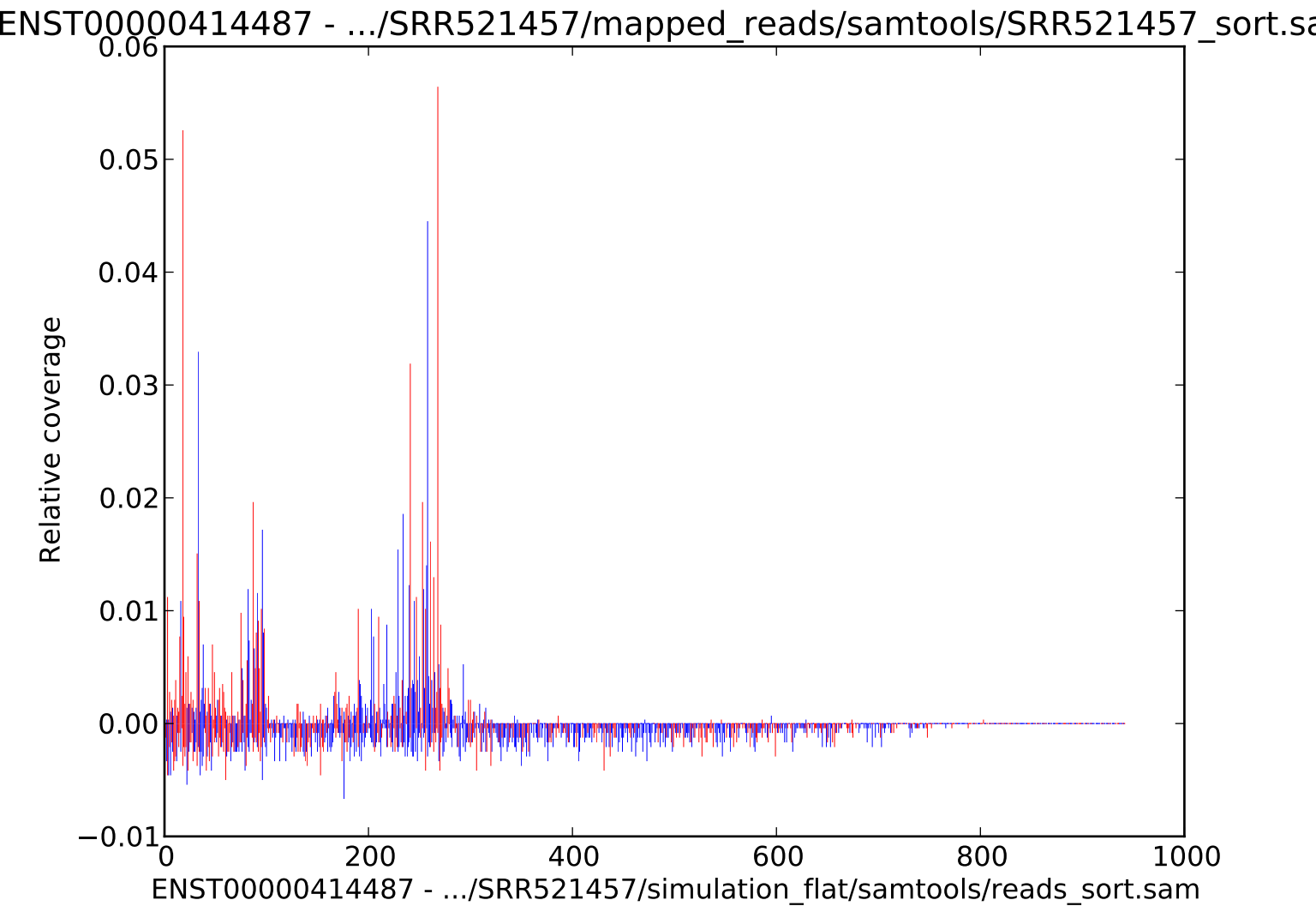
$p=8.278785e-56$, $\text{Rho}=6.228567e-01$



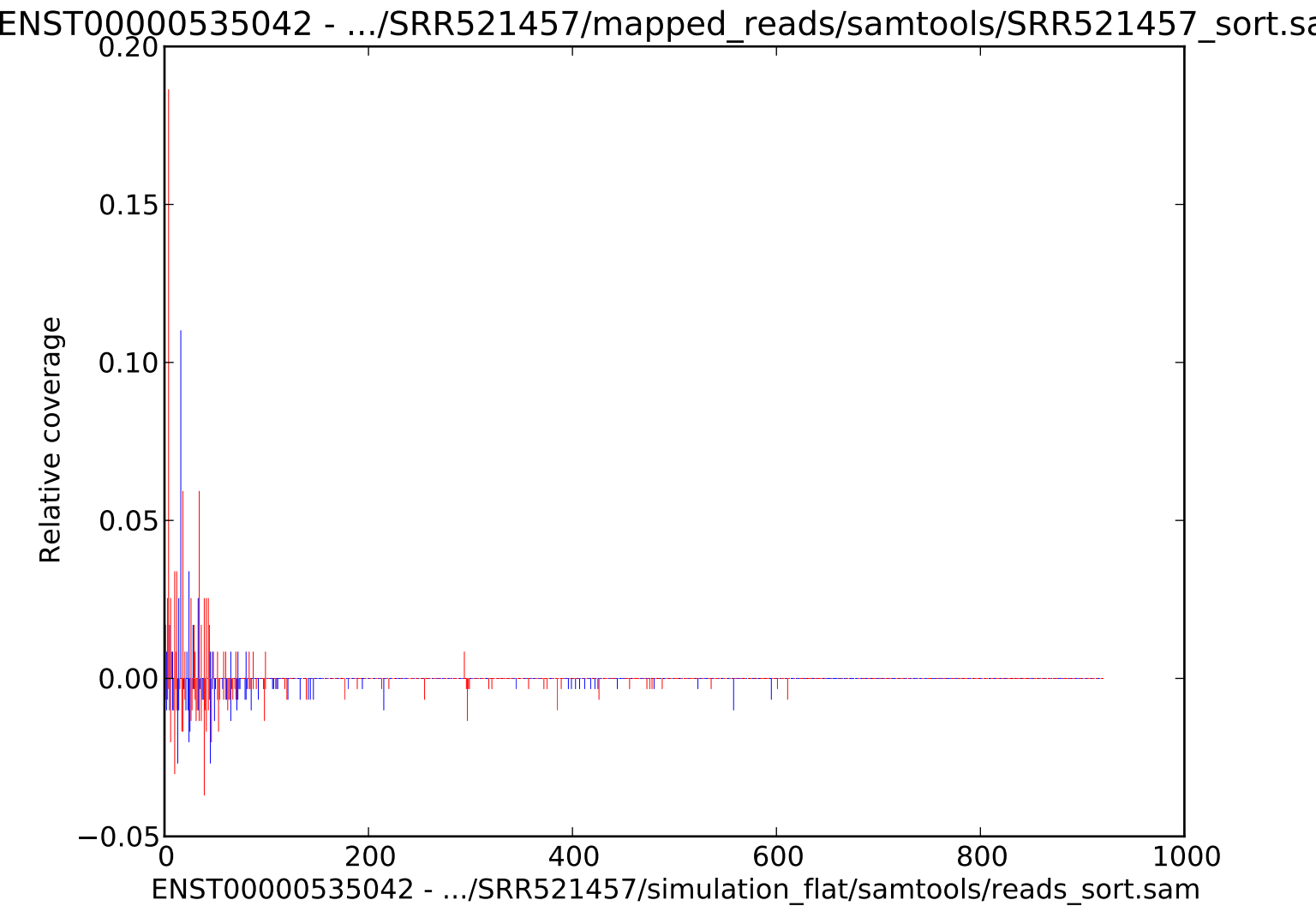
$p=8.505471e-56$, $\text{Rho}=7.823270e-01$



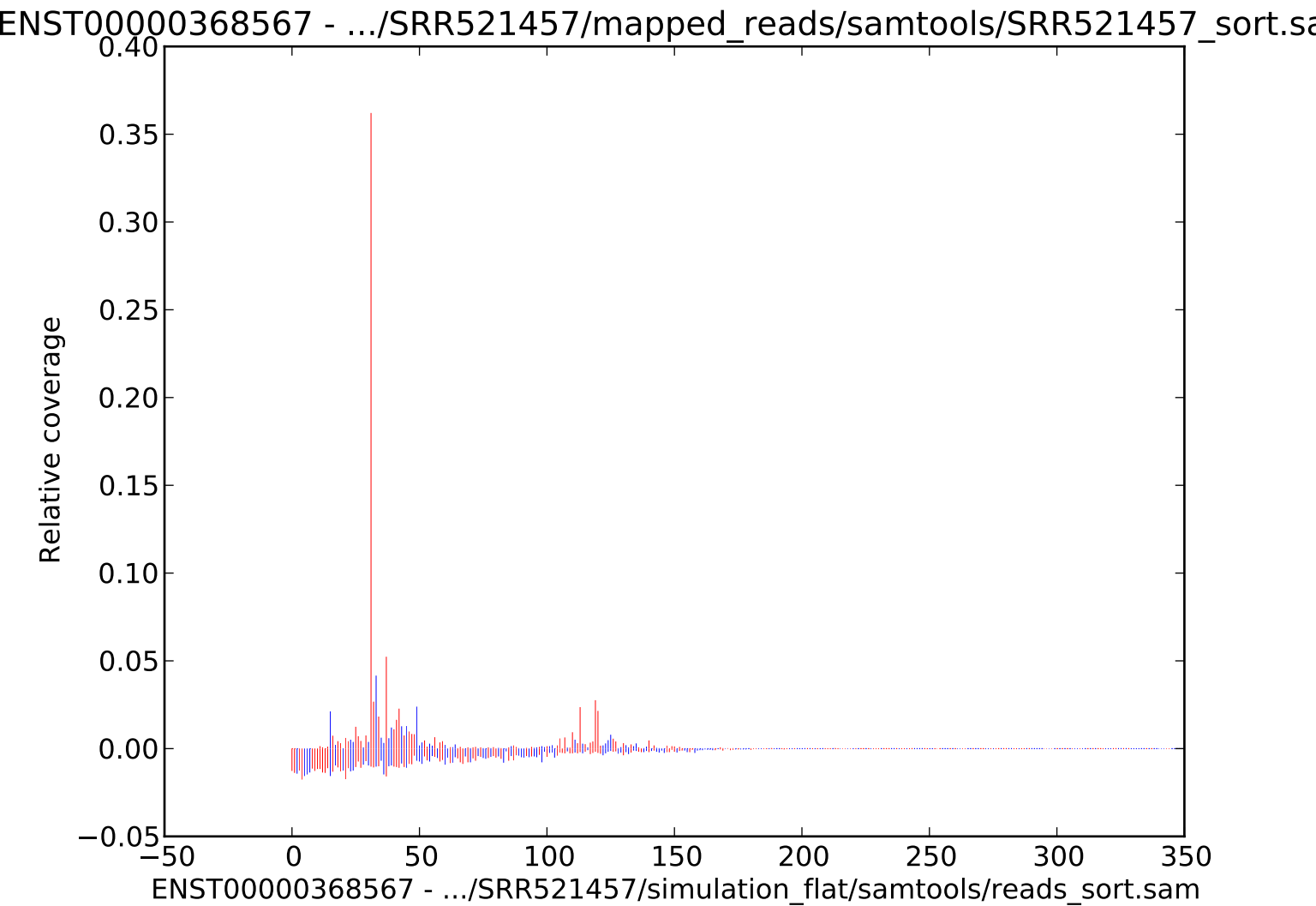
$p=1.759215e-55$, $\text{Rho}=4.801242e-01$



$p=1.059609e-54$, $\text{Rho}=4.817999e-01$



$p=1.948151e-54$, $\text{Rho}=7.076254e-01$



$p=2.399647e-52$, $\text{Rho}=5.369649e-01$

