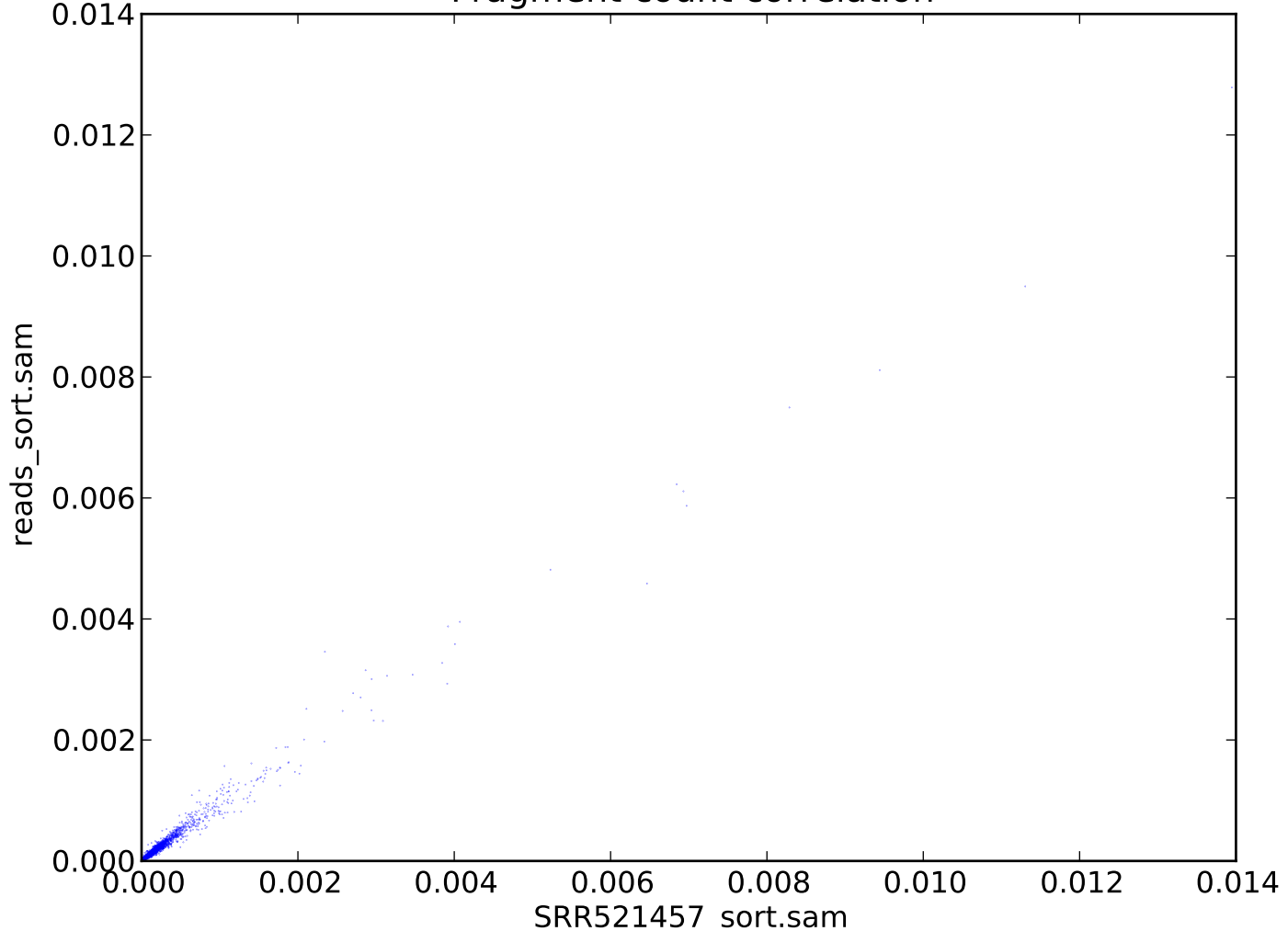
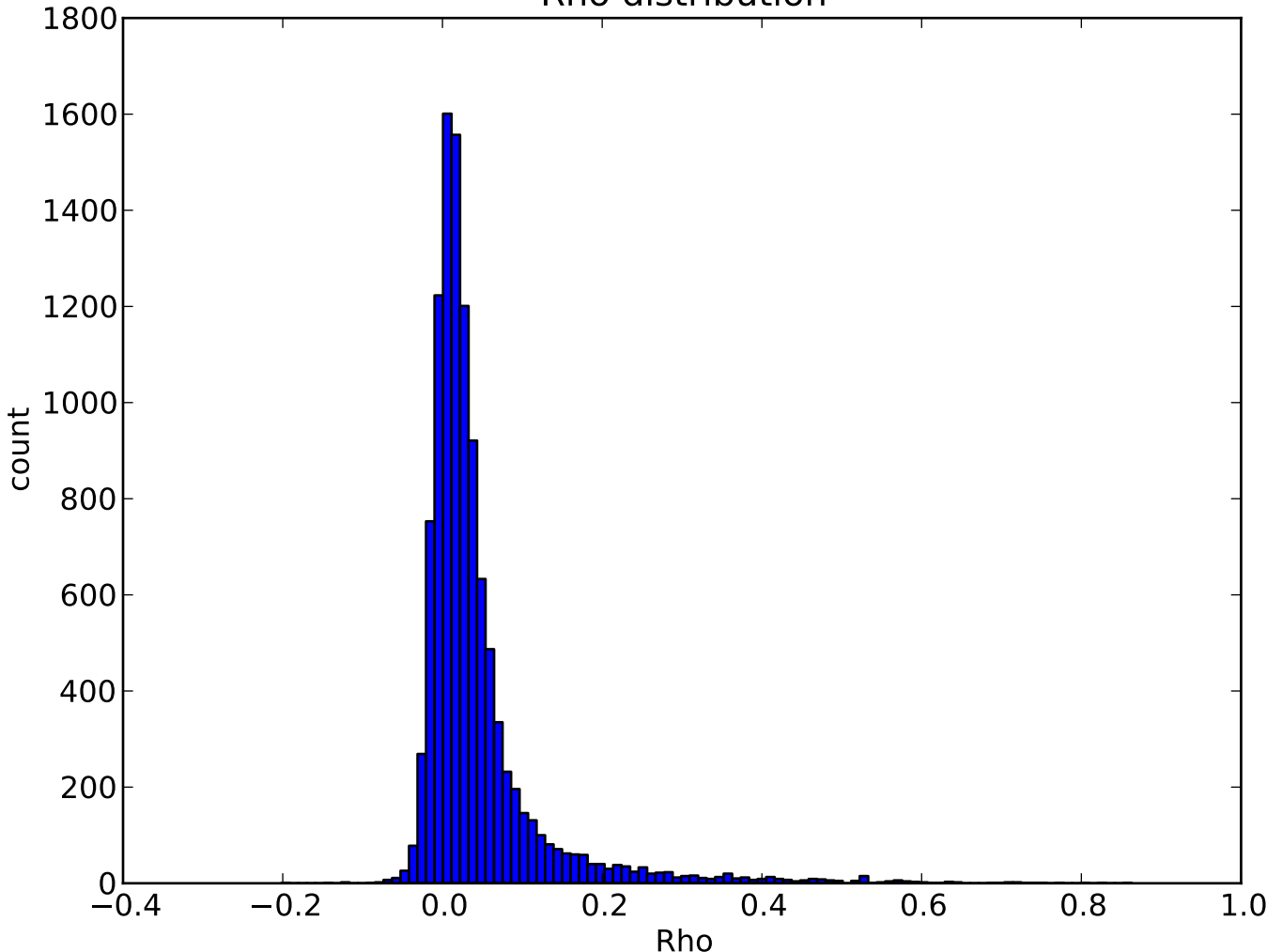


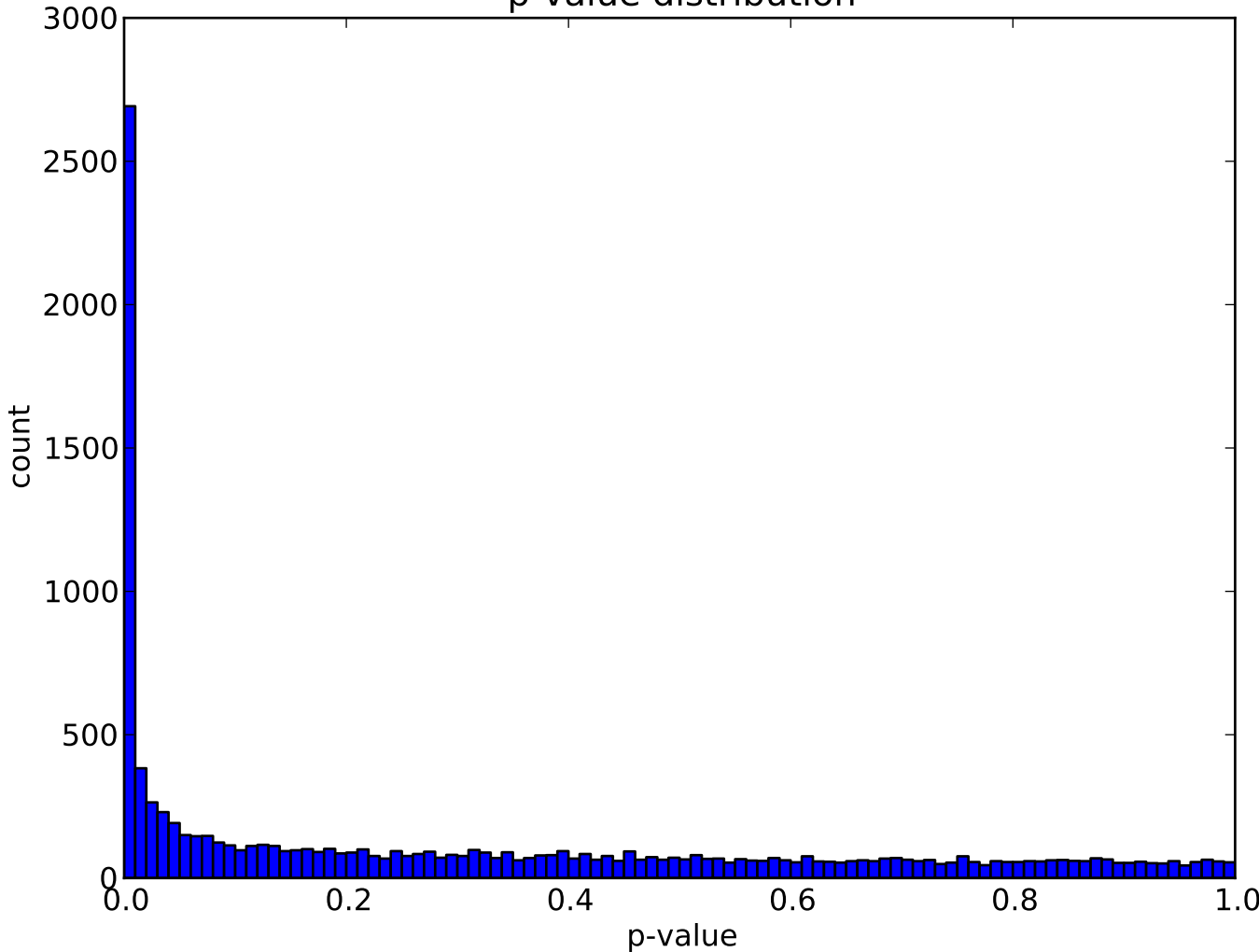
Fragment count correlation



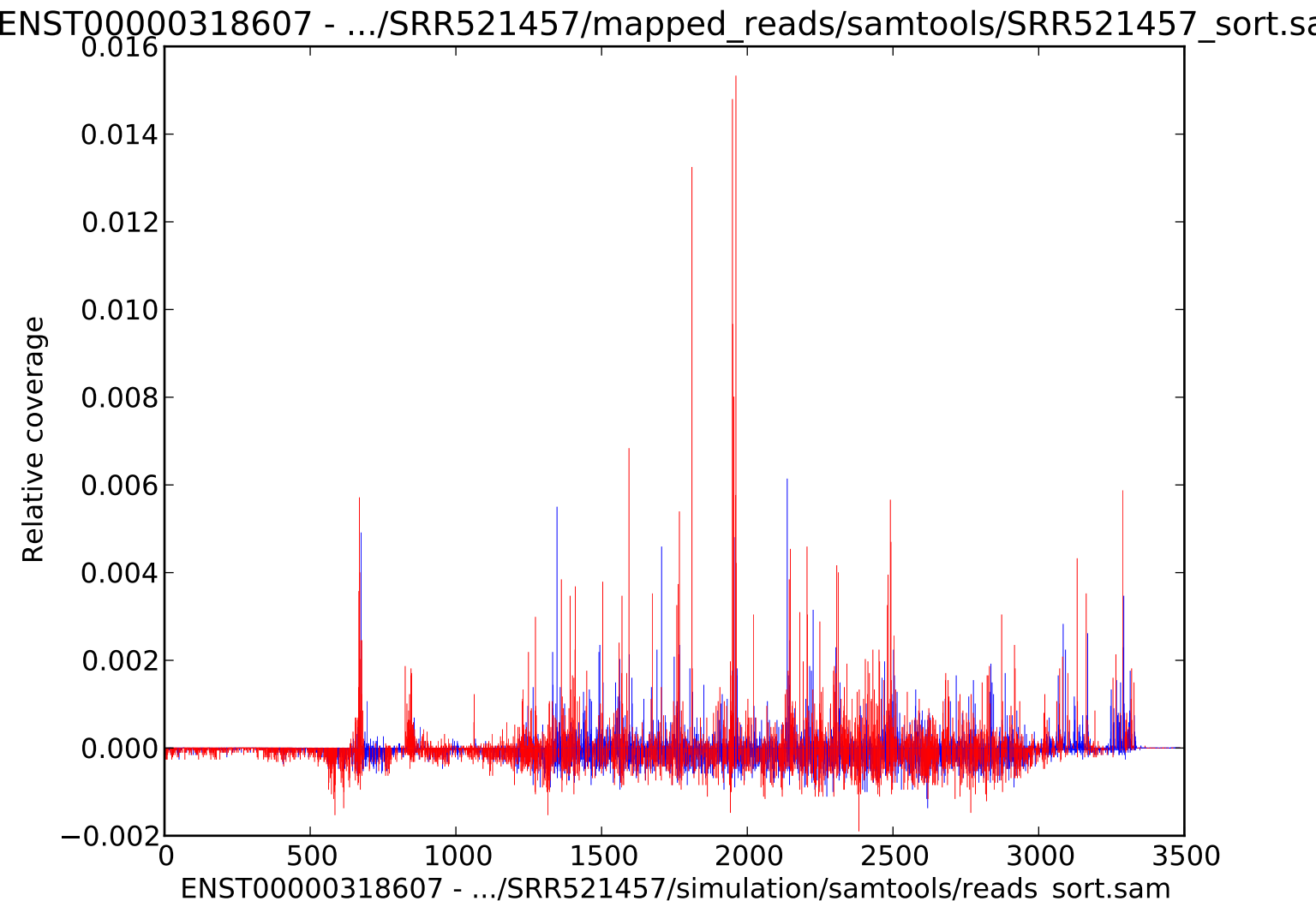
Rho distribution



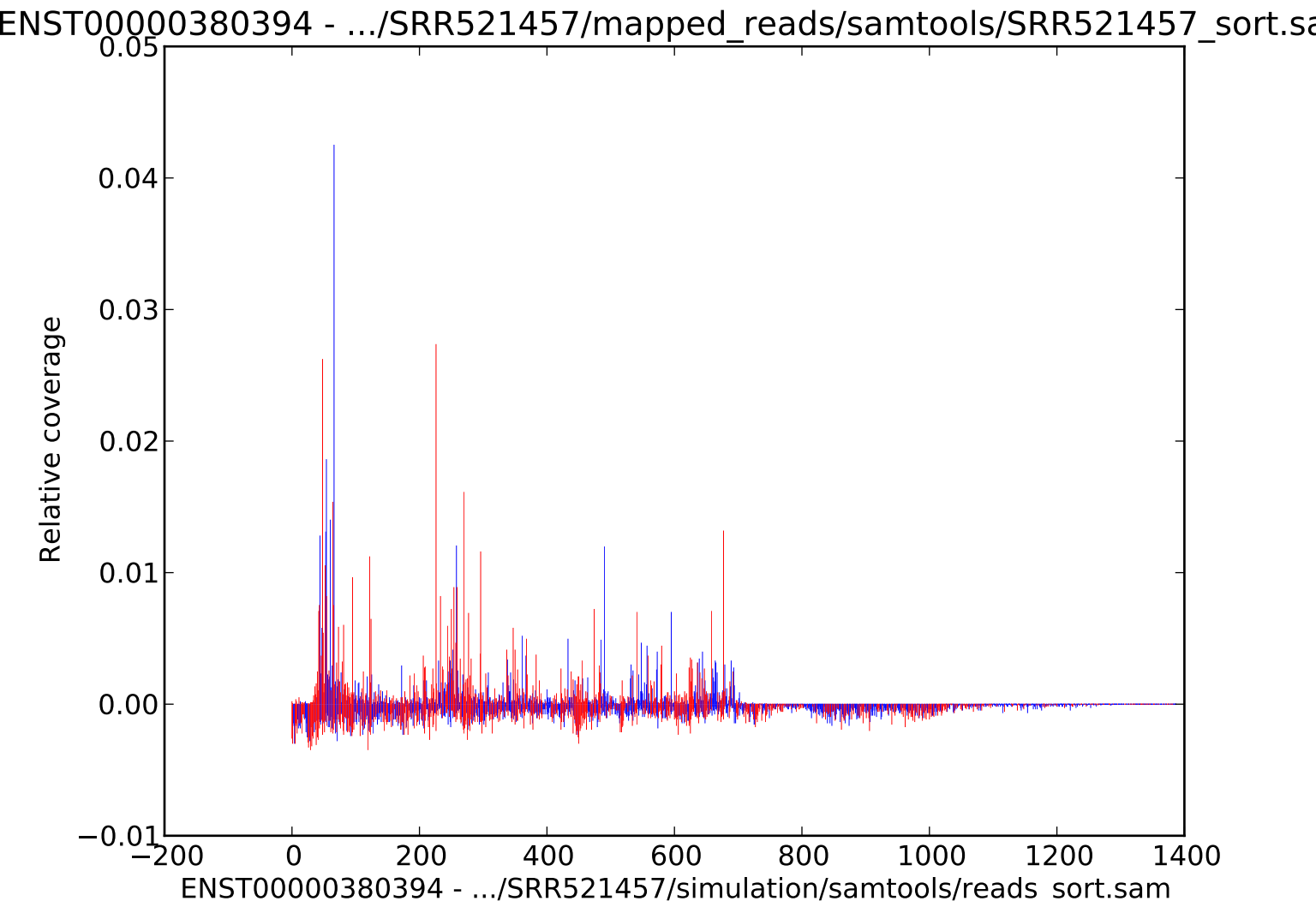
p-value distribution



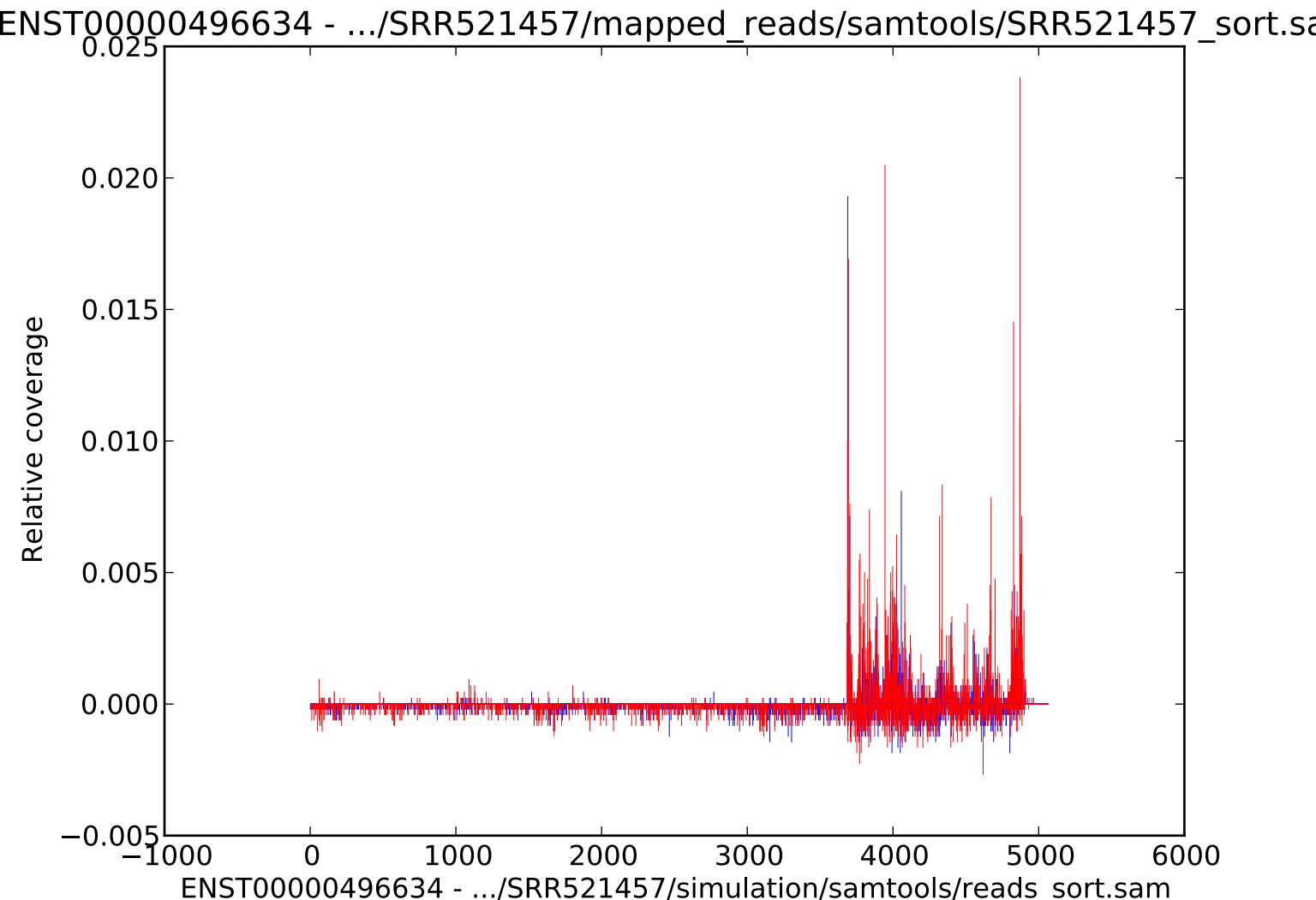
$p=9.050991e-155$, $\text{Rho}=4.273776e-01$



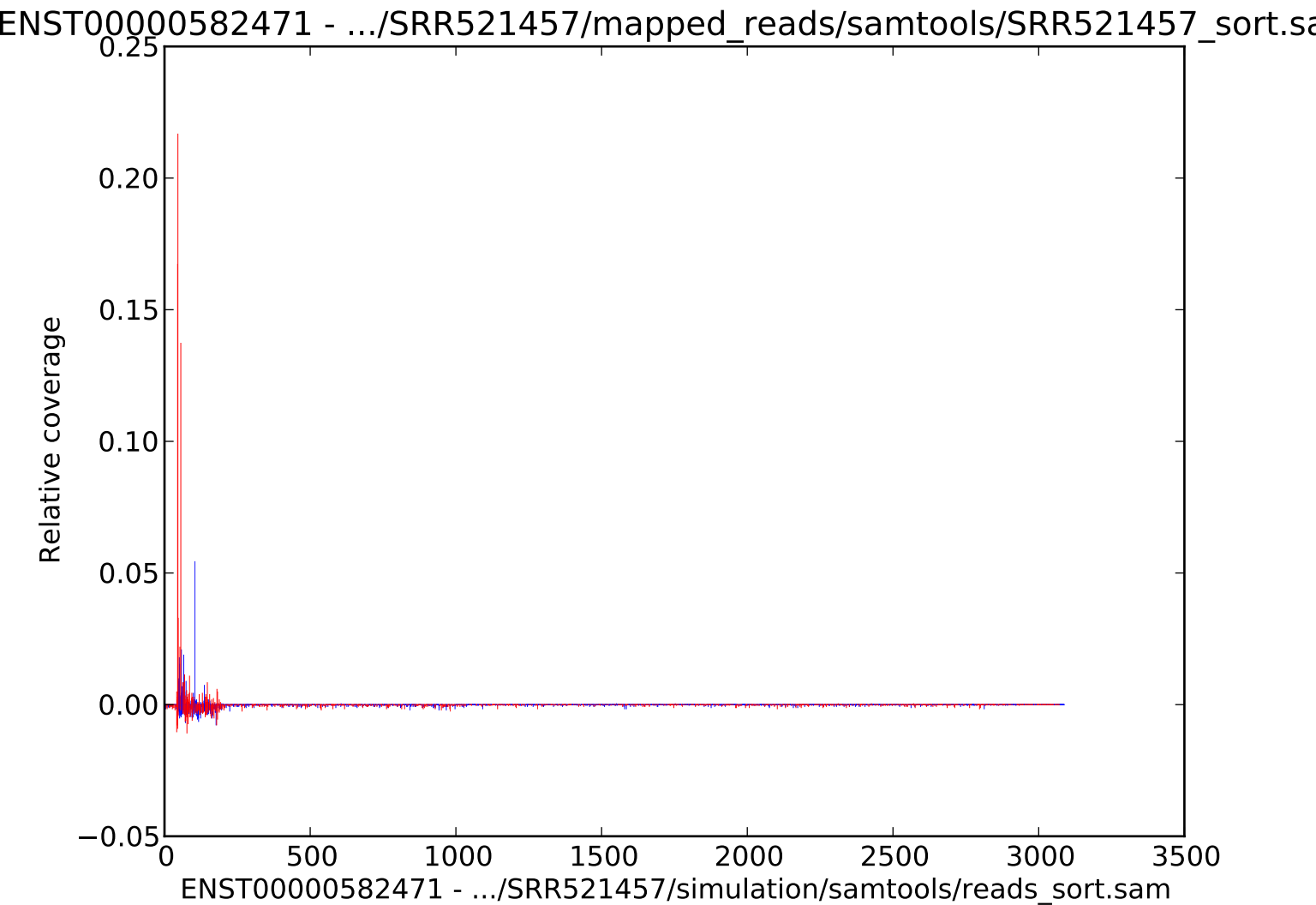
$p=8.833042e-113$, $\text{Rho}=5.547984e-01$



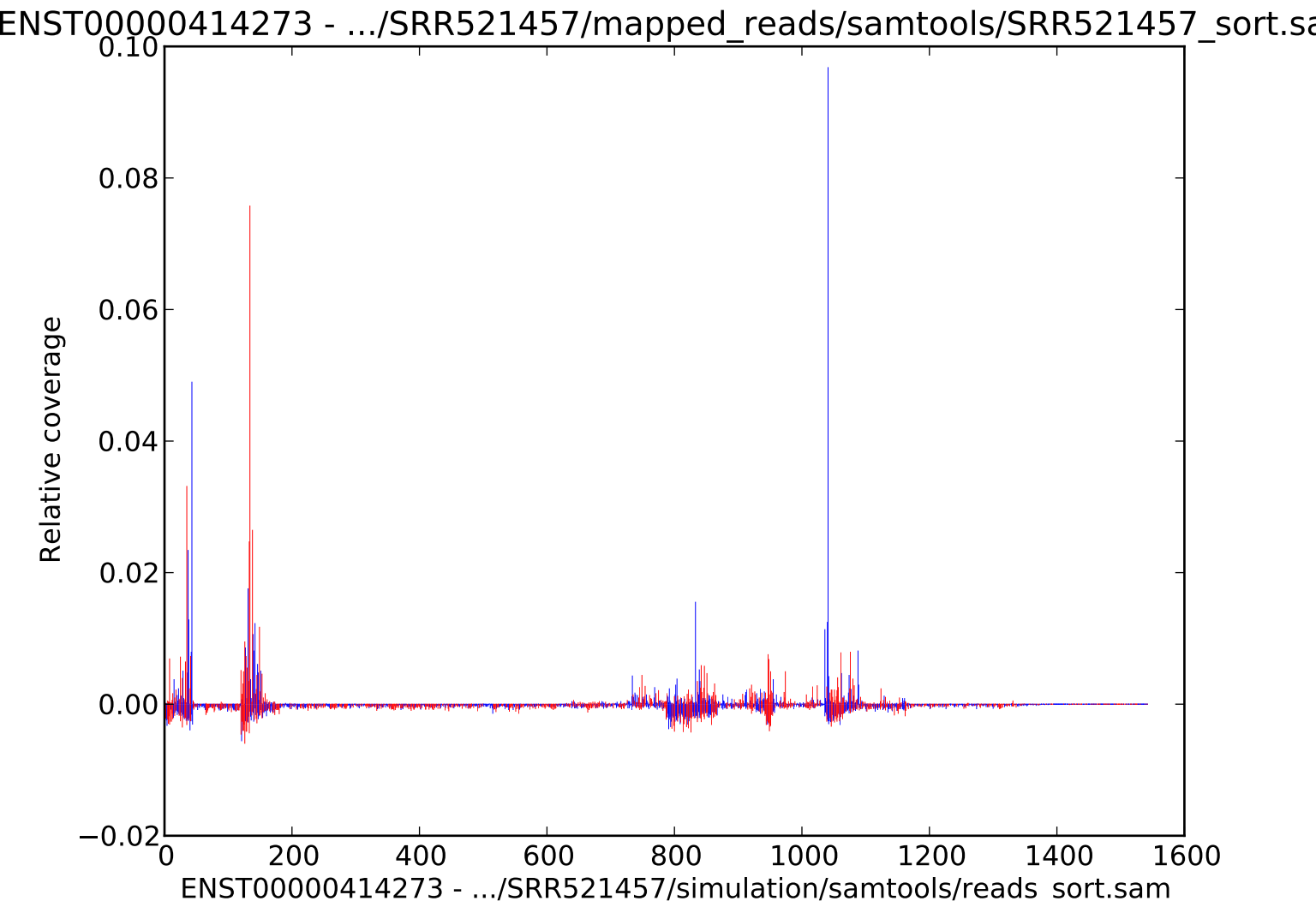
$p=1.935435e-107$, $\text{Rho}=3.022193e-01$



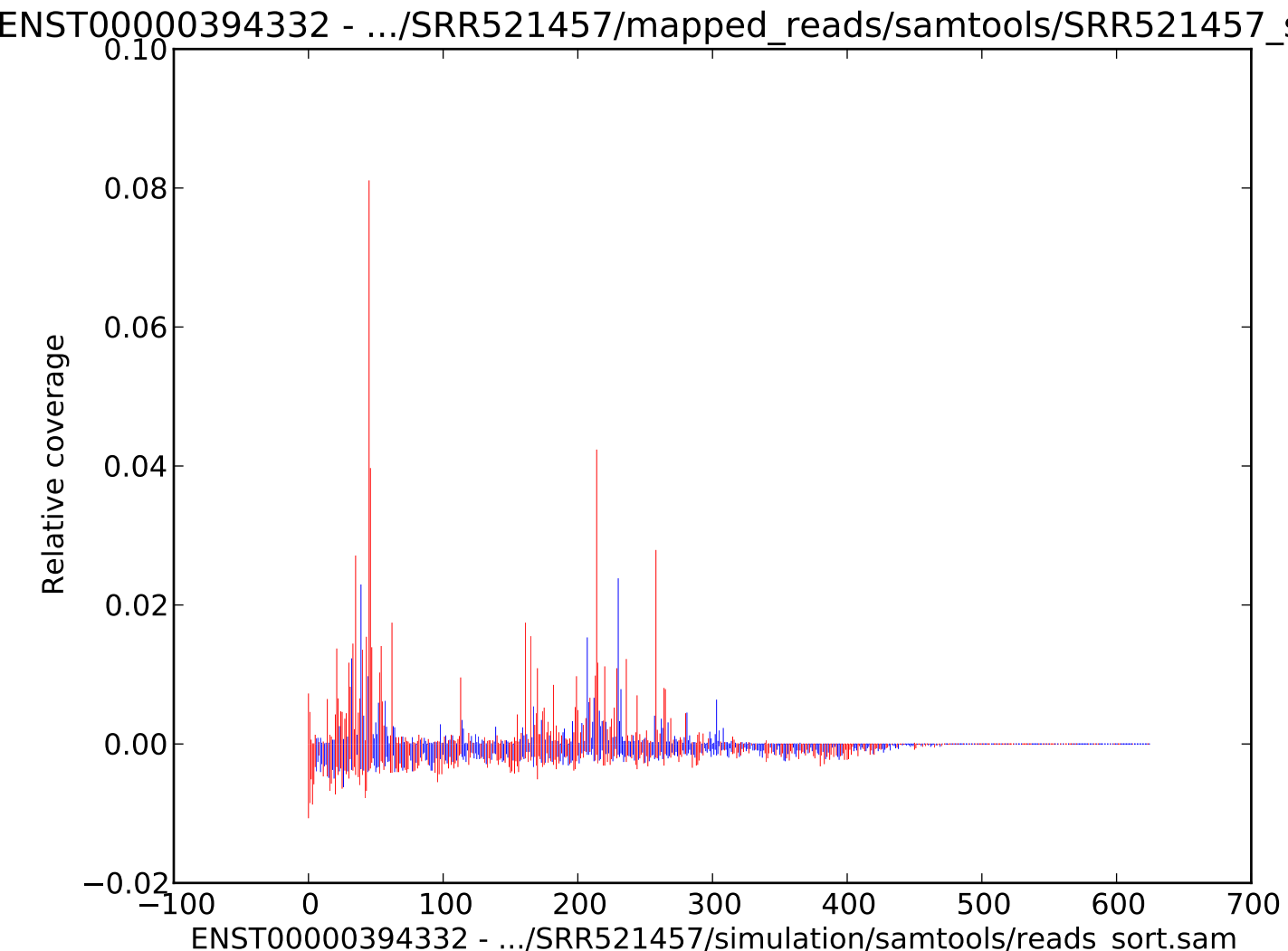
$p=2.679661e-107$, $\text{Rho}=3.811321e-01$



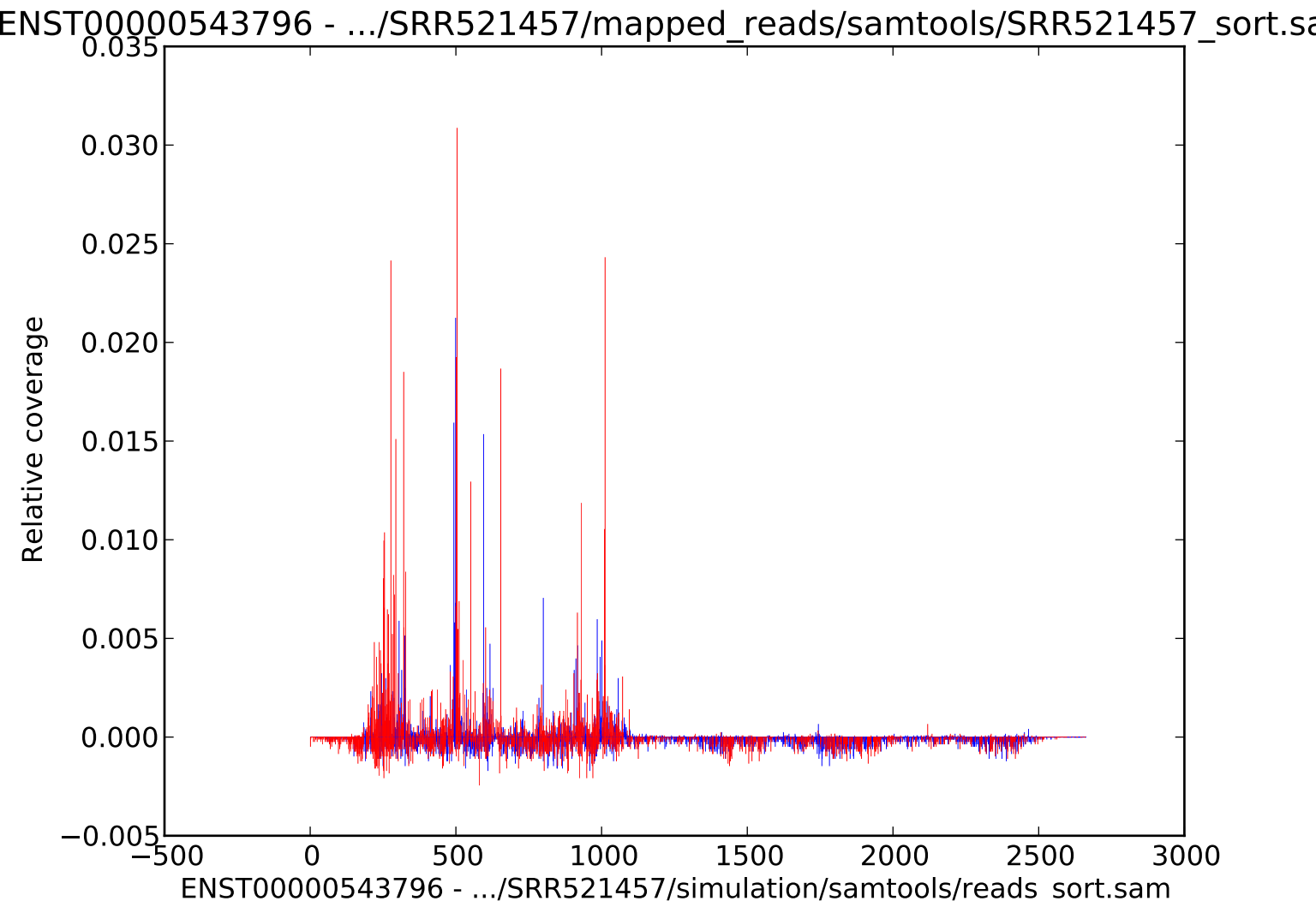
$p=1.090879e-105$, $\text{Rho}=5.159127e-01$



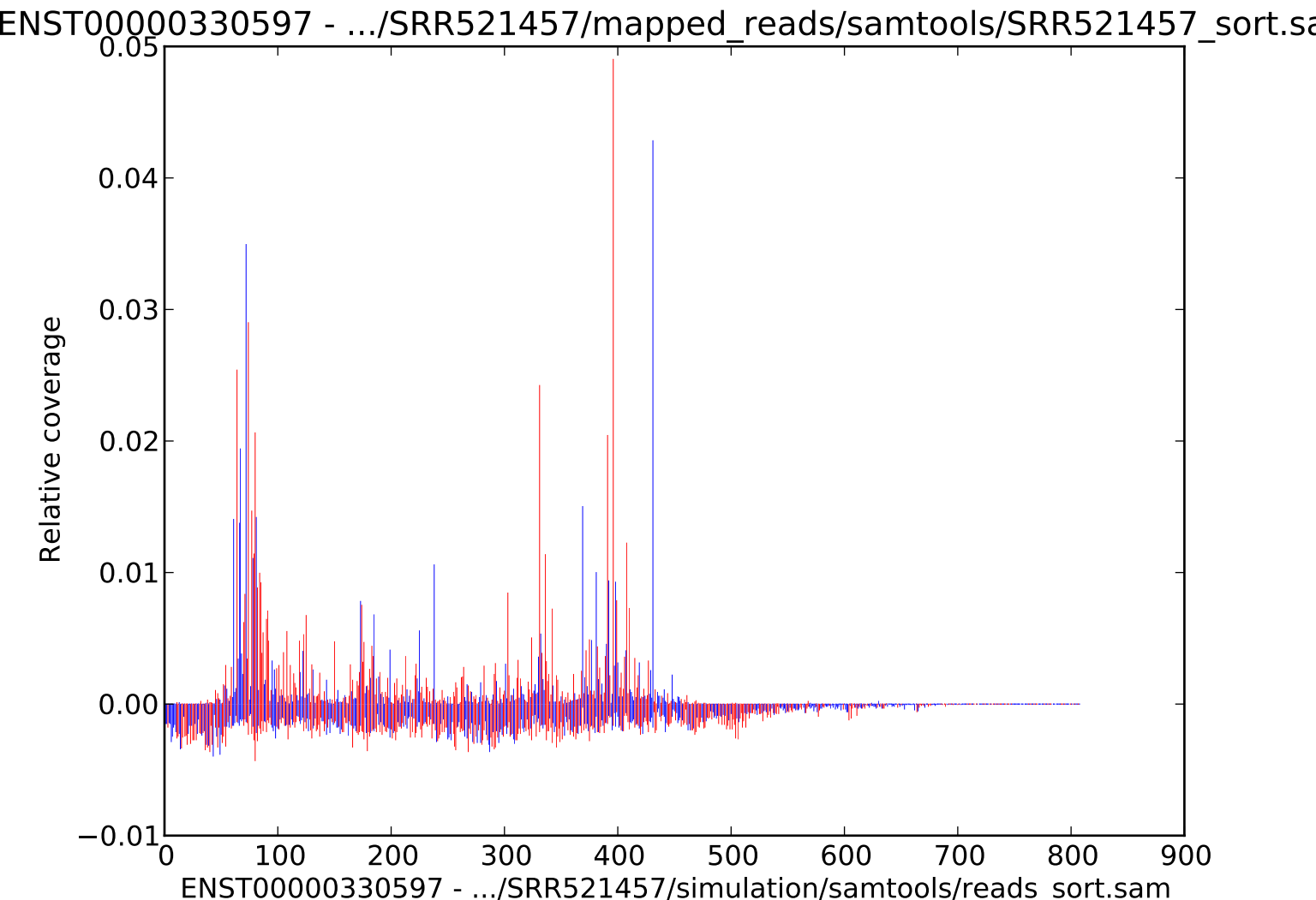
p=2.543421e-101, Rho=7.209803e-01



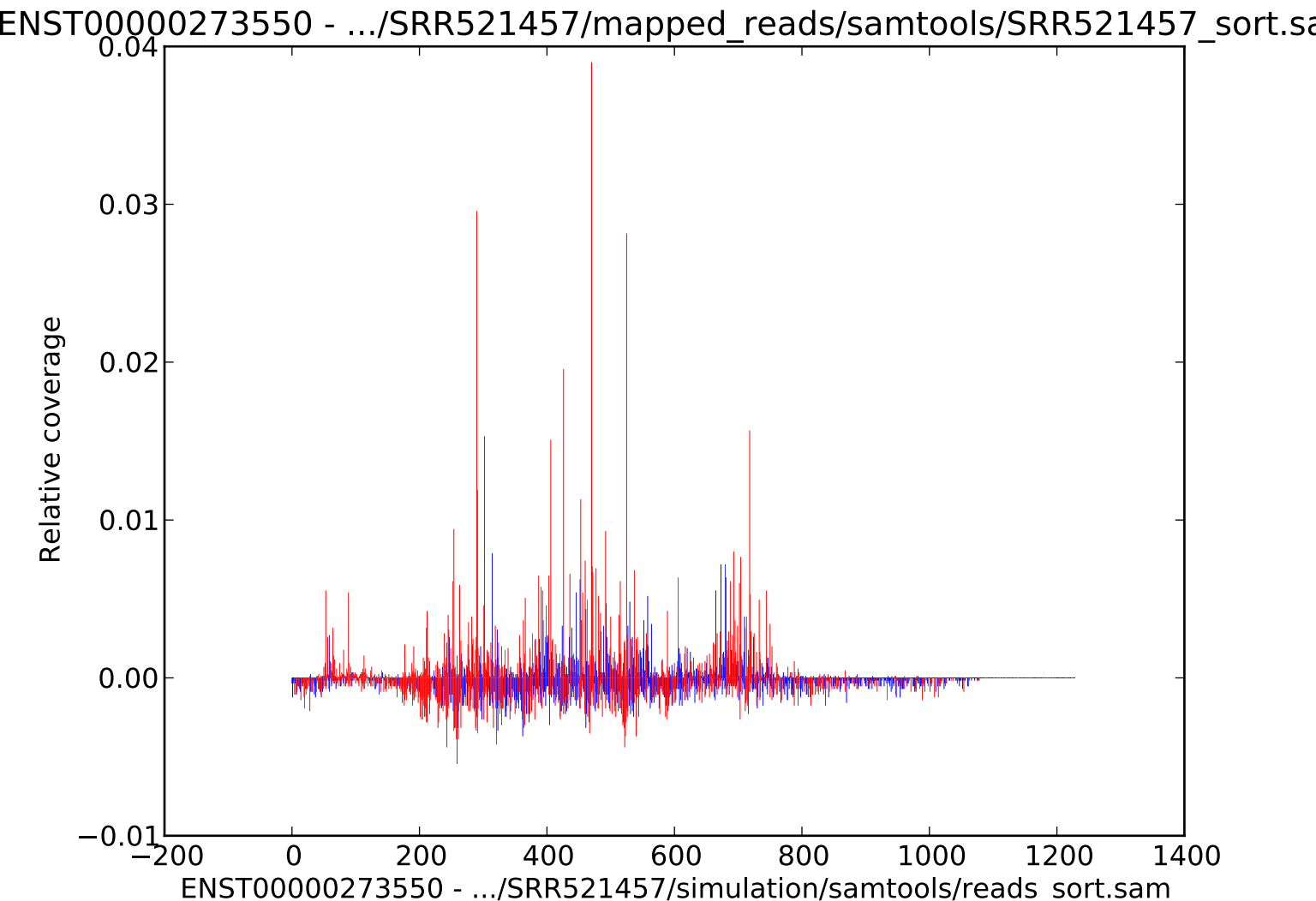
$p=1.899959e-94$, $\text{Rho}=3.844093e-01$



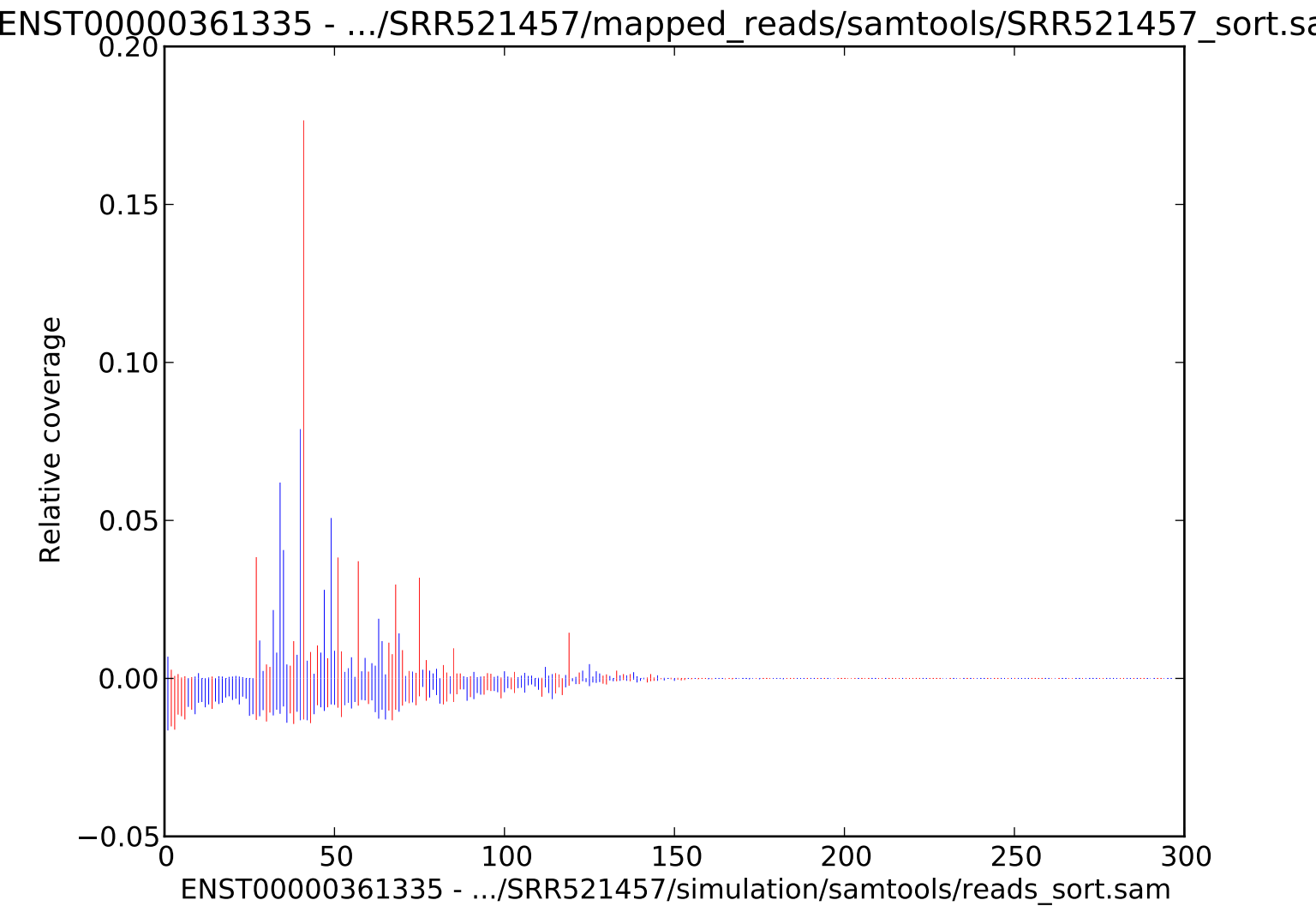
$p=1.323901e-91$, $\text{Rho}=6.327797e-01$



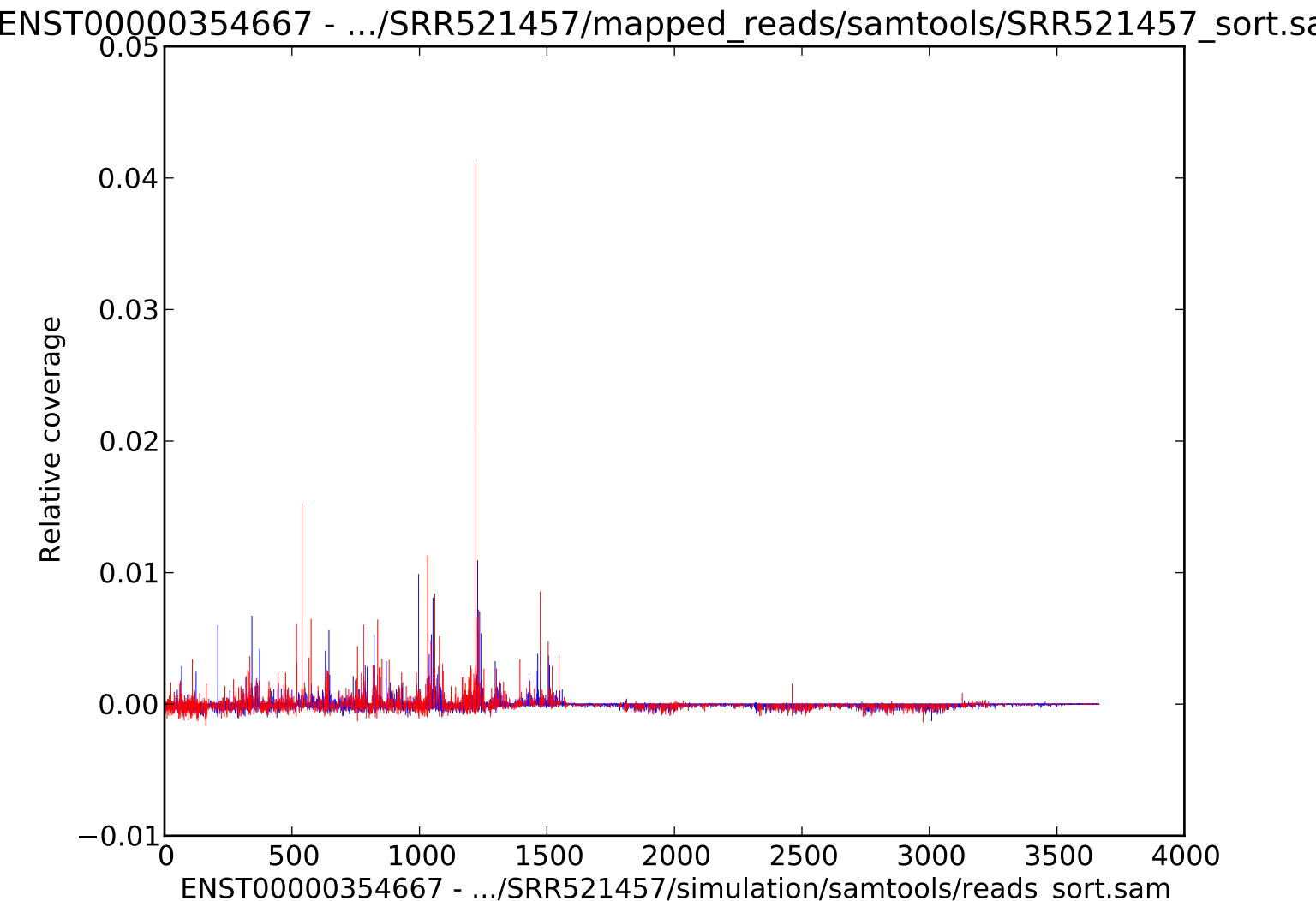
$p=5.841457e-90$, $\text{Rho}=5.300151e-01$



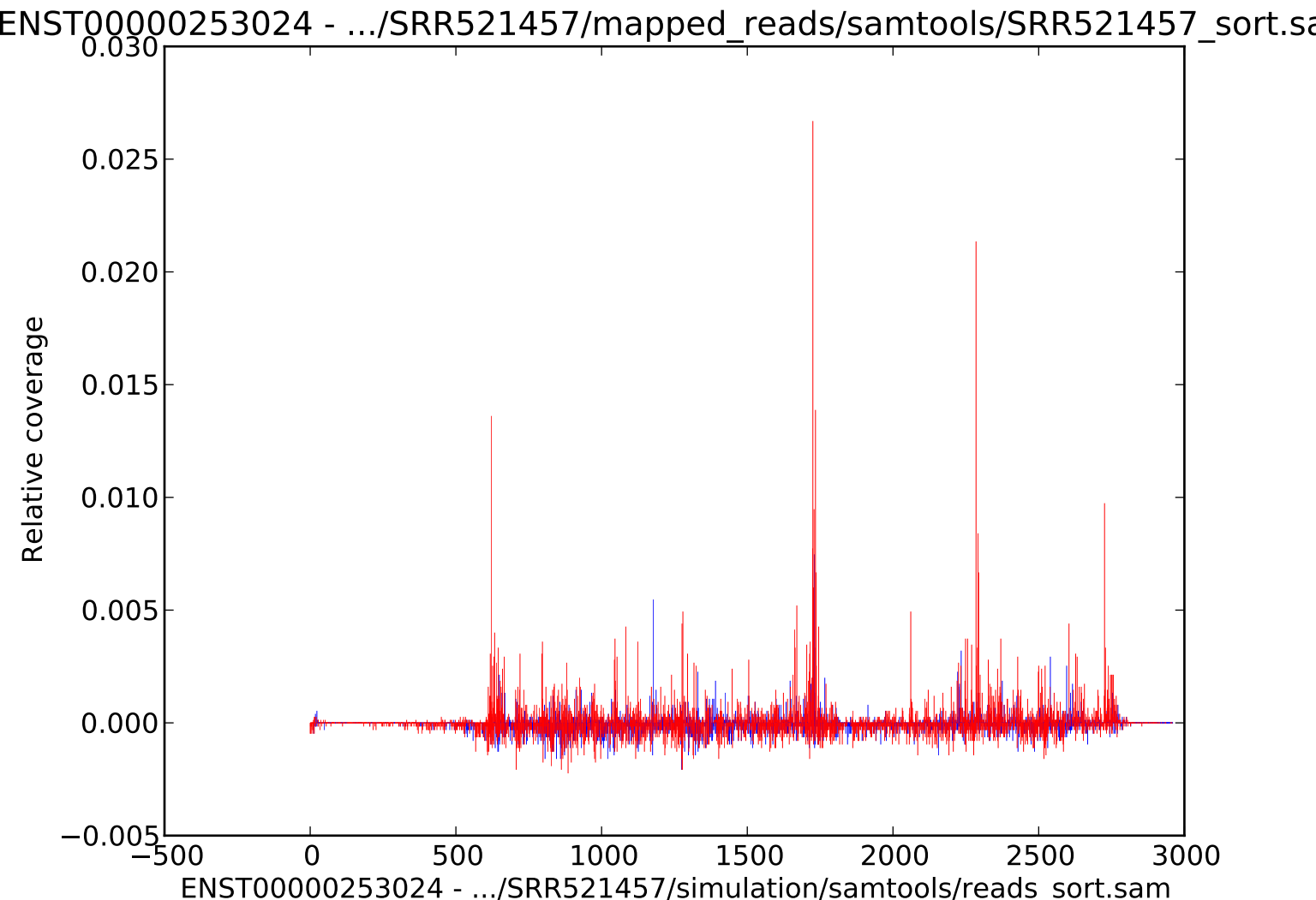
$p=1.475026e-89$, $\text{Rho}=8.631936e-01$



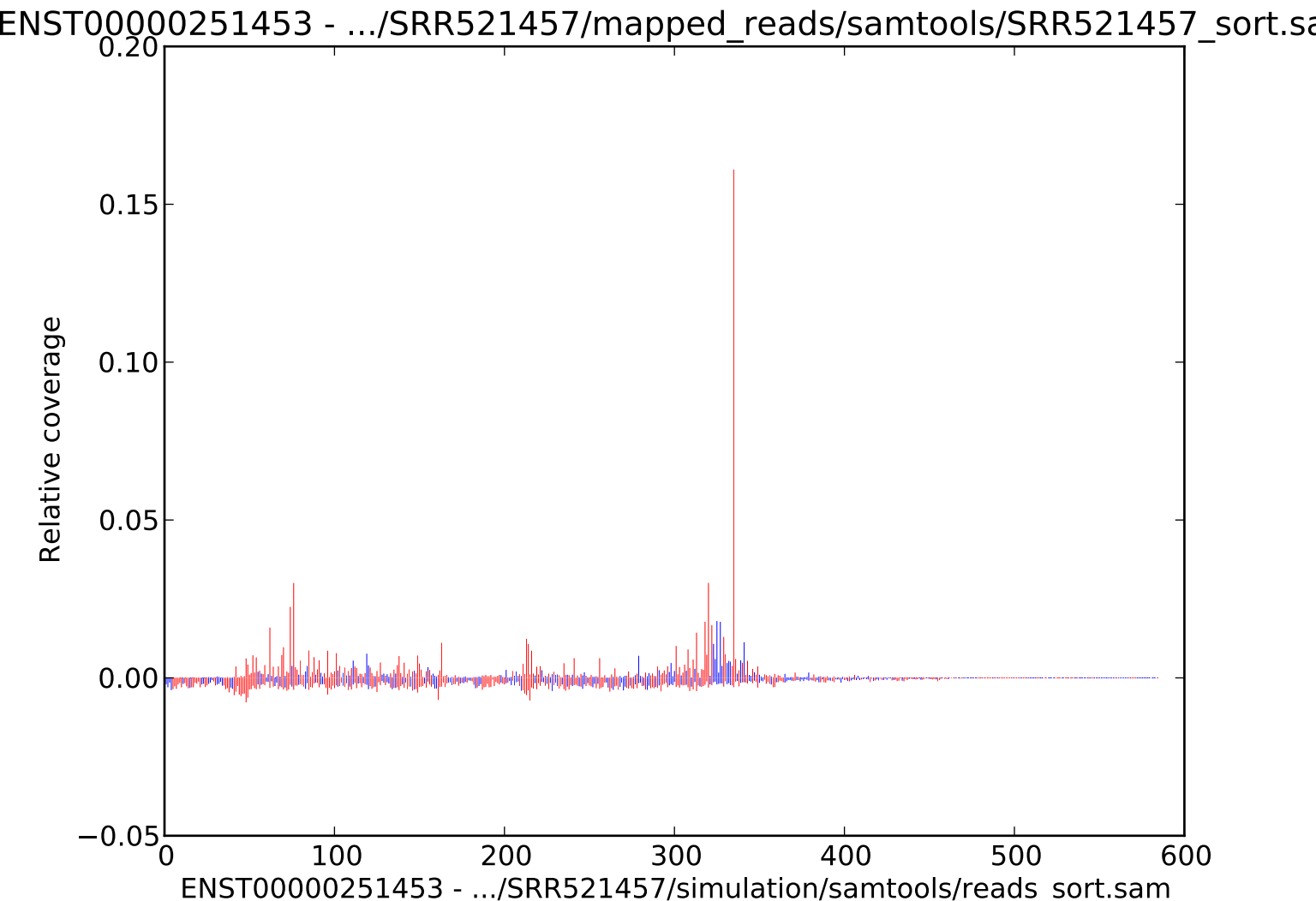
$p=7.086835e-87$, $\text{Rho}=3.179830e-01$



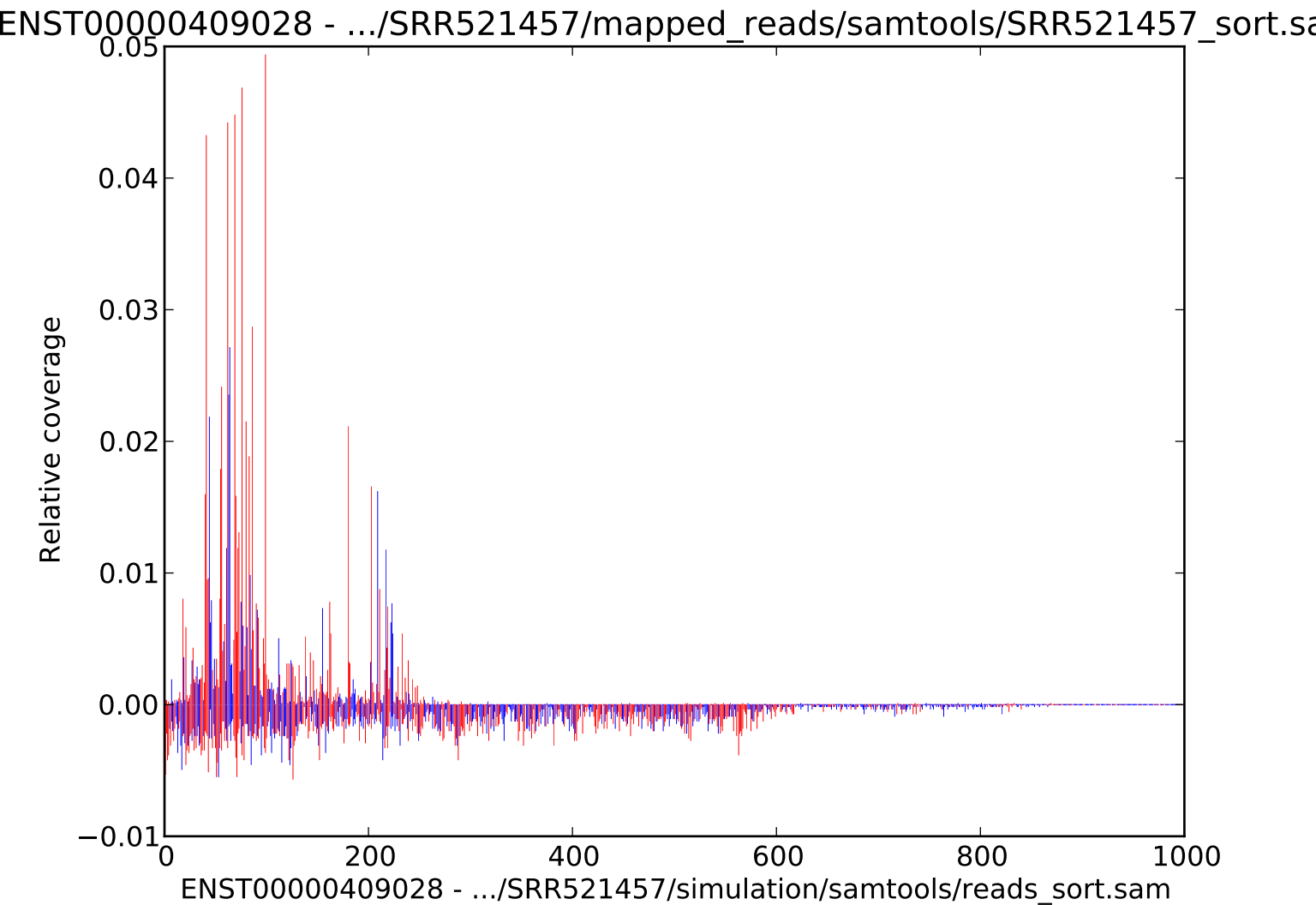
$p=1.957381e-85$, $\text{Rho}=3.488692e-01$



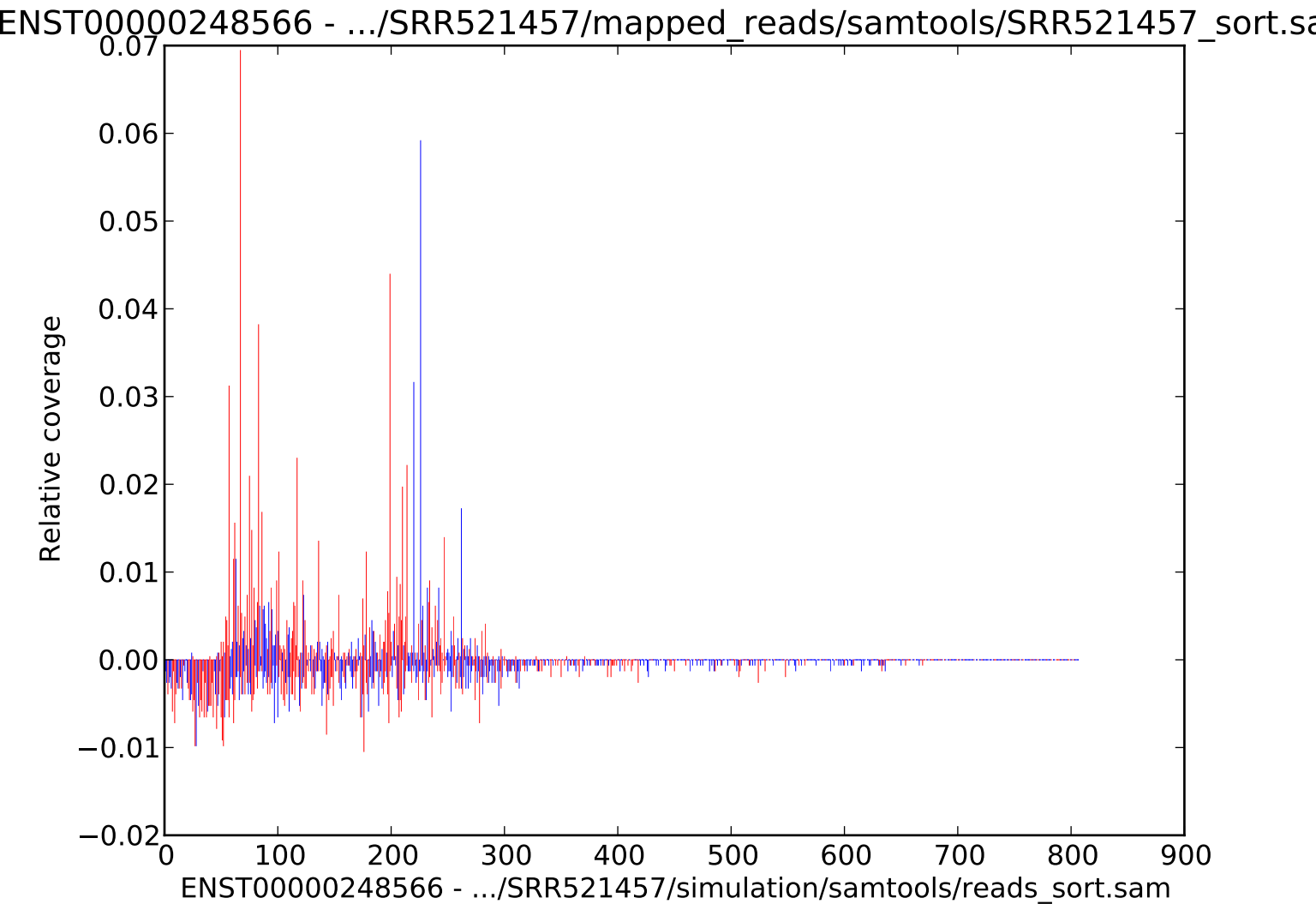
$p=3.503036e-83$, $\text{Rho}=6.878829e-01$



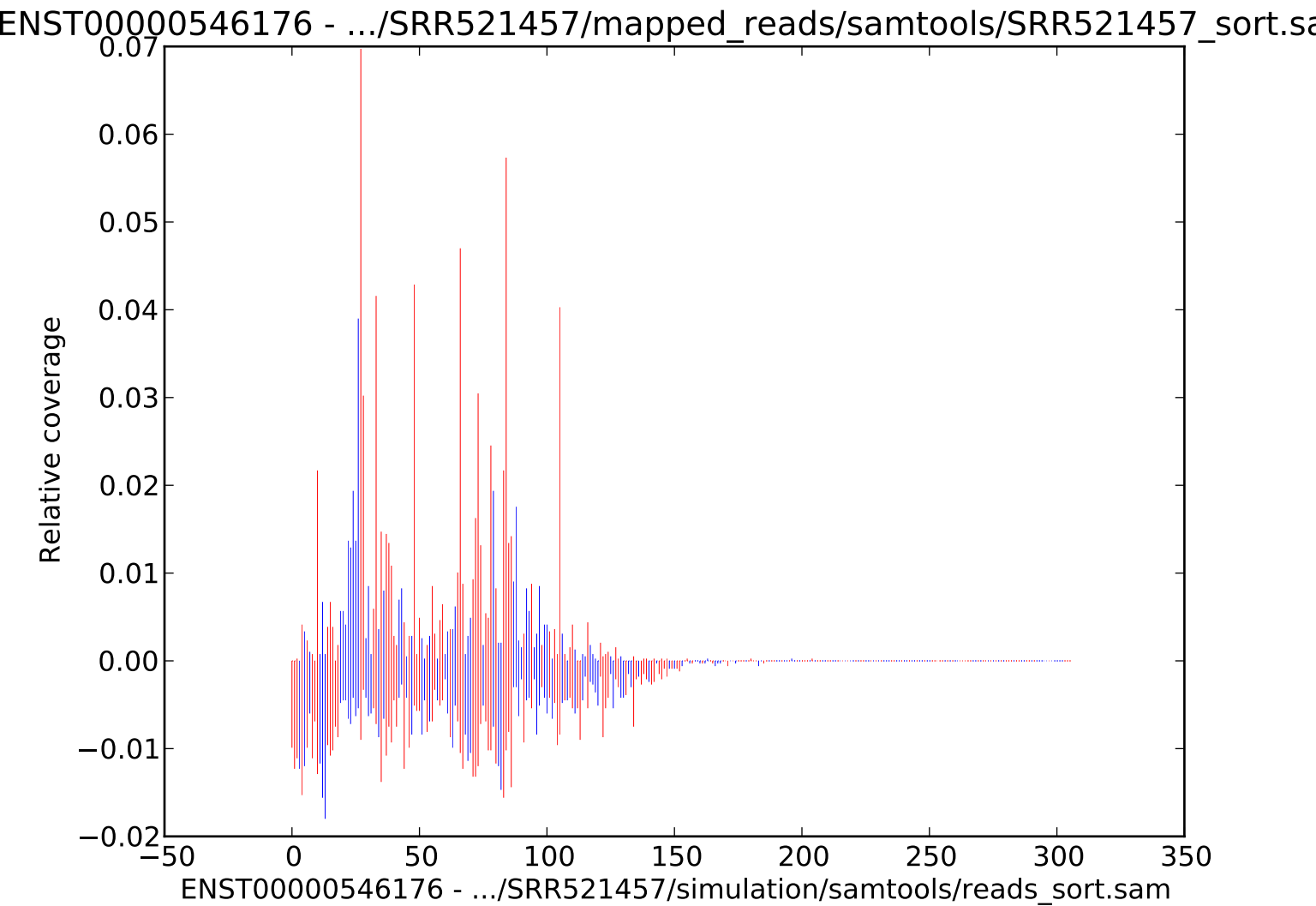
$p=1.694009e-82$, $\text{Rho}=5.572734e-01$



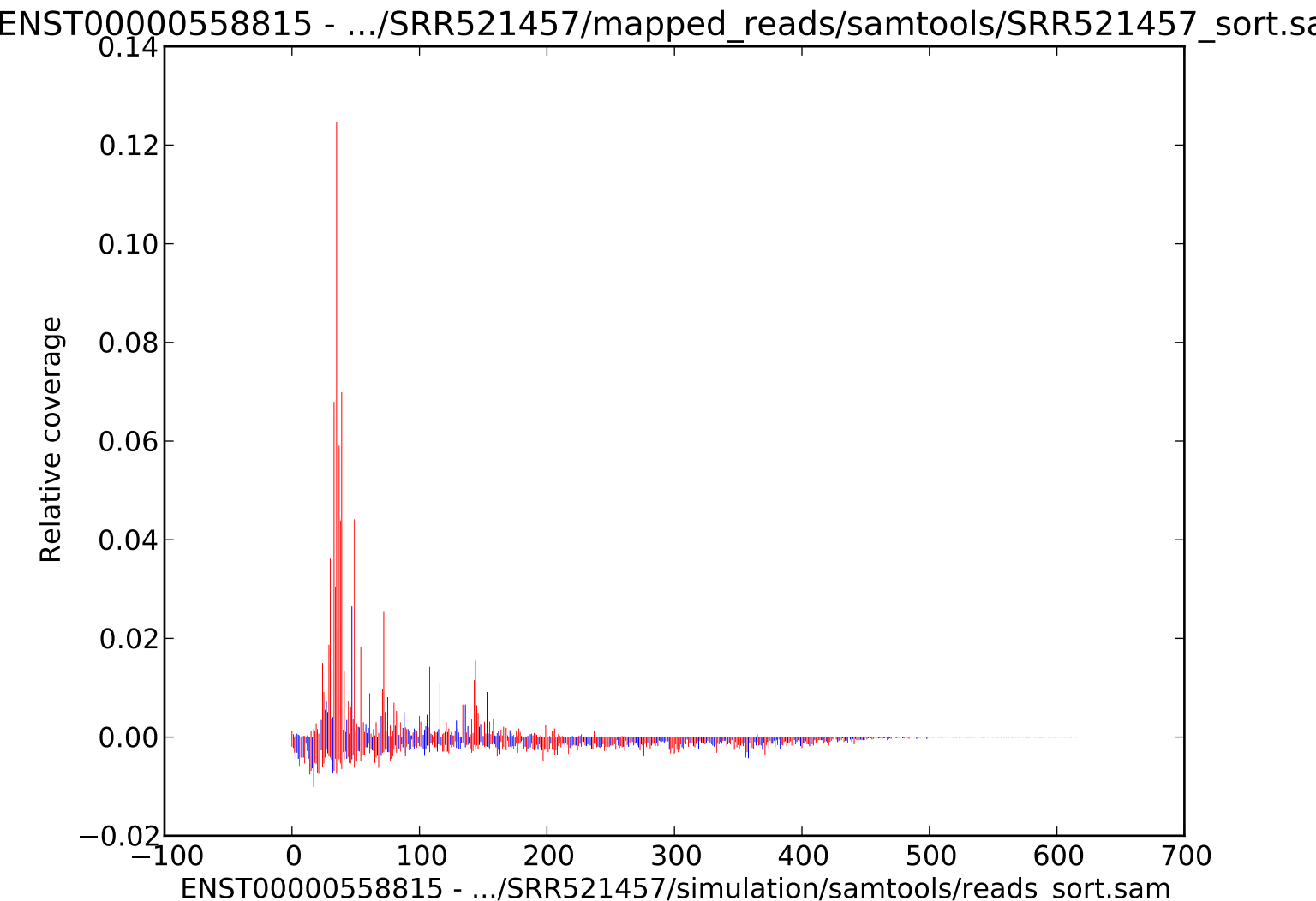
$p=2.176189e-73$, $\text{Rho}=5.789011e-01$



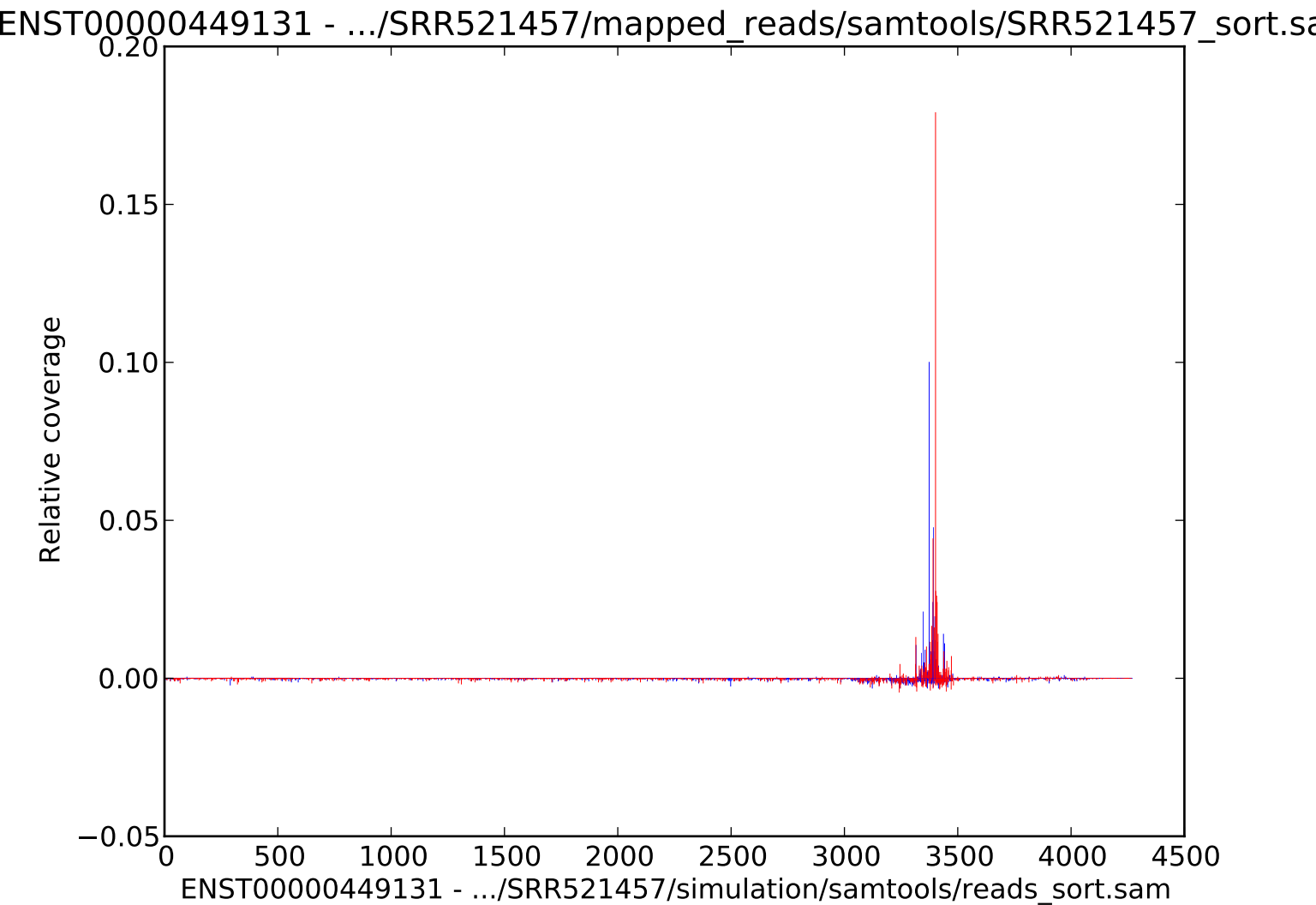
$p=5.279855e-72$, $\text{Rho}=8.086009e-01$



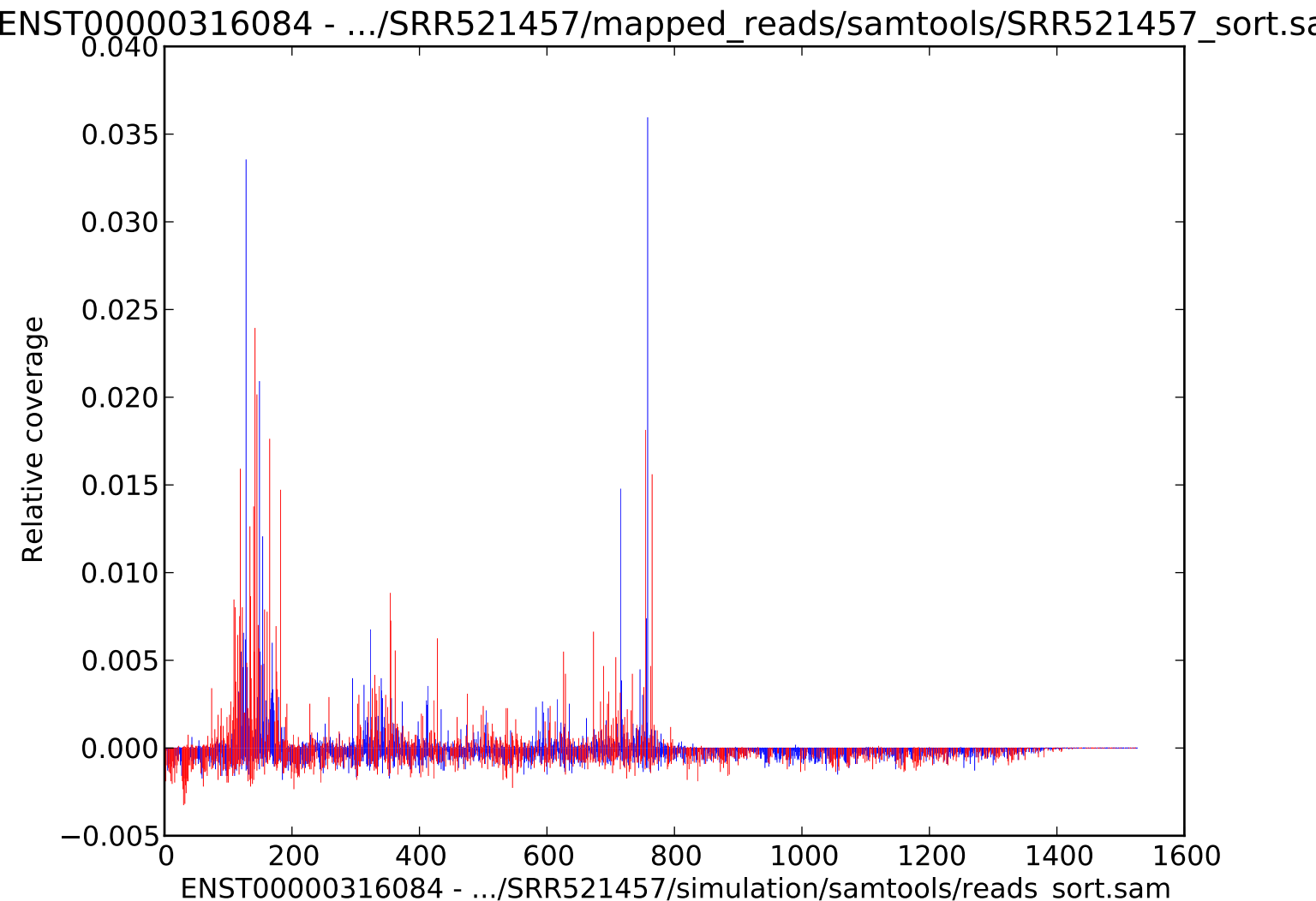
$p=6.595034e-72$, $\text{Rho}=6.386963e-01$



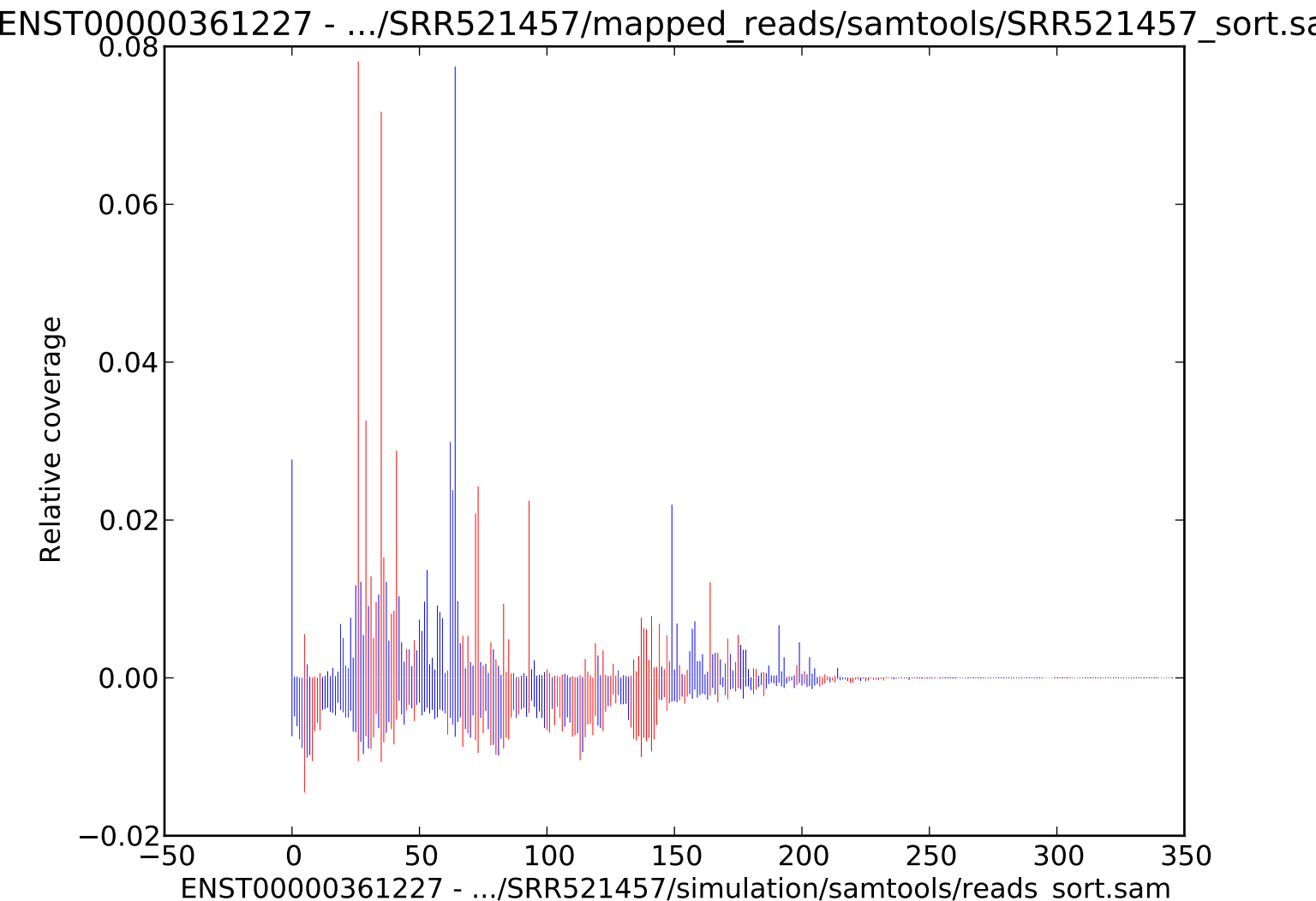
$p=1.394461e-71$, $\text{Rho}=2.689020e-01$



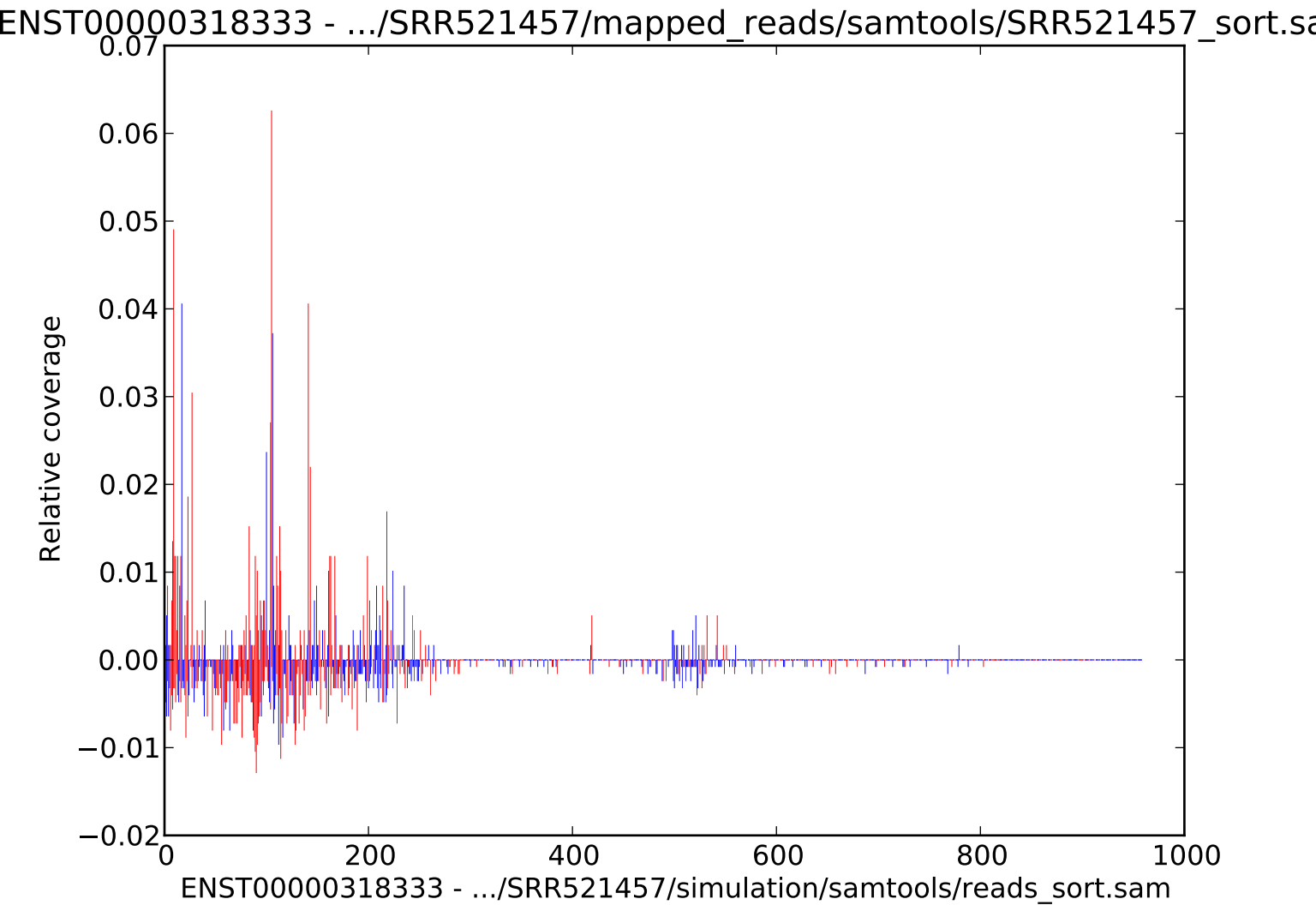
$p=1.369544e-70$, $\text{Rho}=4.325076e-01$



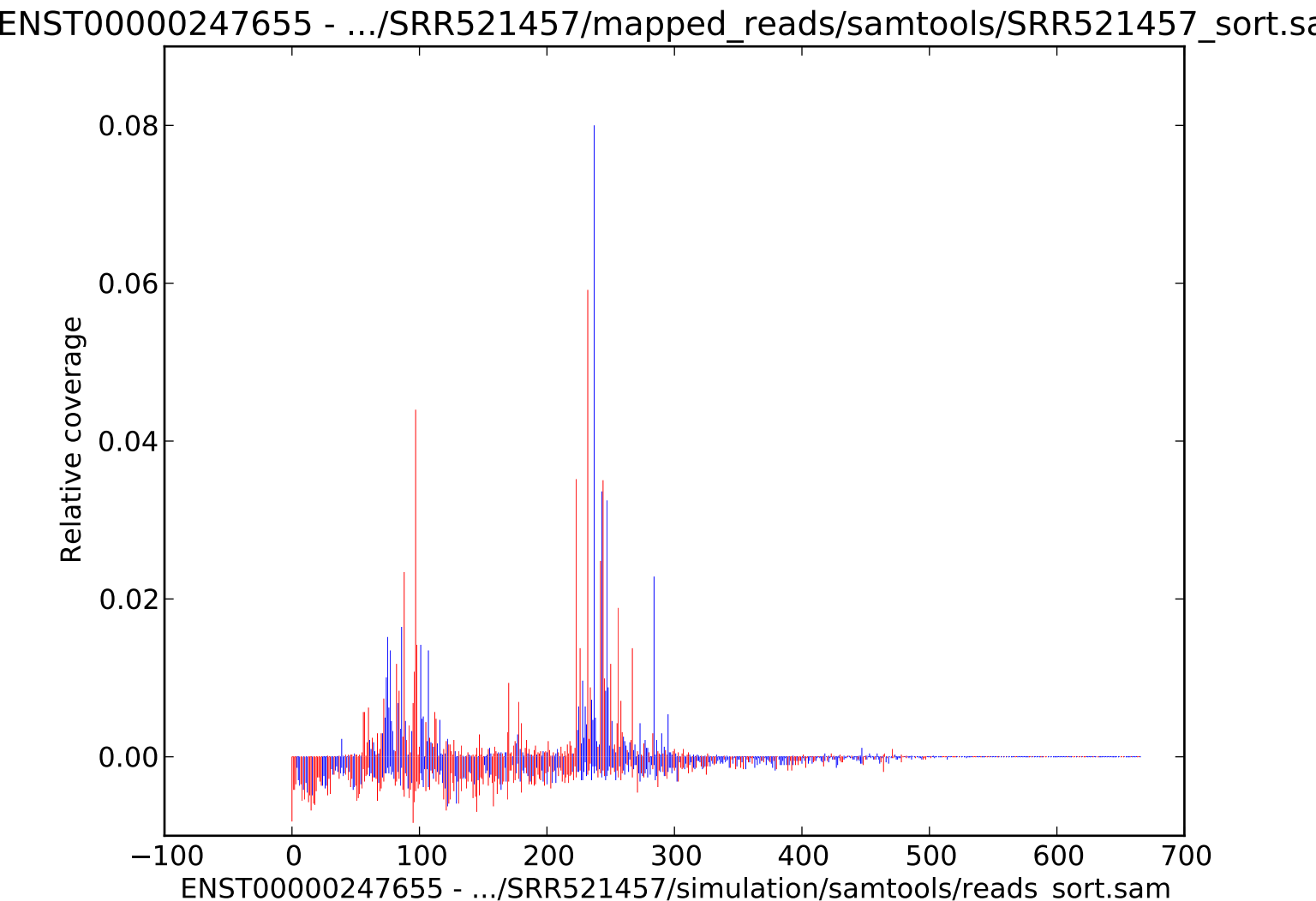
$p=1.648152e-69$, $\text{Rho}=7.713993e-01$



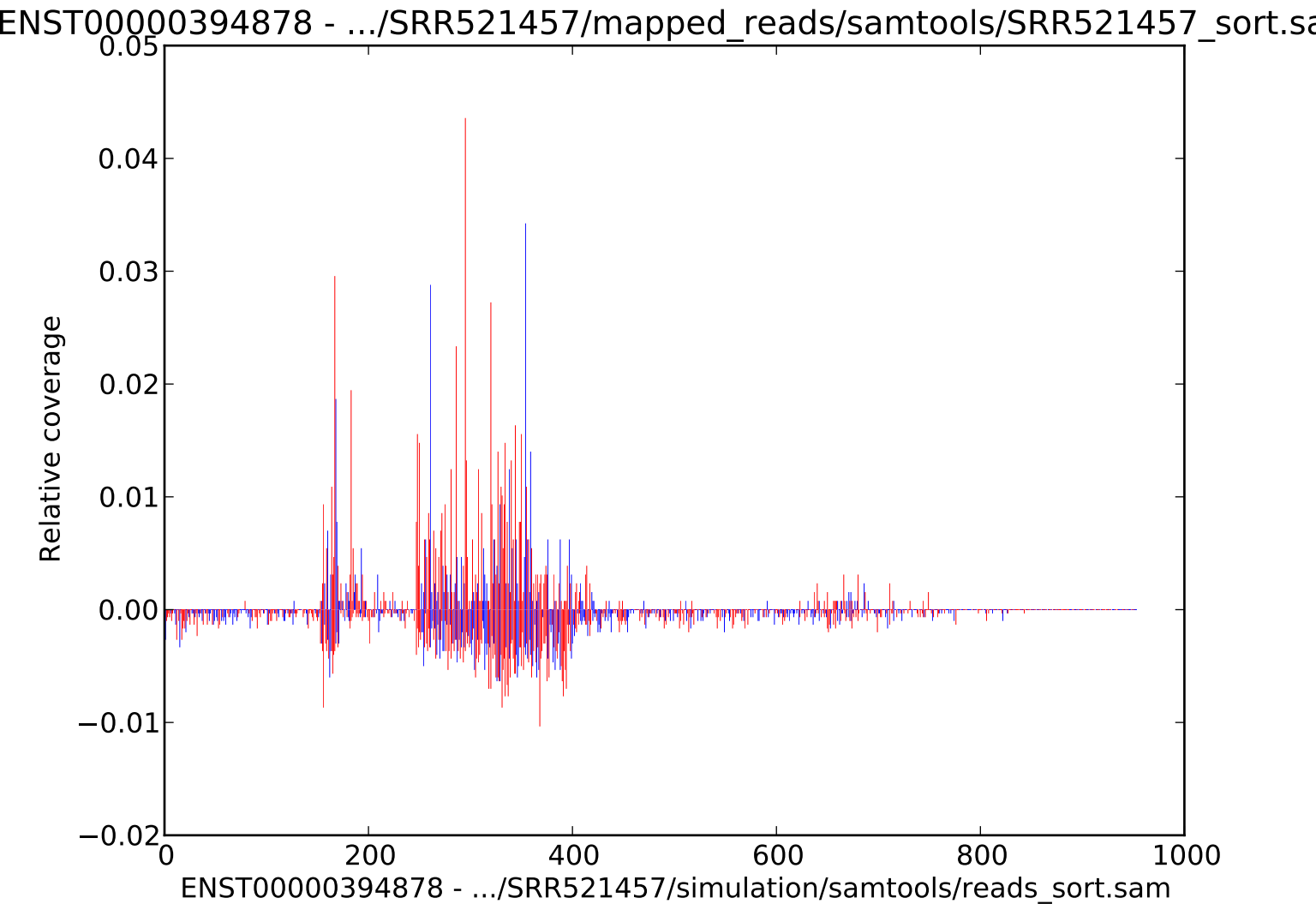
$p=3.874087e-68$, $\text{Rho}=5.219866e-01$



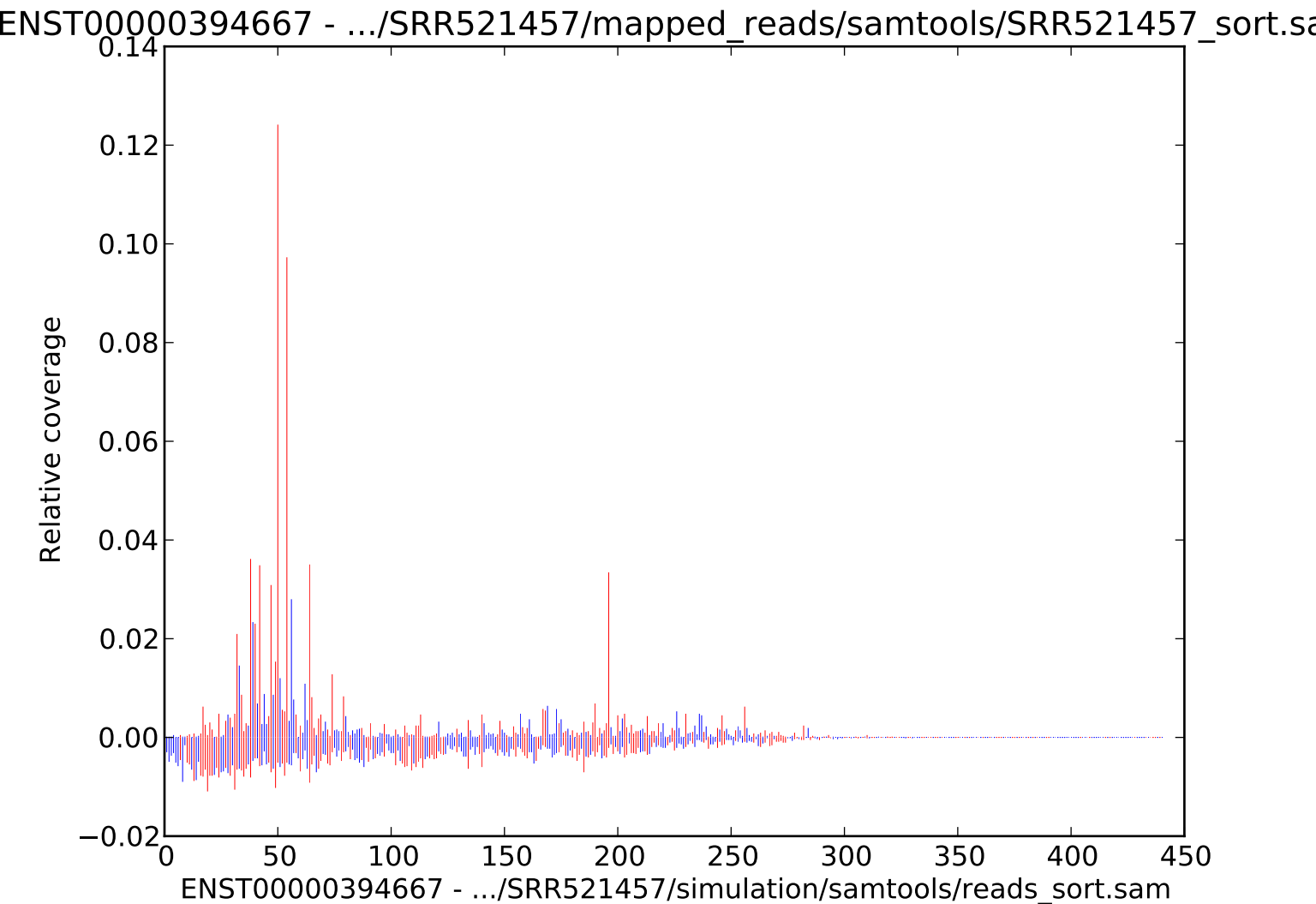
$p=4.101534e-68$, $\text{Rho}=6.063841e-01$



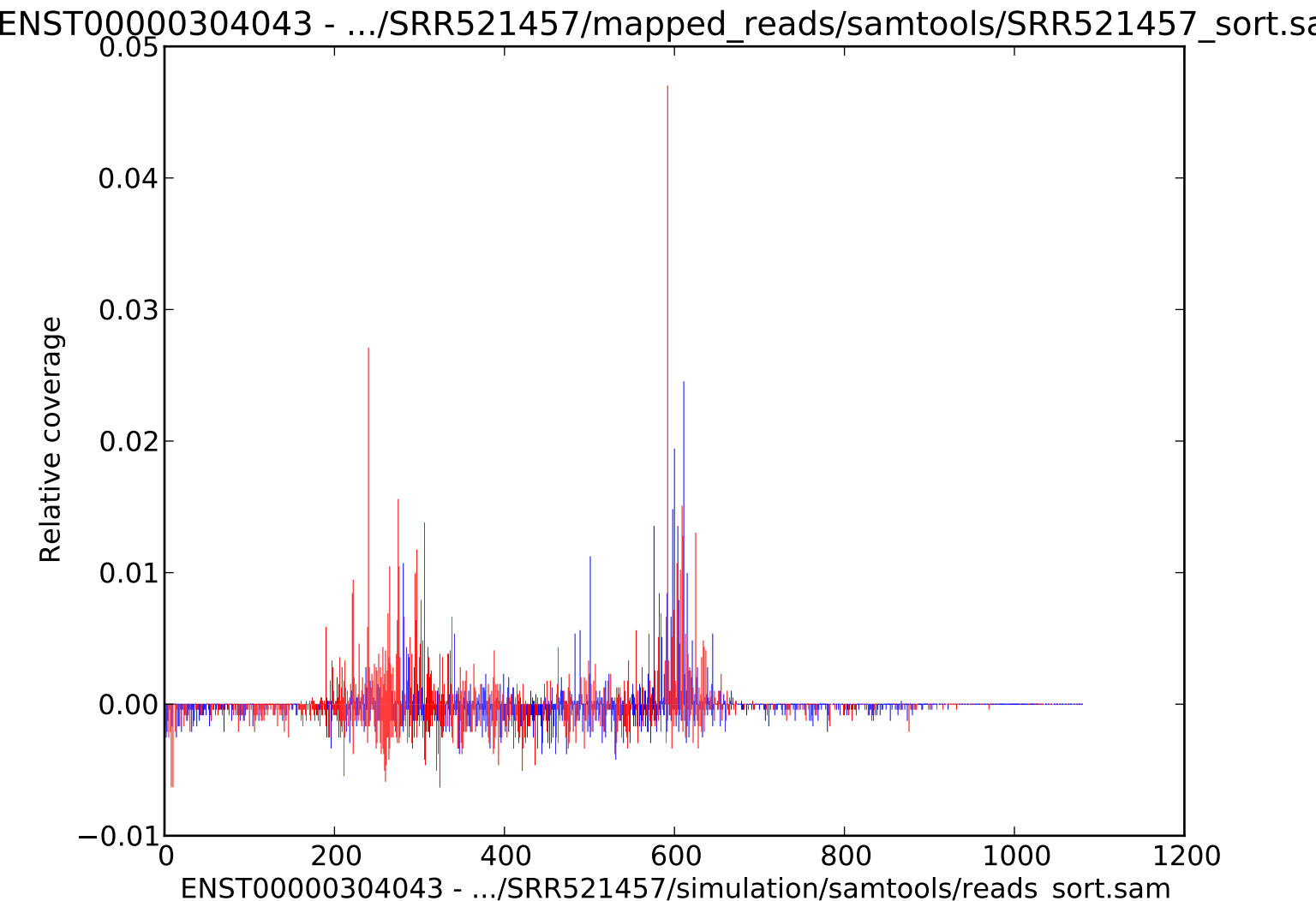
$p=5.820778e-68$, $\text{Rho}=5.225565e-01$



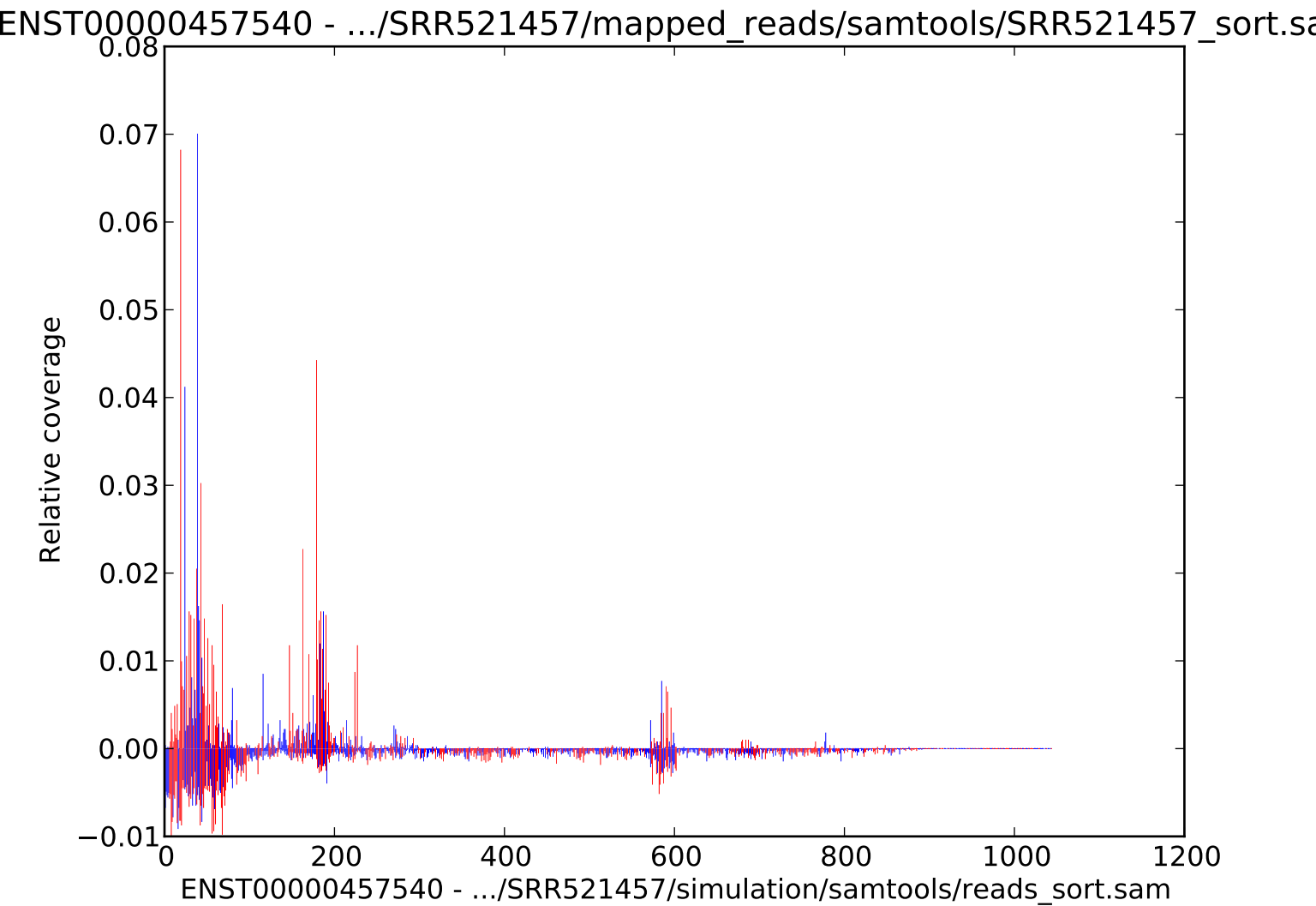
$p=8.567317e-68$, $\text{Rho}=7.060723e-01$



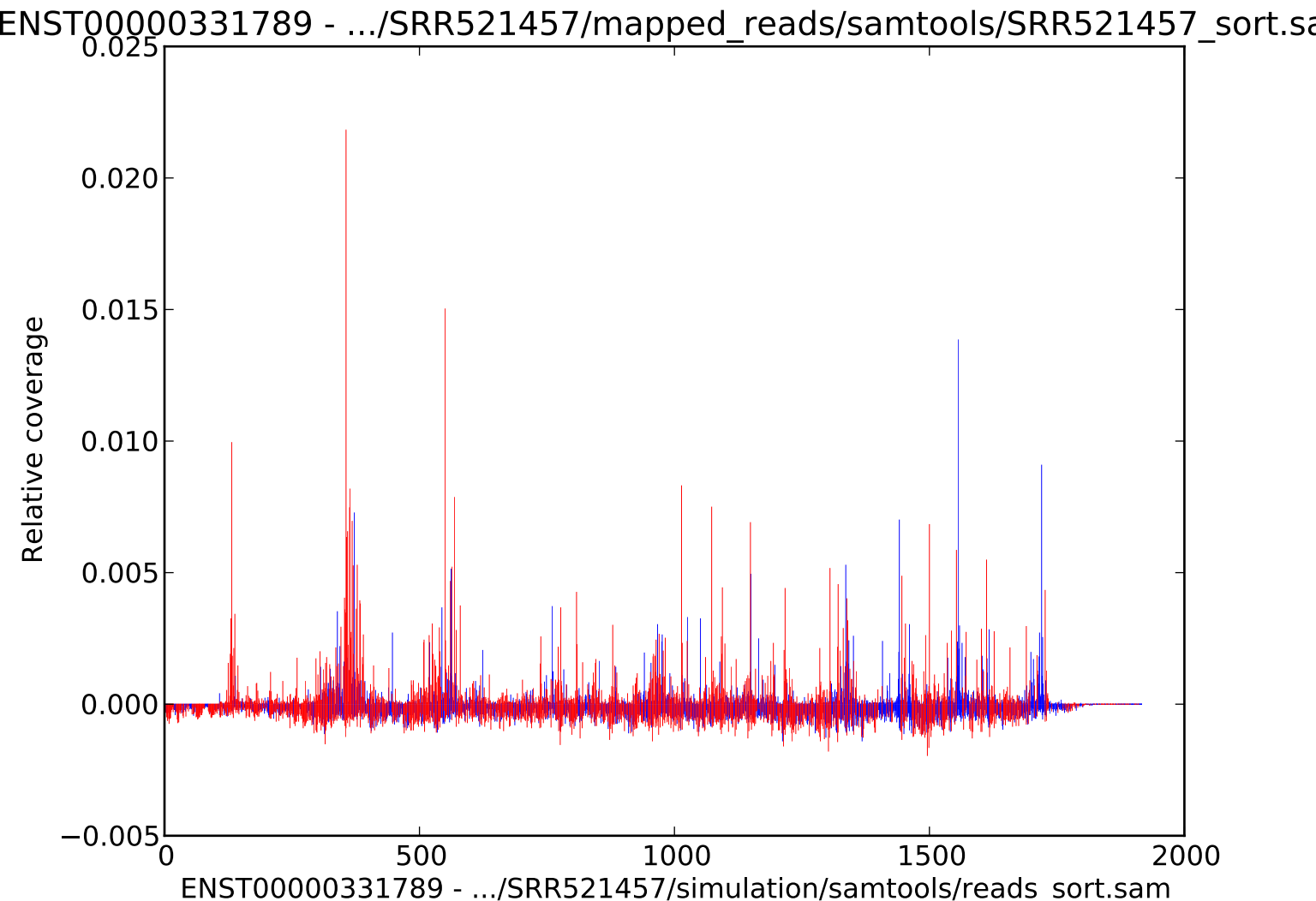
$p=7.826447e-67$, $\text{Rho}=4.915417e-01$



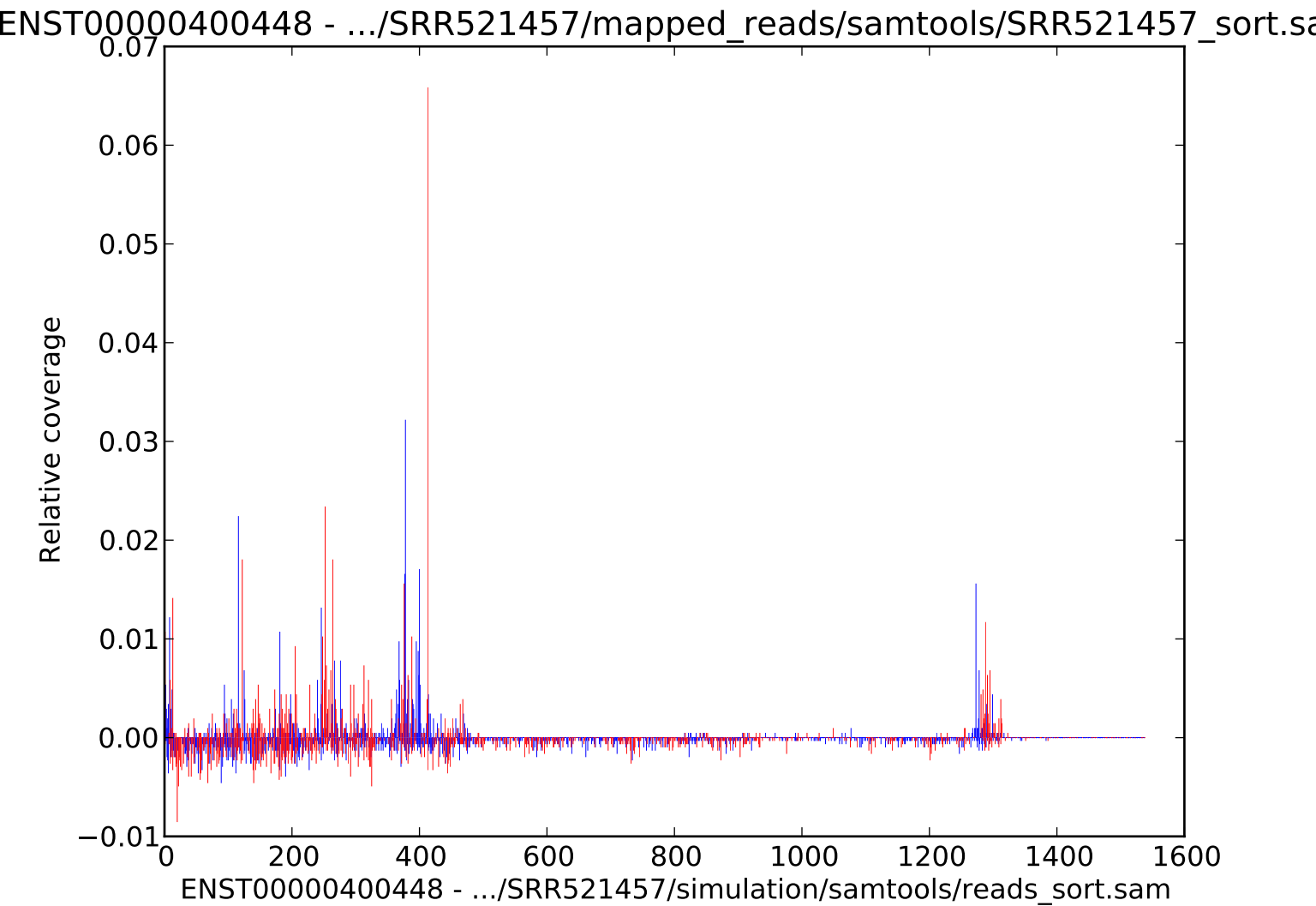
$p=5.625844e-66$, $\text{Rho}=4.961729e-01$



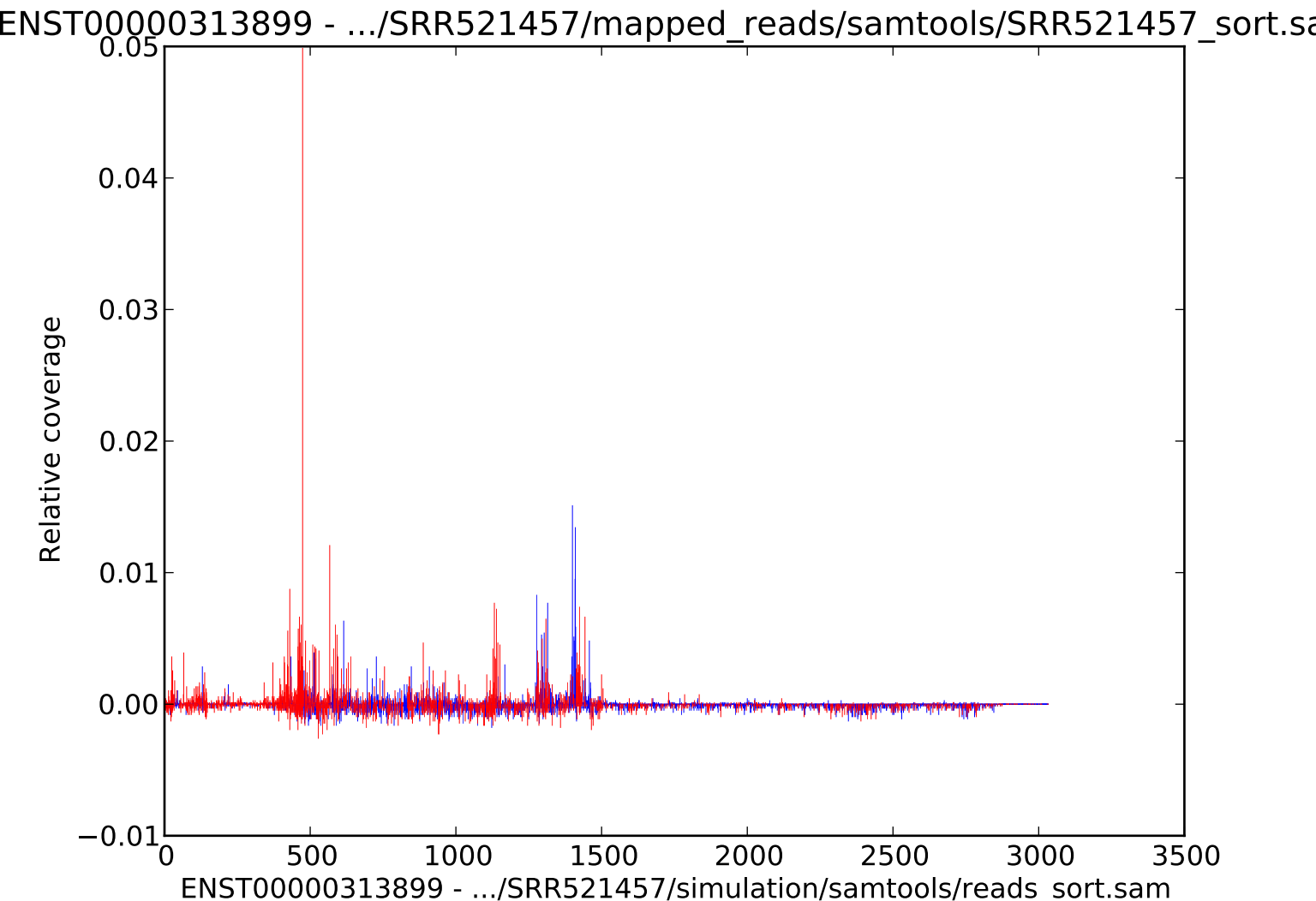
$p=1.345123e-65$, $\text{Rho}=3.764701e-01$



$p=8.746761e-65$, $\text{Rho}=4.141166e-01$



$p=1.287776e-64$, $\text{Rho}=3.011456e-01$



$p=1.129668e-63$, $\text{Rho}=4.102894e-01$

