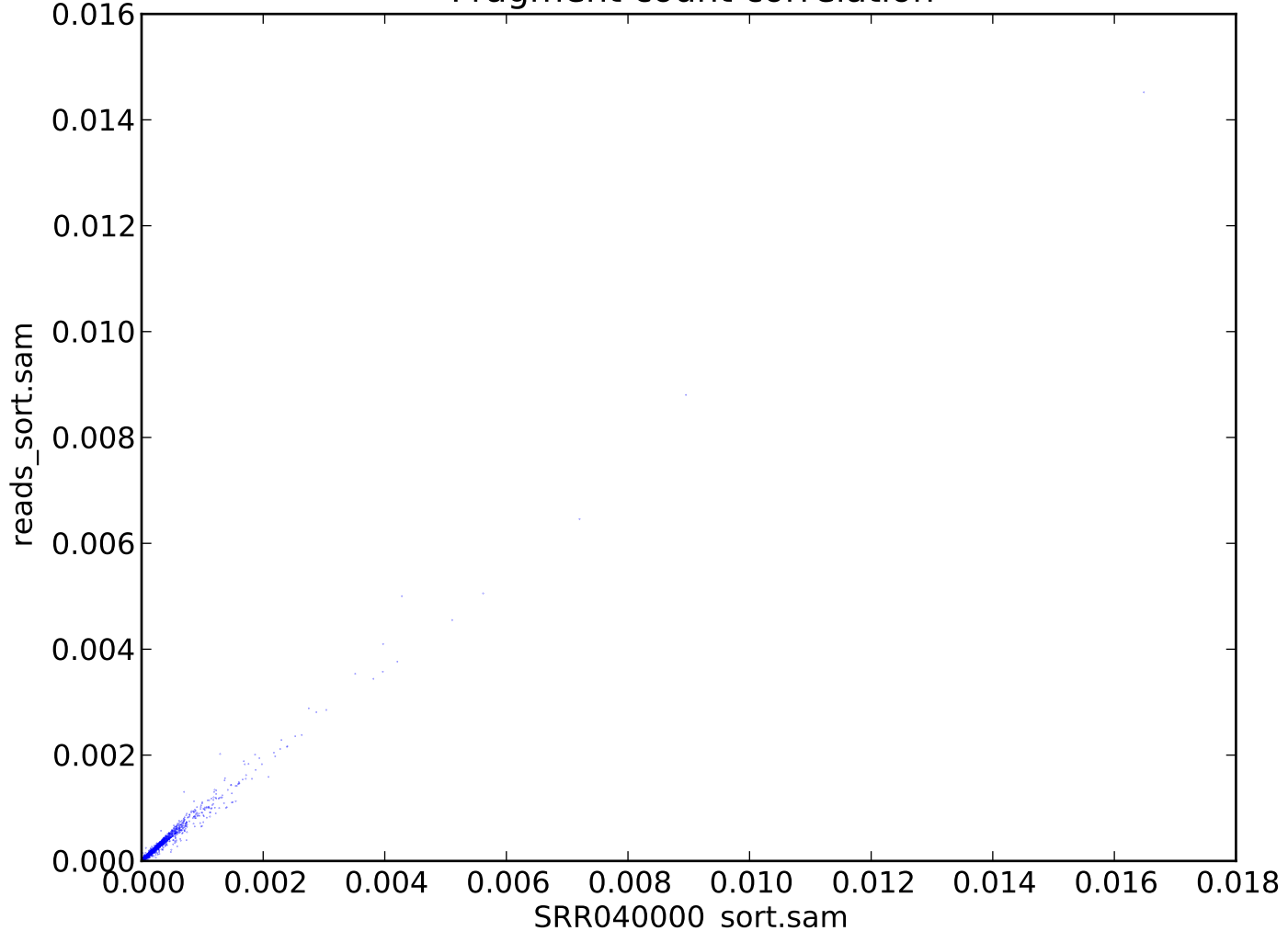
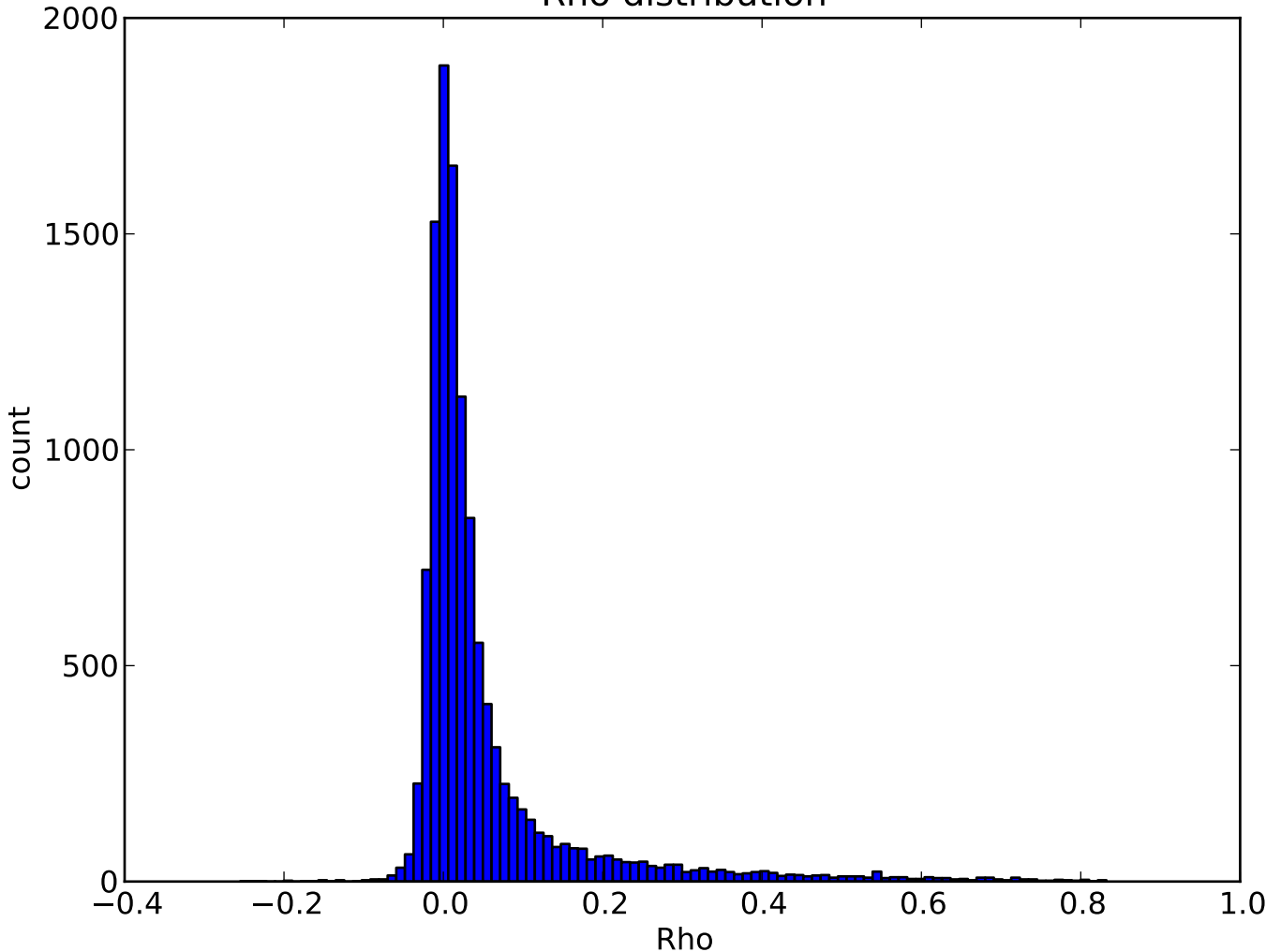


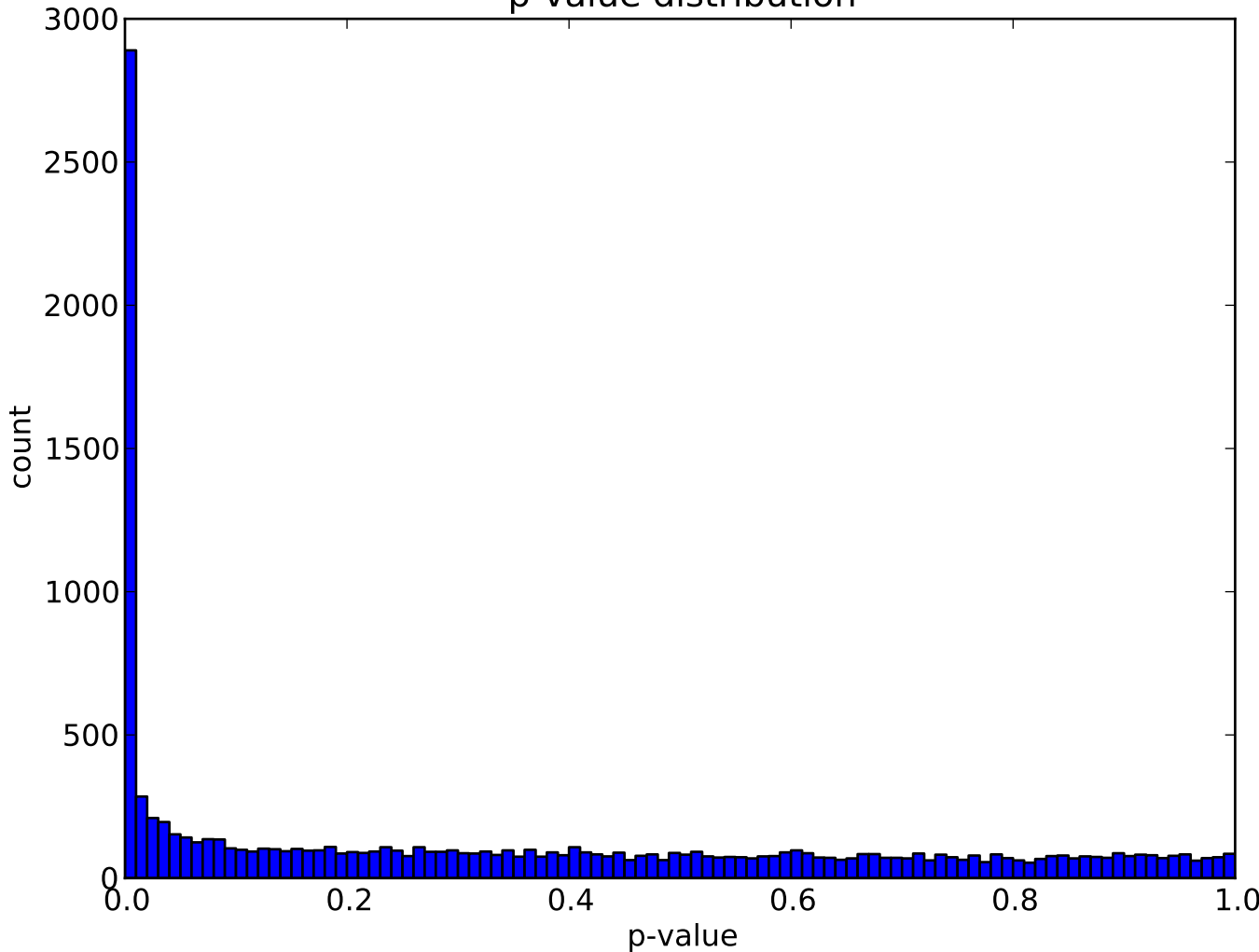
Fragment count correlation



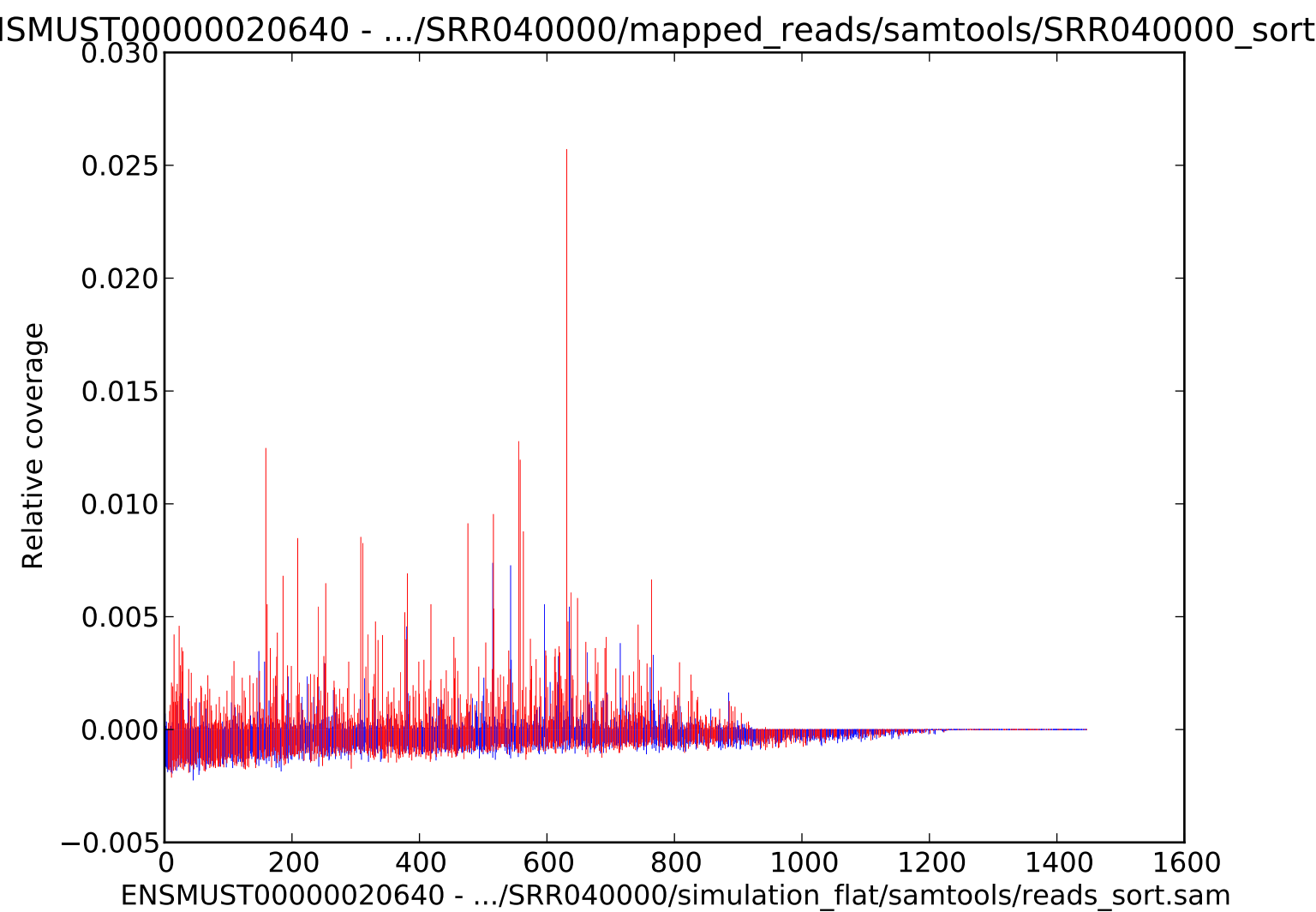
Rho distribution



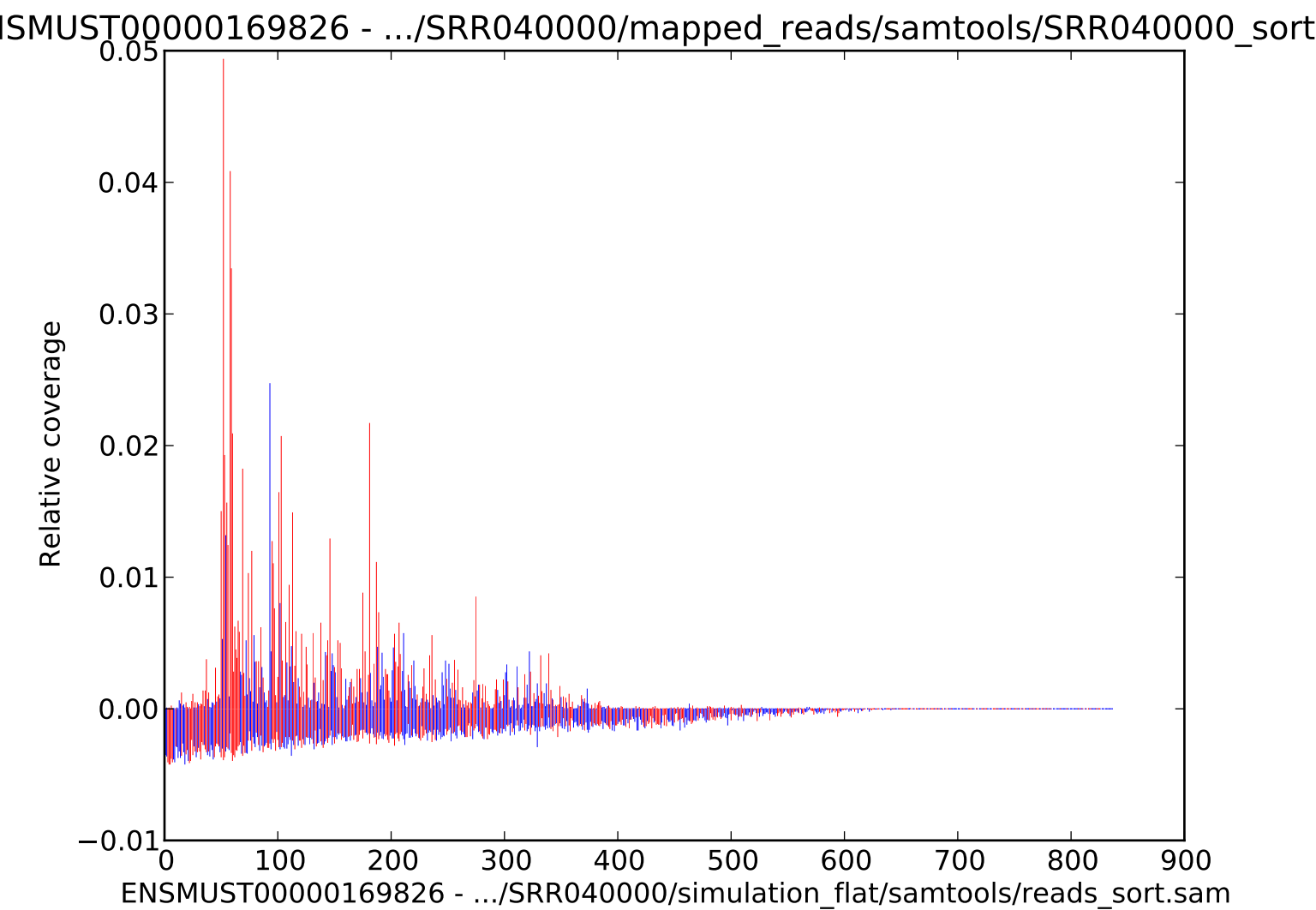
p-value distribution



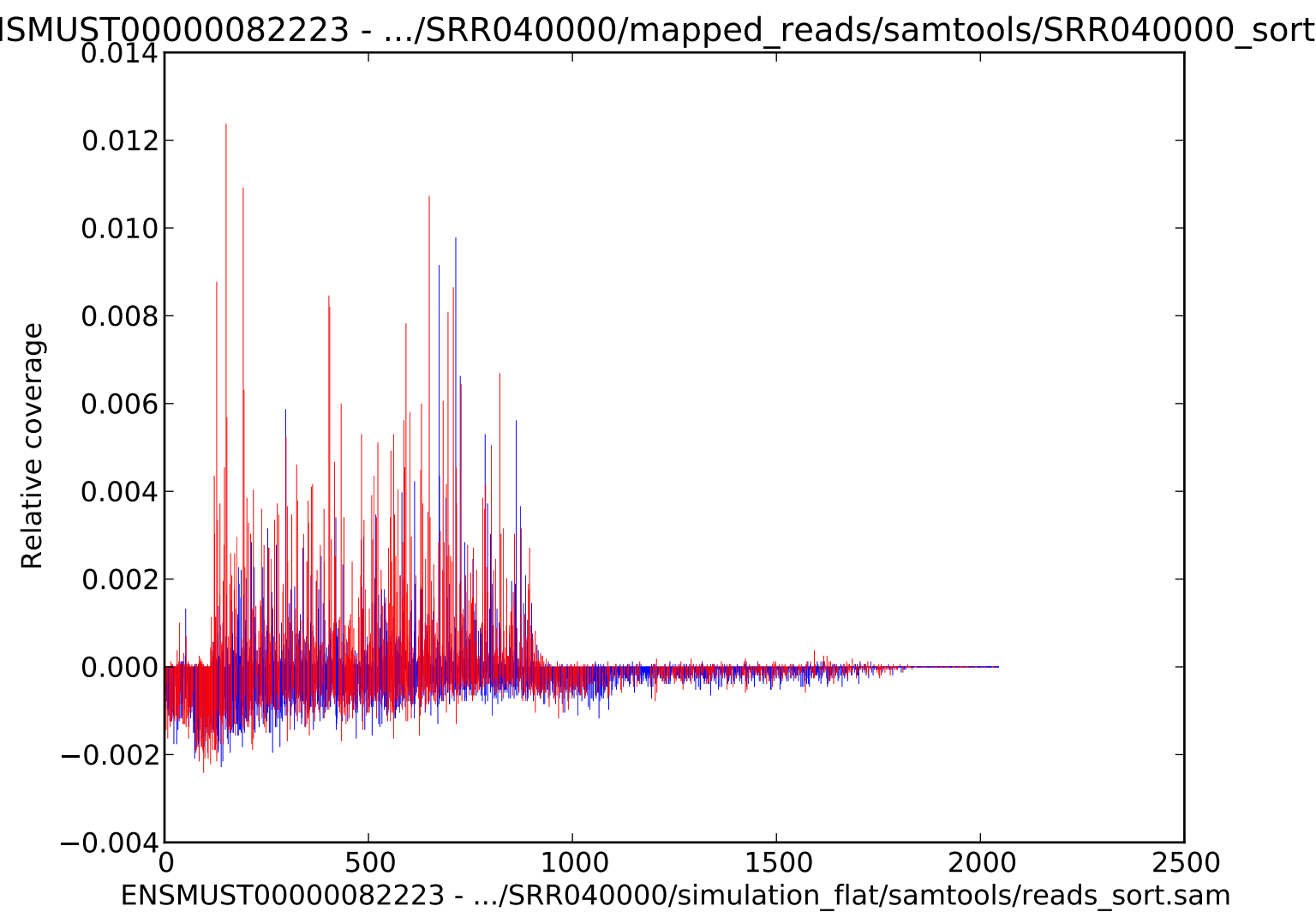
$p=2.096586e-206$, $\text{Rho}=6.915885e-01$



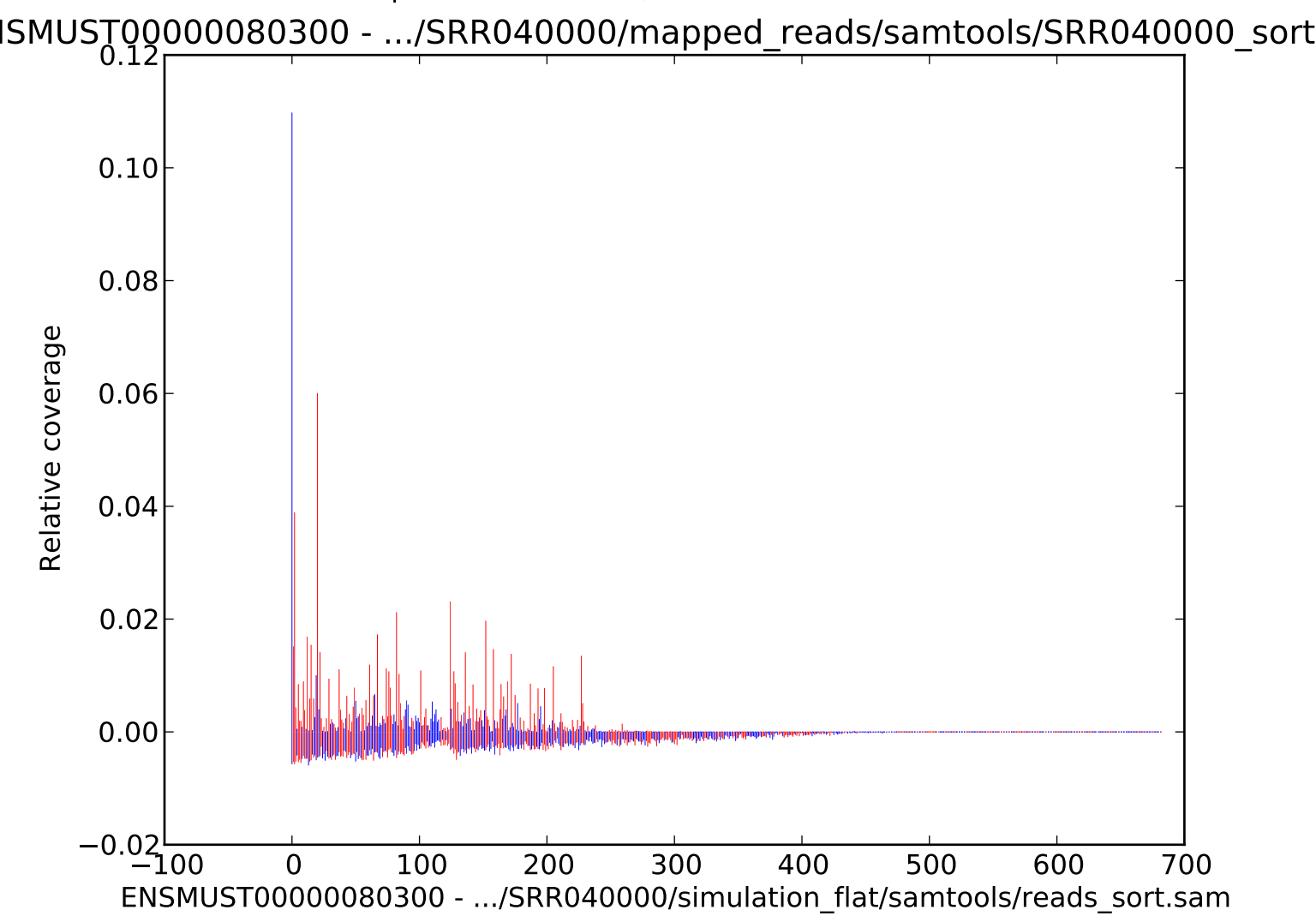
$p=8.802832e-194$, $\text{Rho}=8.077005e-01$



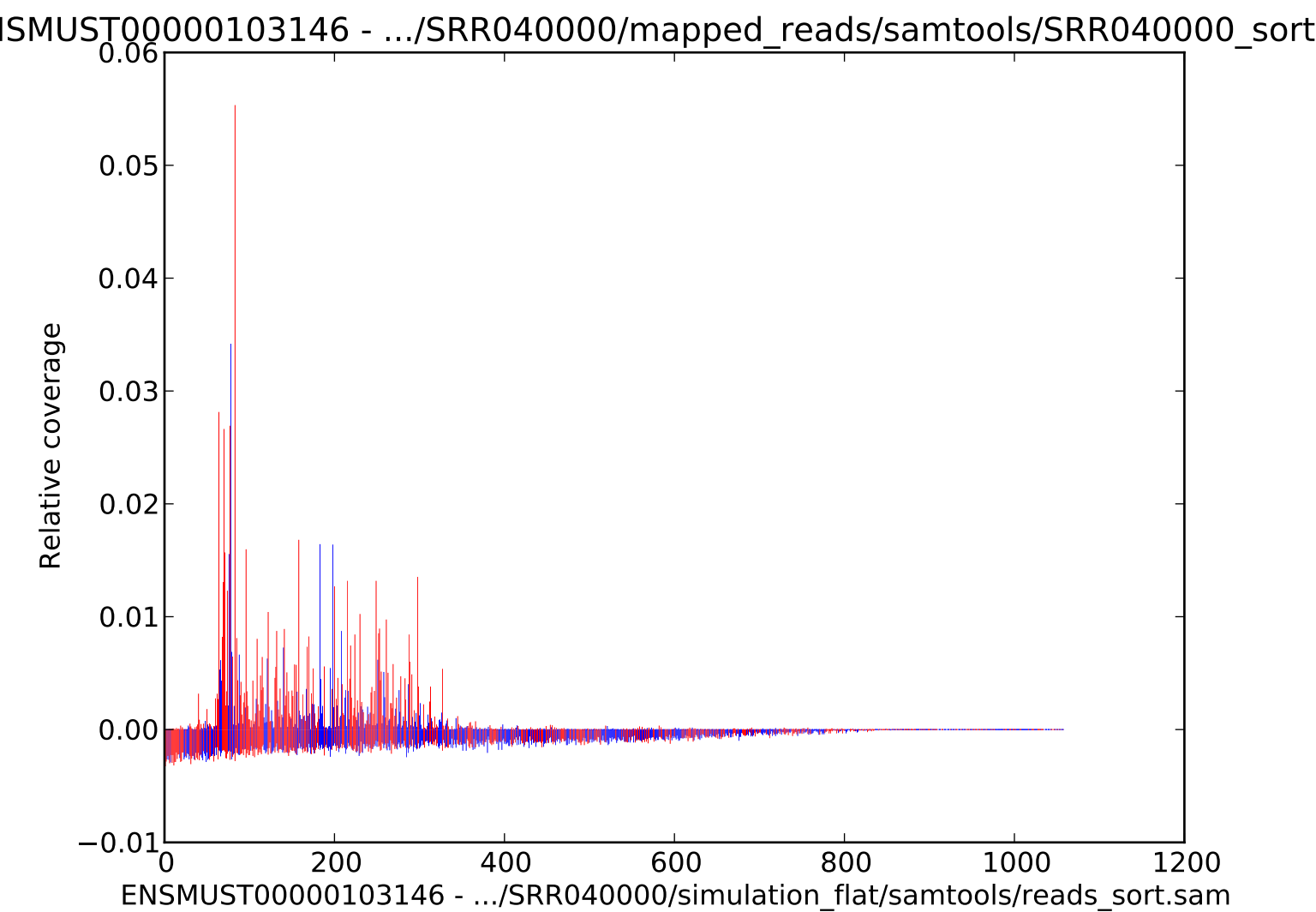
$p=3.647320e-184$, $\text{Rho}=5.799978e-01$



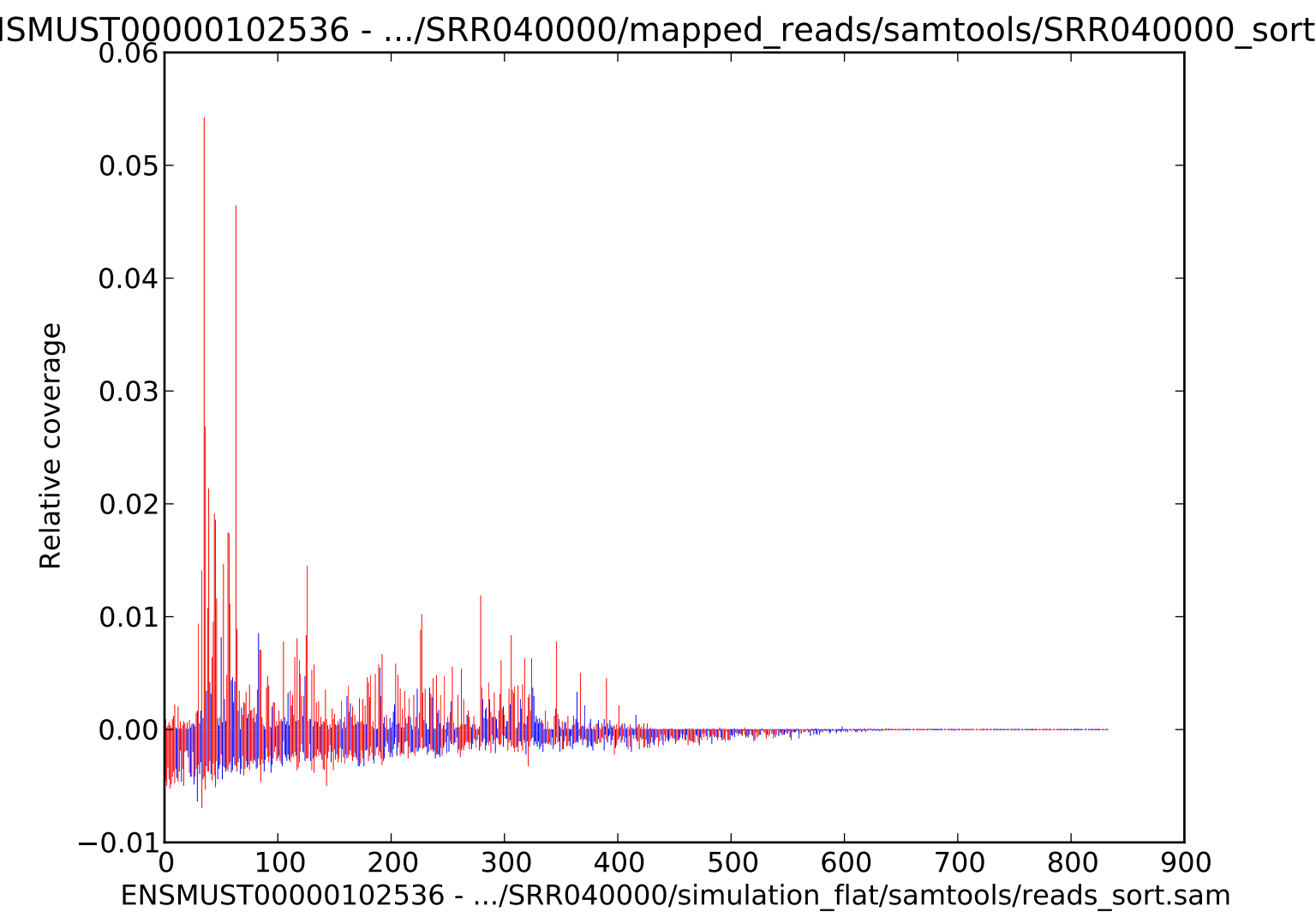
p=1.322682e-176, Rho=8.322339e-01



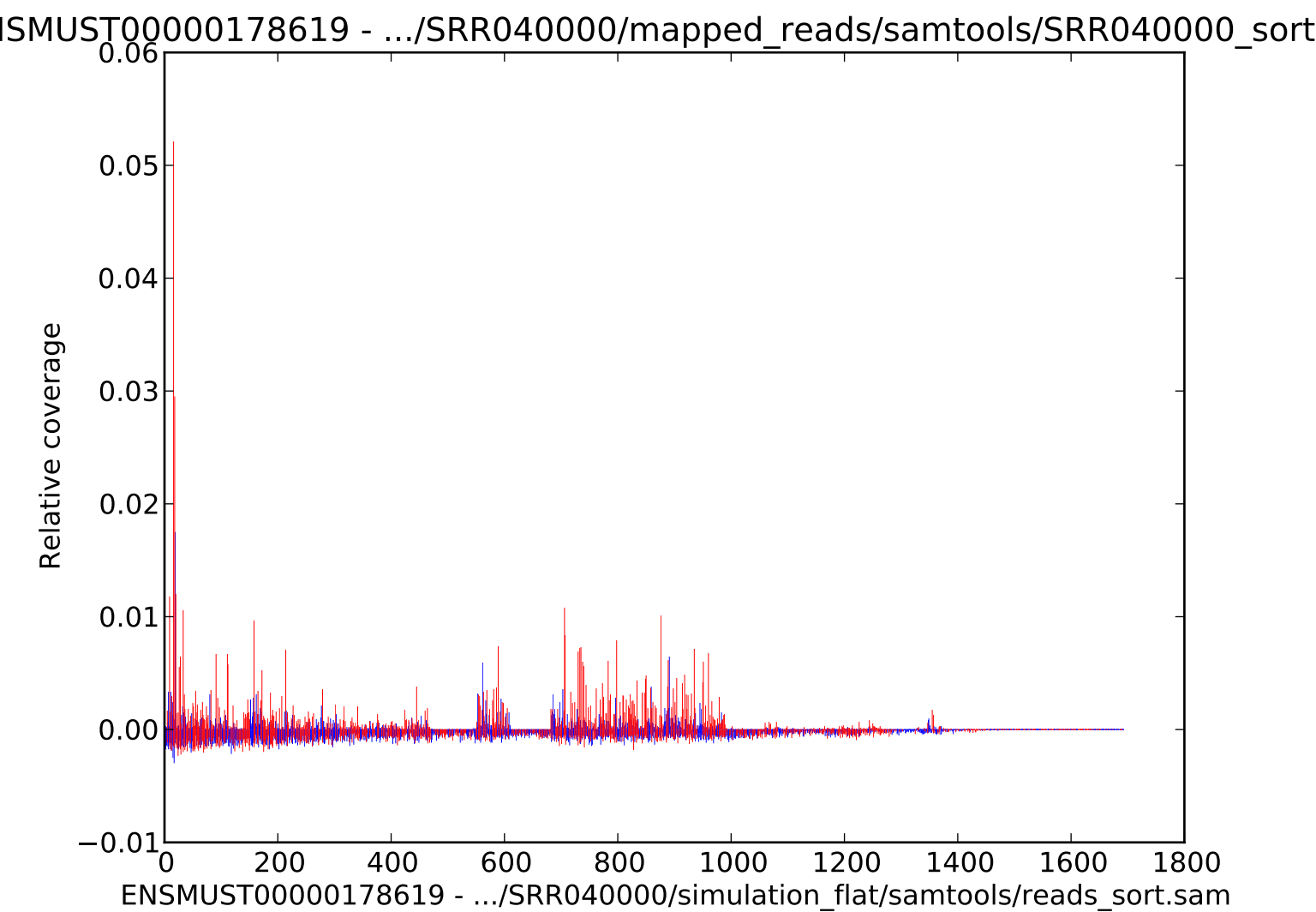
$p=1.876432e-167$, $\text{Rho}=7.164178e-01$



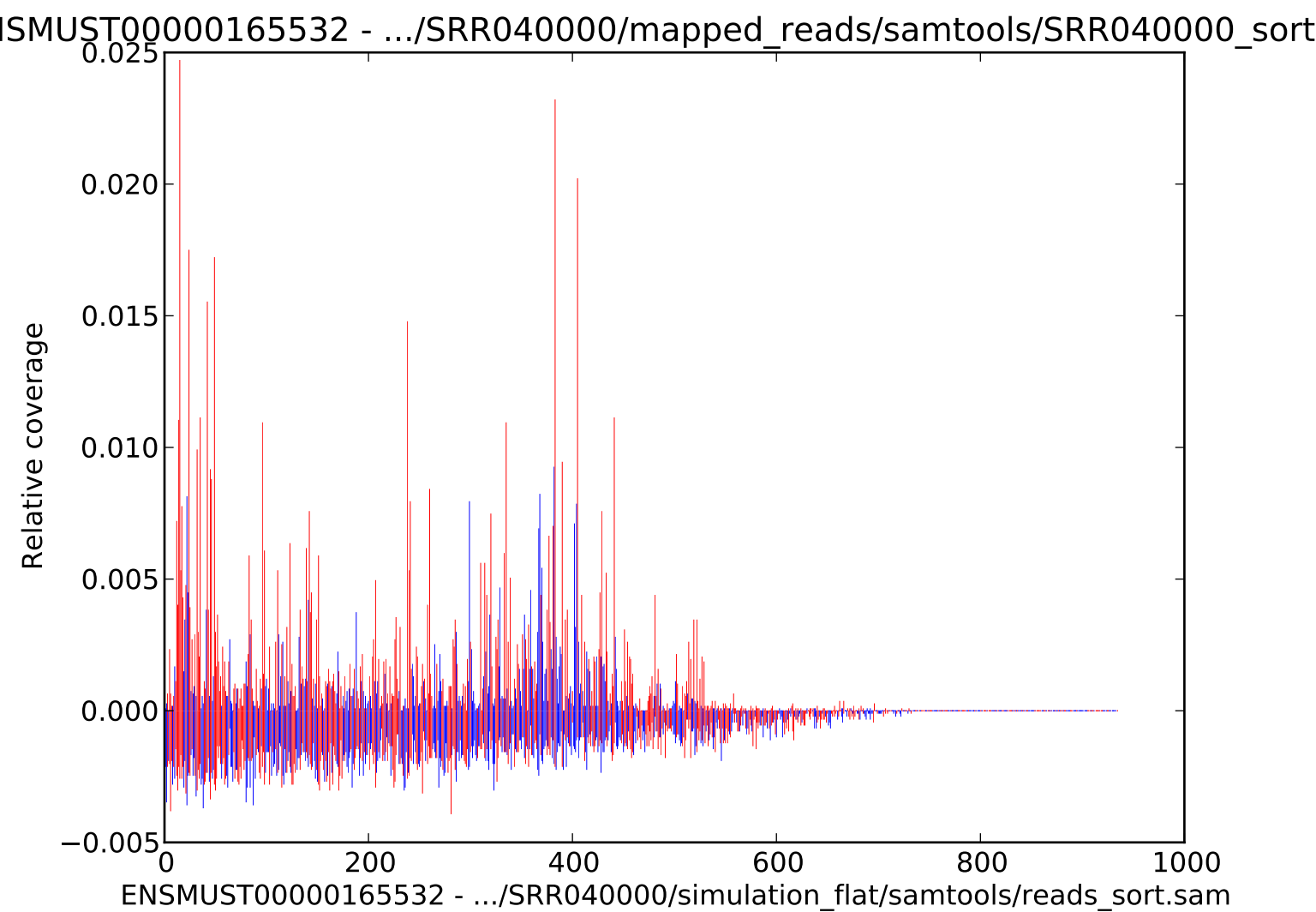
$p=4.827181e-167$, $\text{Rho}=7.739161e-01$



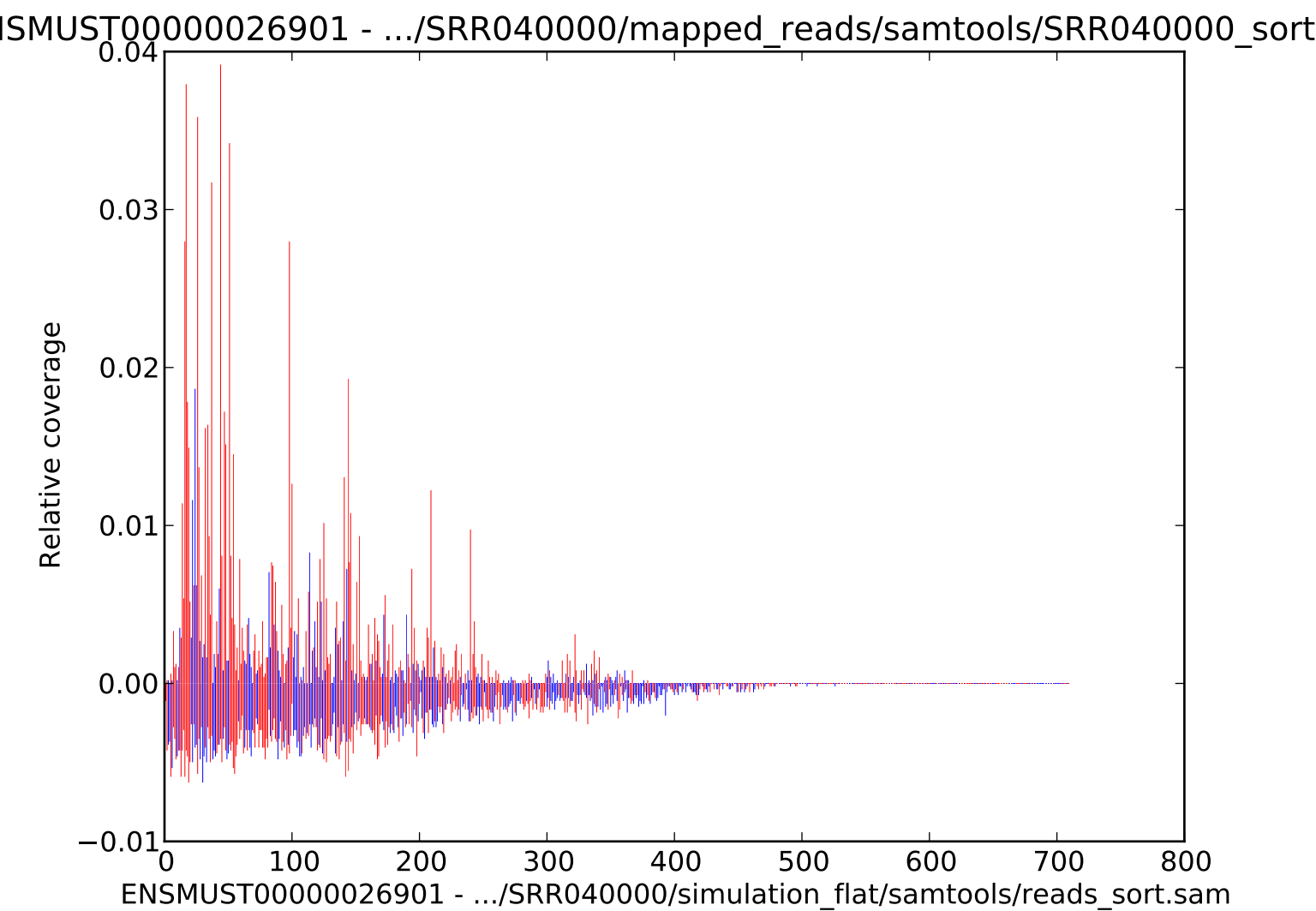
$p=9.980358e-164$, $\text{Rho}=5.965479e-01$



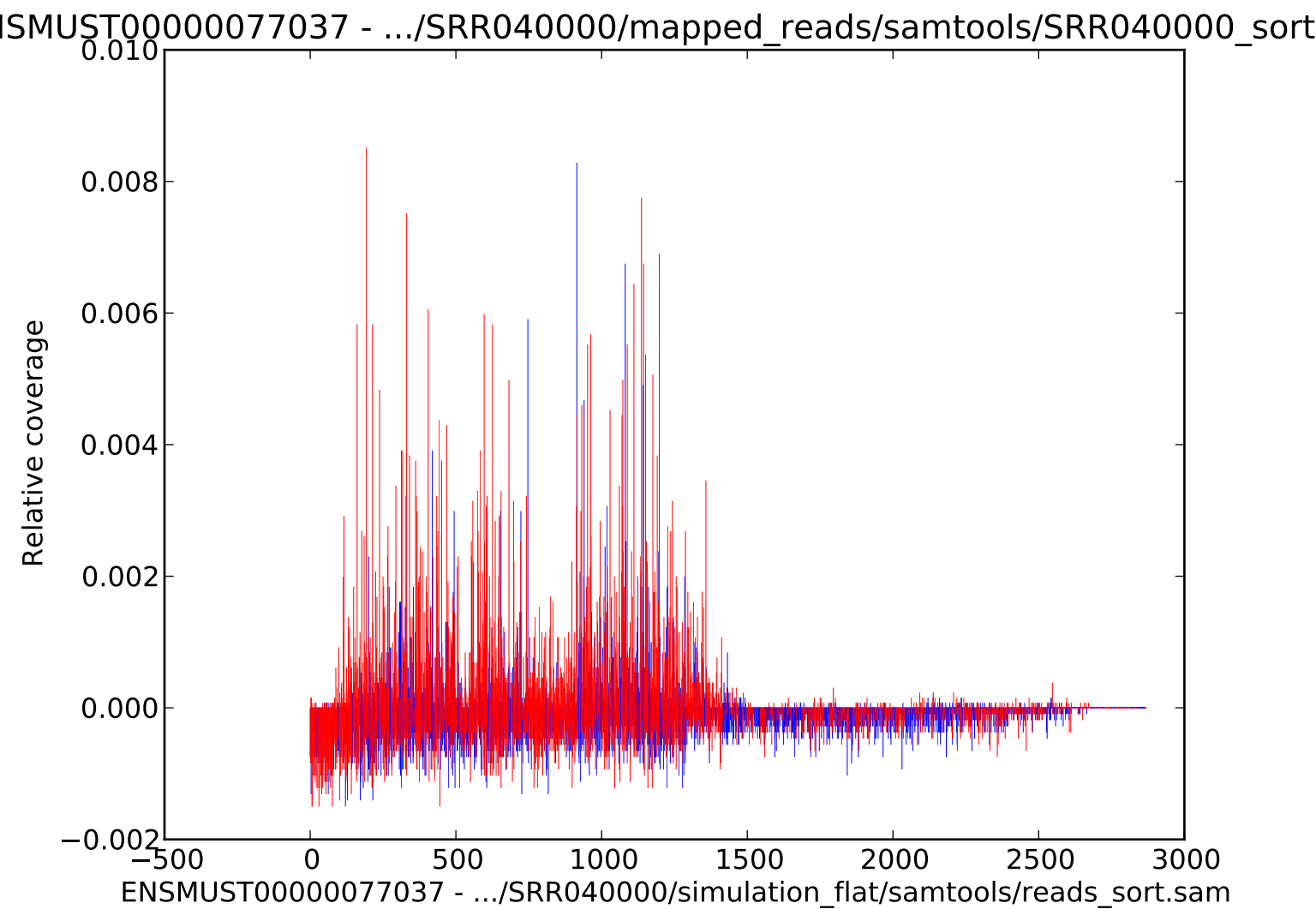
$p=2.905001e-163$, $\text{Rho}=7.405802e-01$



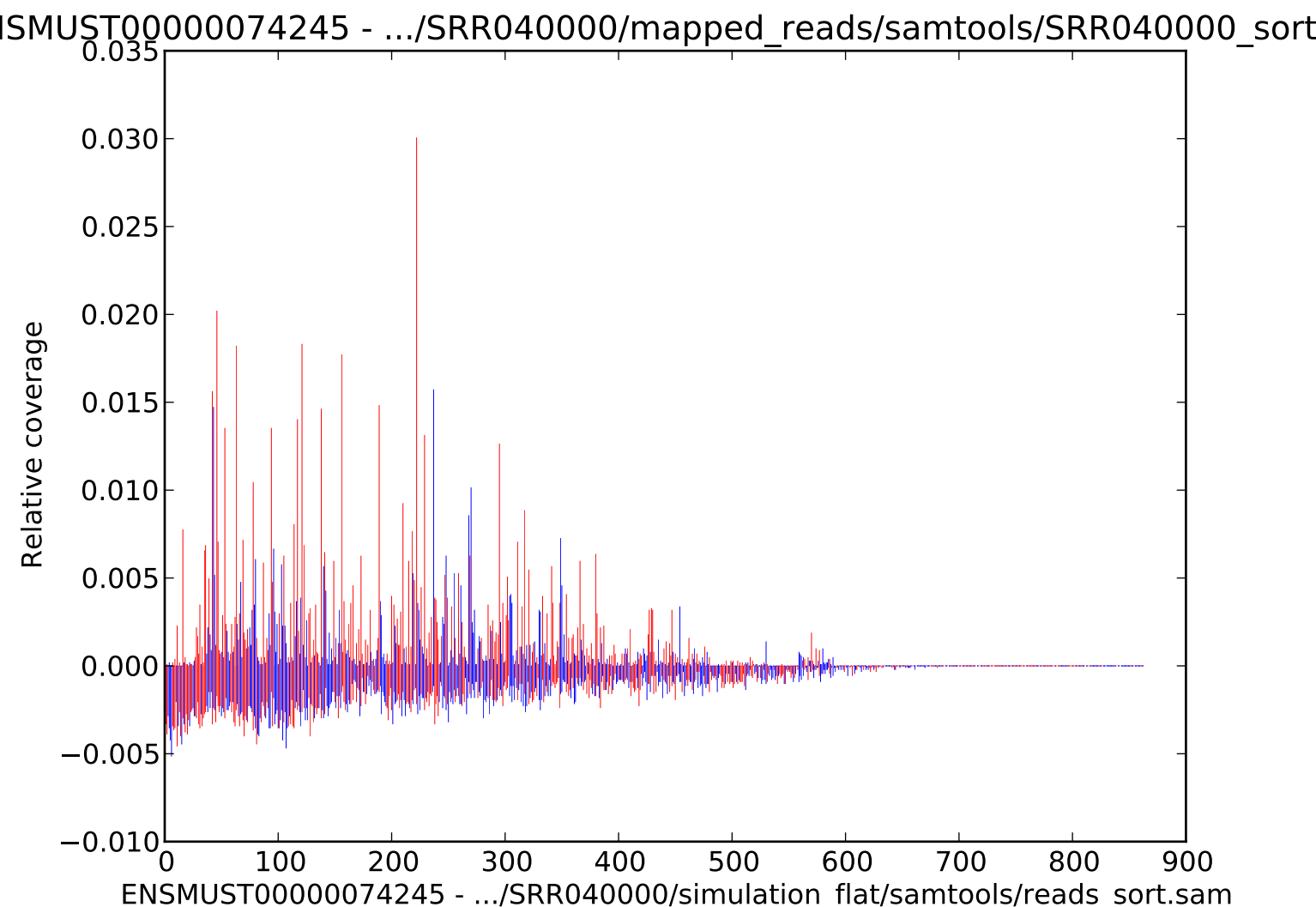
$p=9.209578e-157$, $\text{Rho}=7.963658e-01$



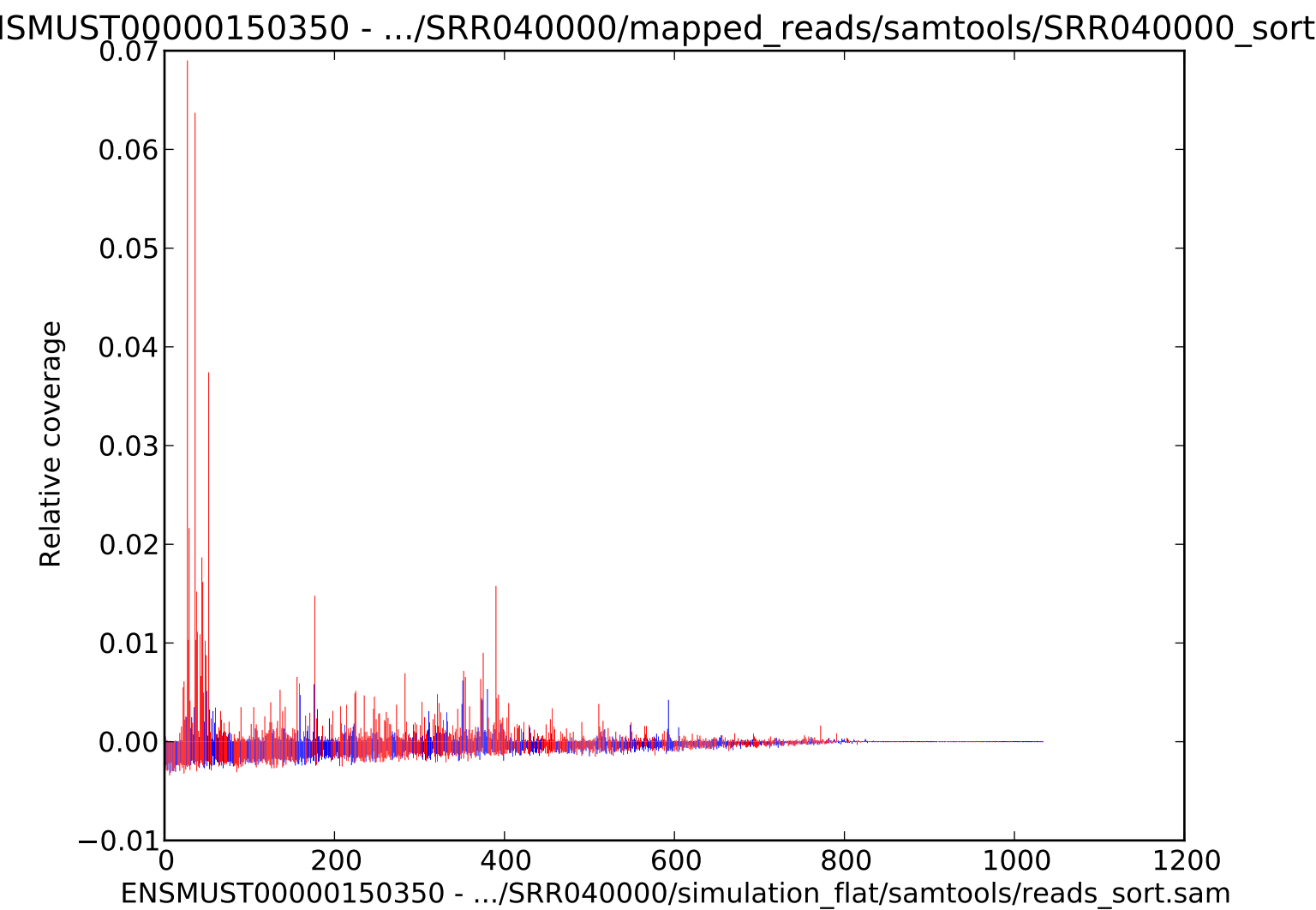
$p=2.447650e-155$, $\text{Rho}=4.670122e-01$



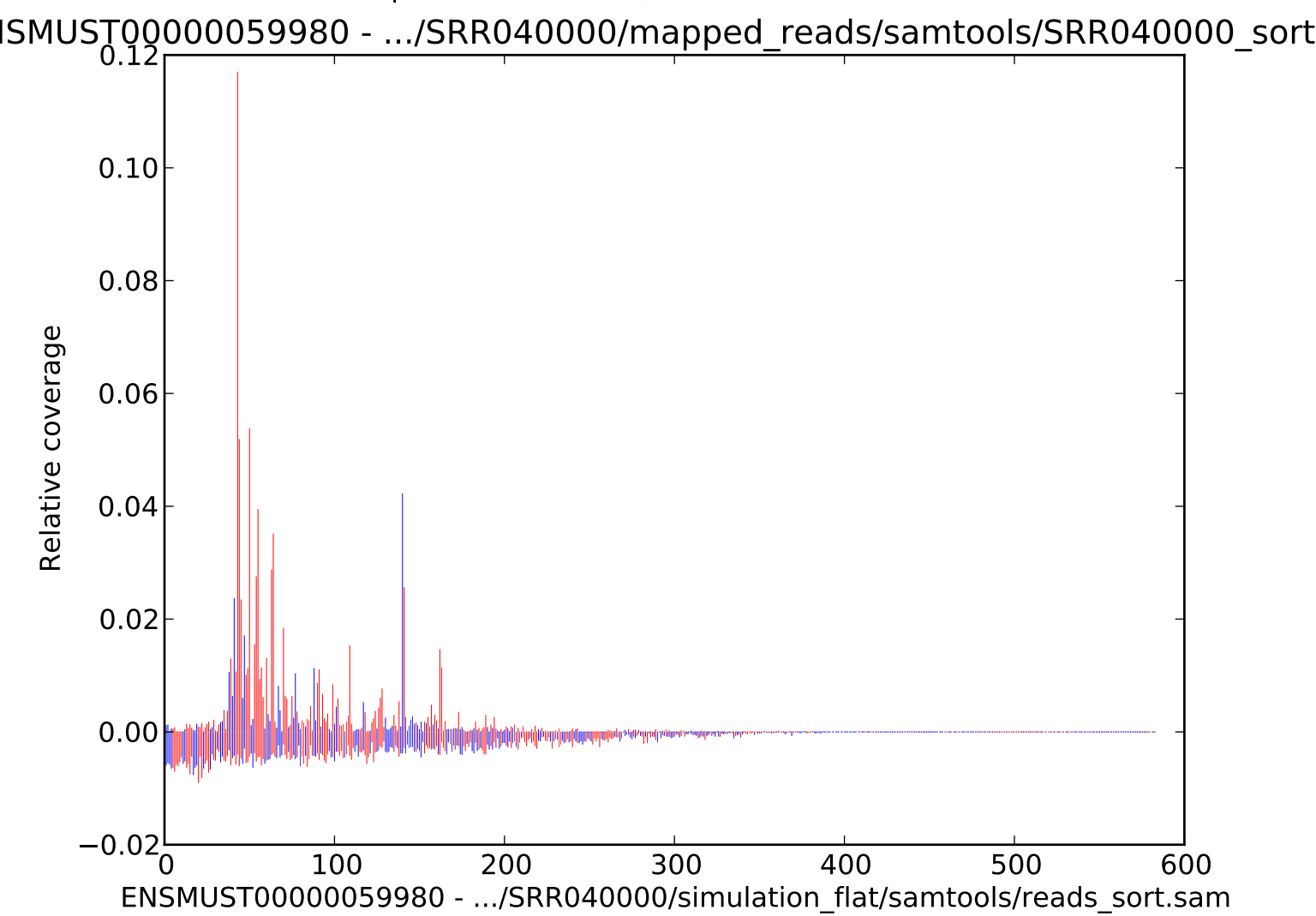
p=1.395345e-144, Rho=7.301825e-01



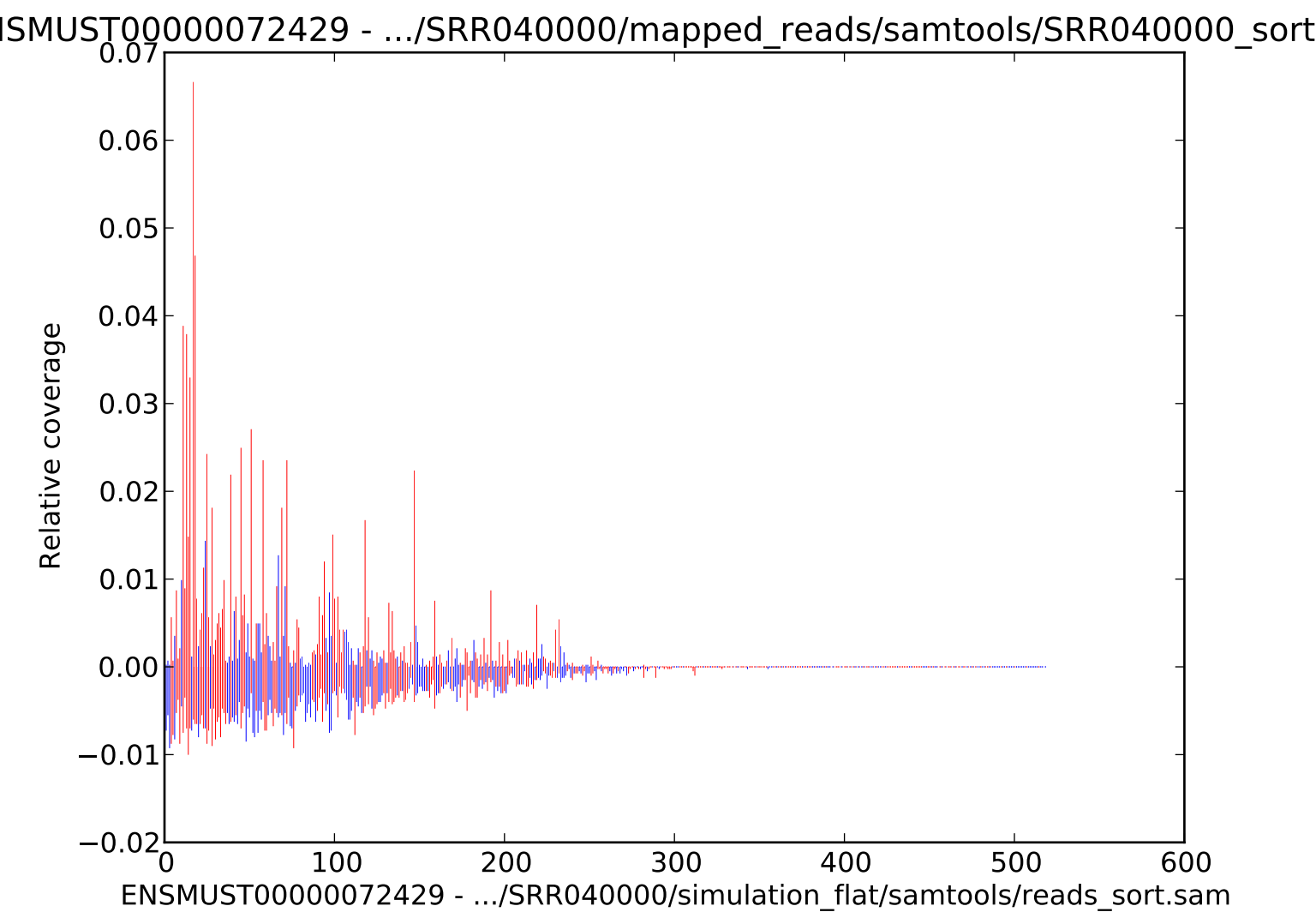
$p=2.226233e-142$, $\text{Rho}=6.819856e-01$



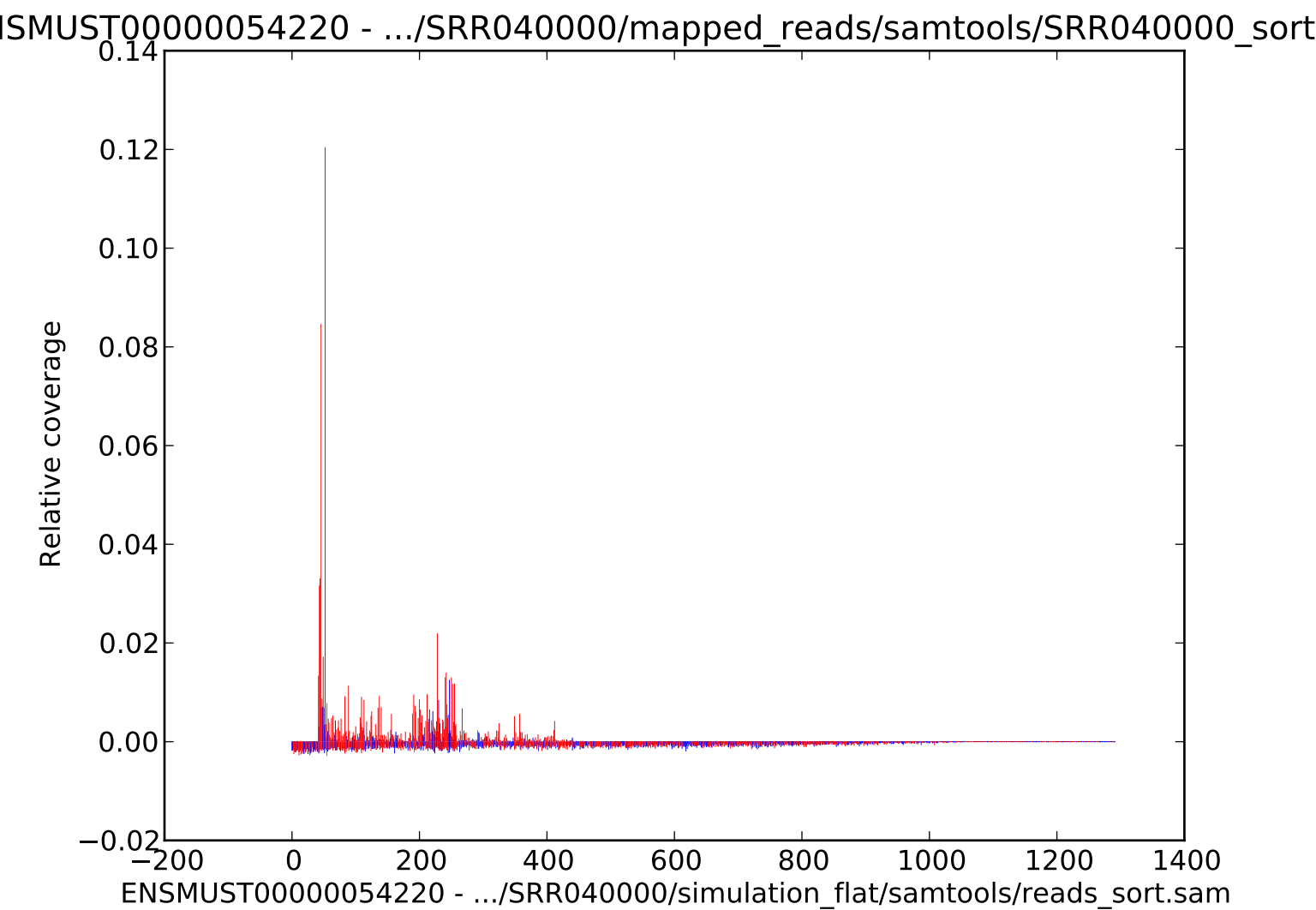
p=1.696343e-137, Rho=8.108081e-01



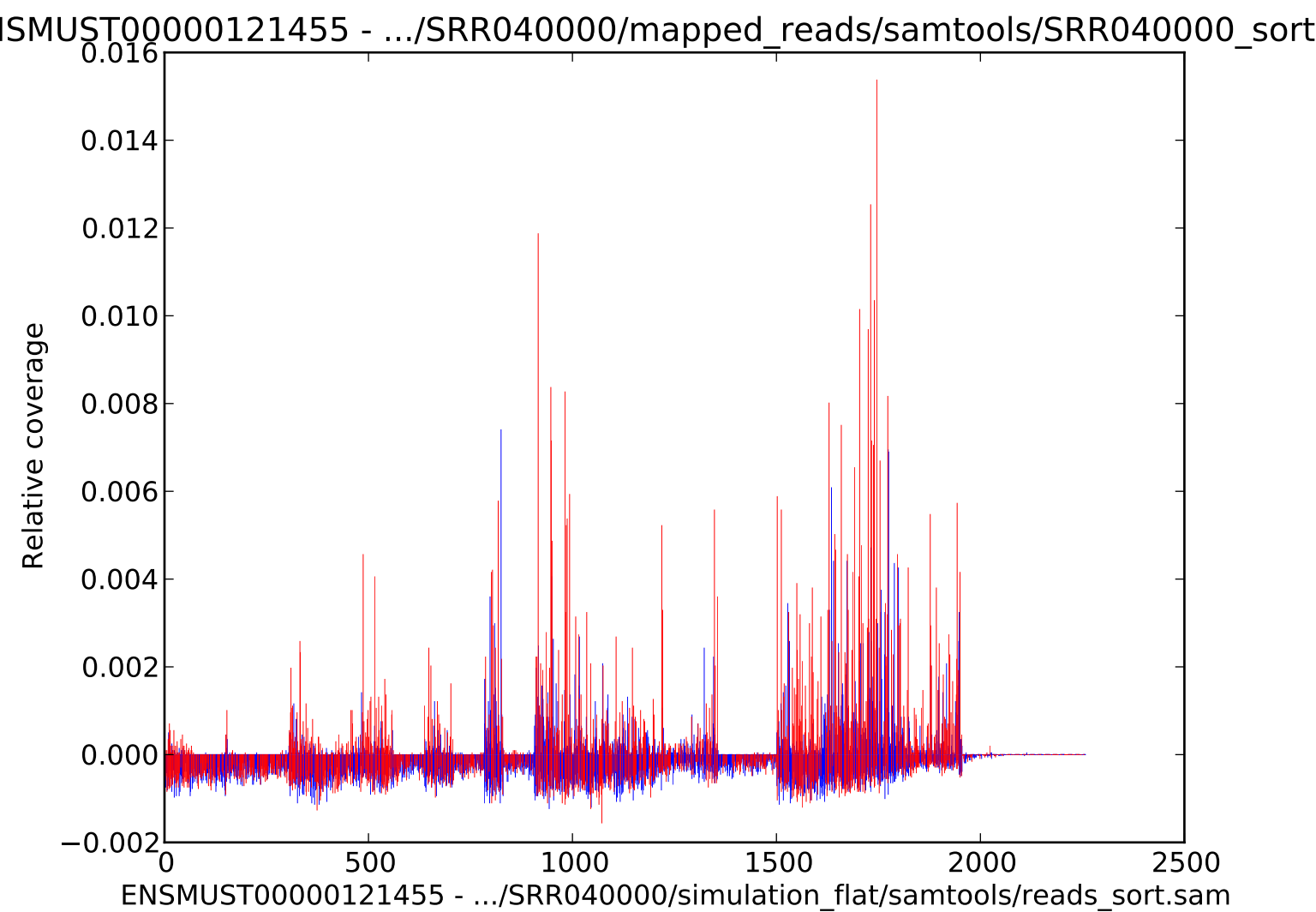
$p=9.121175e-134$, $\text{Rho}=8.309646e-01$



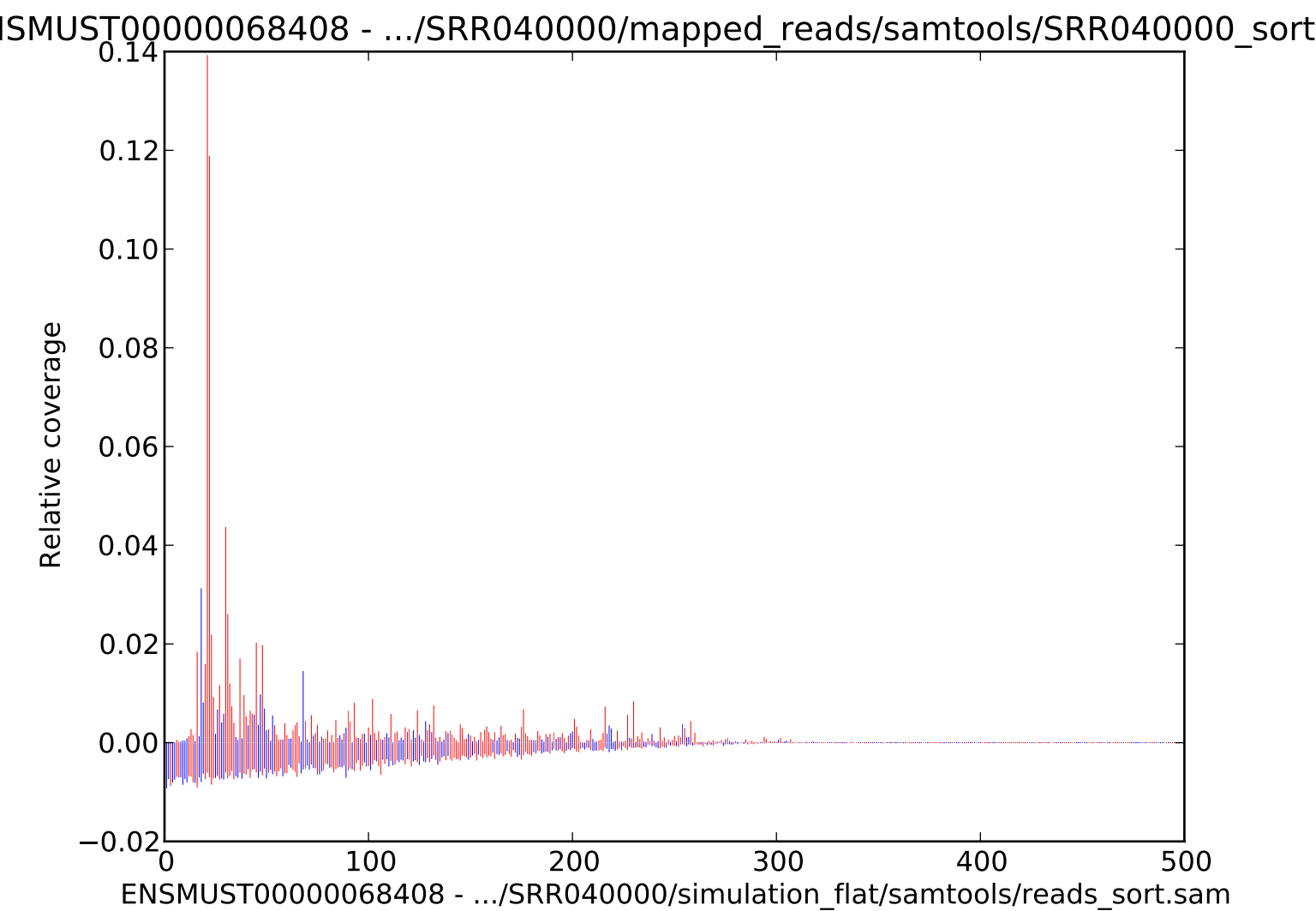
$p=4.445827e-133$, $\text{Rho}=6.111971e-01$



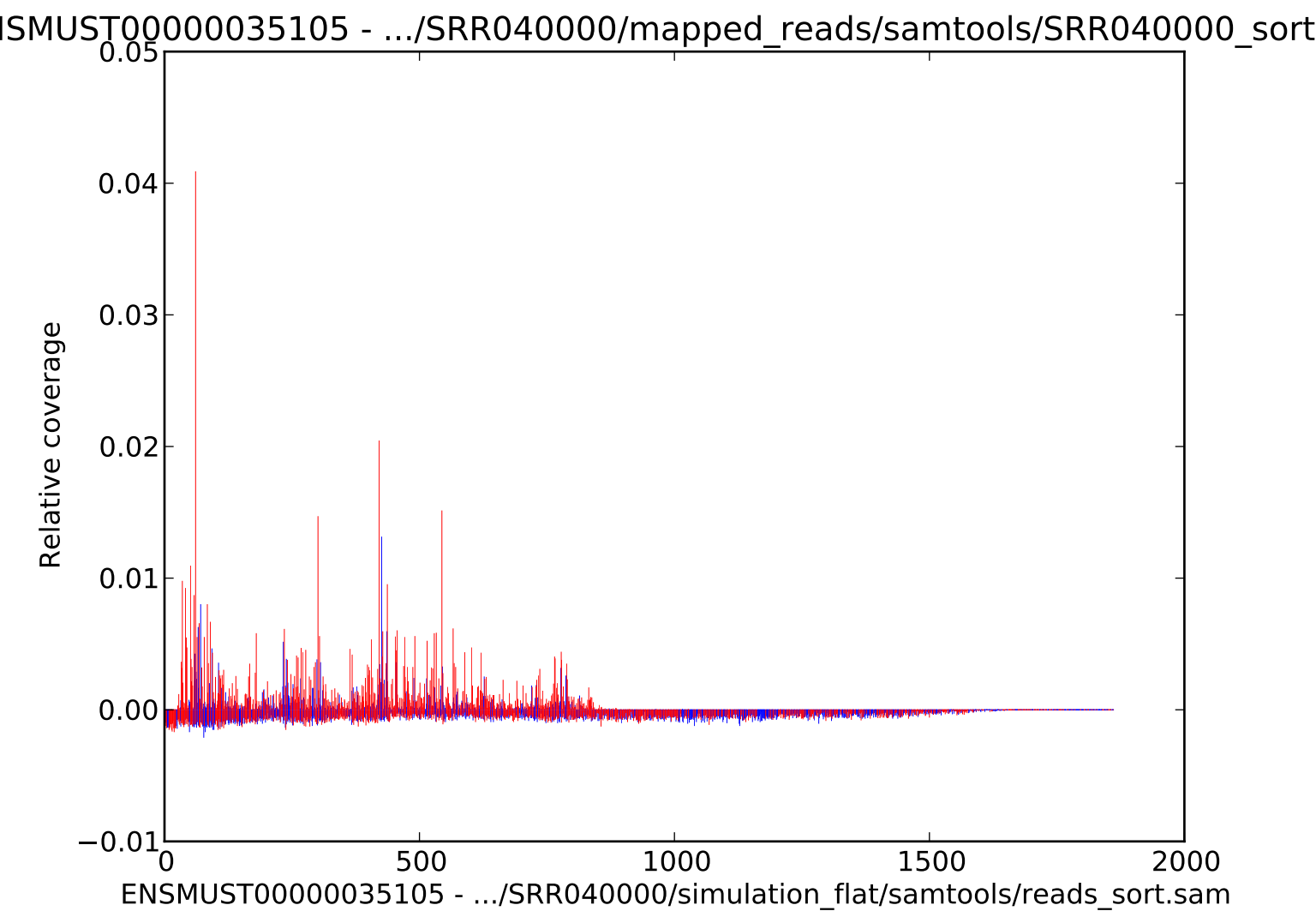
$p=1.683048e-128$, $\text{Rho}=4.768468e-01$



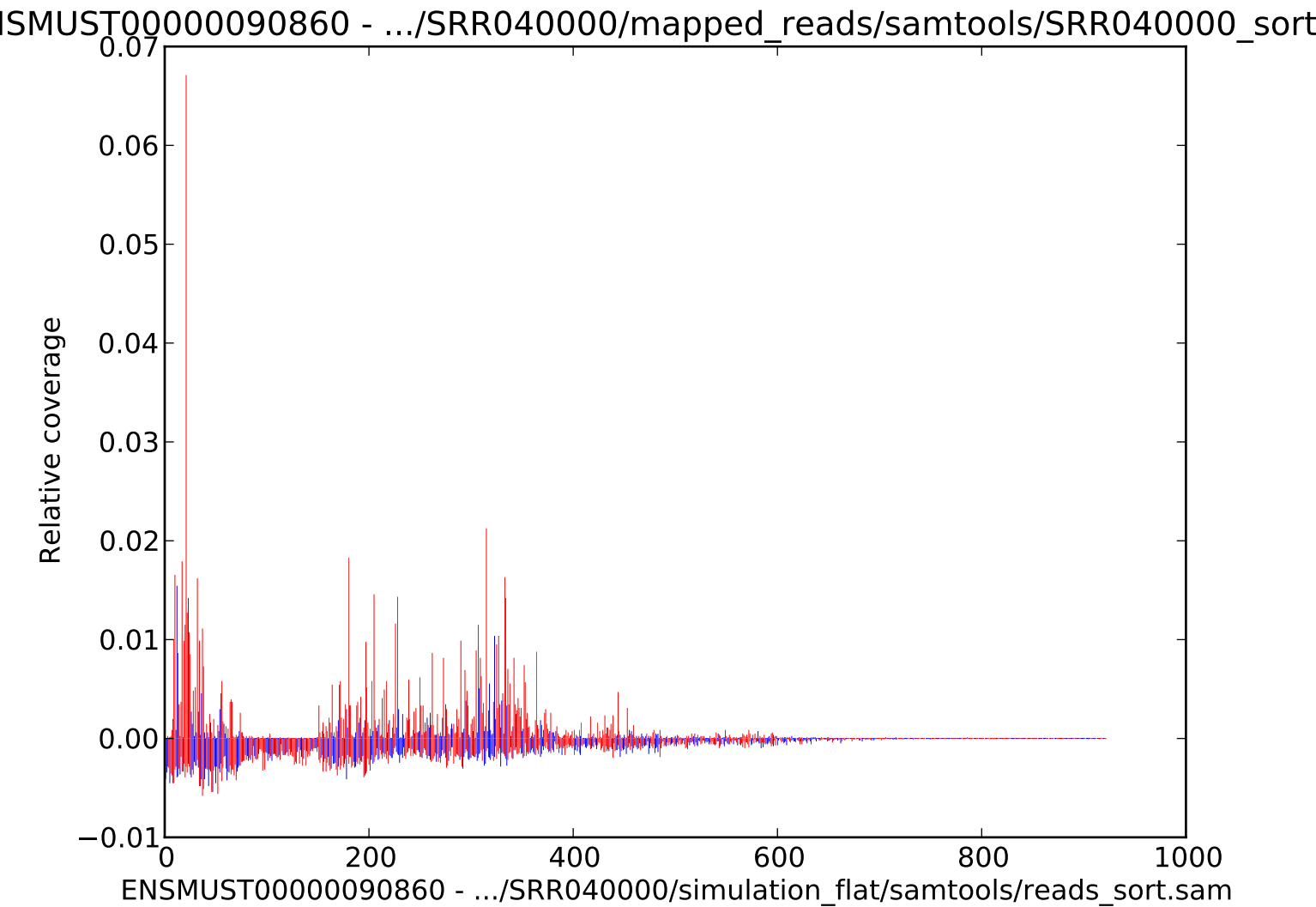
$p=1.045048e-125$, $\text{Rho}=8.253359e-01$



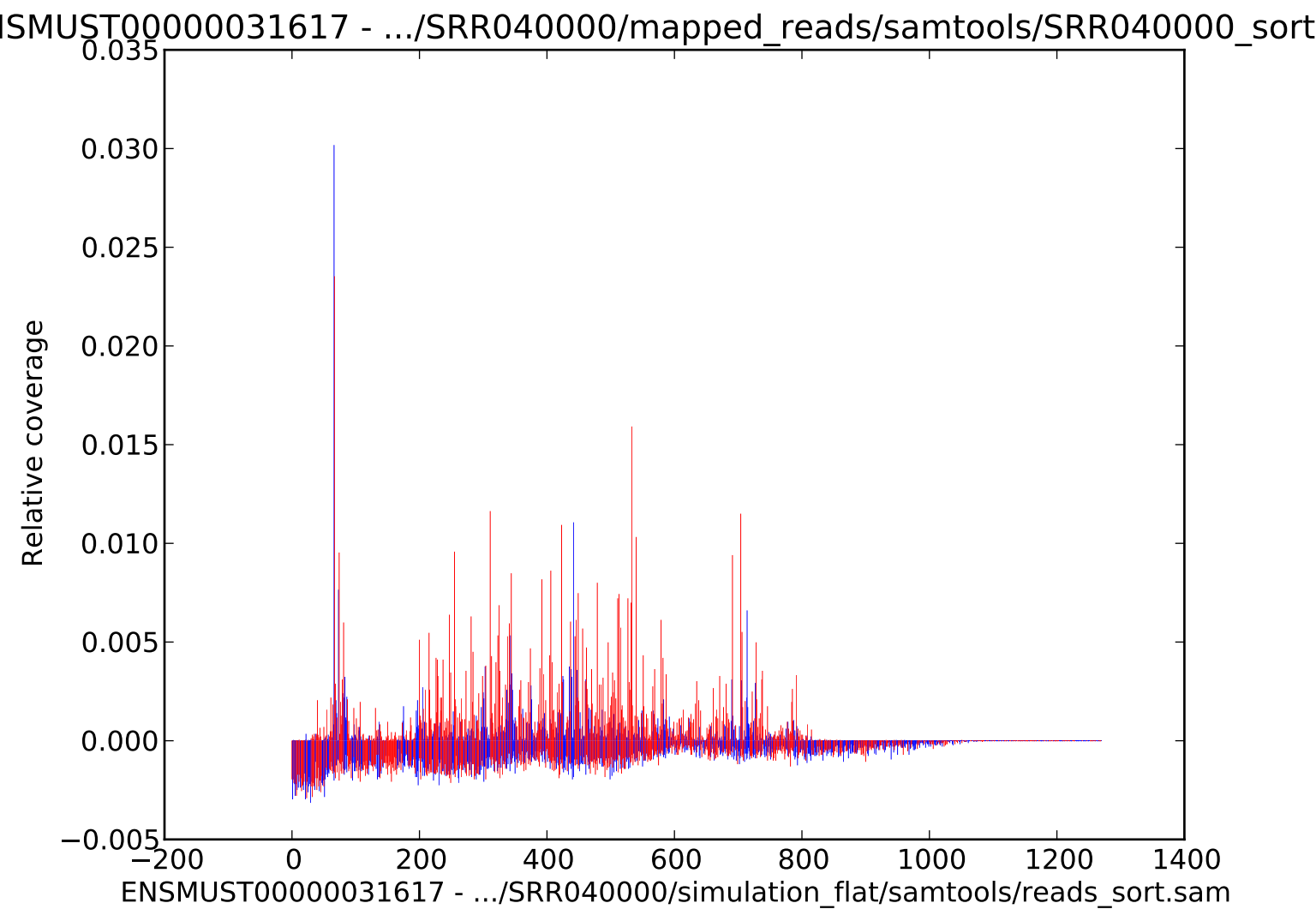
$p=6.374153e-122$, $\text{Rho}=5.066639e-01$



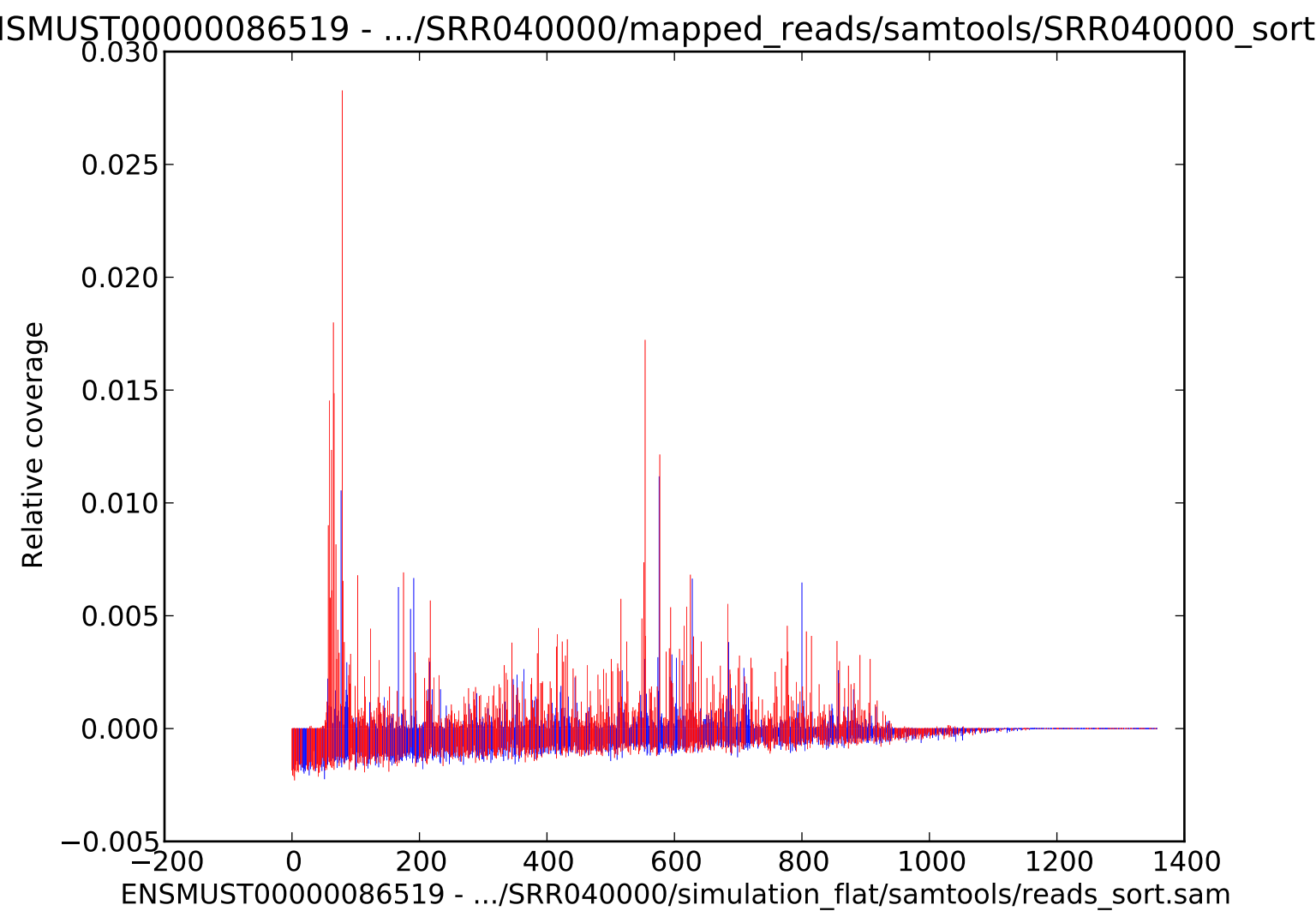
p=6.842352e-122, Rho=6.714843e-01



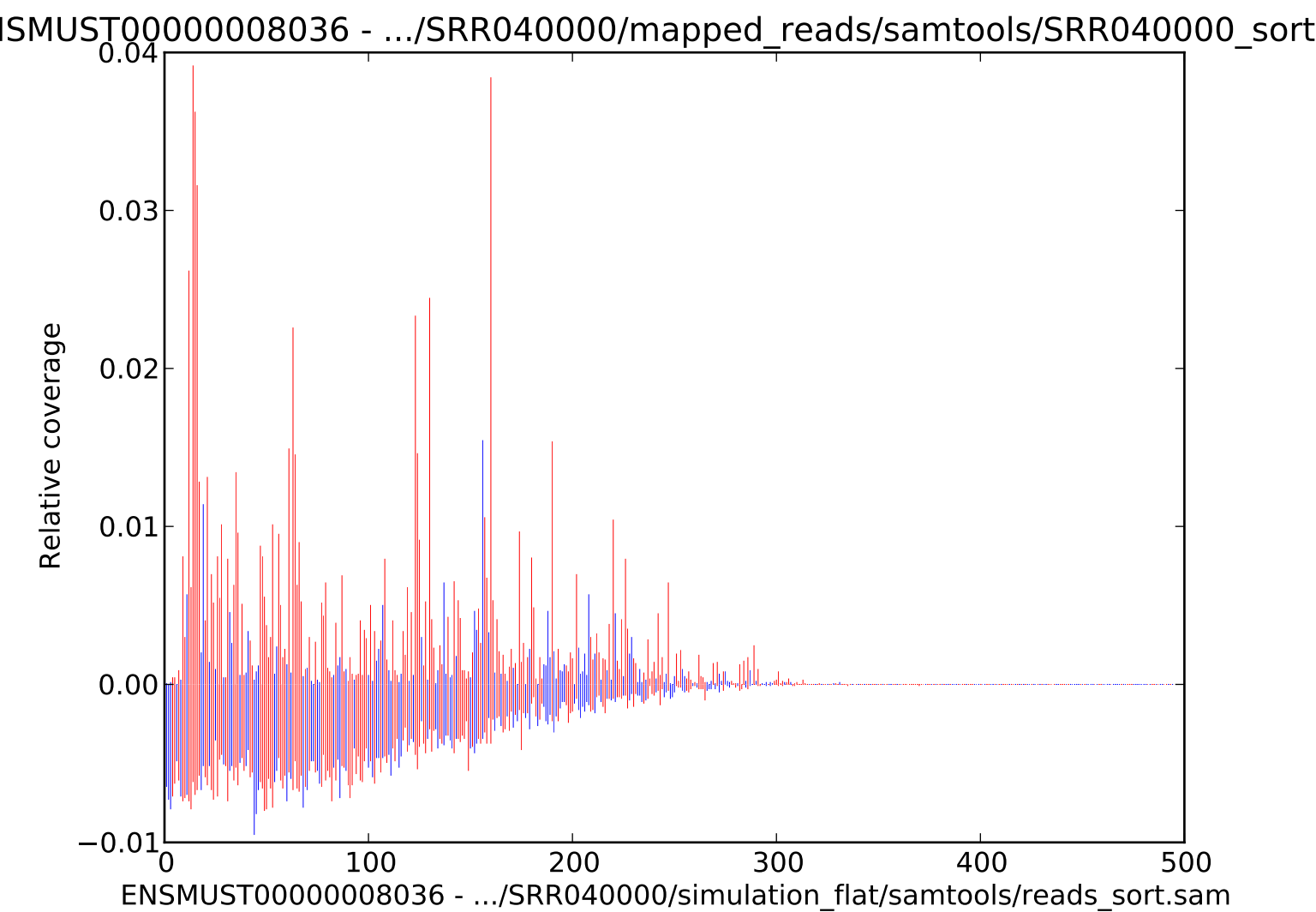
$p=3.409586e-117$, $\text{Rho}=5.844099e-01$



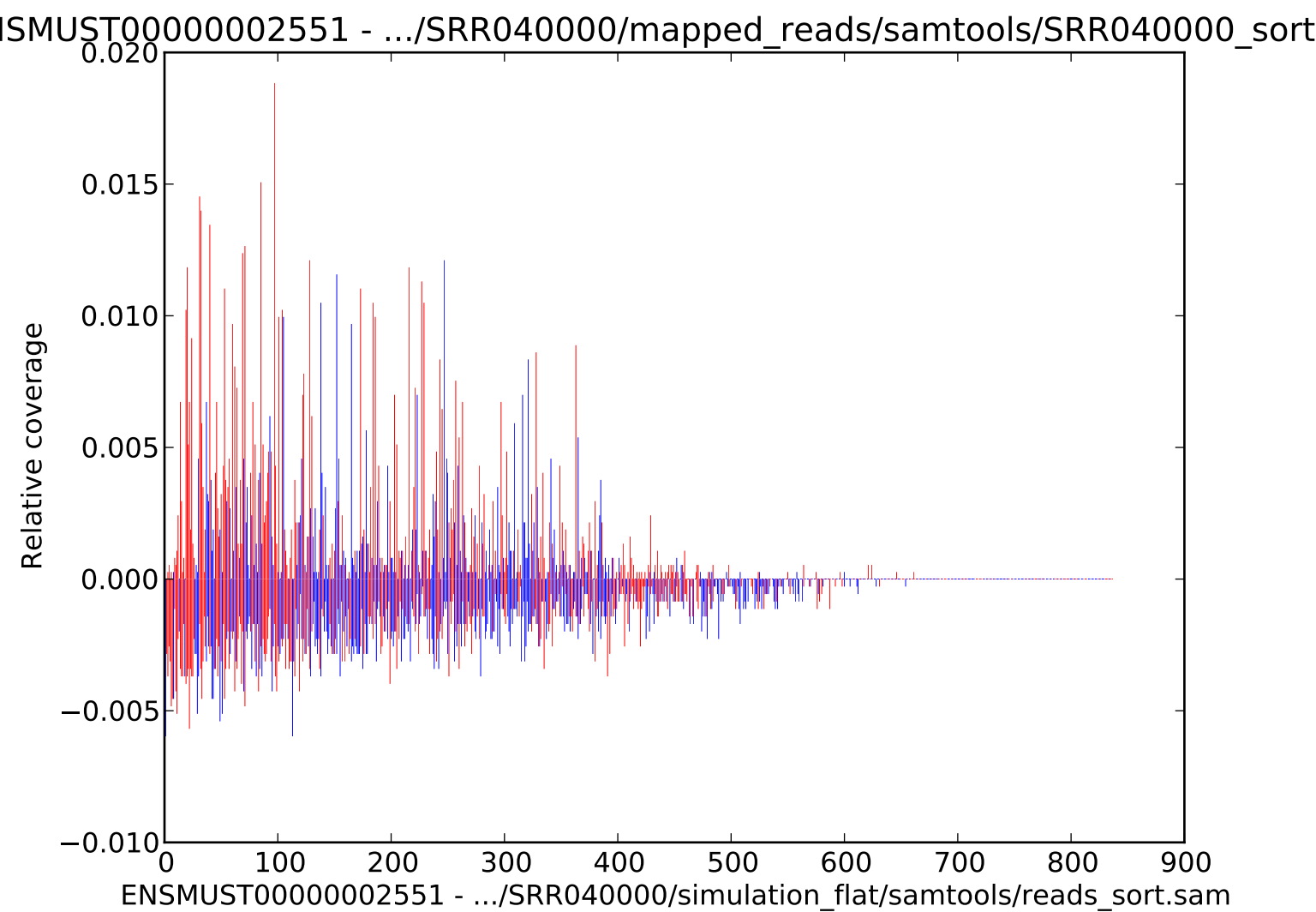
$p=8.480434e-115$, $\text{Rho}=5.638354e-01$



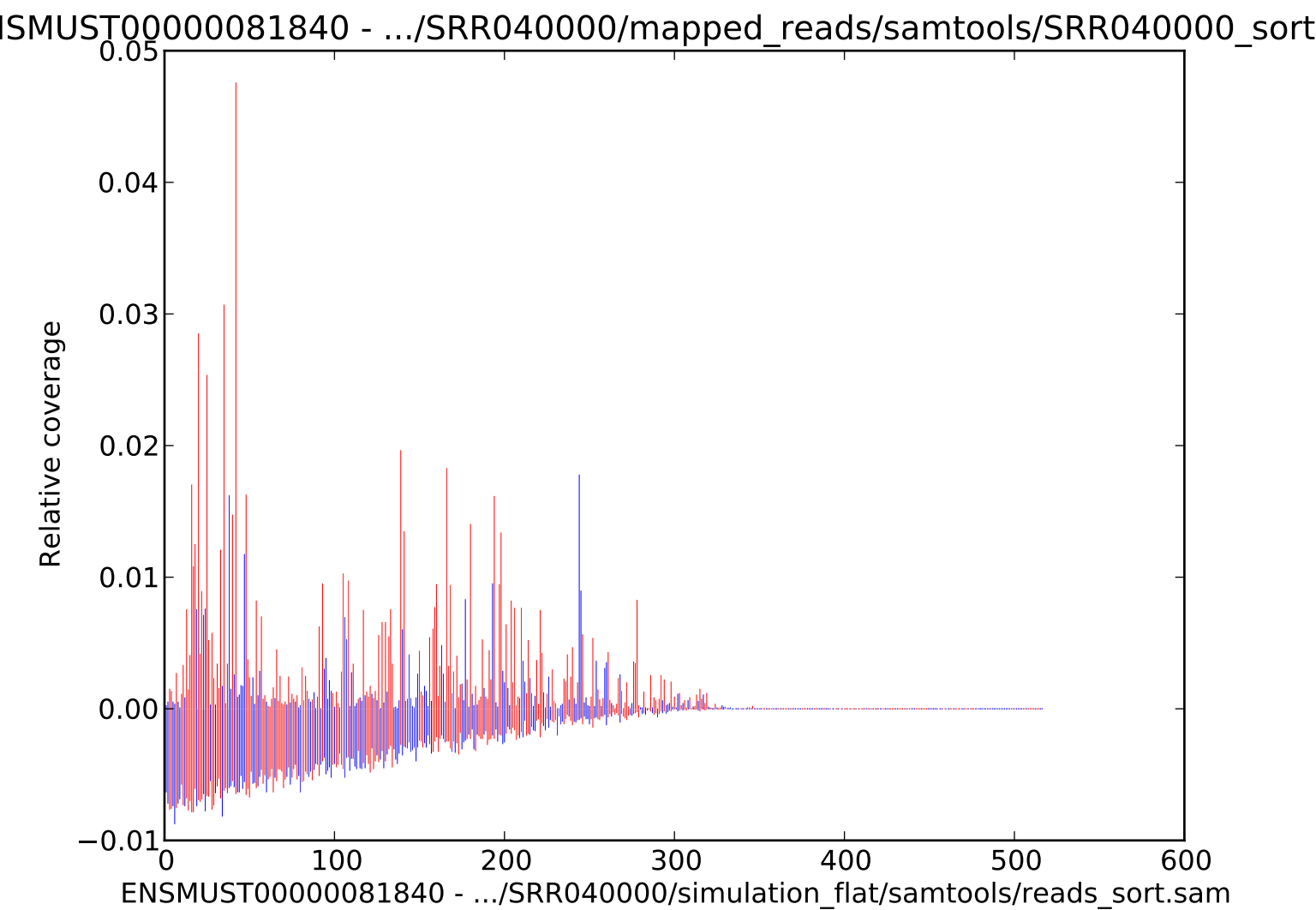
$p=6.107854e-112$, $\text{Rho}=8.010349e-01$



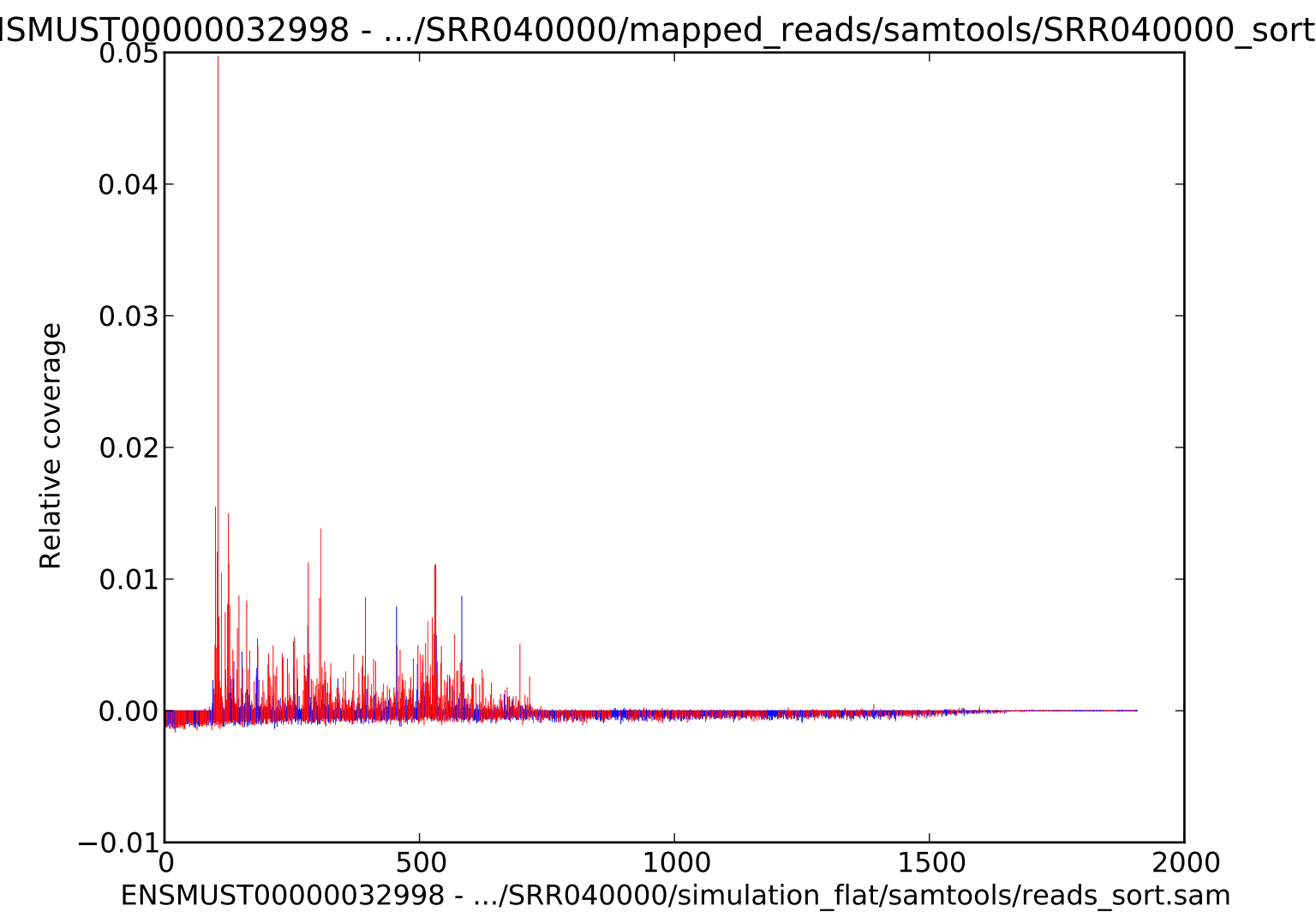
$p=1.877019e-110$, $\text{Rho}=6.706887e-01$



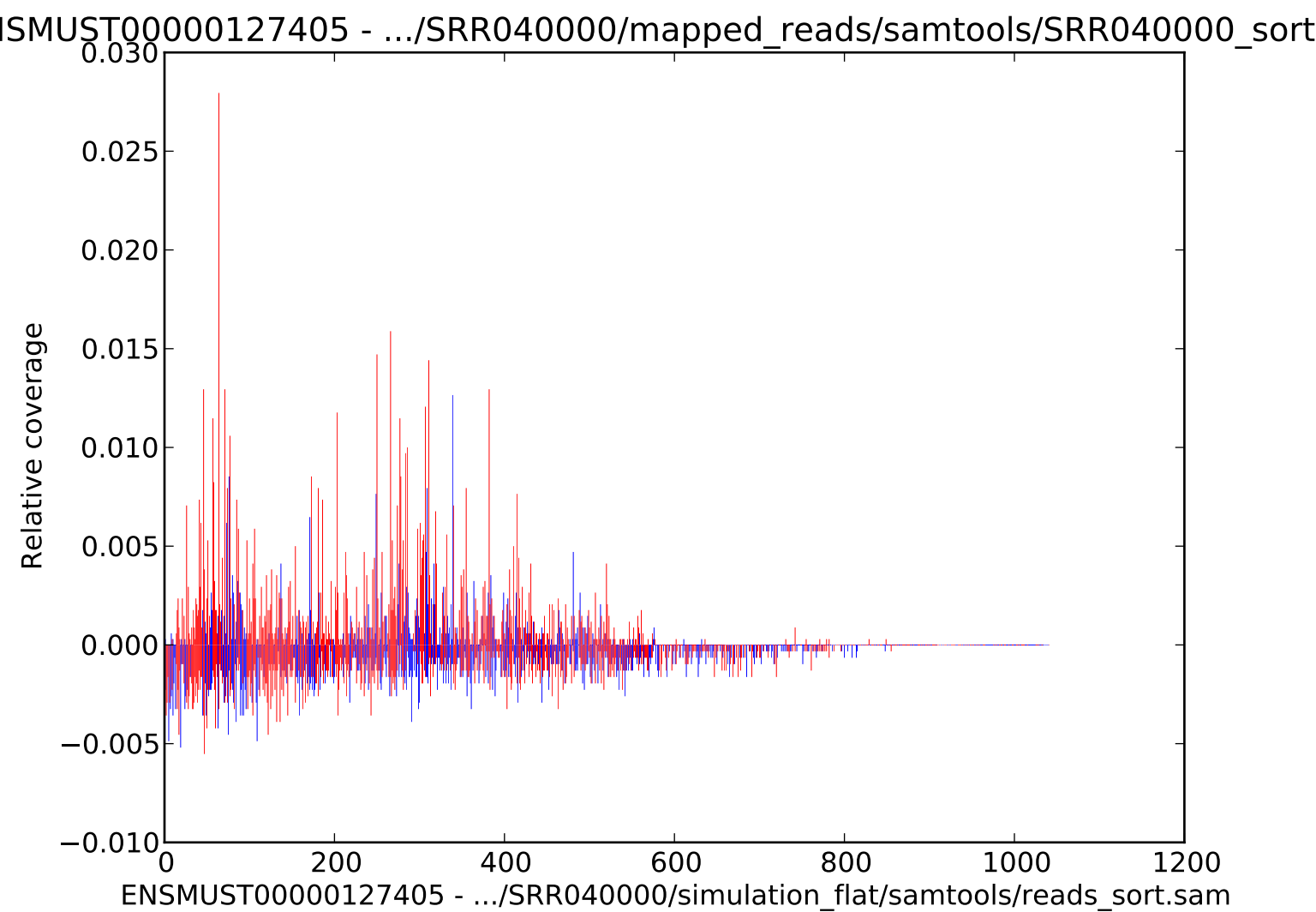
$p=1.054234e-109$, $\text{Rho}=7.861475e-01$



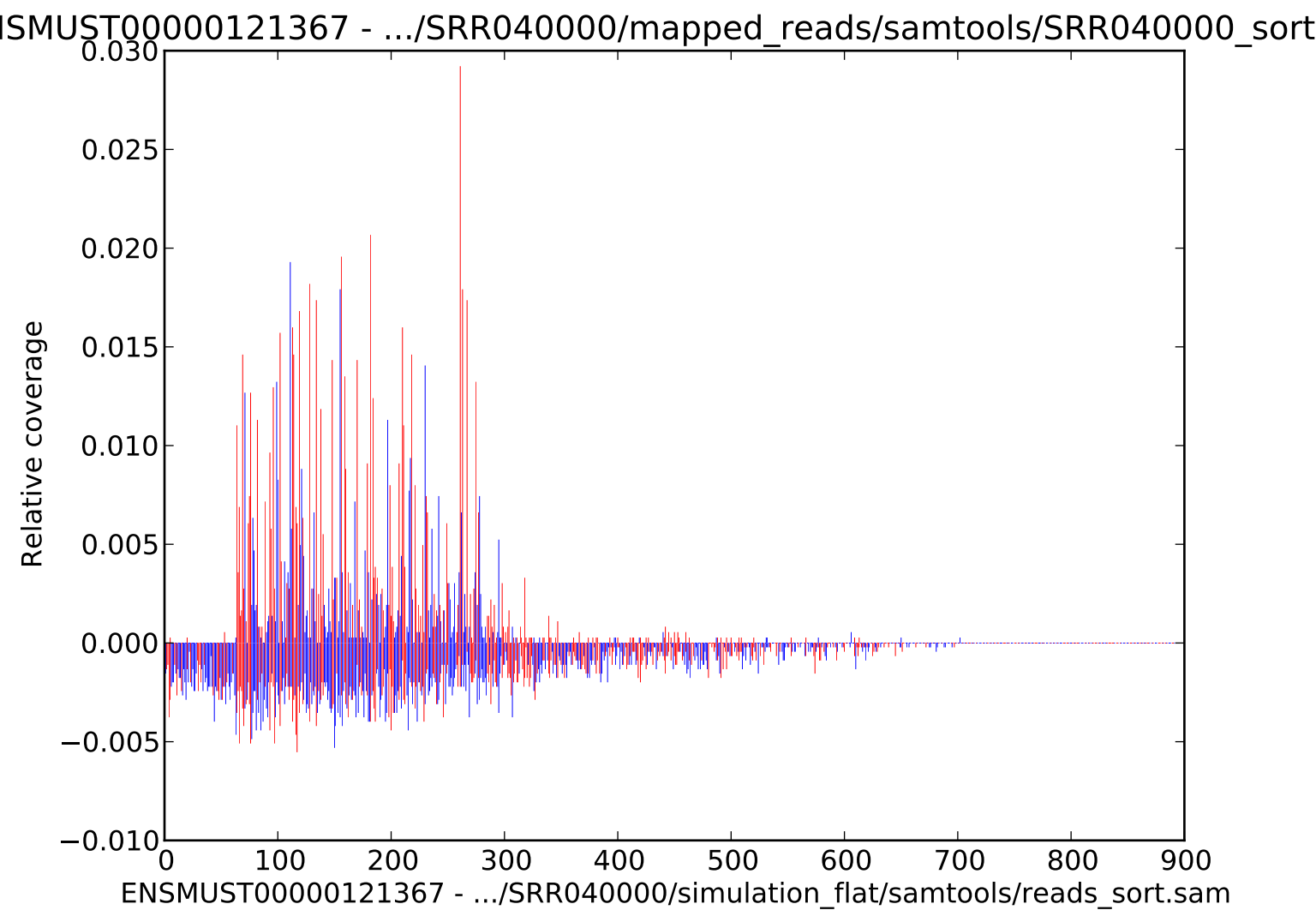
$p=3.148678e-108$, $\text{Rho}=4.755045e-01$



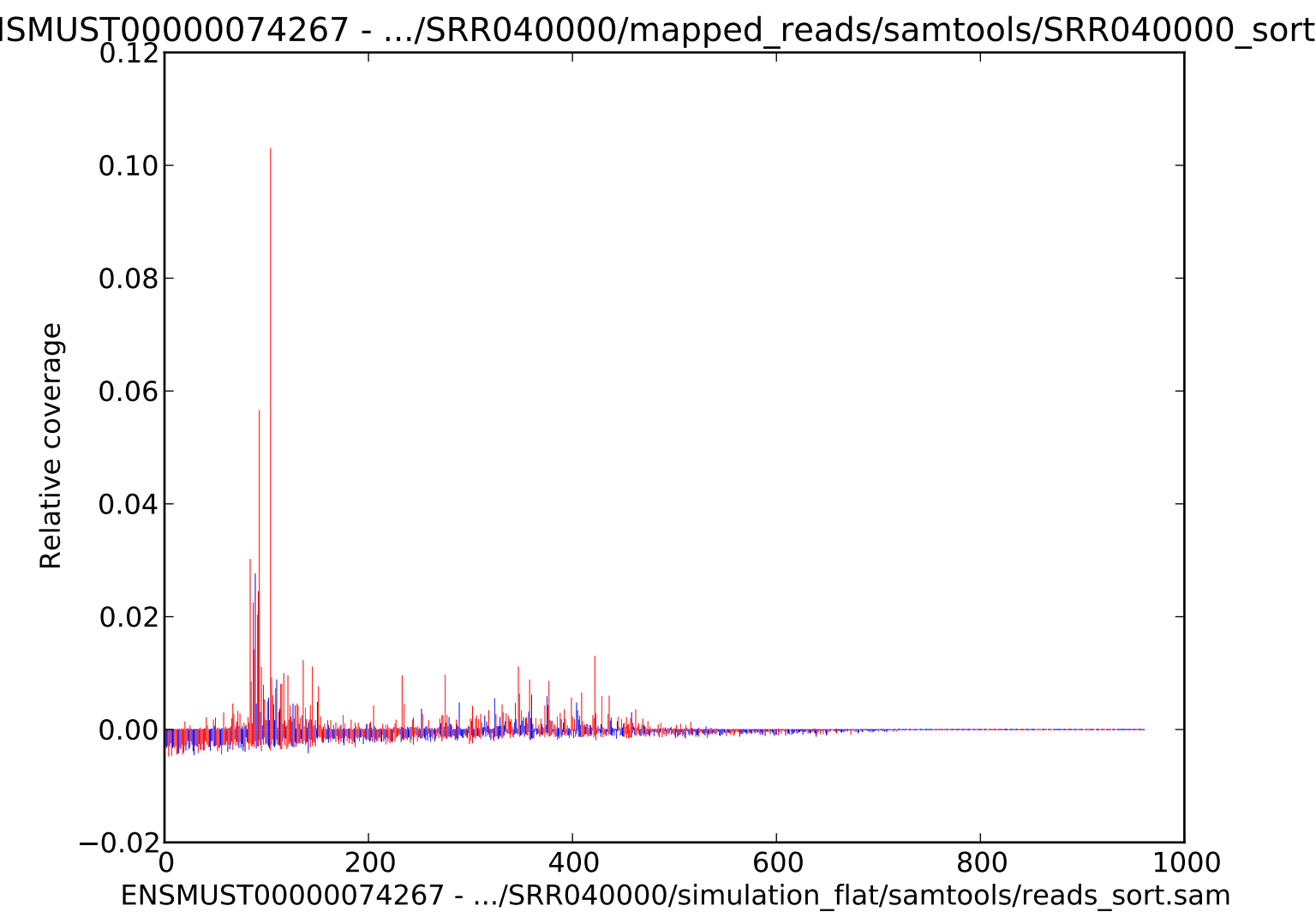
$p=4.471114e-108$, $\text{Rho}=6.119498e-01$



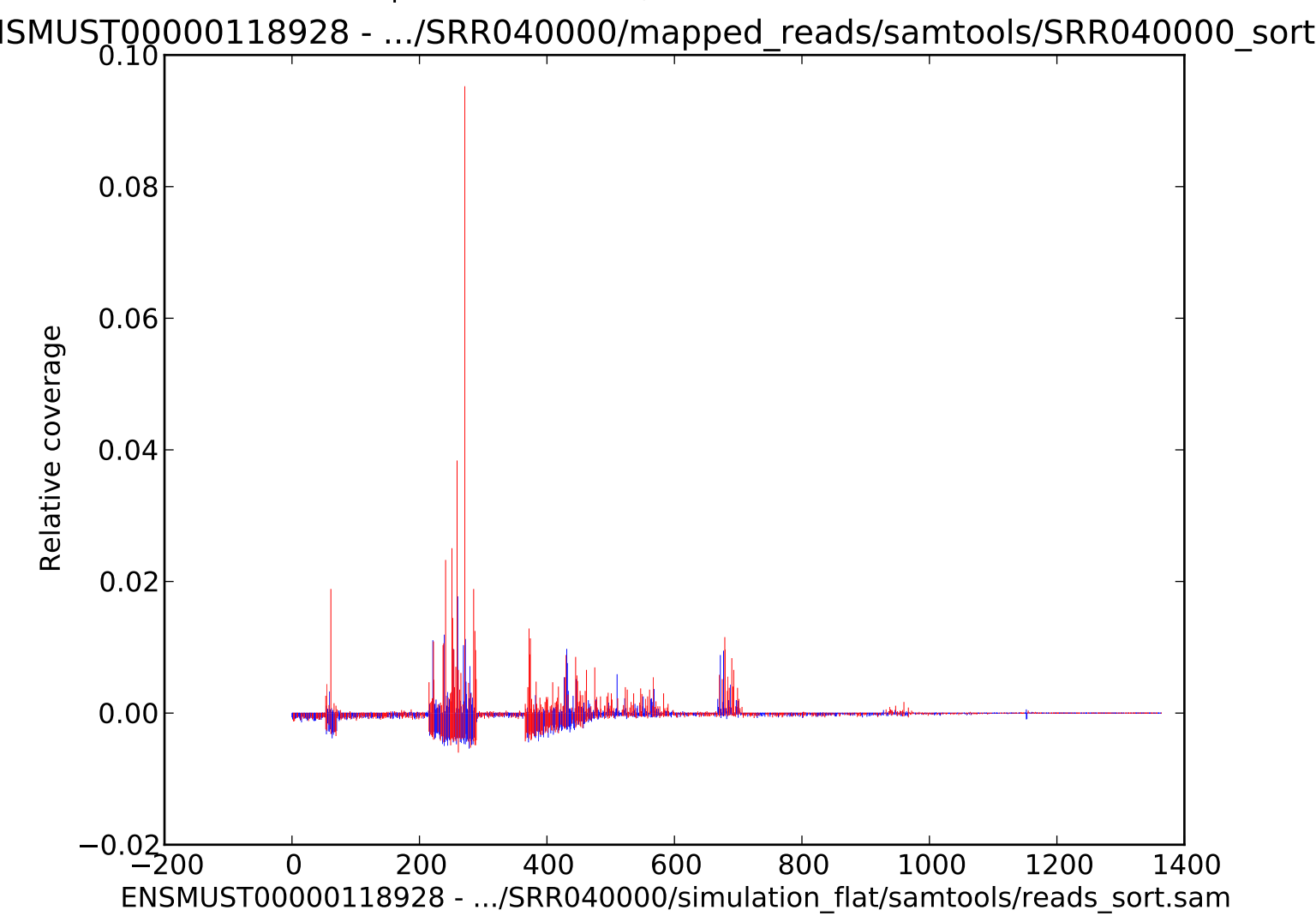
$p=1.711596e-107$, $\text{Rho}=6.477736e-01$



$p=4.710637e-107$, $\text{Rho}=6.291599e-01$



p=5.400765e-107, Rho=5.462038e-01



$p=1.269126e-106$, $\text{Rho}=4.351472e-01$

