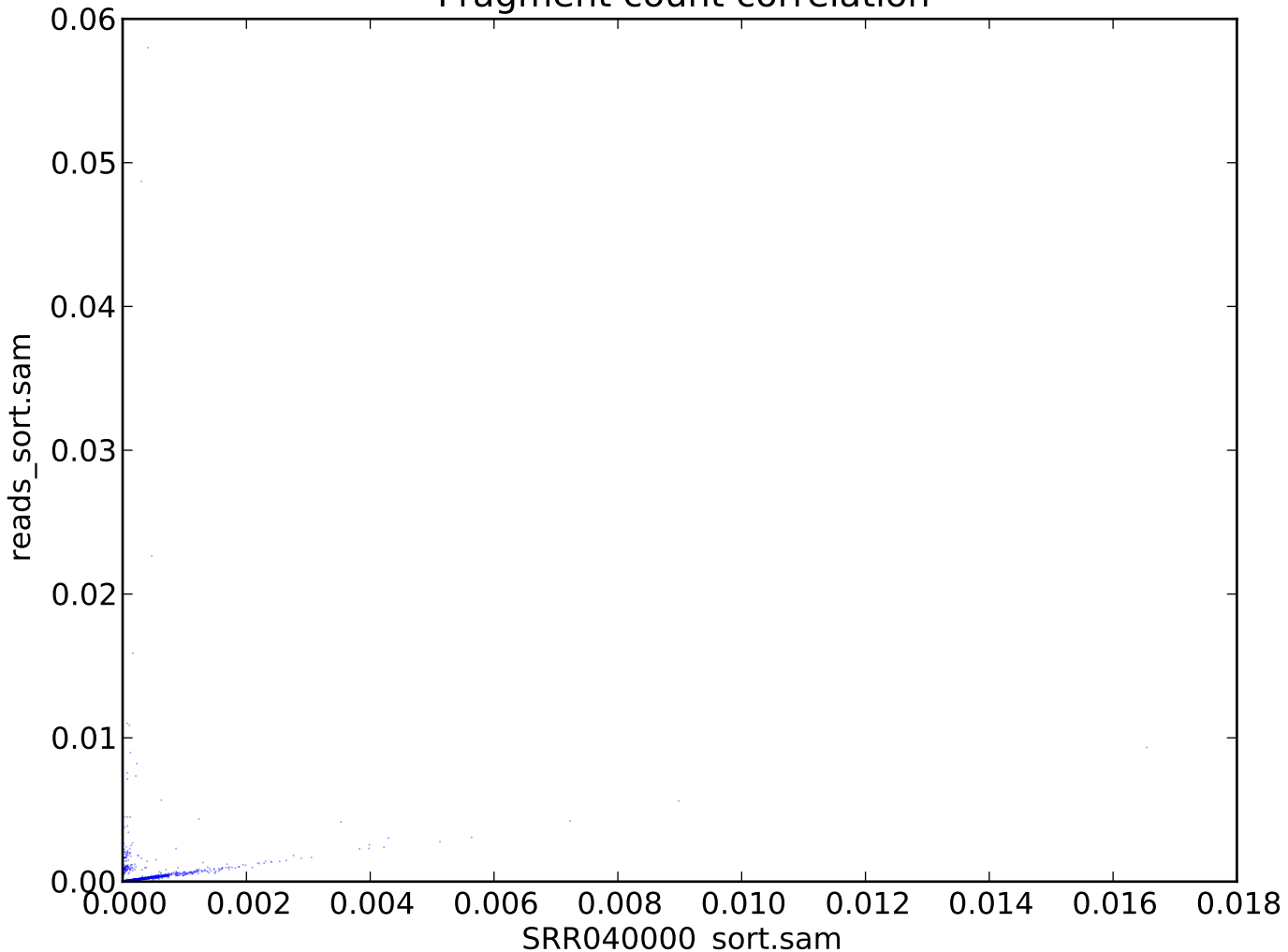
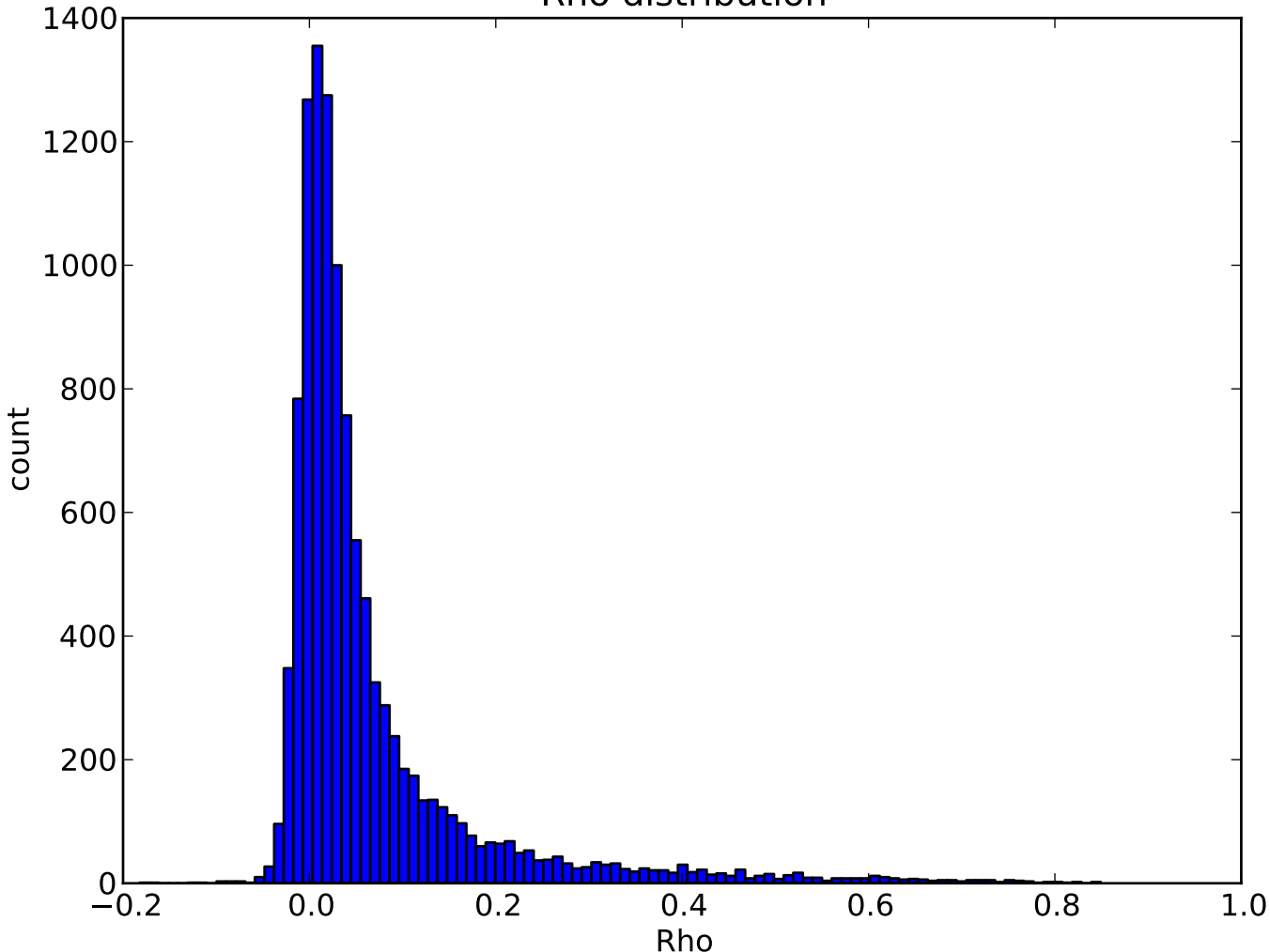


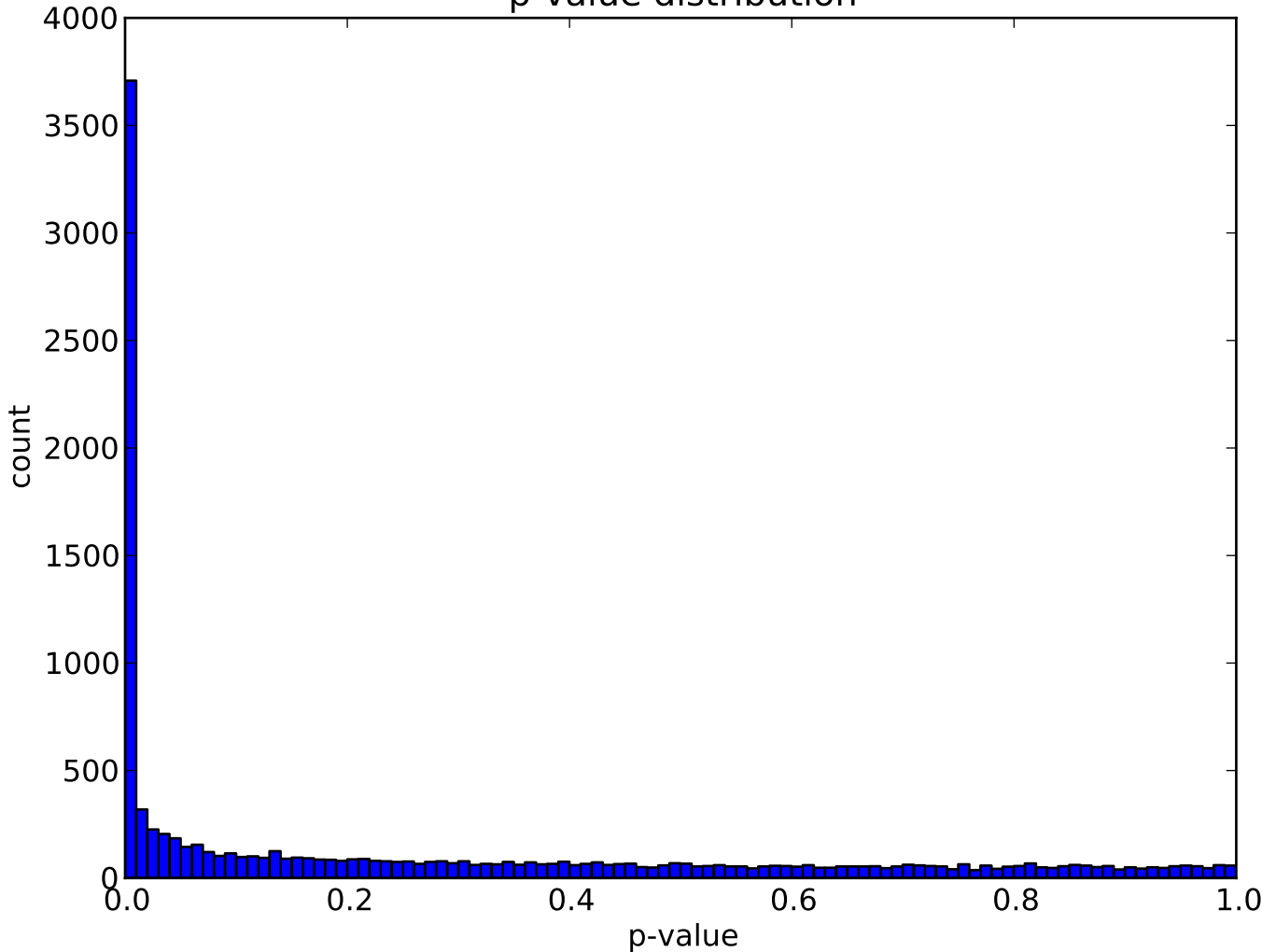
Fragment count correlation



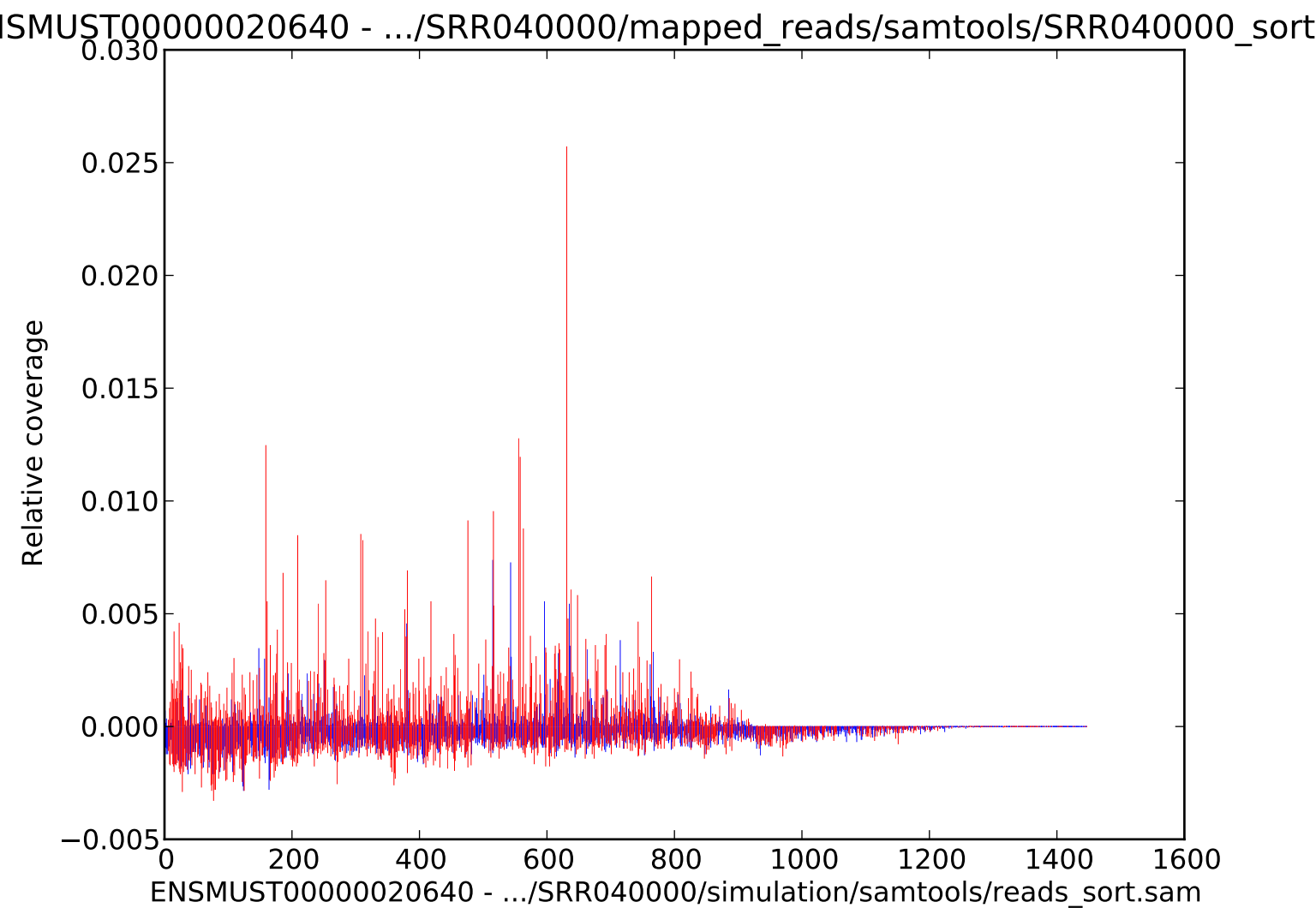
Rho distribution



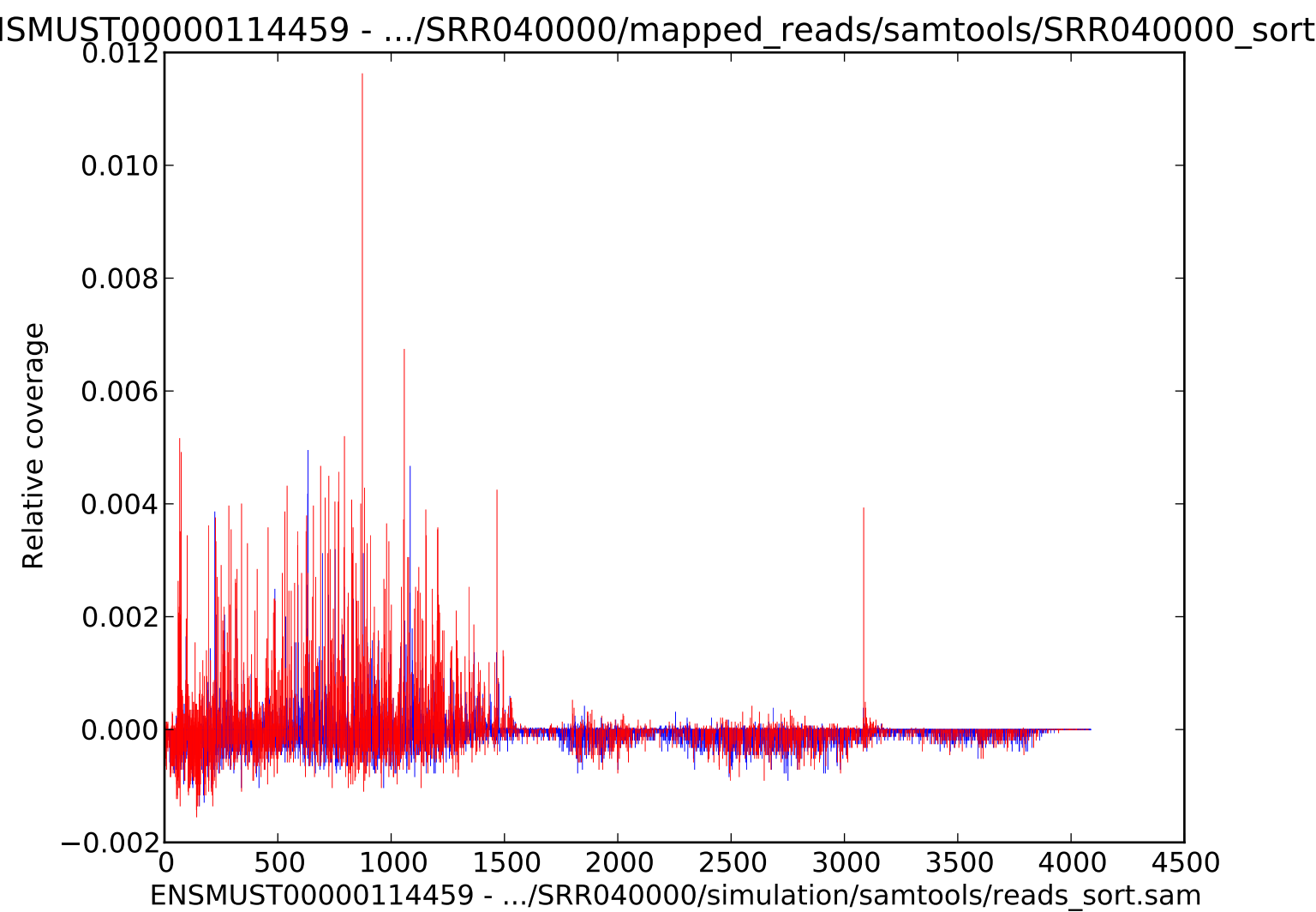
p-value distribution



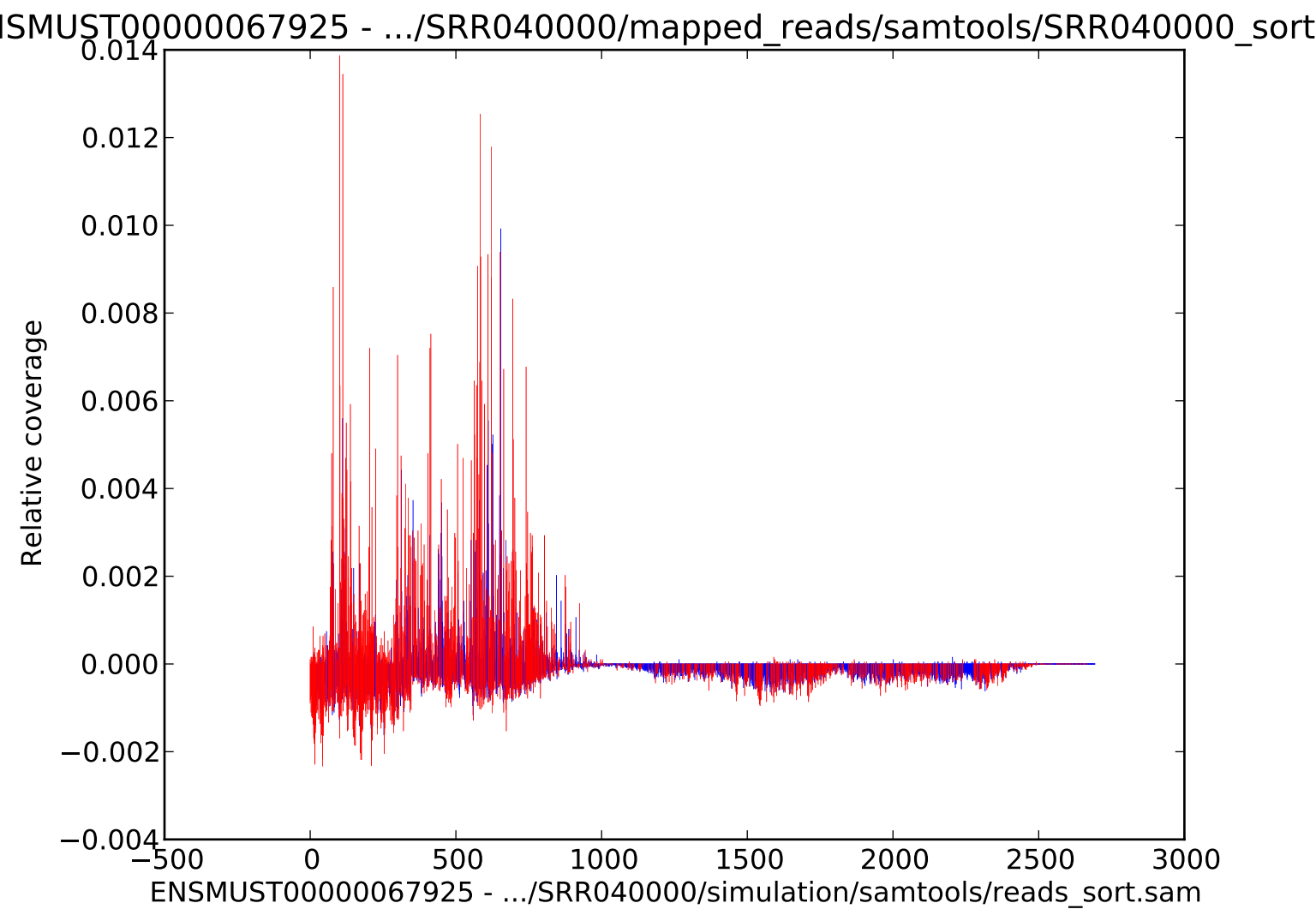
$p=5.759260e-217$, $\text{Rho}=7.039529e-01$



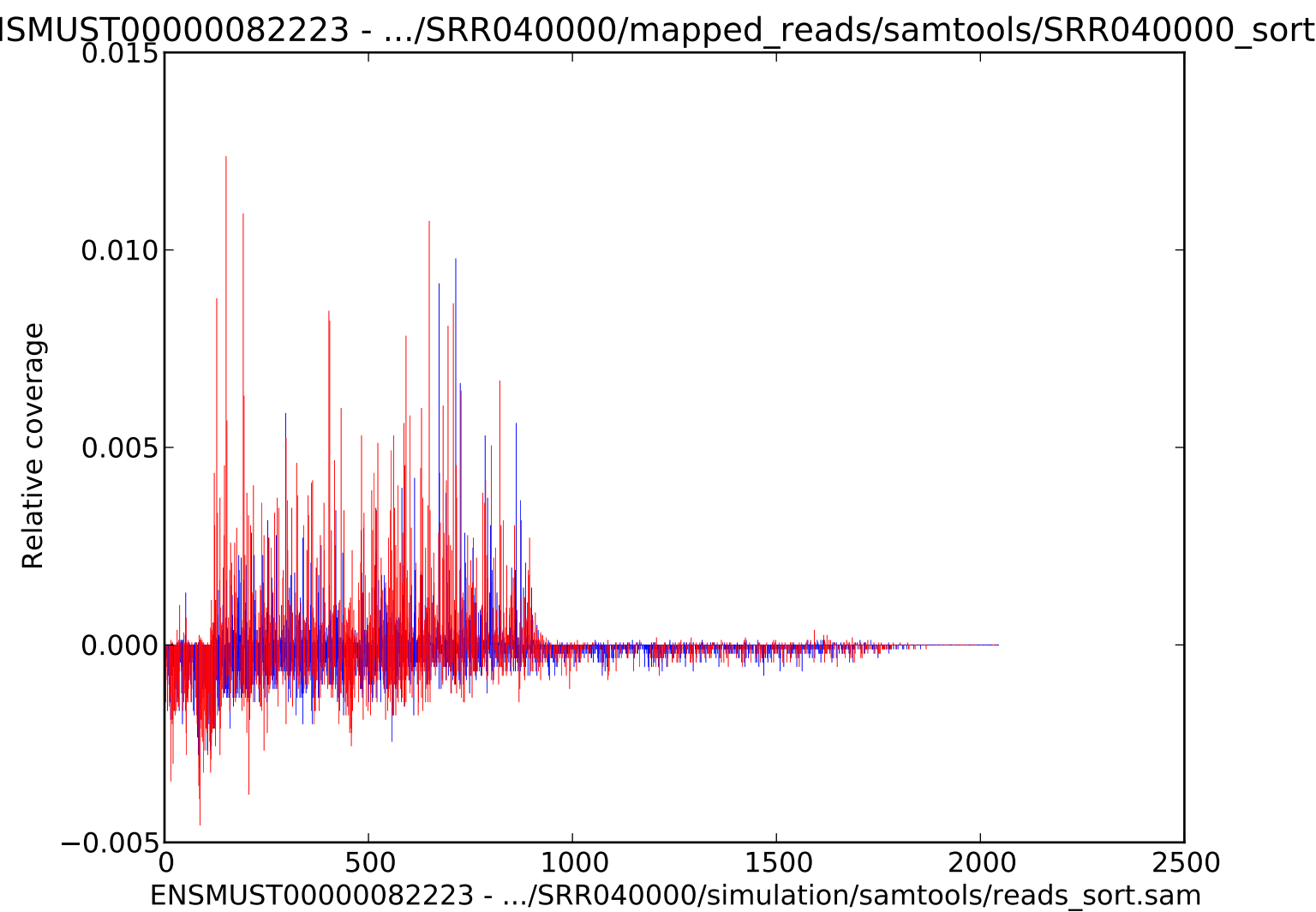
$p=1.805892e-215$, $\text{Rho}=4.622441e-01$



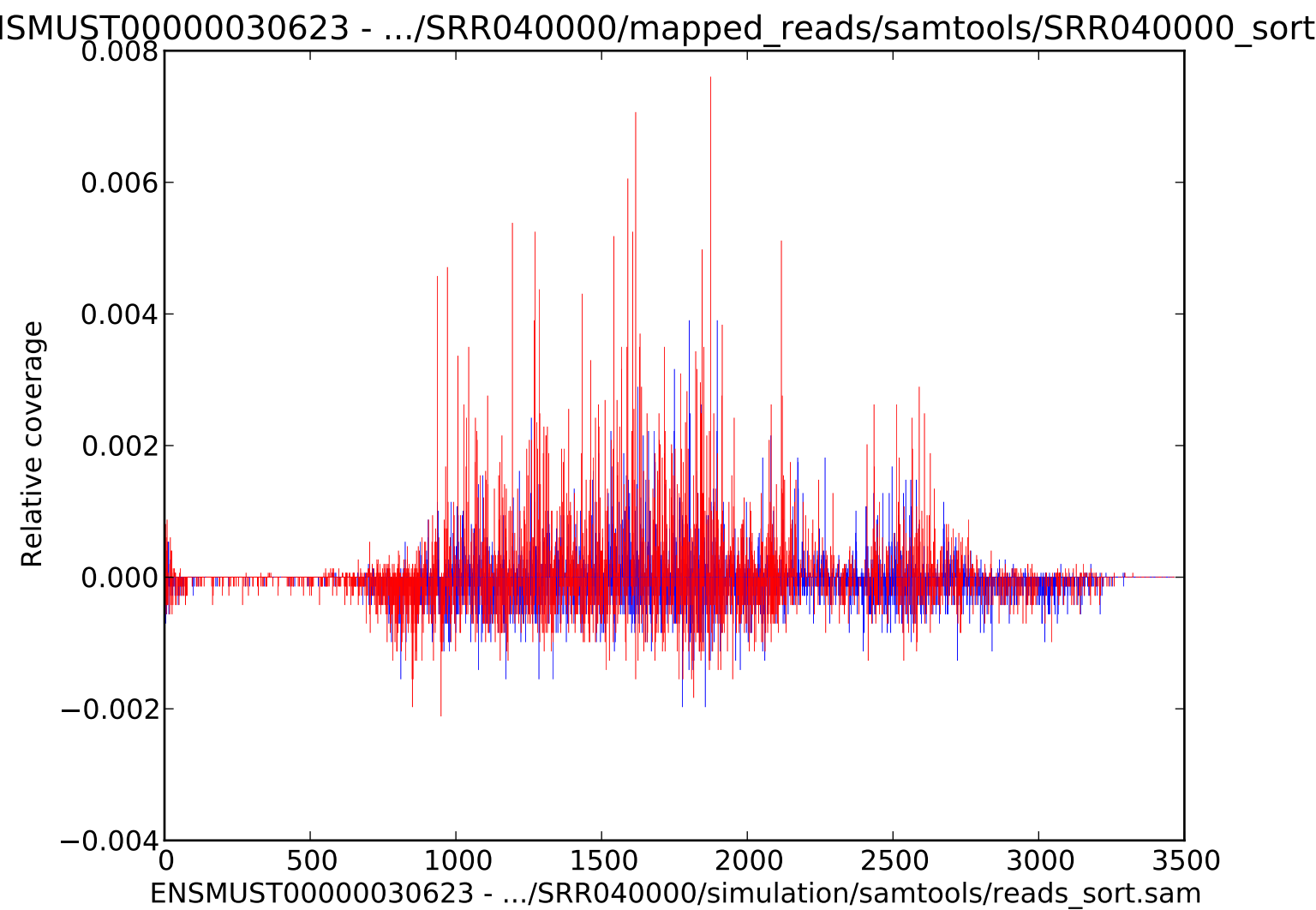
$p=3.514873e-206$, $\text{Rho}=5.428282e-01$



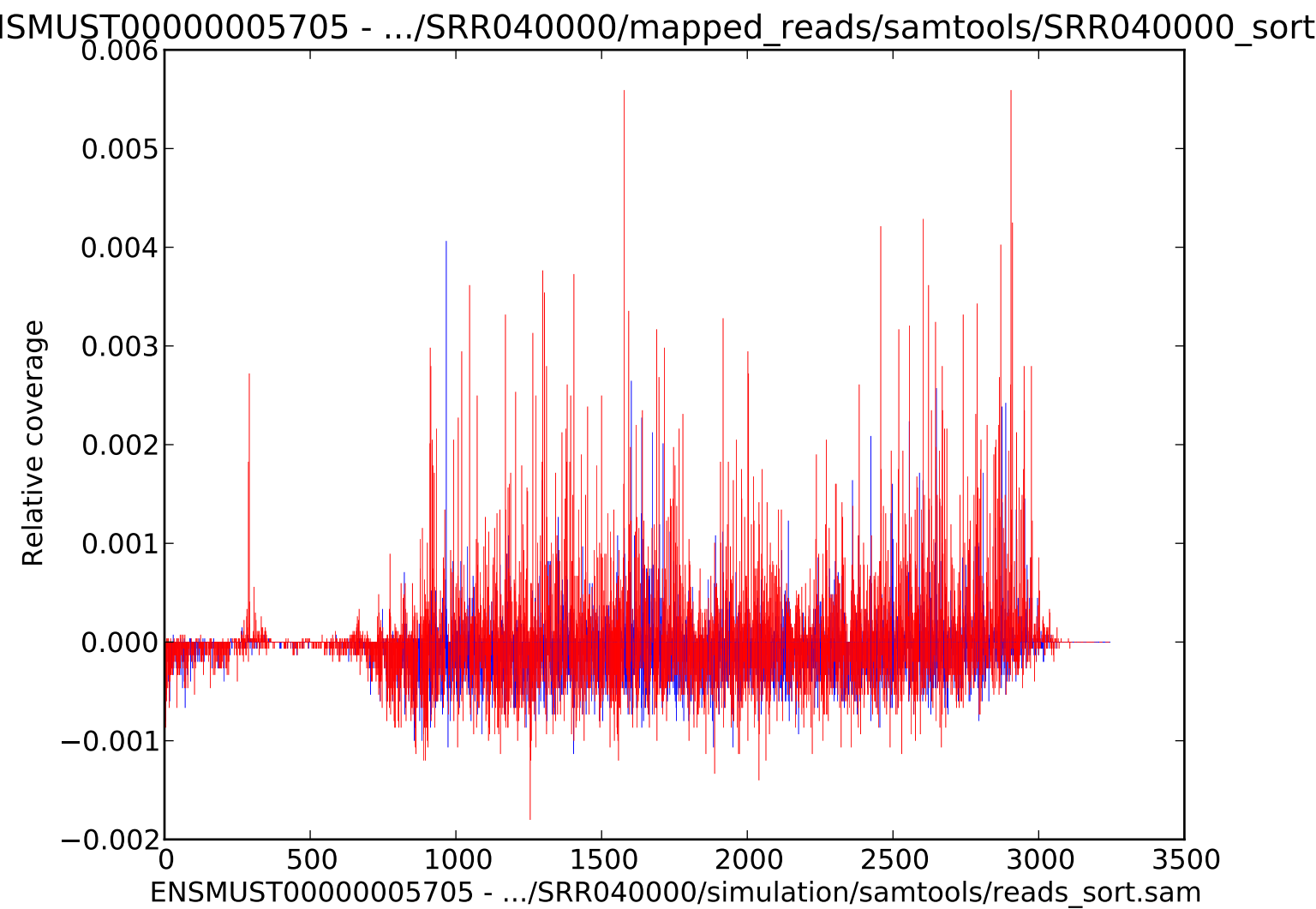
$p=9.033908e-206$, $\text{Rho}=6.065597e-01$



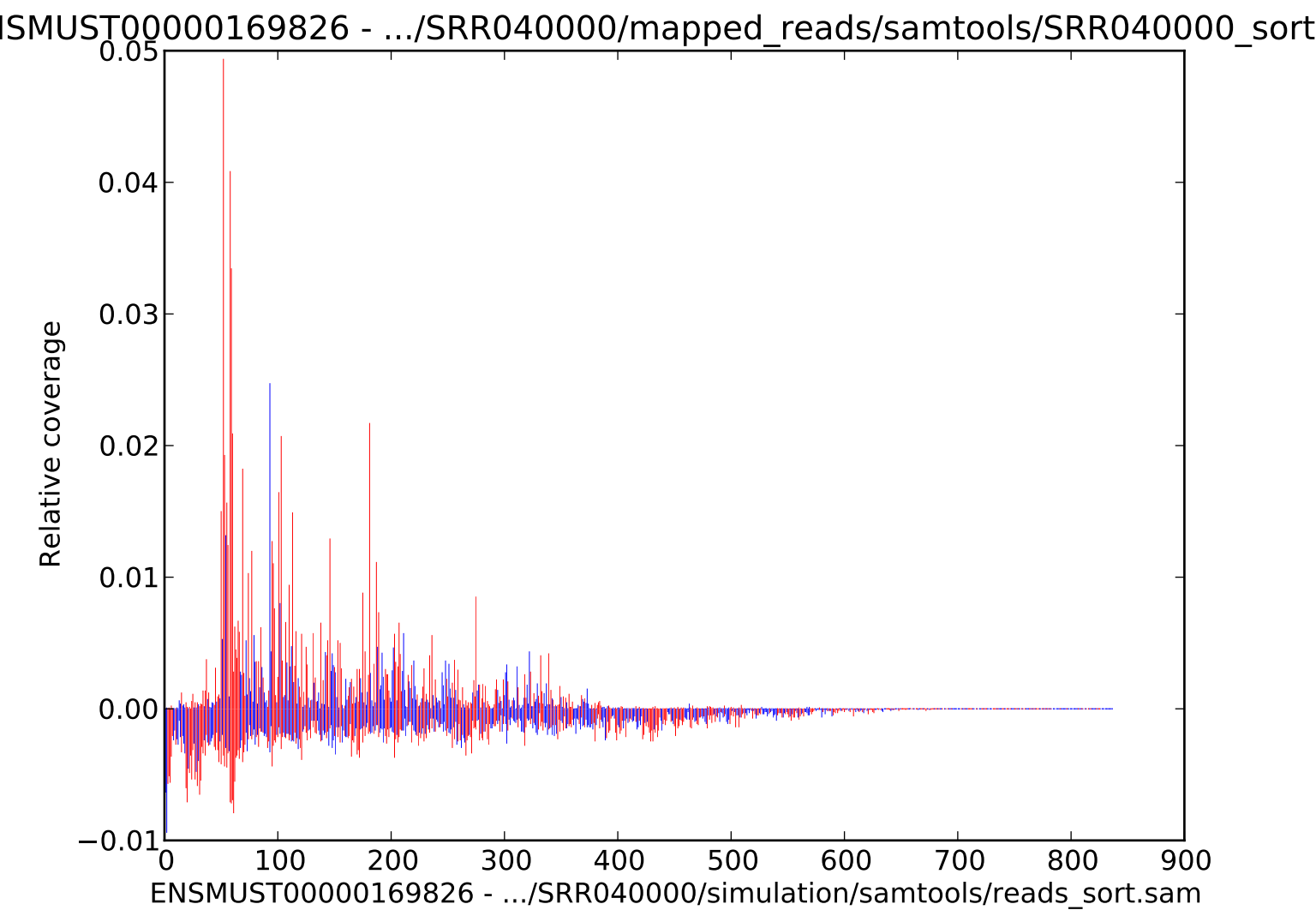
$p=9.532920e-182$, $\text{Rho}=4.608032e-01$



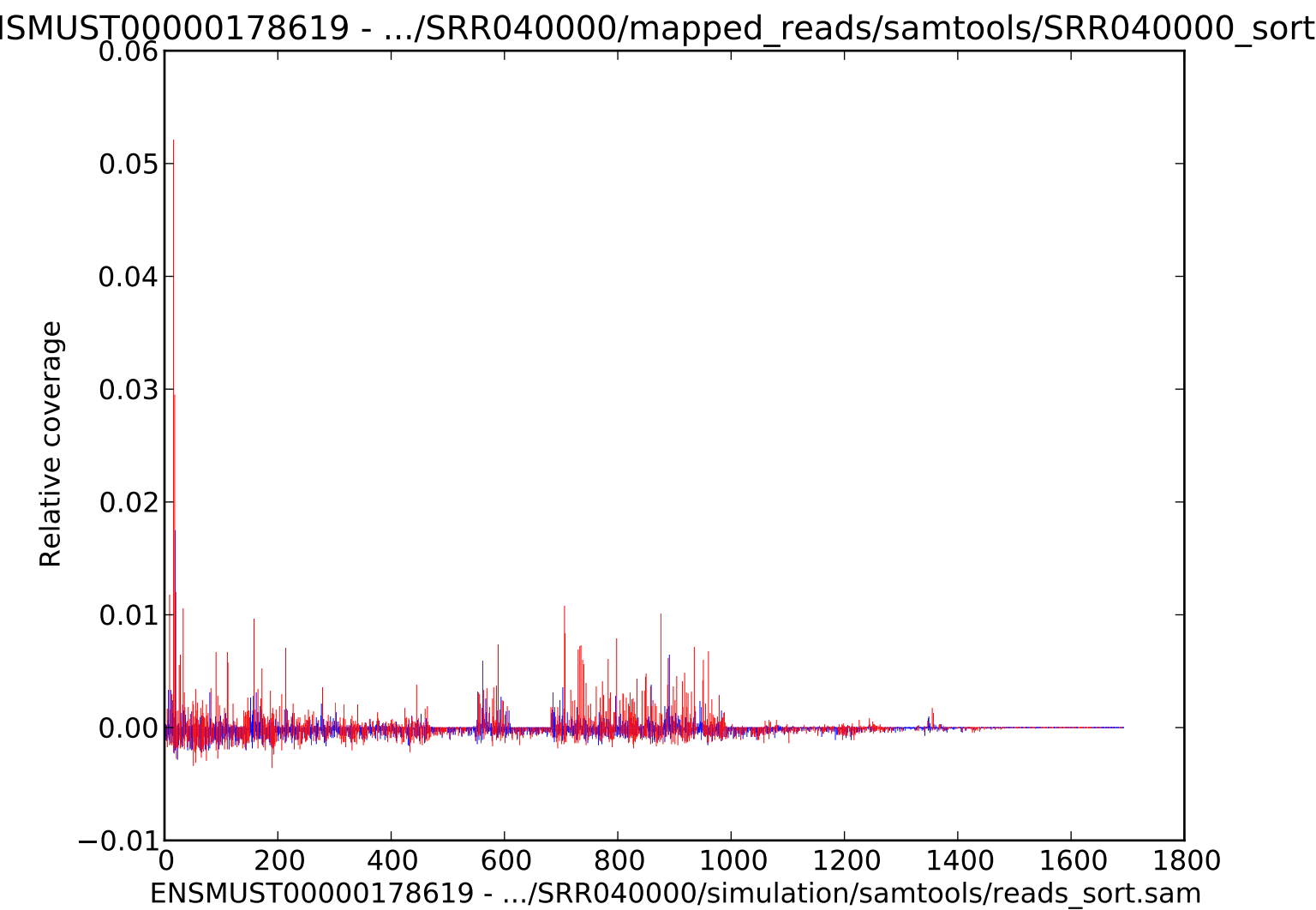
$p=2.126529e-178$, $\text{Rho}=4.704283e-01$



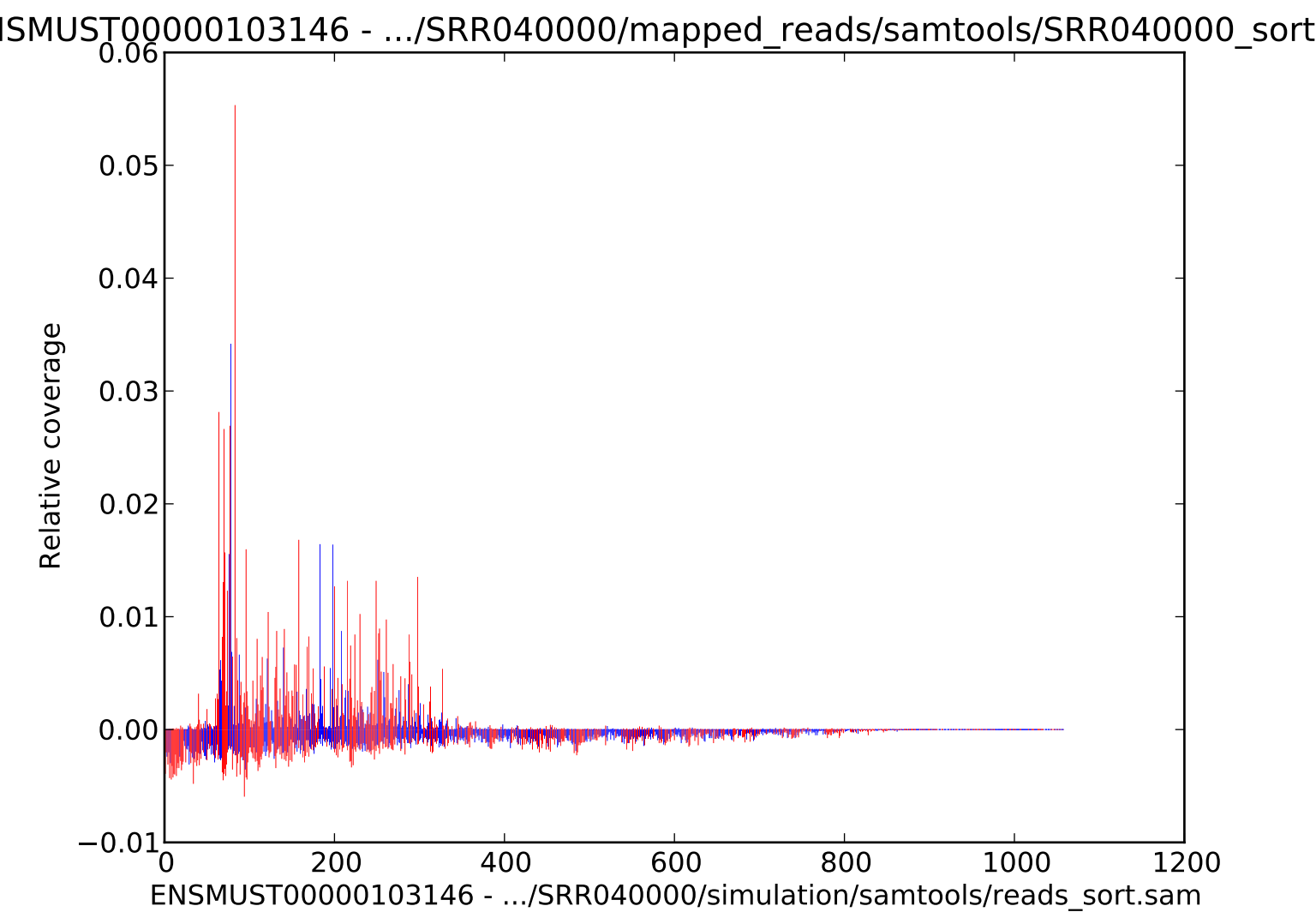
$p=2.470998e-164$, $\text{Rho}=7.688479e-01$



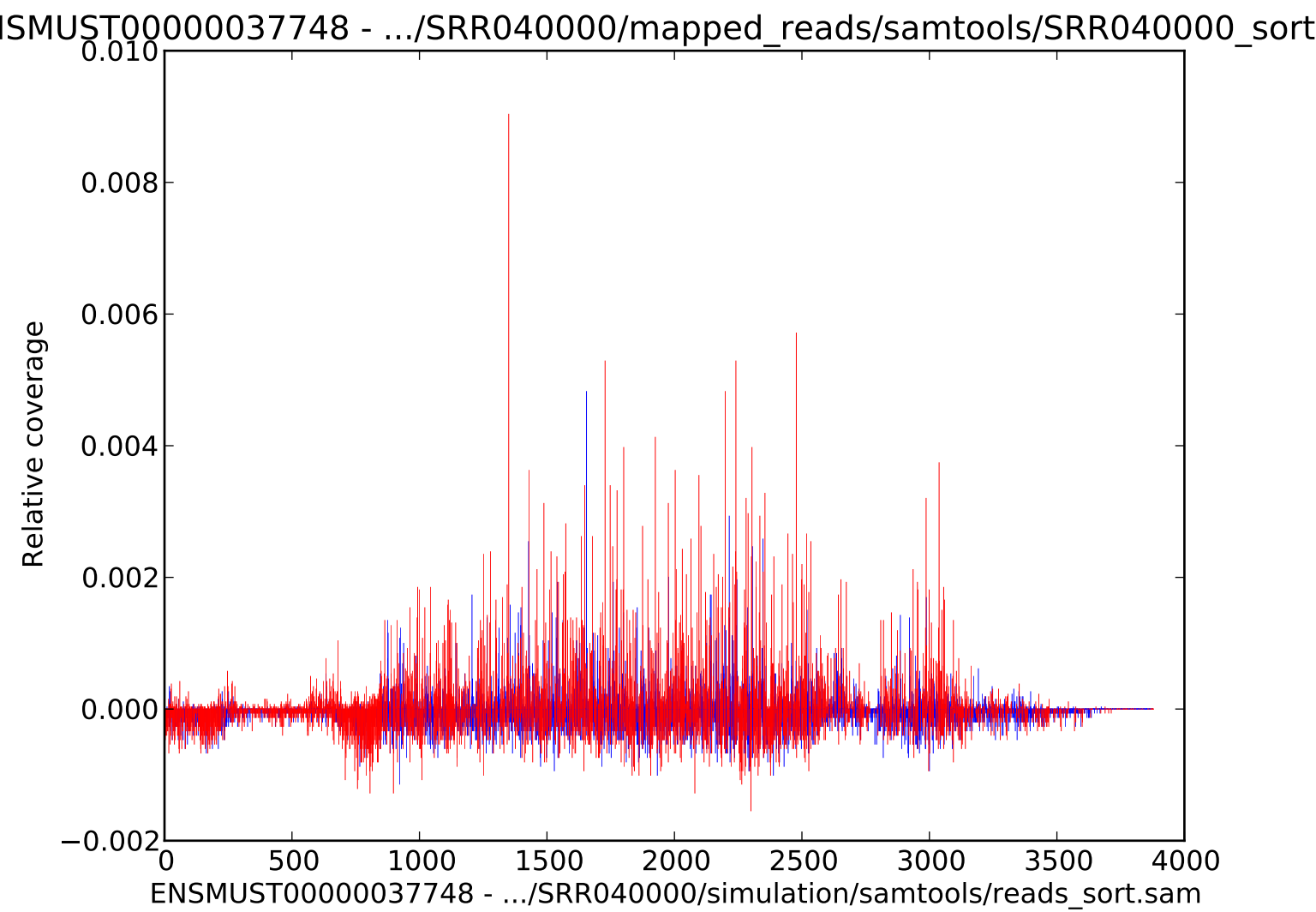
$p=6.075359e-162$, $\text{Rho}=5.939149e-01$



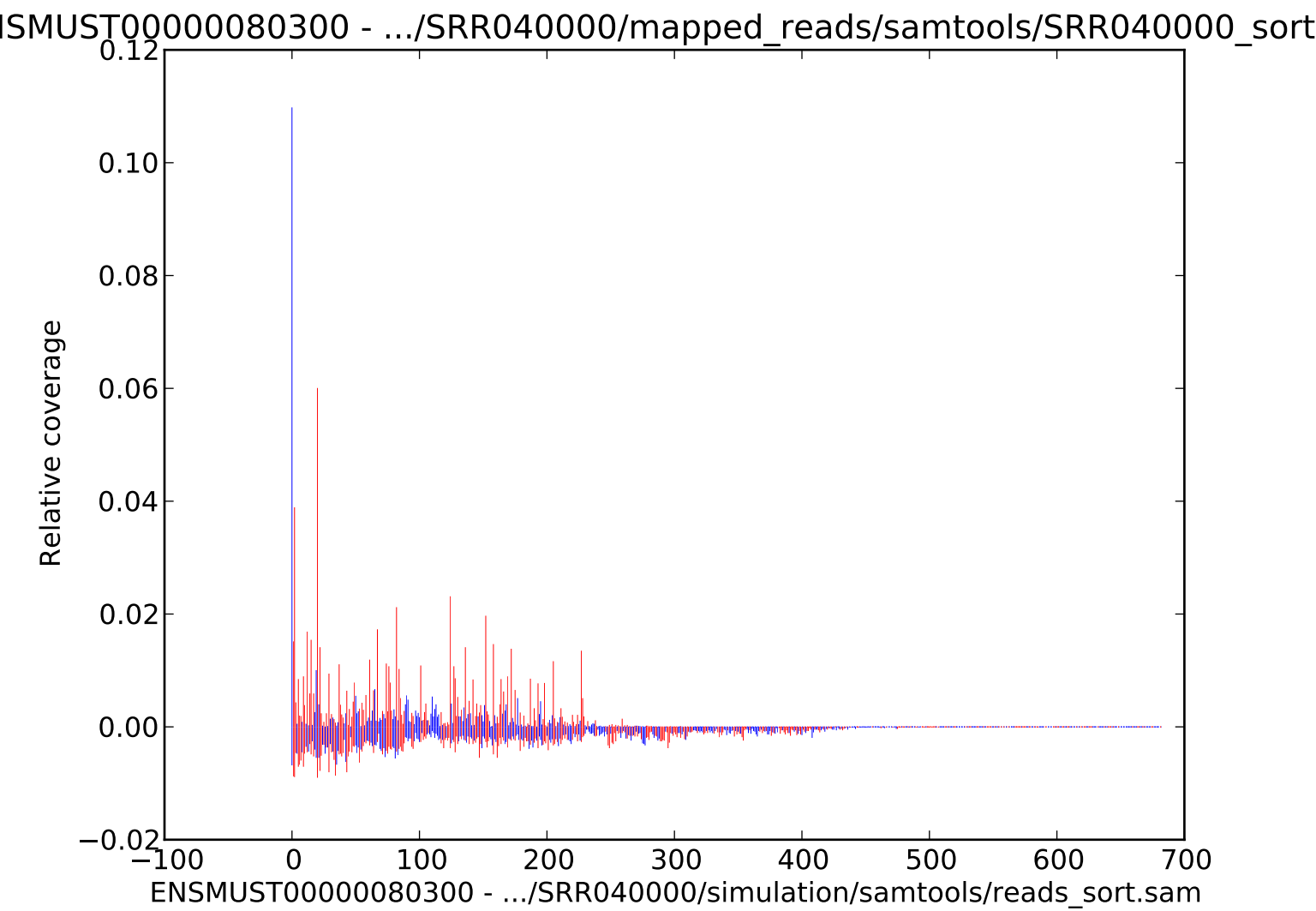
$p=2.478221e-161$, $\text{Rho}=7.071859e-01$



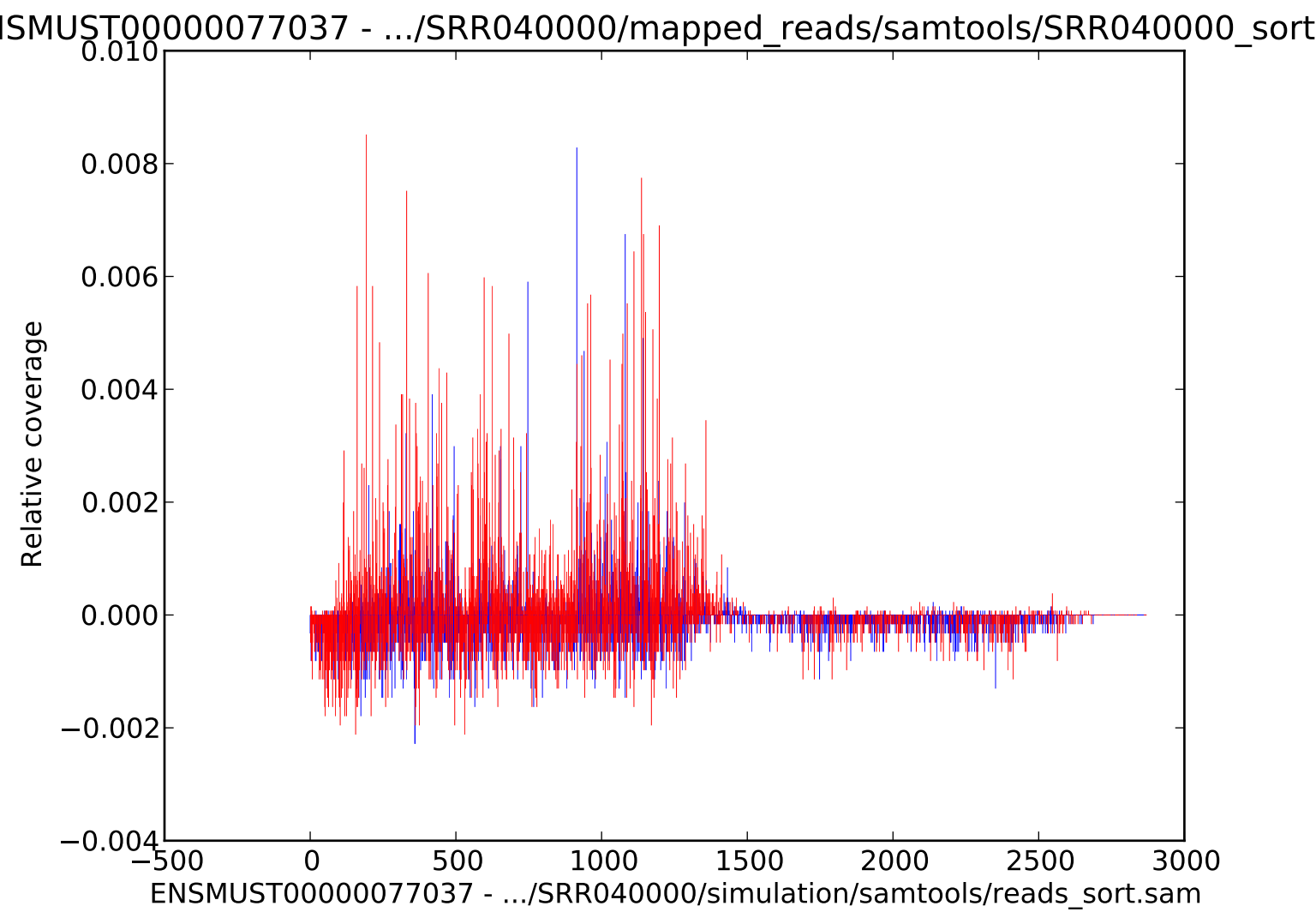
p=1.083152e-155, Rho=4.082583e-01



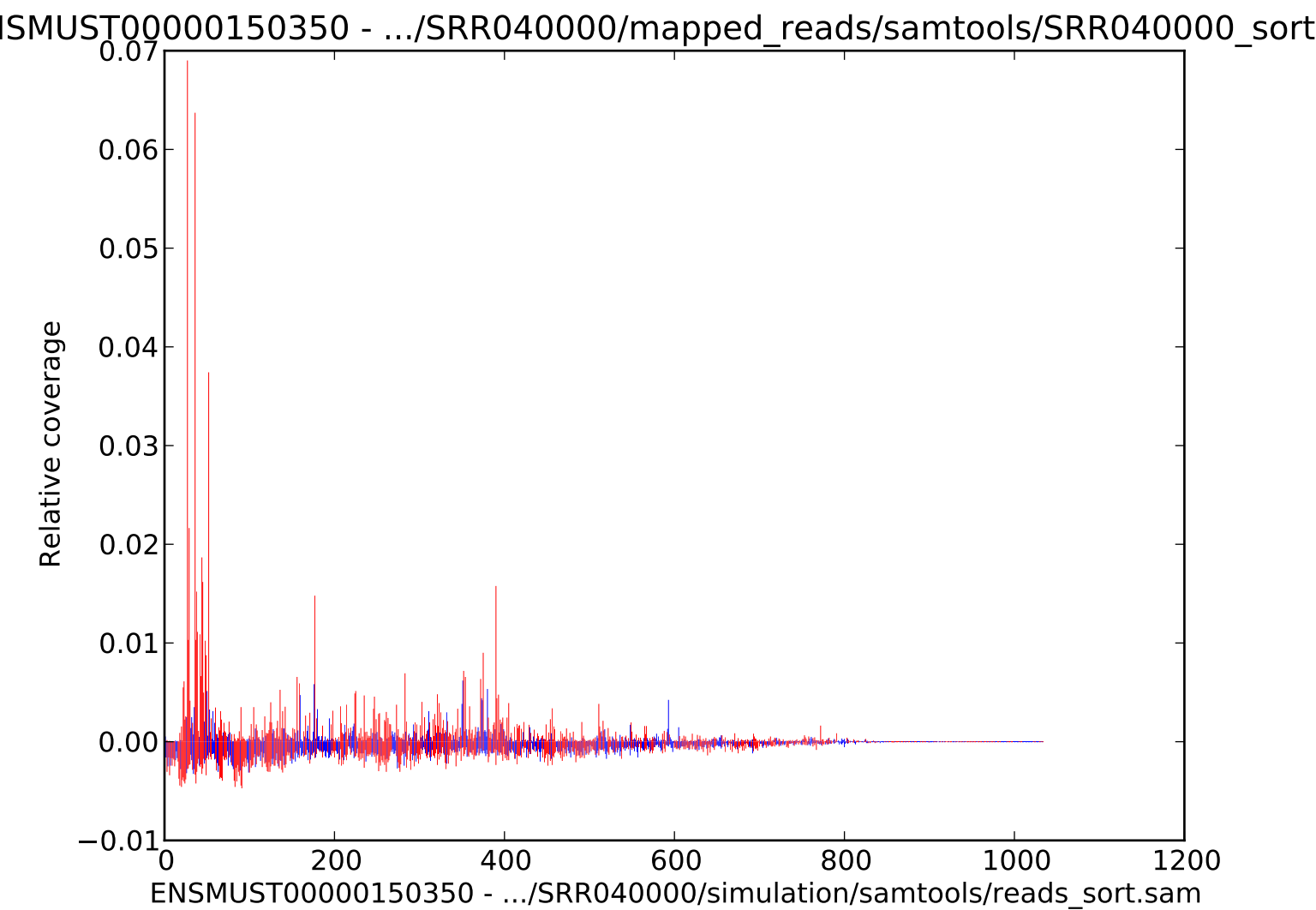
p=3.610954e-155, Rho=8.029325e-01



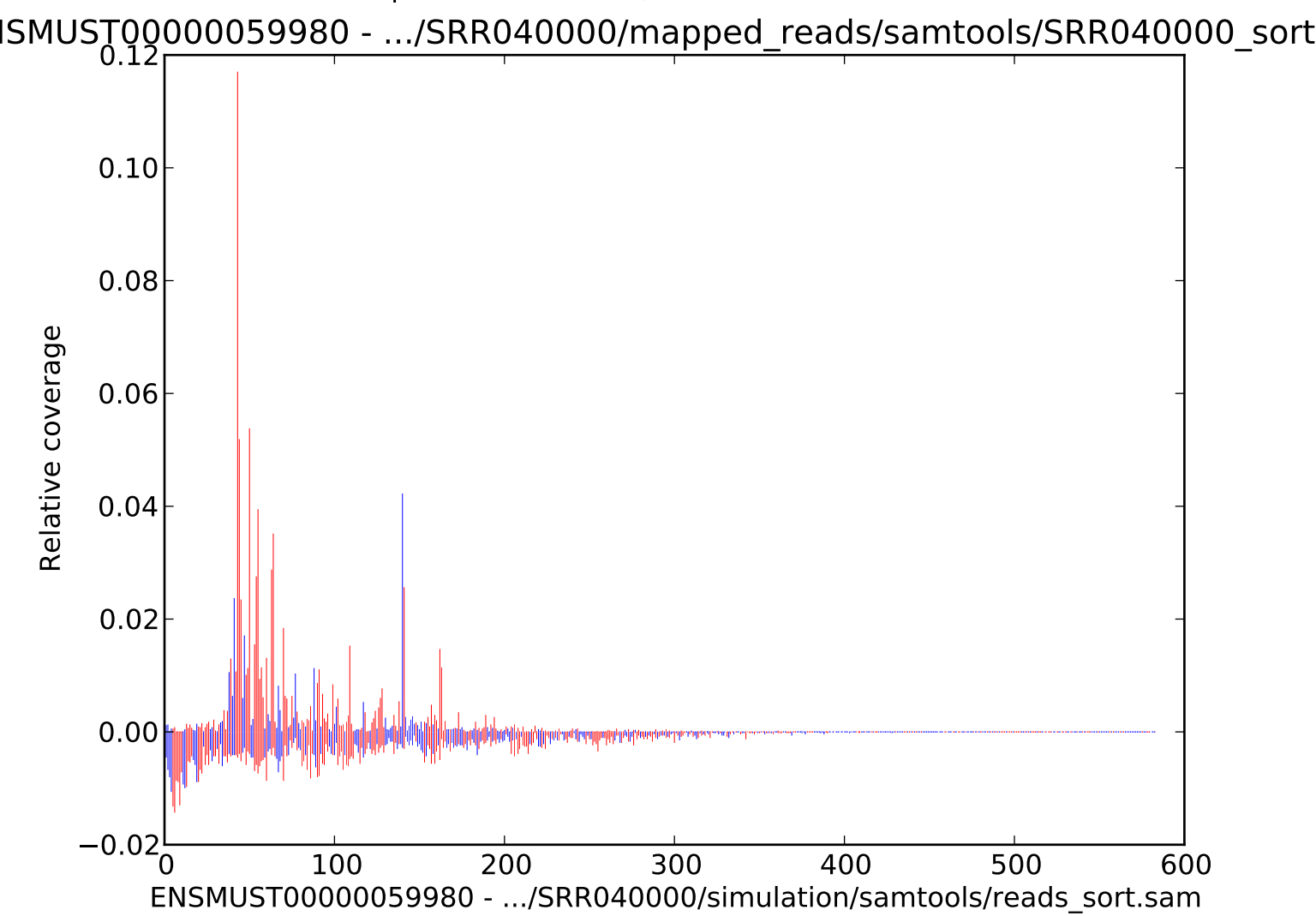
p=6.759577e-152, Rho=4.623532e-01



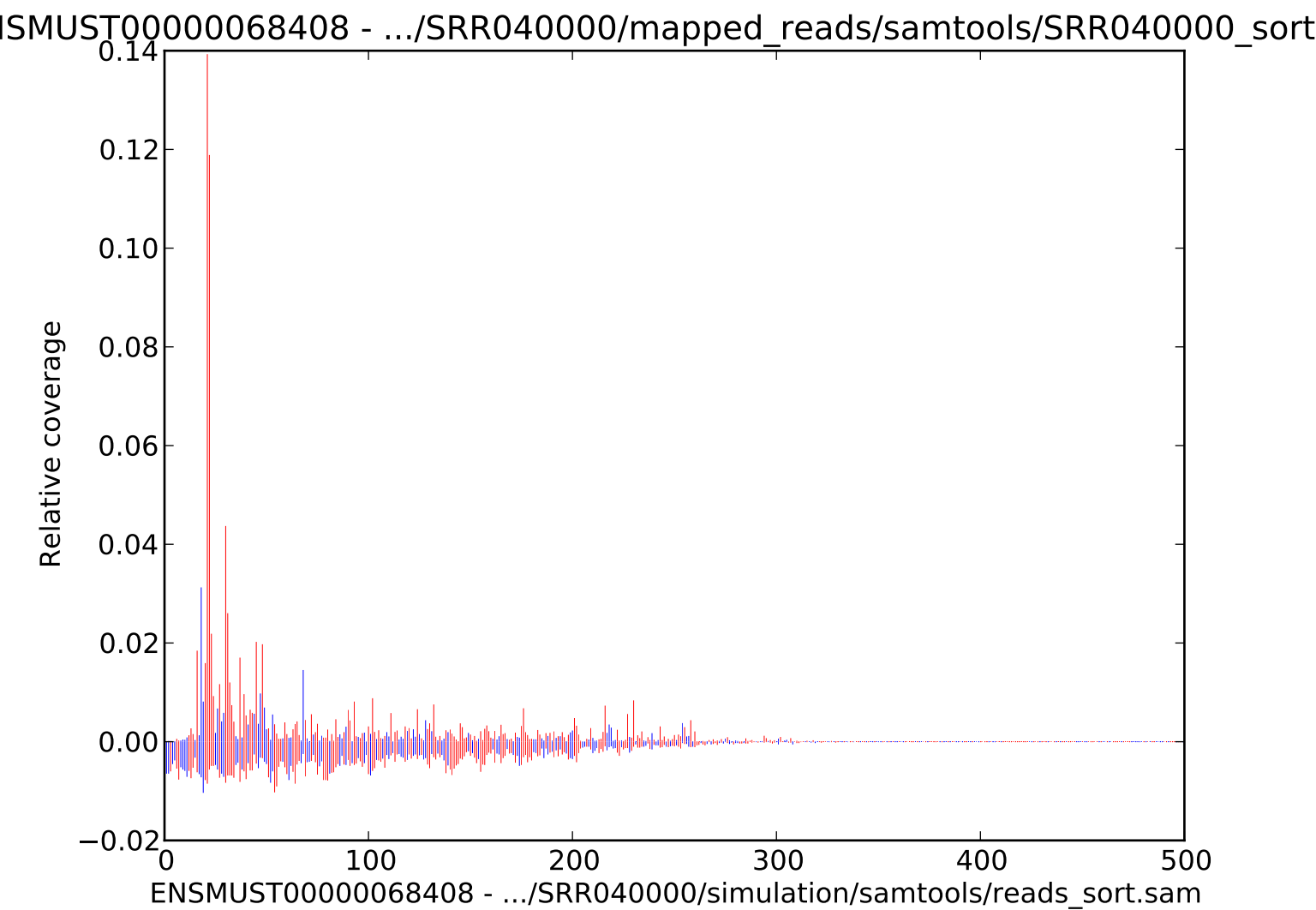
$p=1.136609e-145$, $\text{Rho}=6.876744e-01$



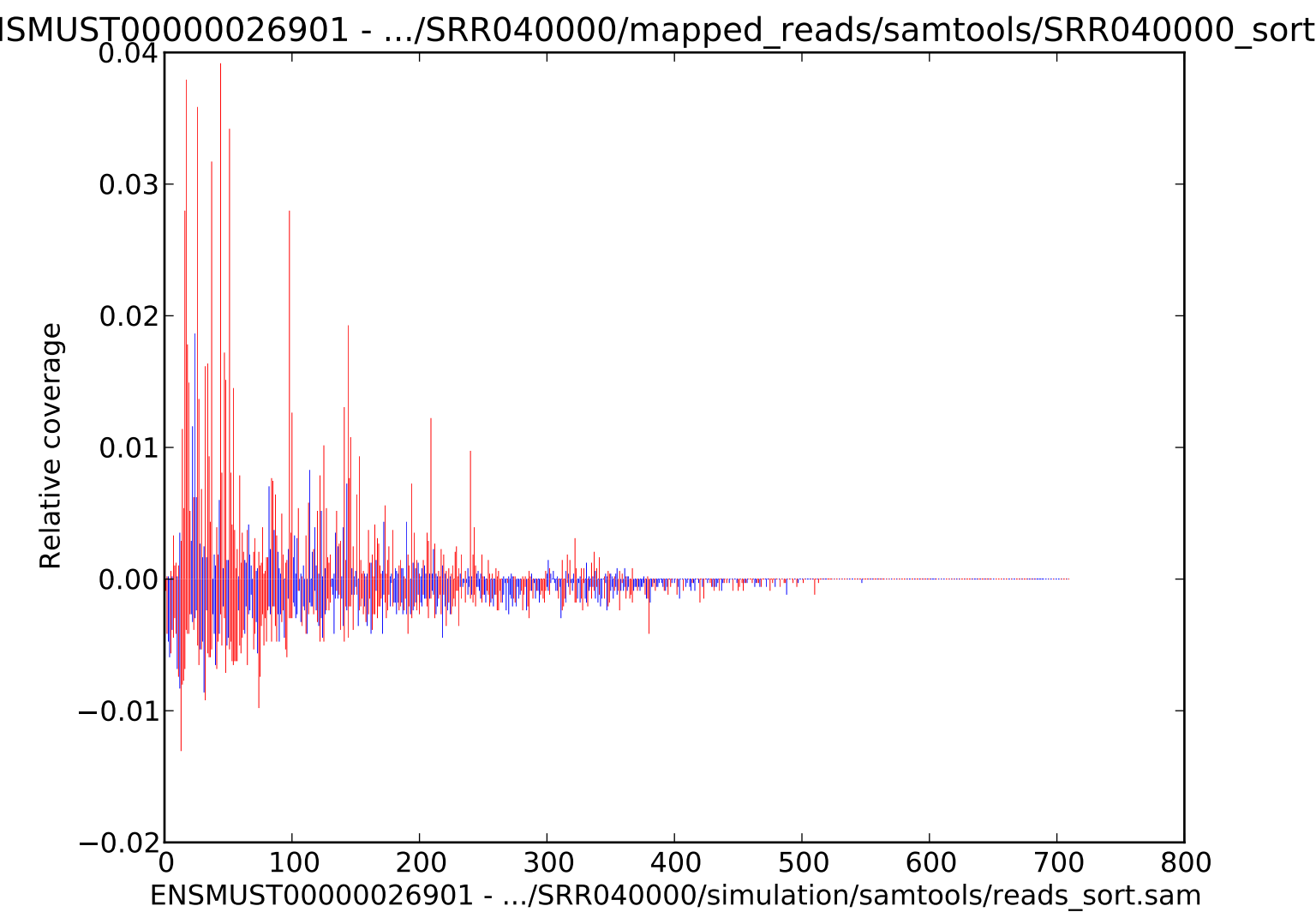
p=1.472515e-142, Rho=8.190530e-01



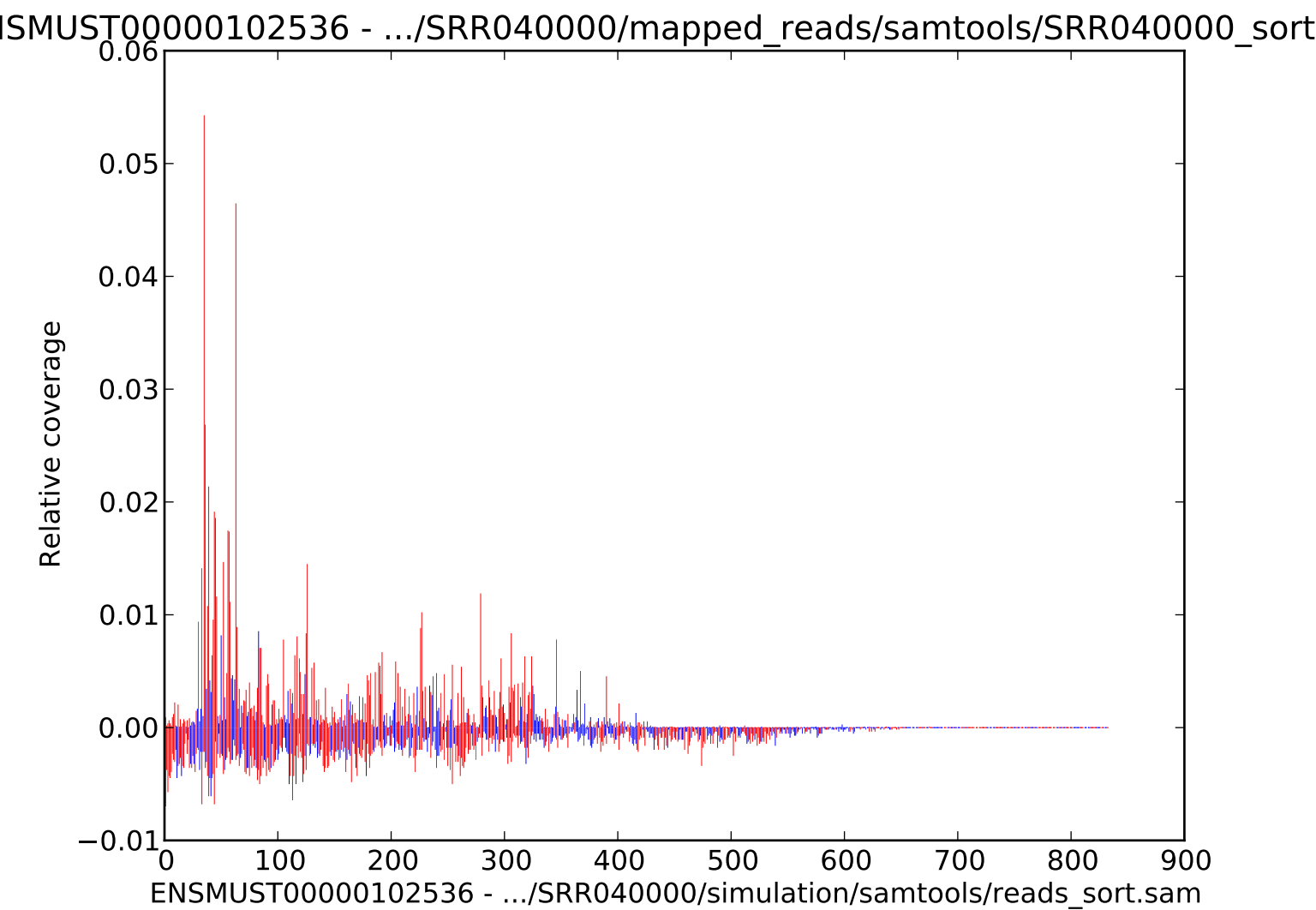
$p=2.711278e-140$, $\text{Rho}=8.493388e-01$



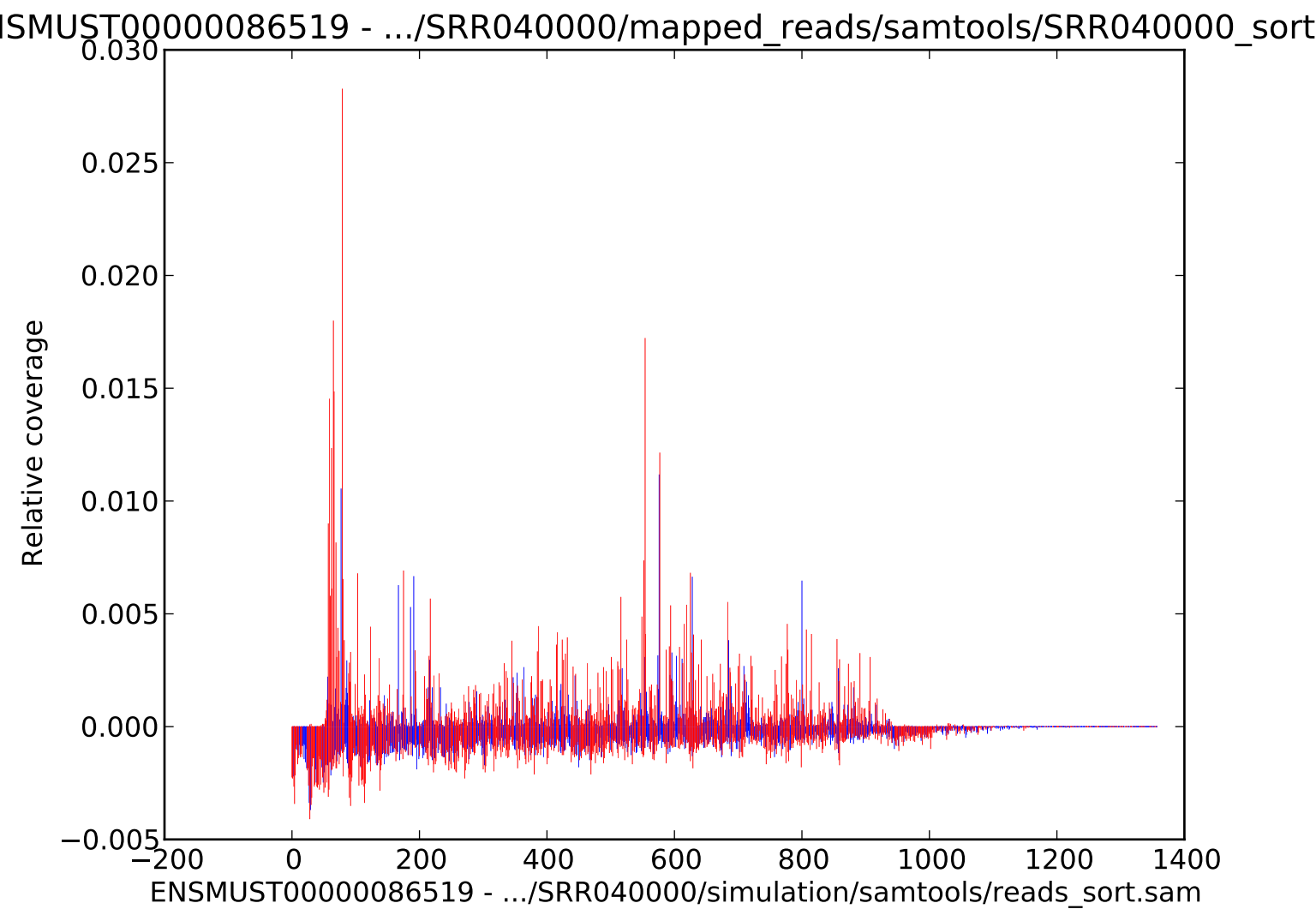
$p=2.761734e-140$, $\text{Rho}=7.699706e-01$



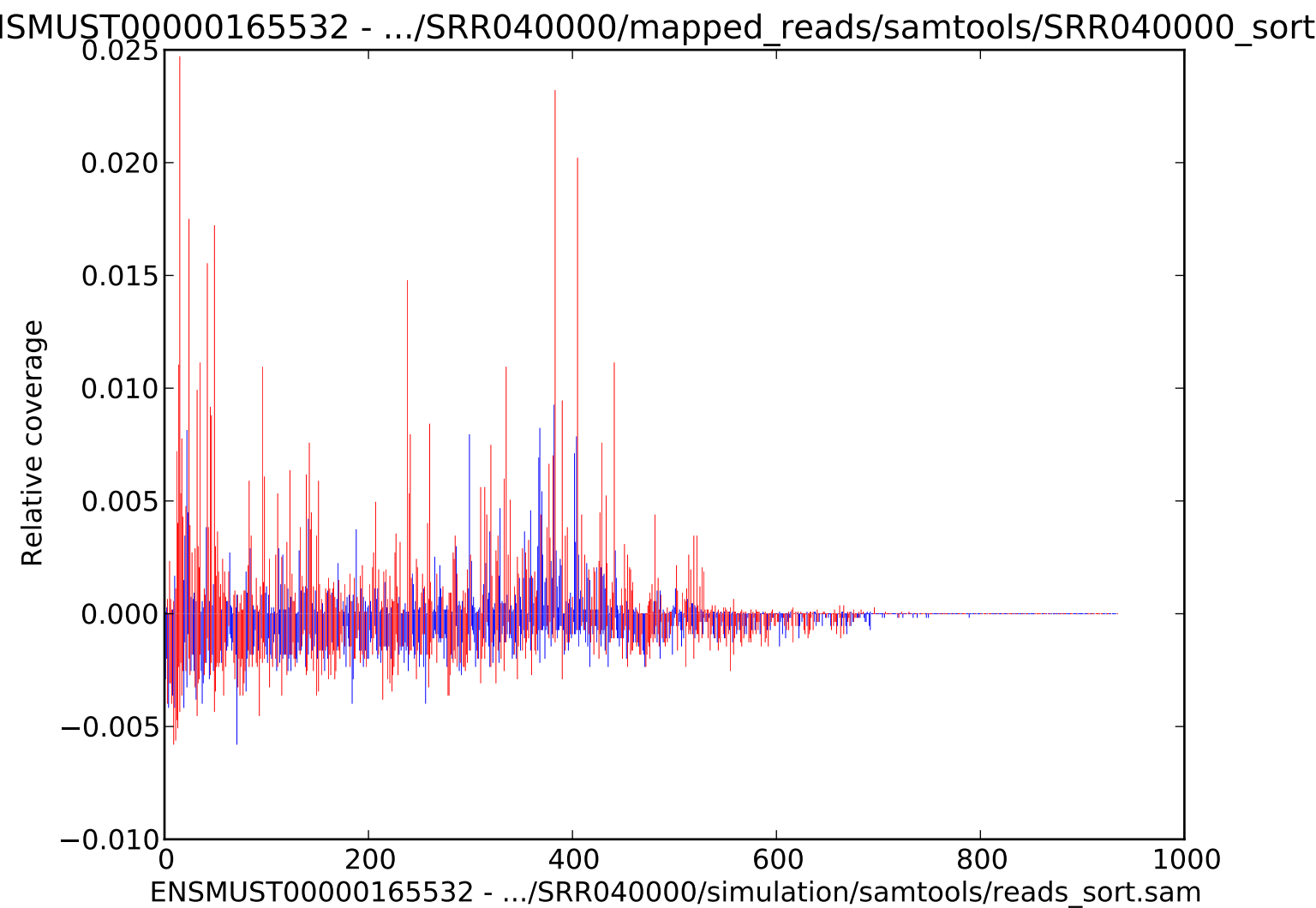
$p=2.767086e-139$, $\text{Rho}=7.296029e-01$



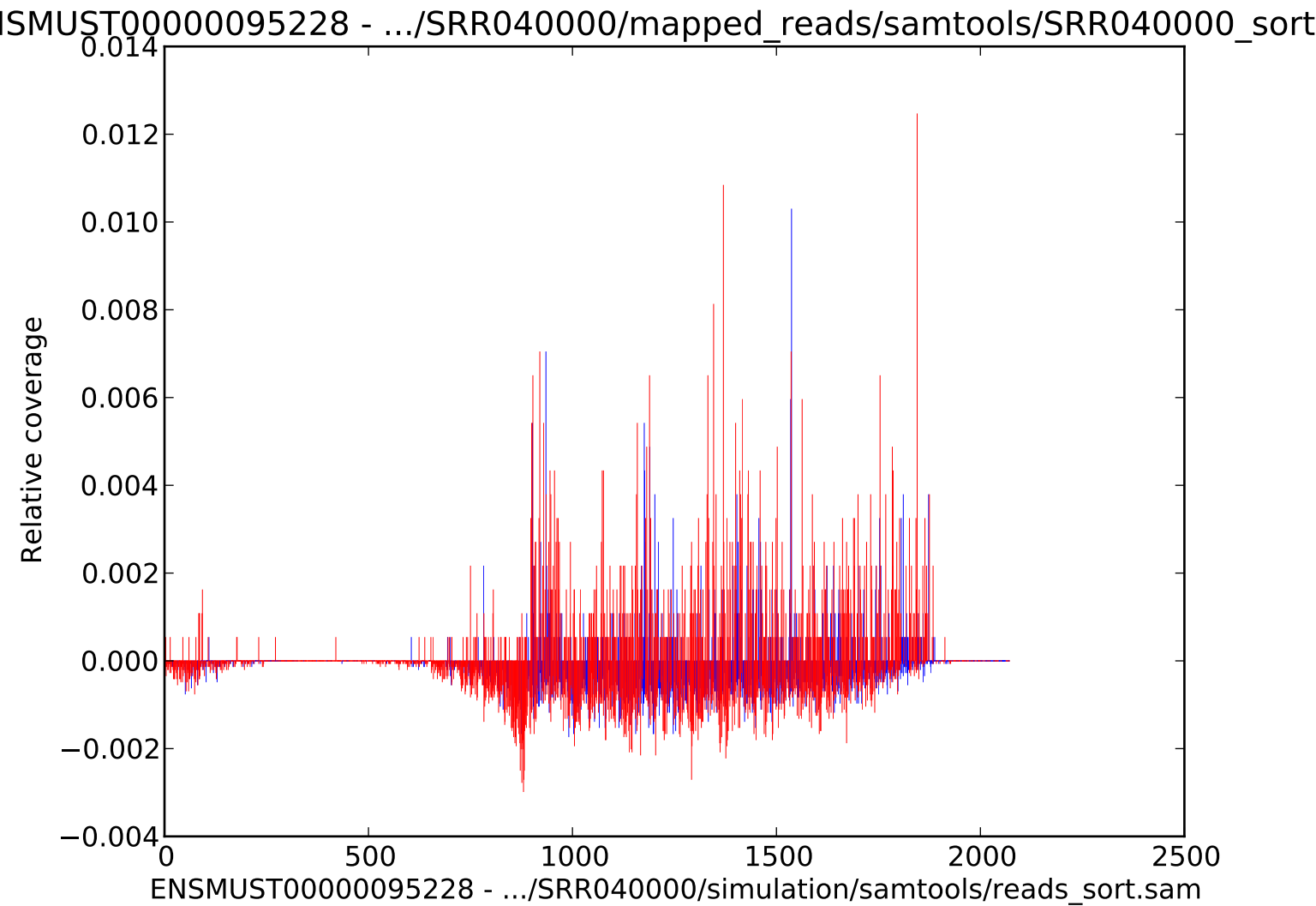
$p=1.119530e-124$, $\text{Rho}=5.834234e-01$



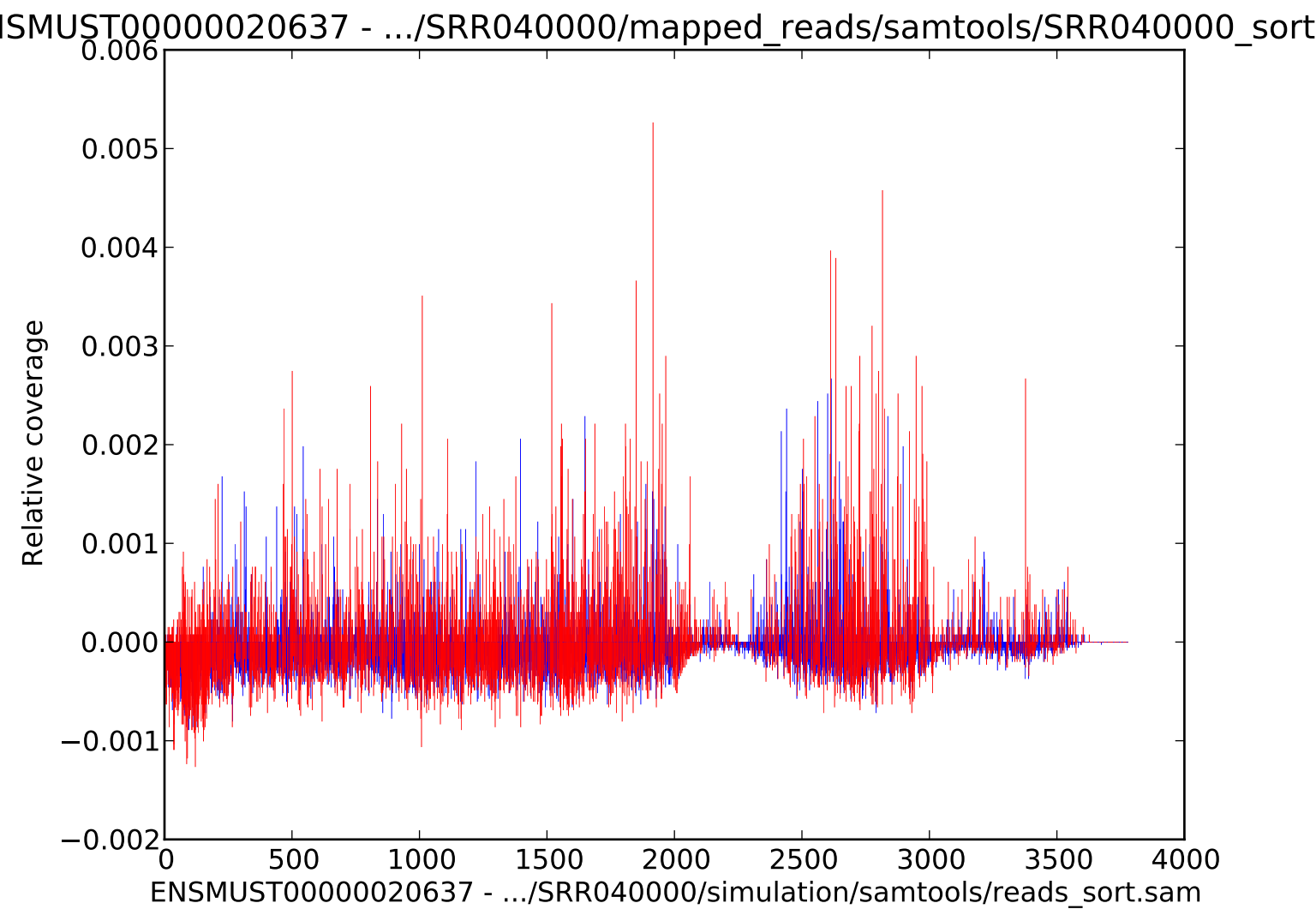
$p=4.730514e-124$, $\text{Rho}=6.724199e-01$



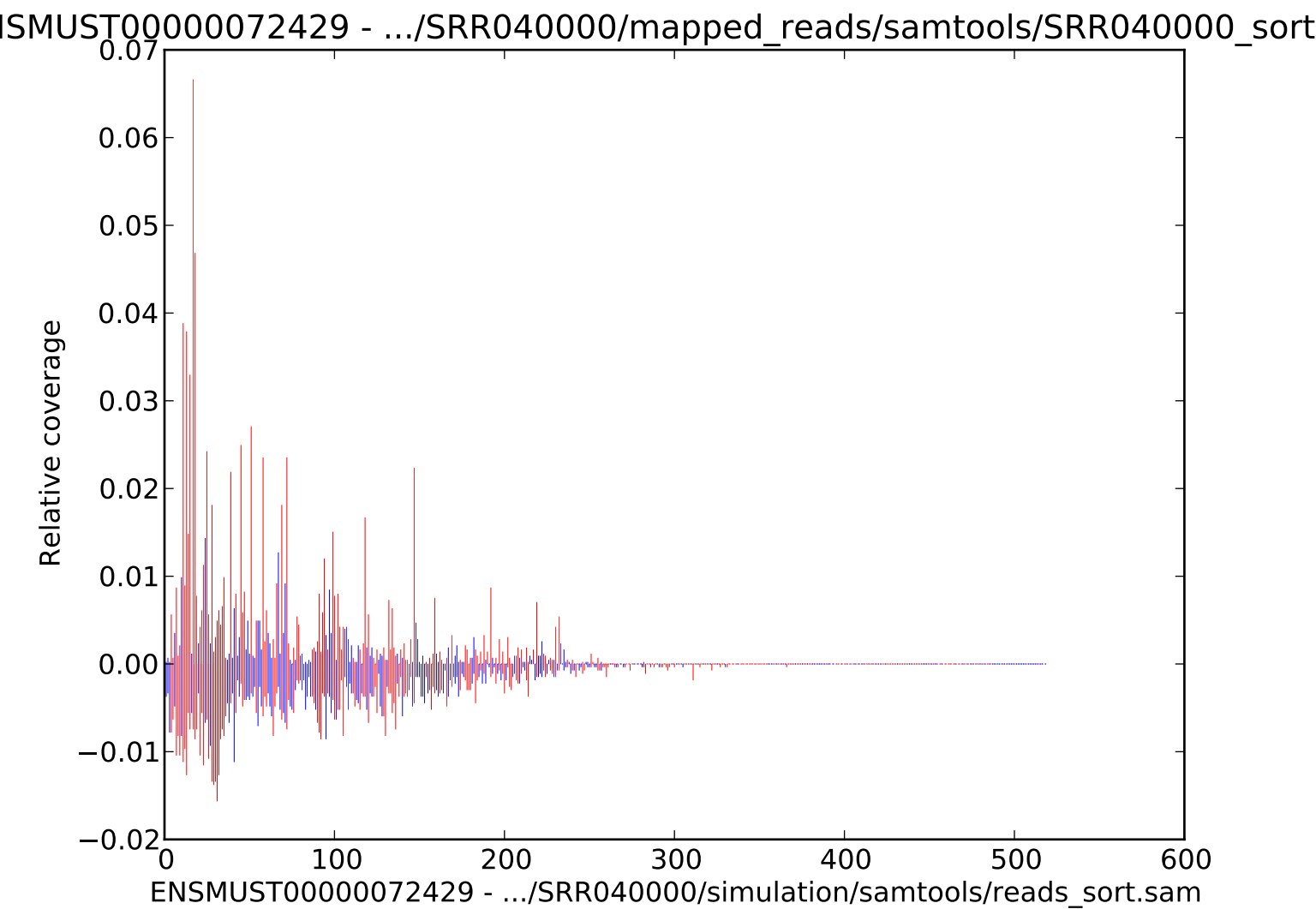
p=7.183061e-124, Rho=4.871246e-01



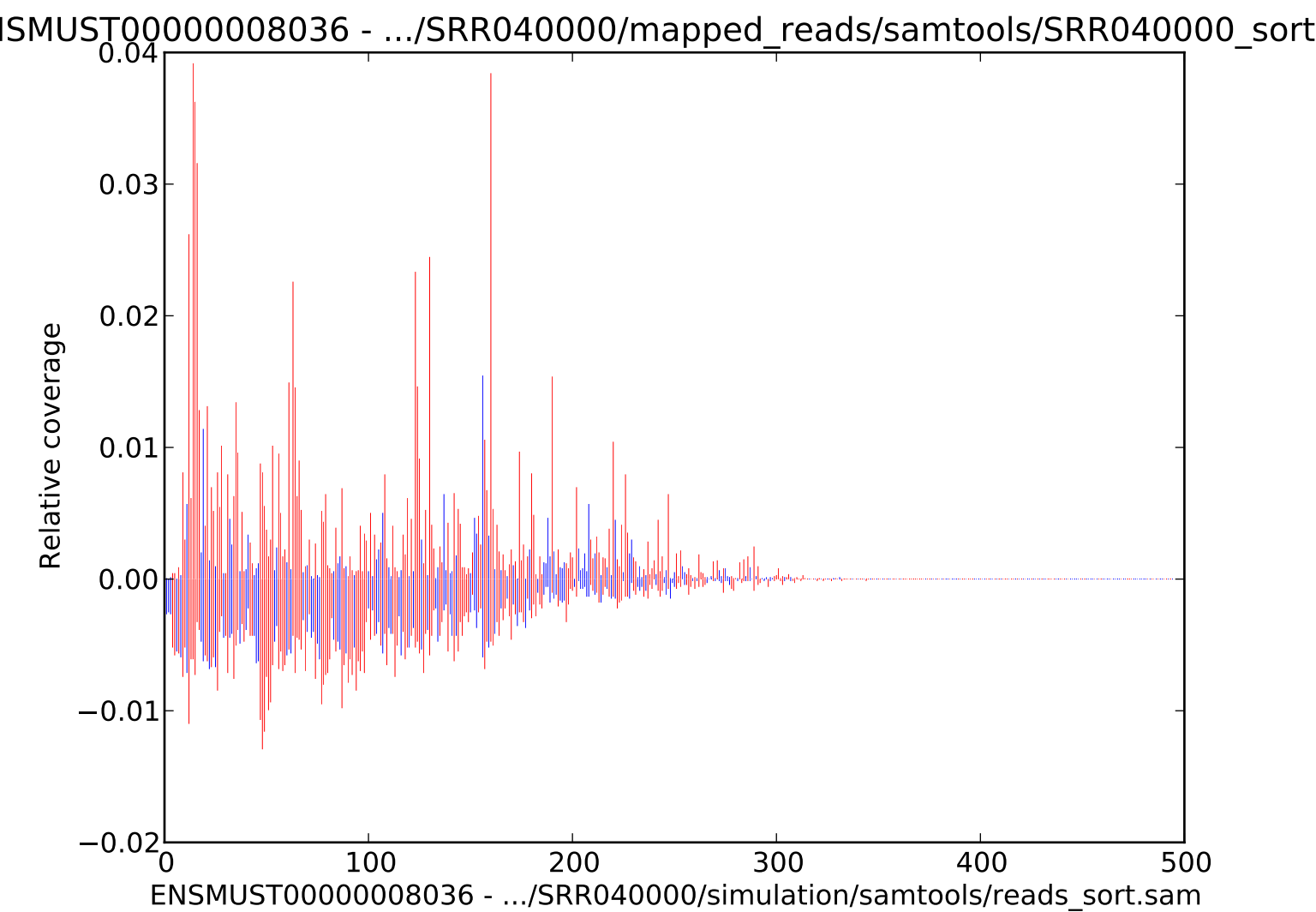
$p=1.006174e-122$, $\text{Rho}=3.697062e-01$



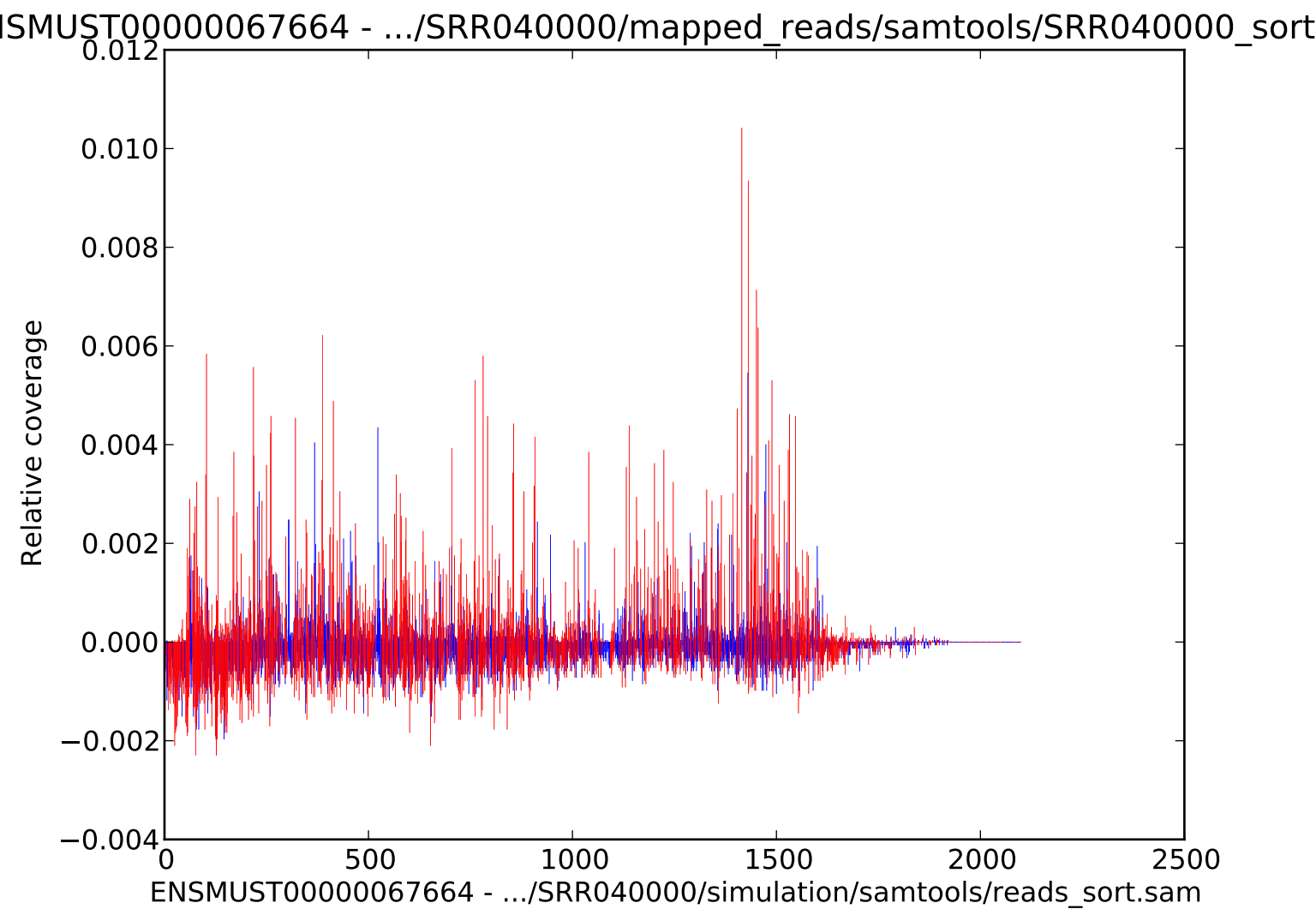
$p=1.065701e-122$, $\text{Rho}=8.114598e-01$



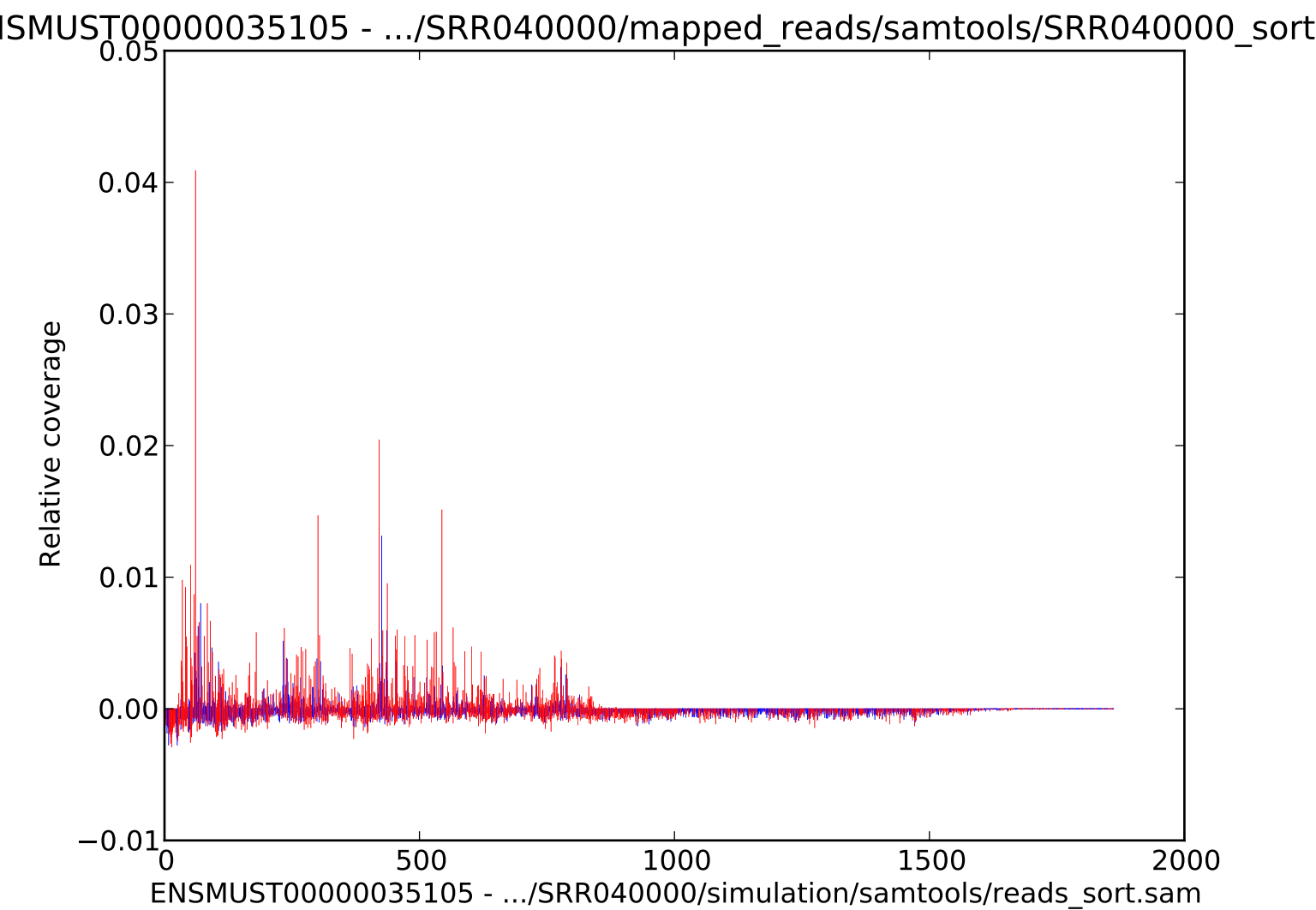
$p=1.816581e-121$, $\text{Rho}=8.198397e-01$



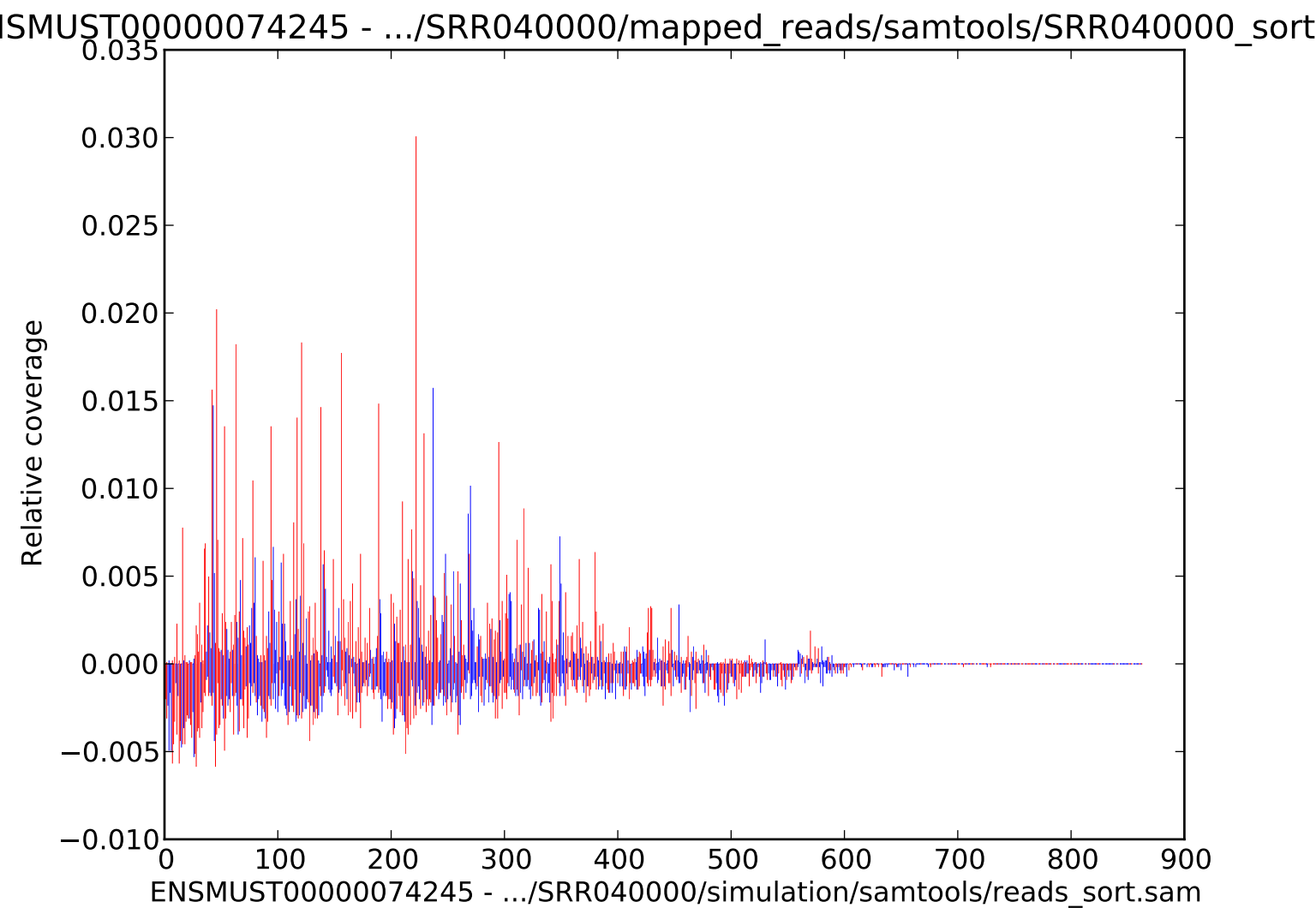
$p=2.710356e-121$, $\text{Rho}=4.796802e-01$



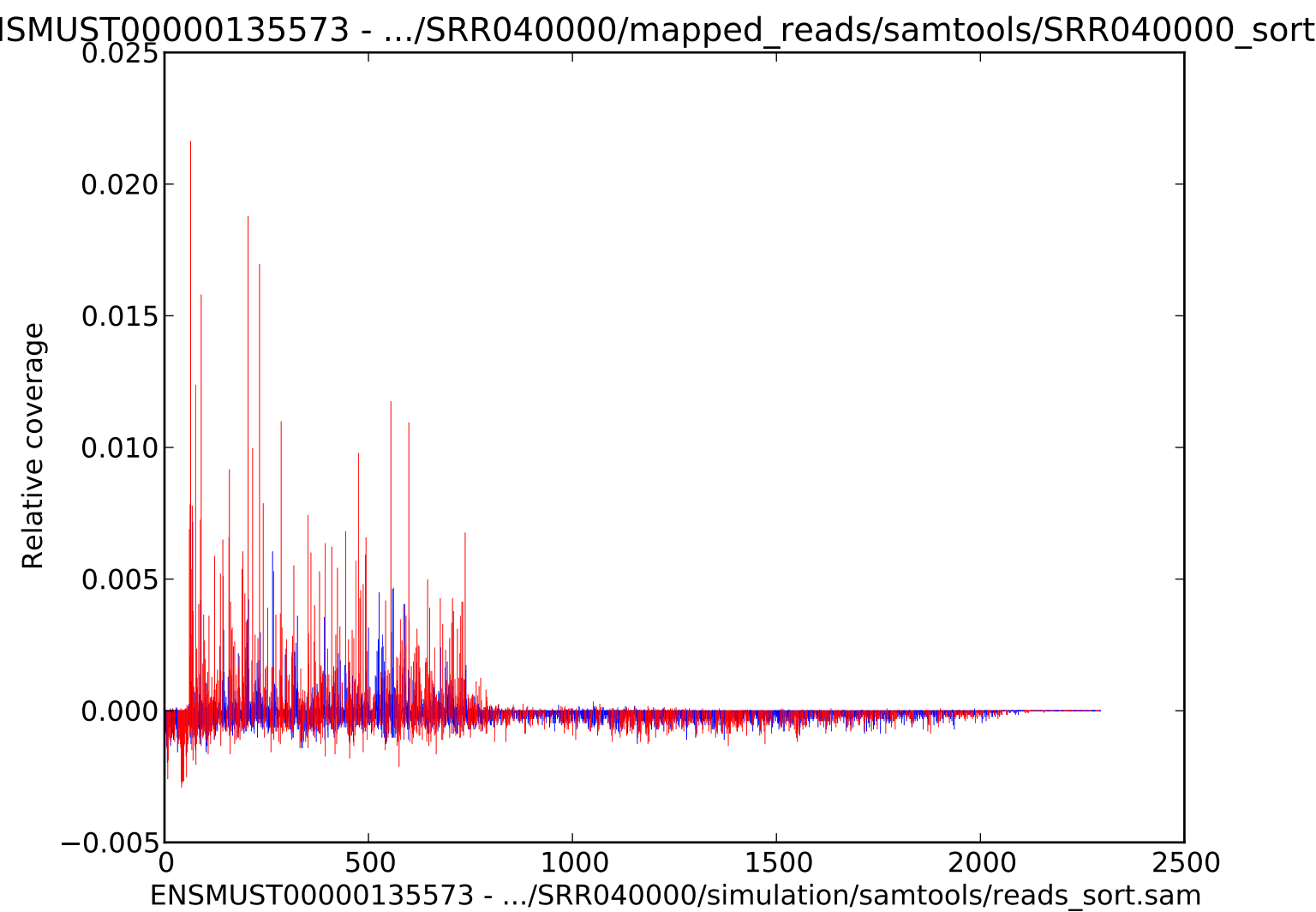
$p=9.195213e-121$, $\text{Rho}=5.045535e-01$



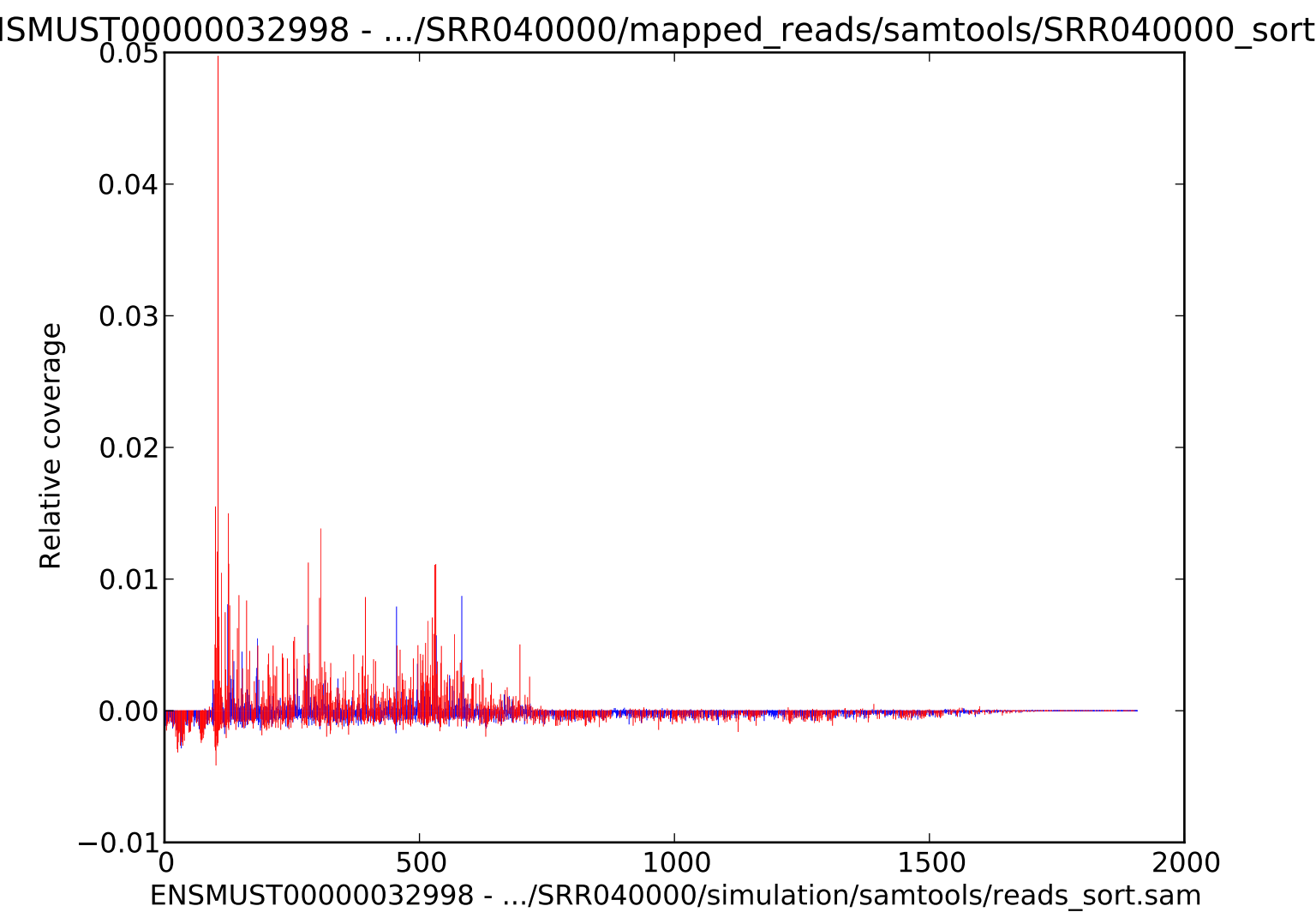
$p=4.628810e-118$, $\text{Rho}=6.797855e-01$



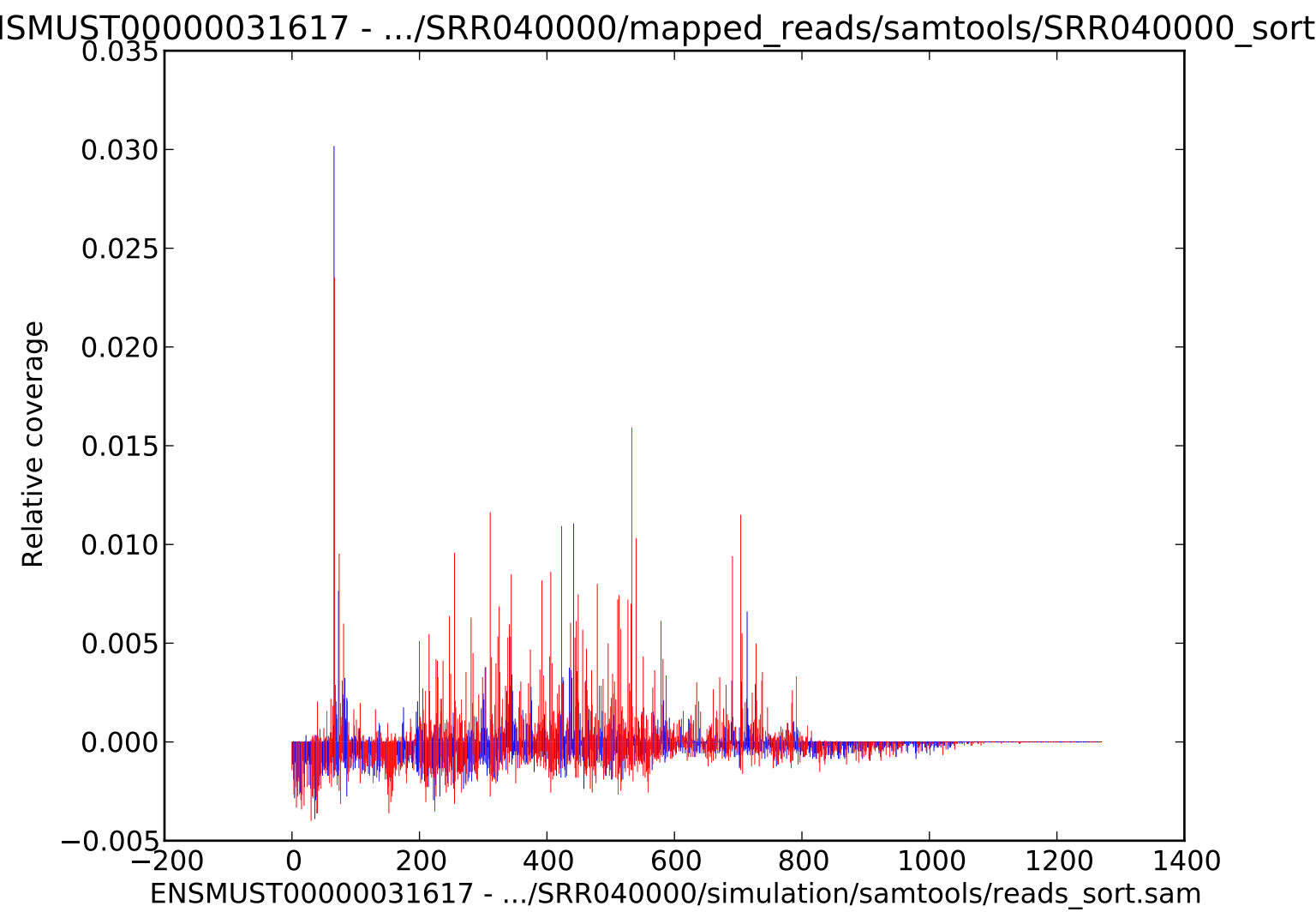
$p=5.058262e-116$, $\text{Rho}=4.522086e-01$



$p=2.521009e-114$, $\text{Rho}=4.872383e-01$



p=3.417291e-114, Rho=5.782129e-01



$p=7.992994e-113$, $\text{Rho}=7.499348e-01$

