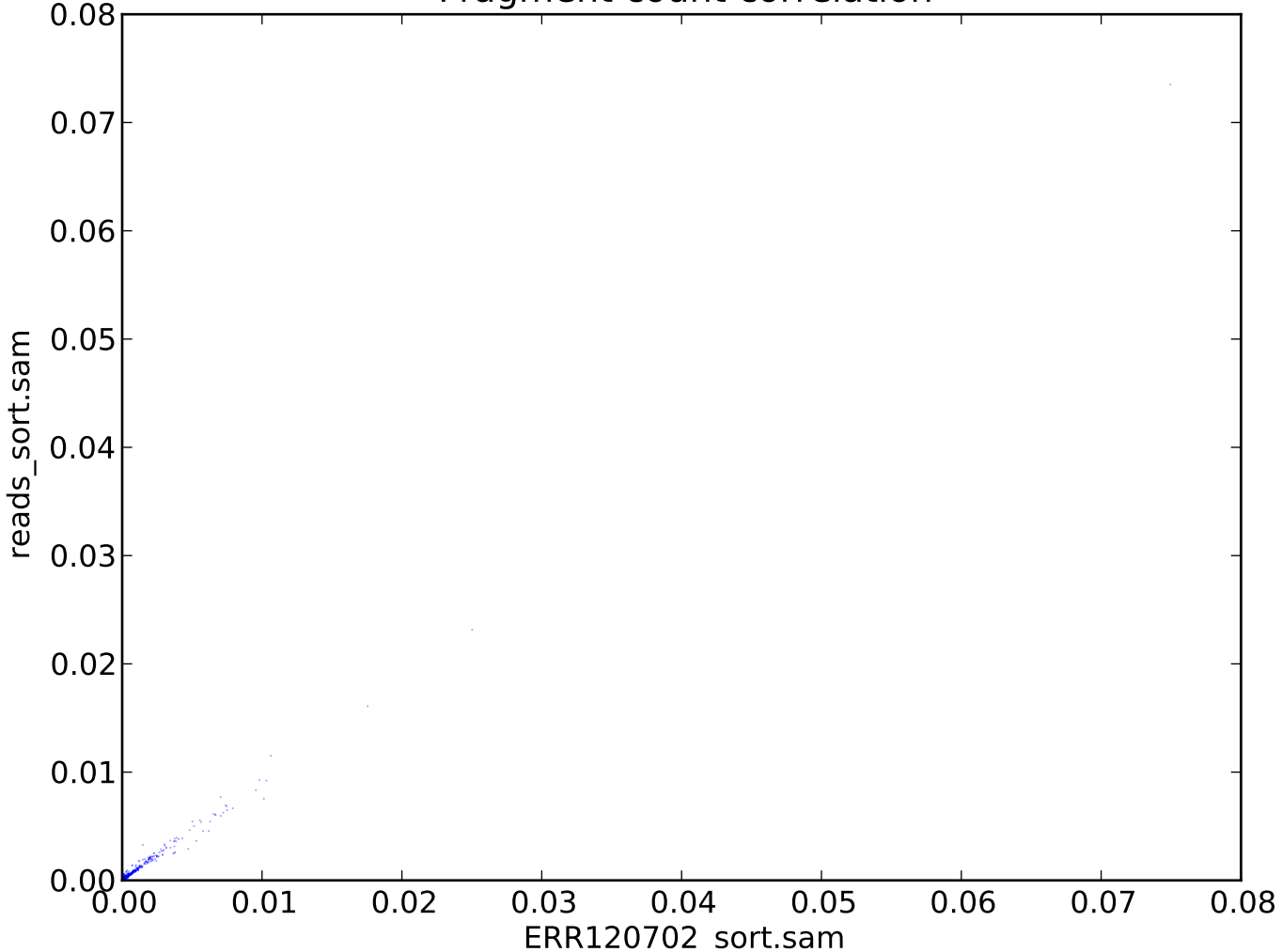
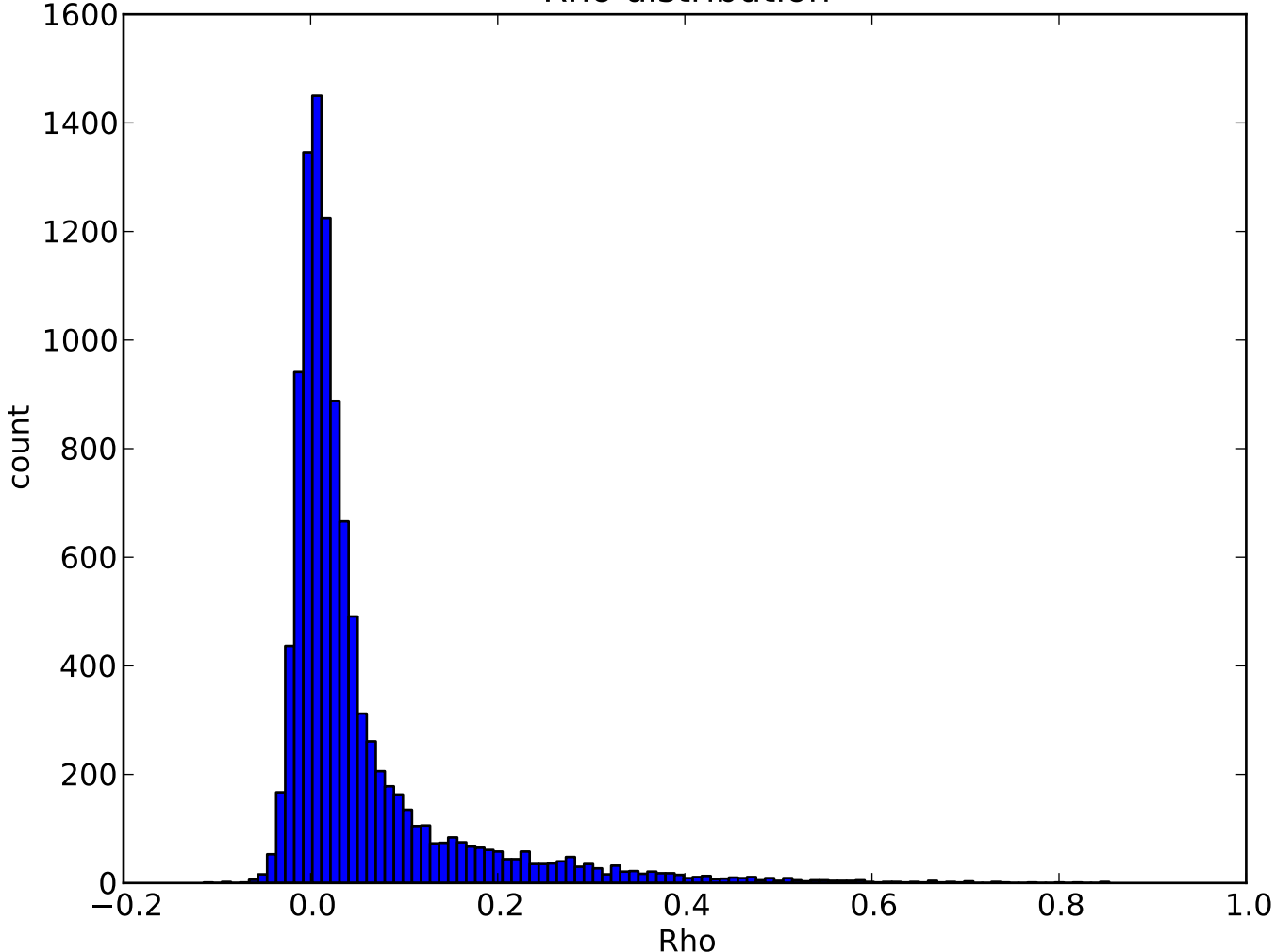


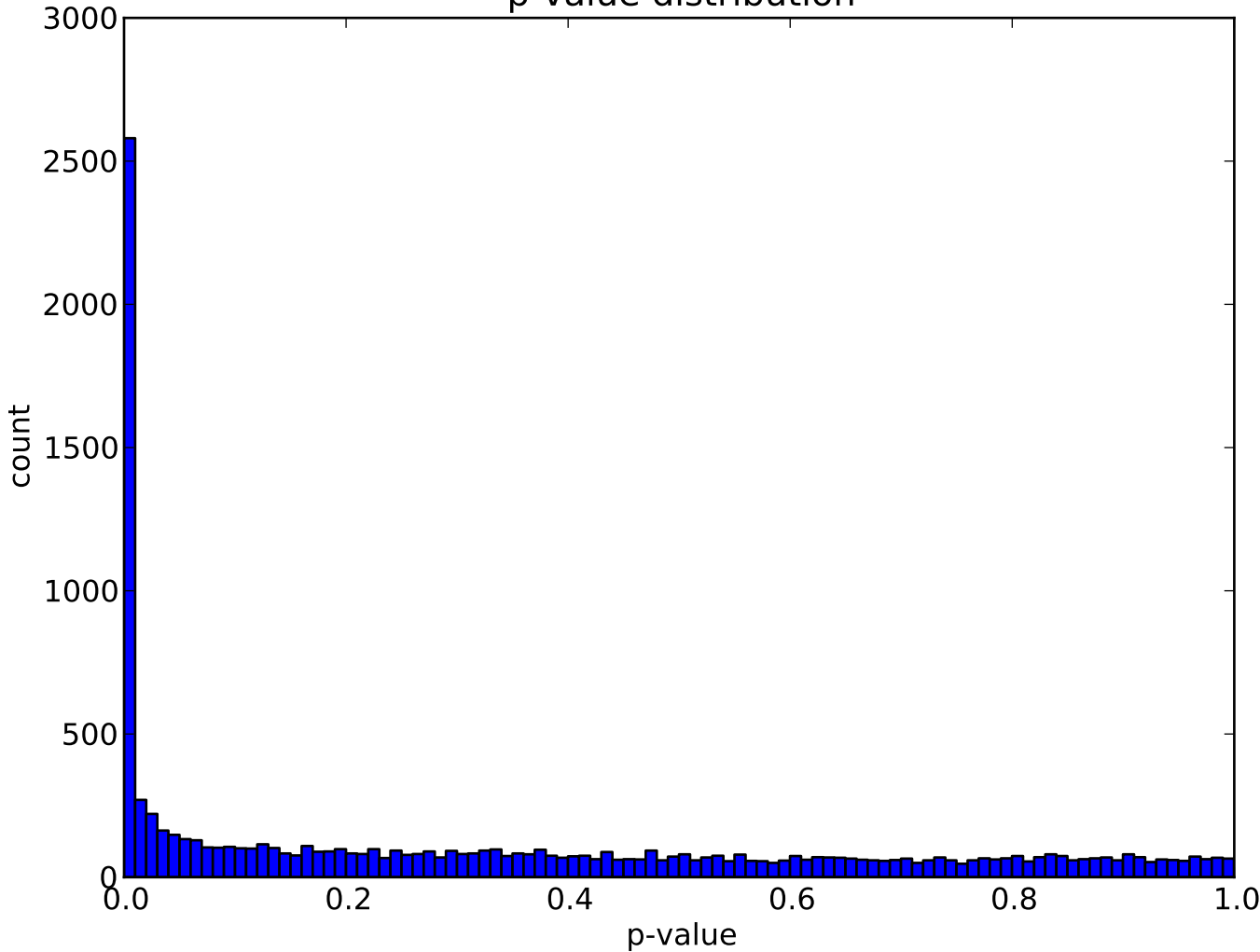
Fragment count correlation



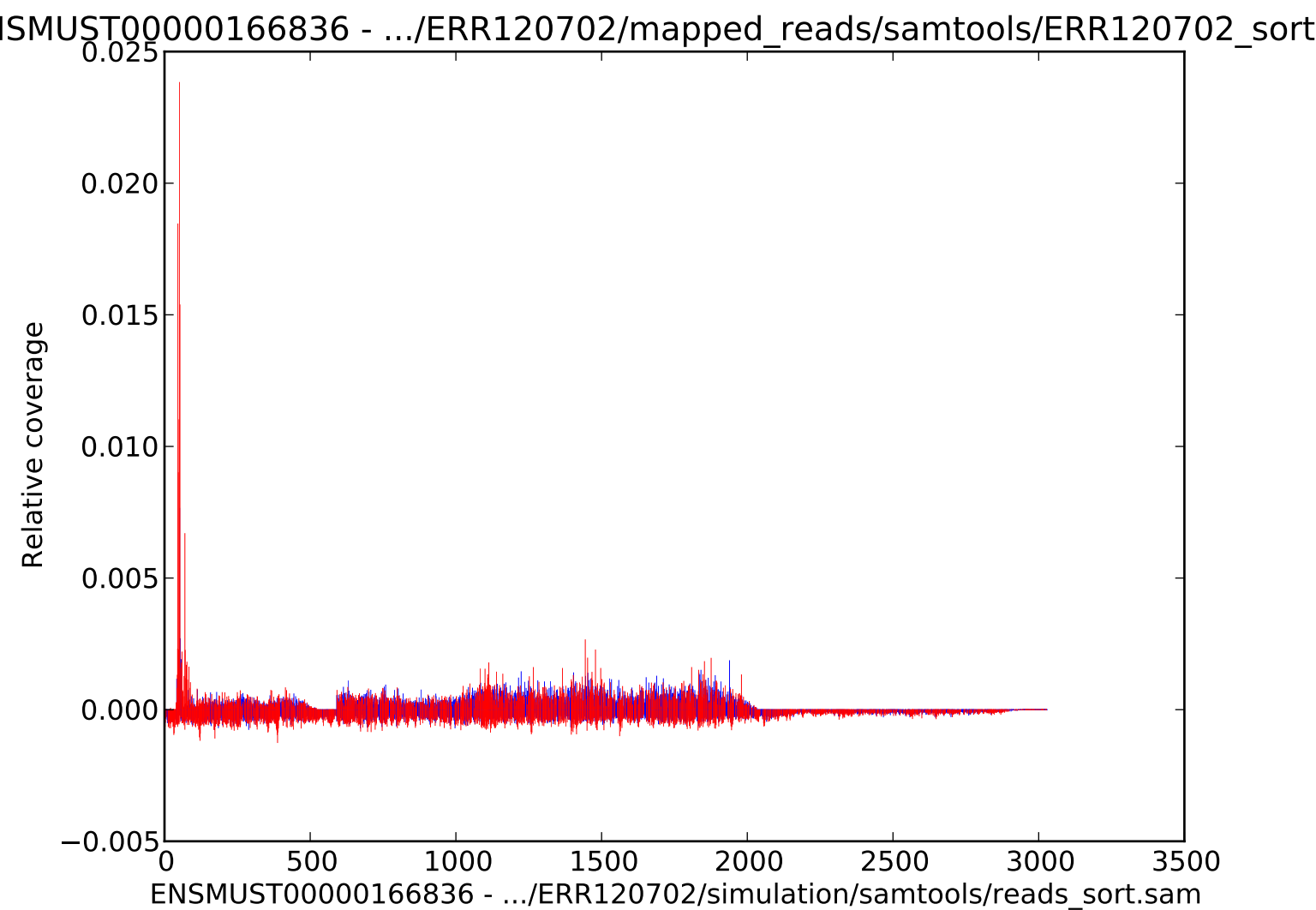
Rho distribution



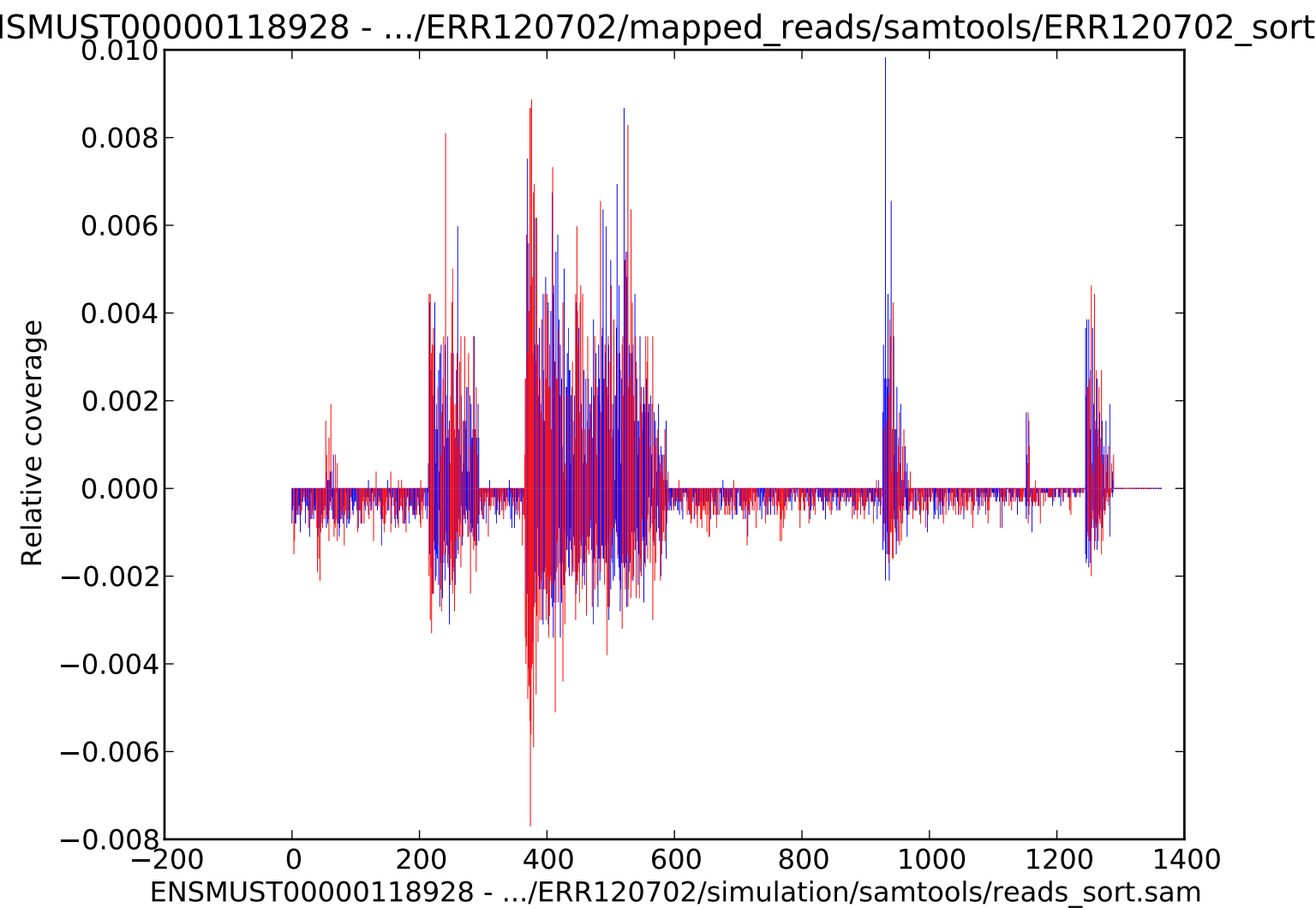
p-value distribution



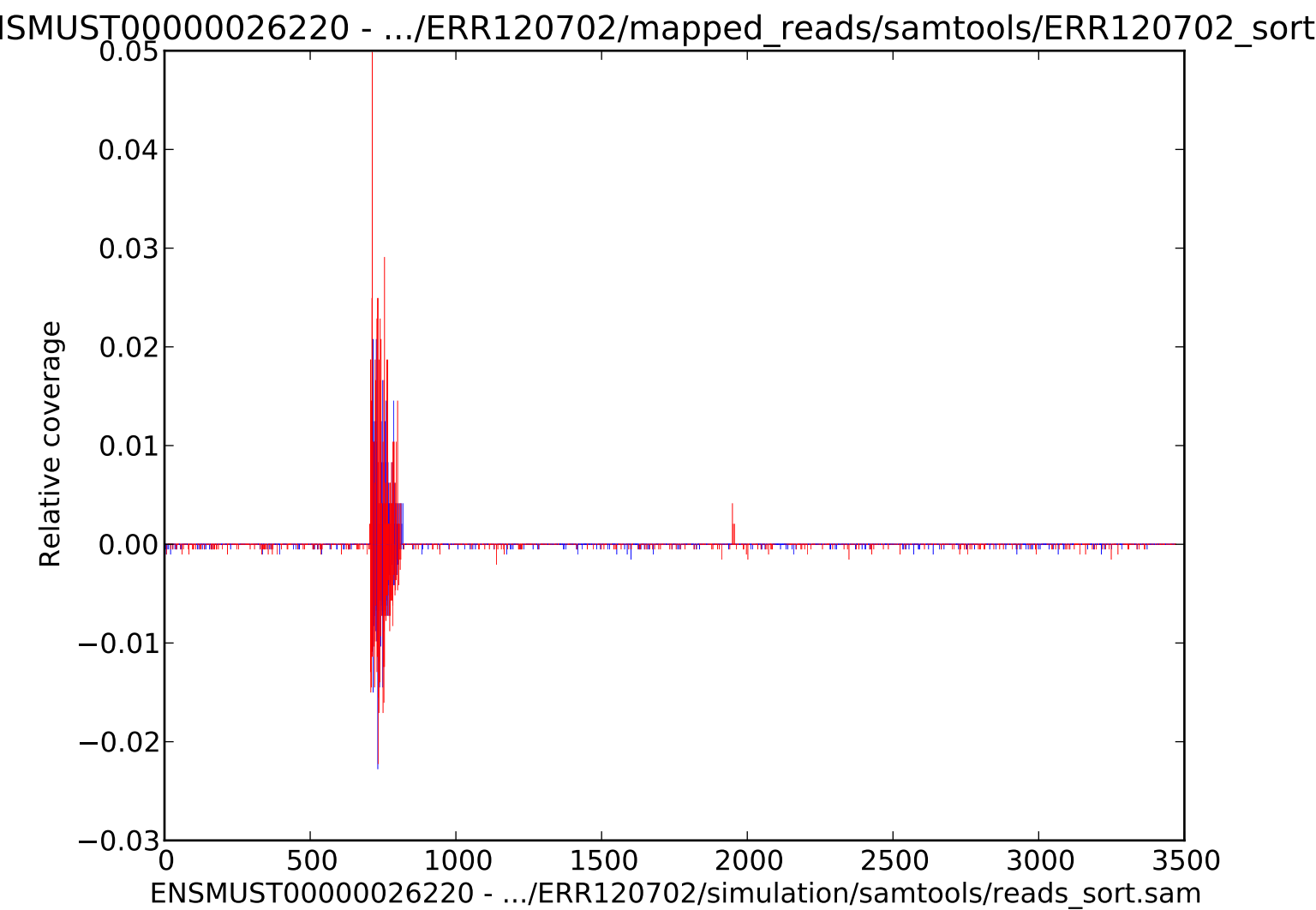
p=0.000000e+00, Rho=6.446068e-01



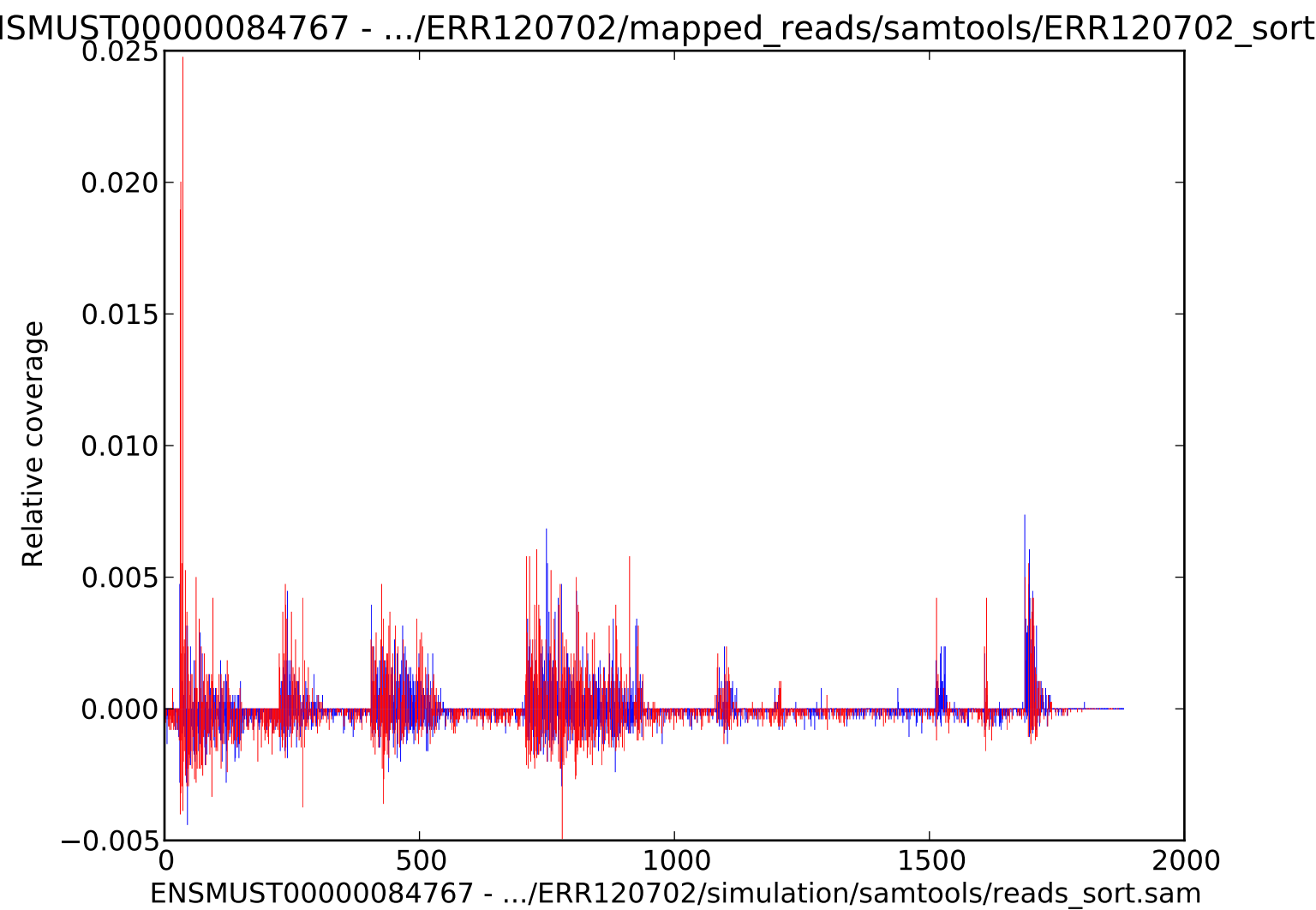
$p=4.746776e-202$, $\text{Rho}=7.006410e-01$



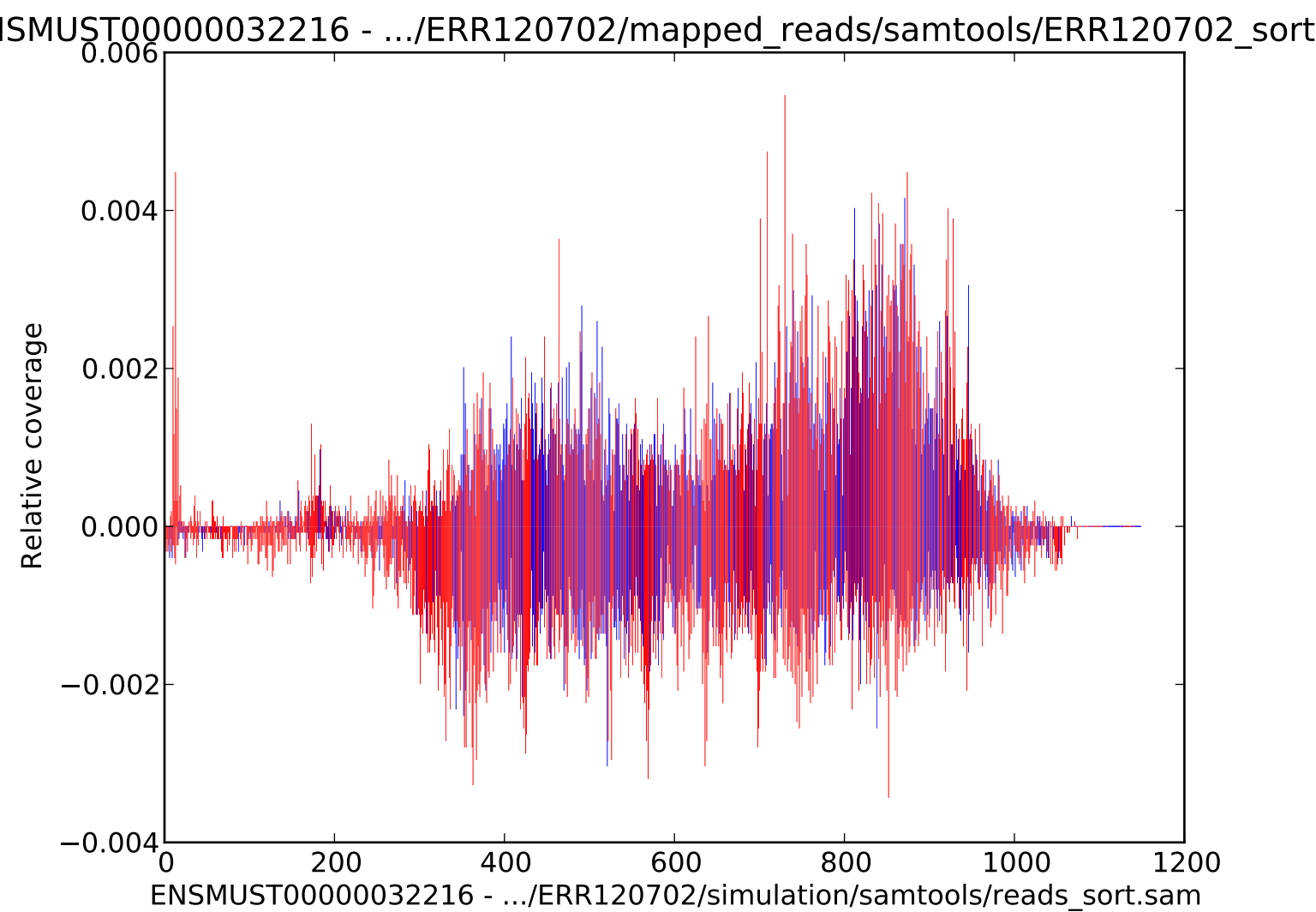
$p=1.368346e-183$, $\text{Rho}=4.625931e-01$



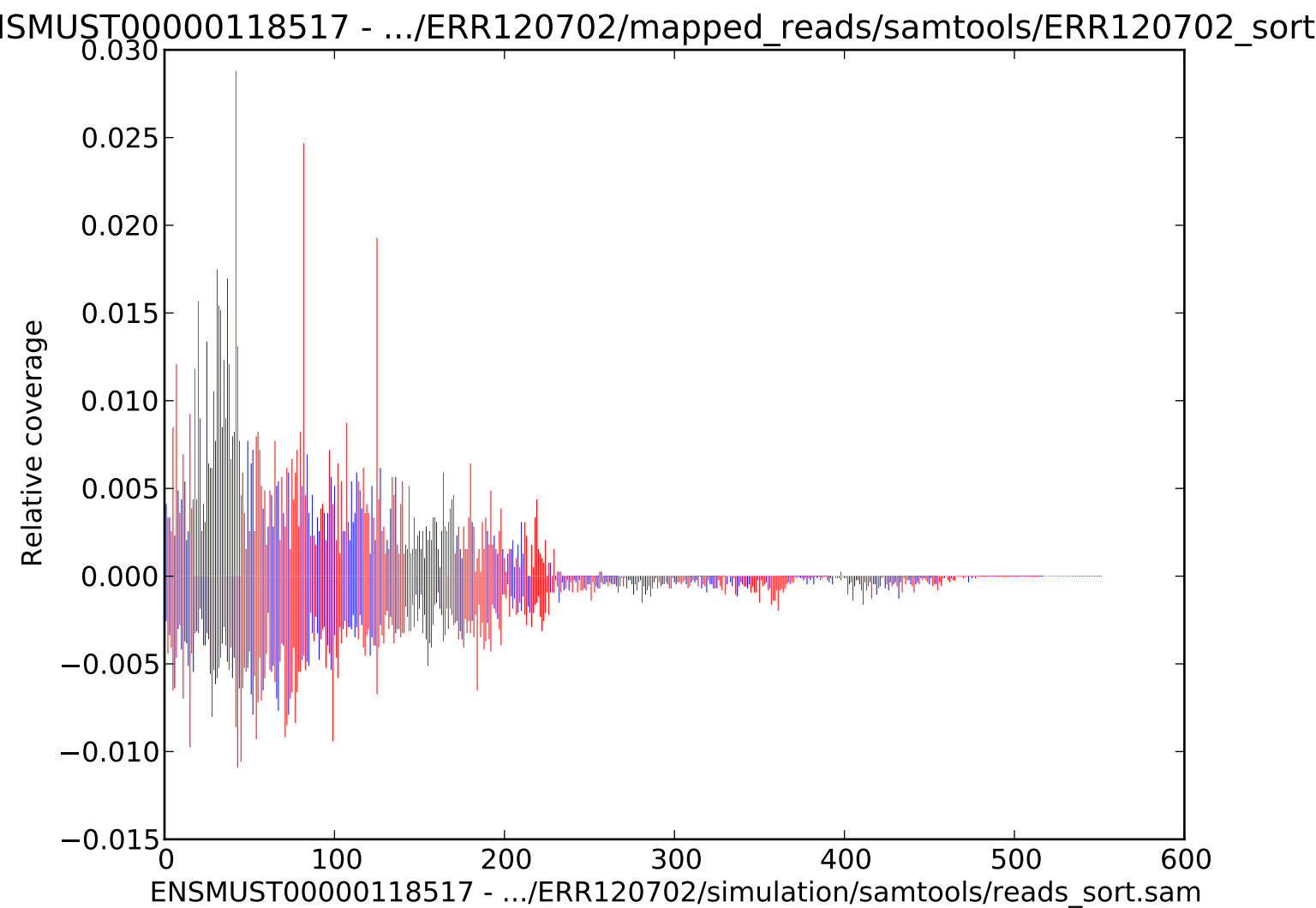
$p=1.496794e-175$, $\text{Rho}=5.882926e-01$



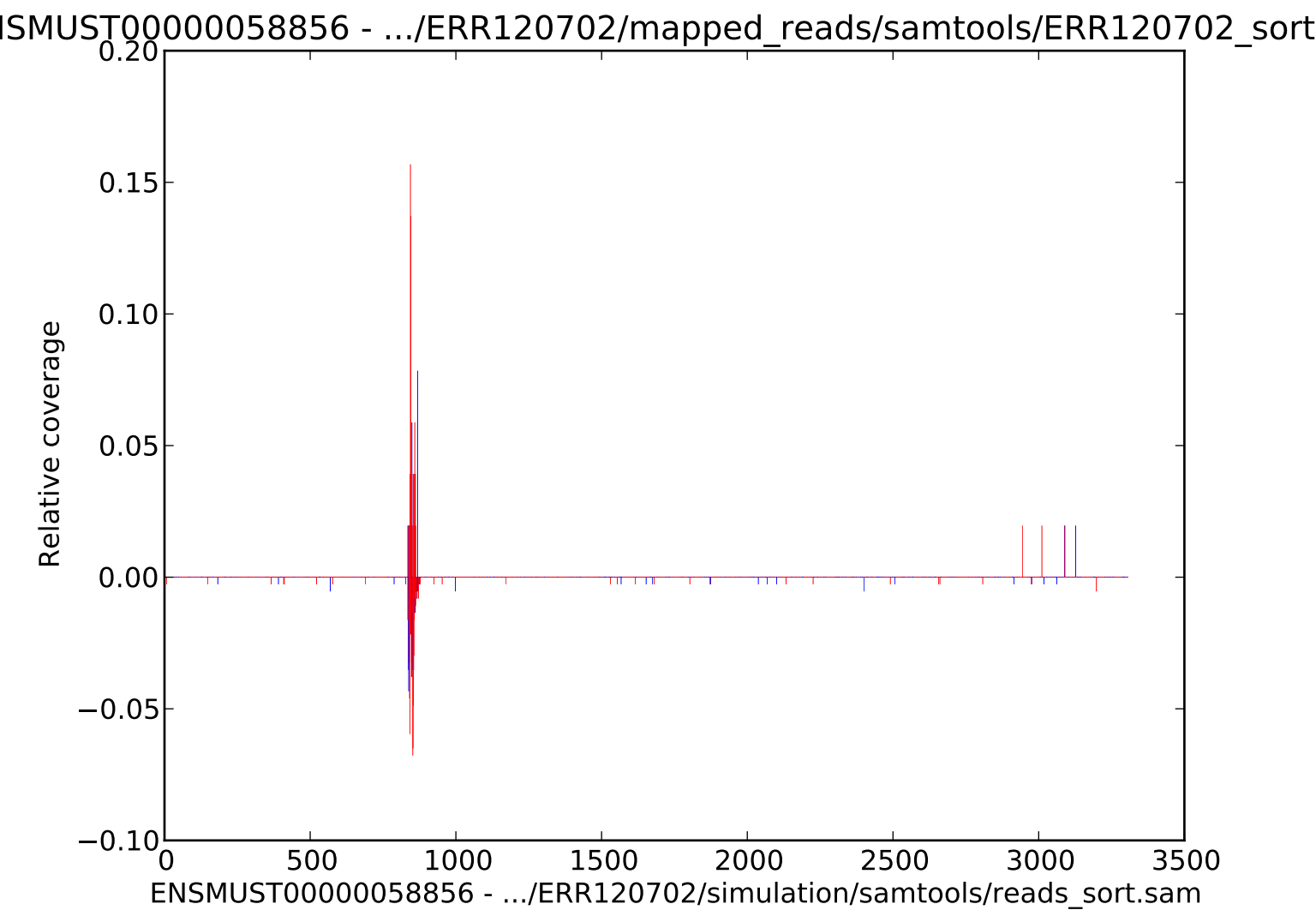
$p=3.834804e-174$, $\text{Rho}=7.061087e-01$



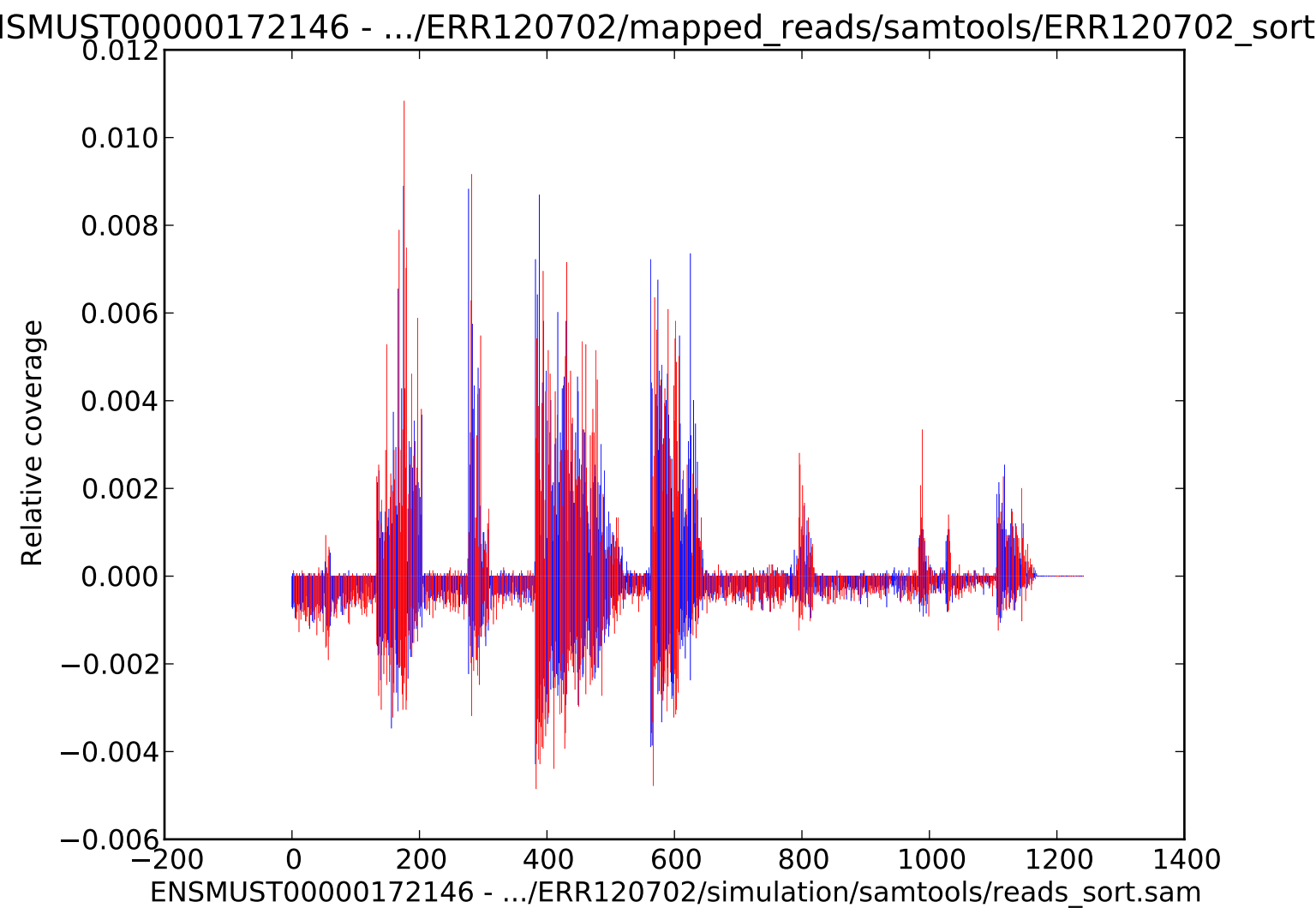
$p=7.199675e-158$, $\text{Rho}=8.535613e-01$



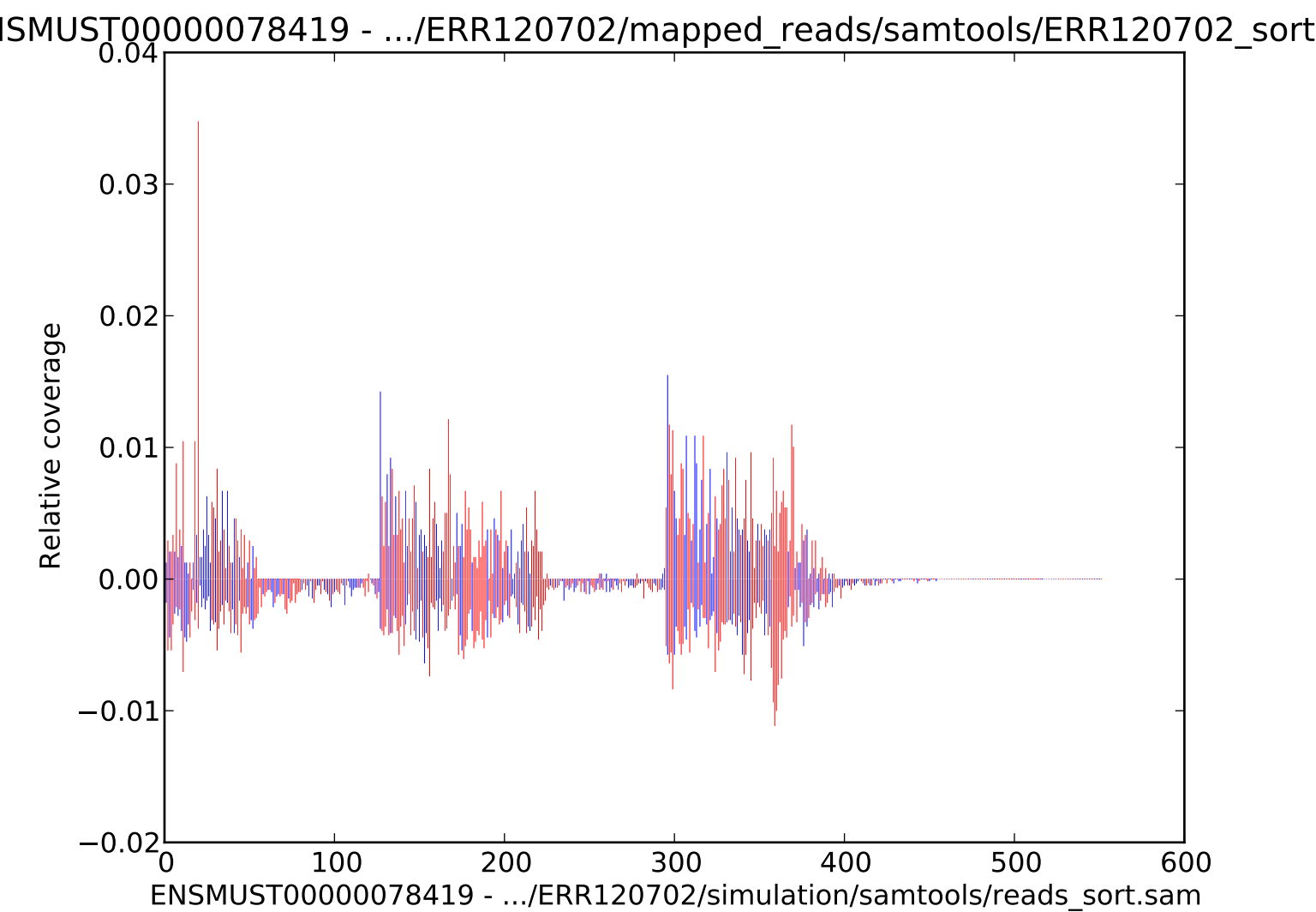
$p=6.622672e-154$, $\text{Rho}=4.365342e-01$



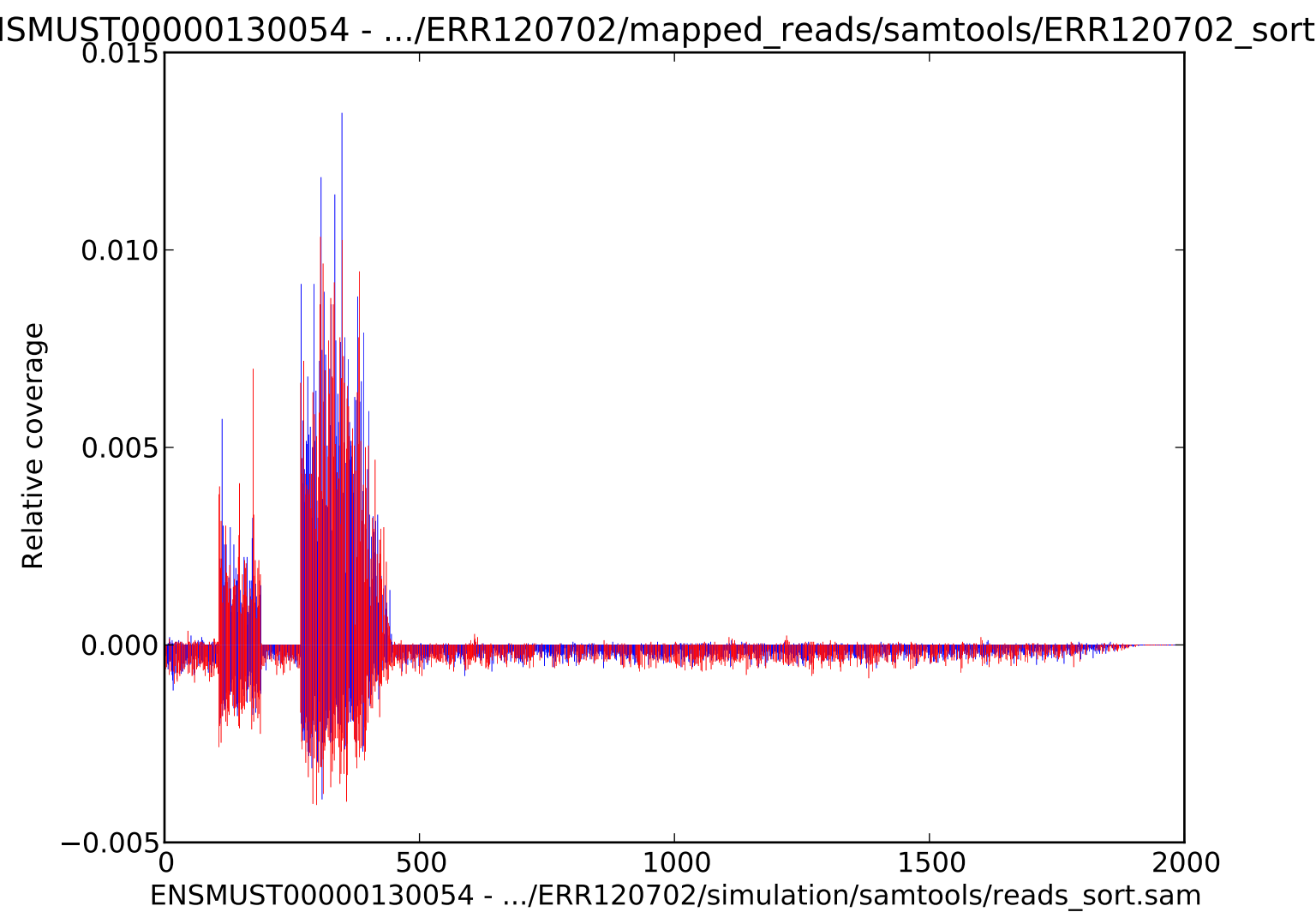
$p=2.527564e-147$, $\text{Rho}=6.455148e-01$



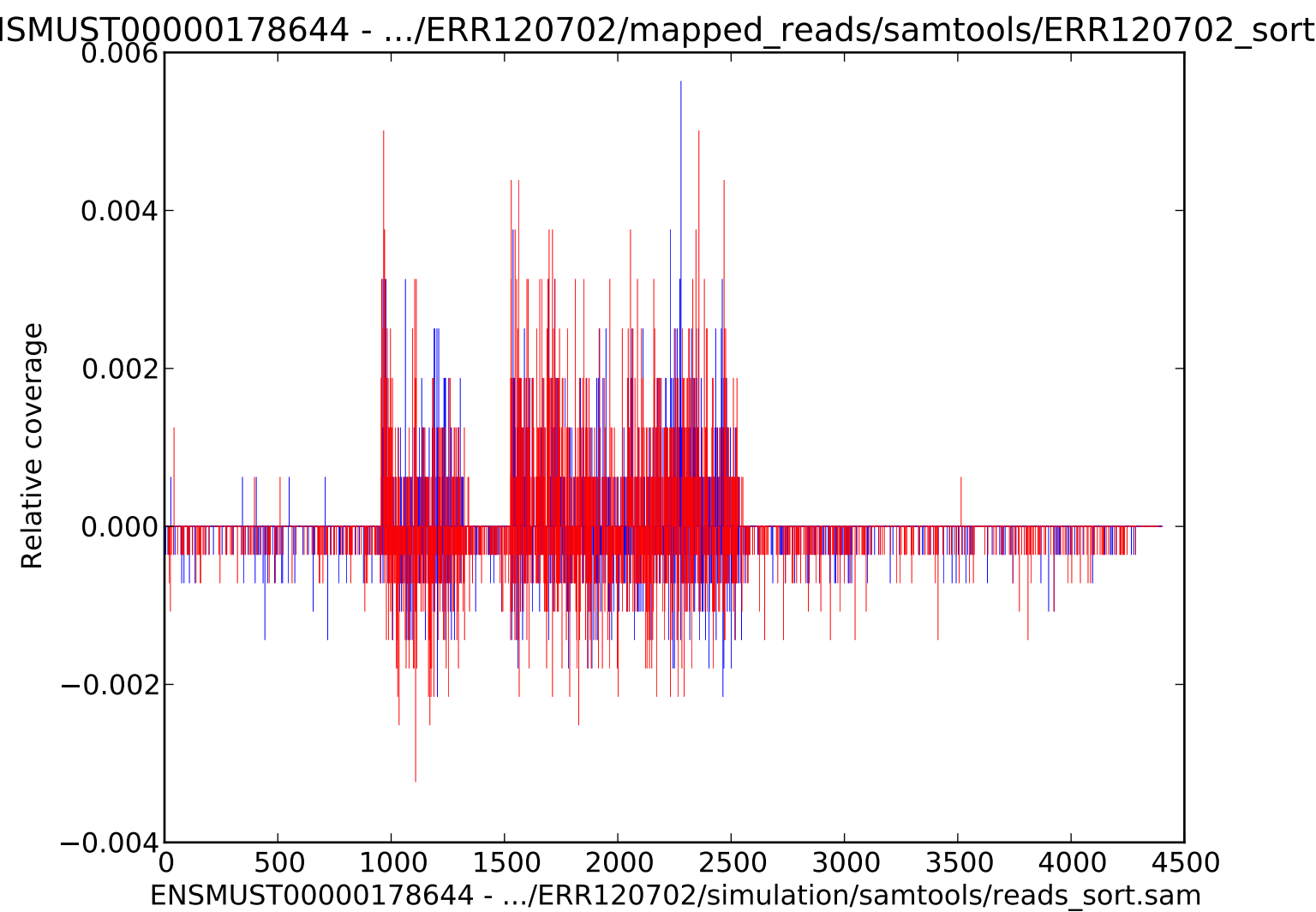
$p=2.174754e-134$, $\text{Rho}=8.183194e-01$



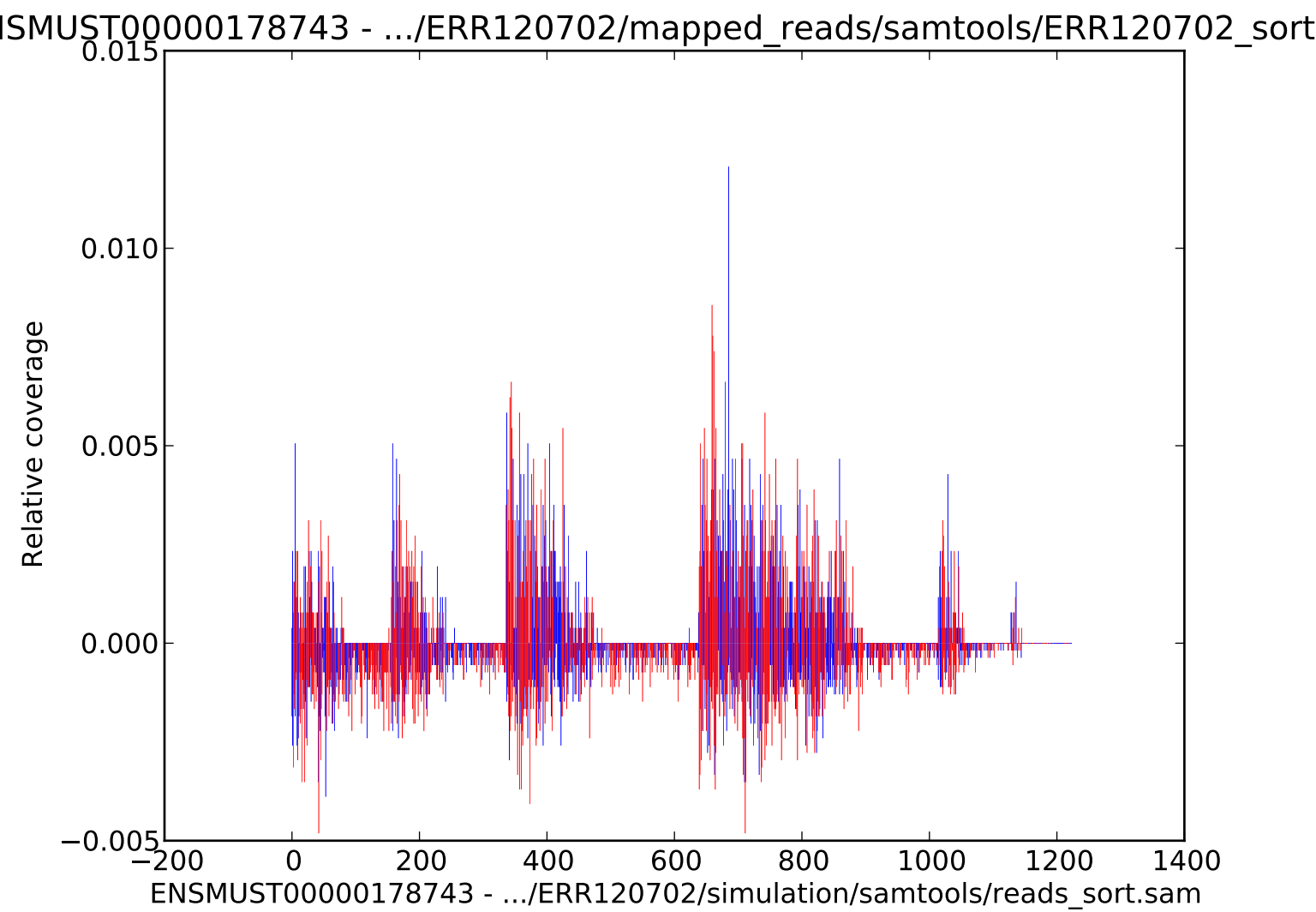
$p=4.222259e-134$, $\text{Rho}=5.126921e-01$



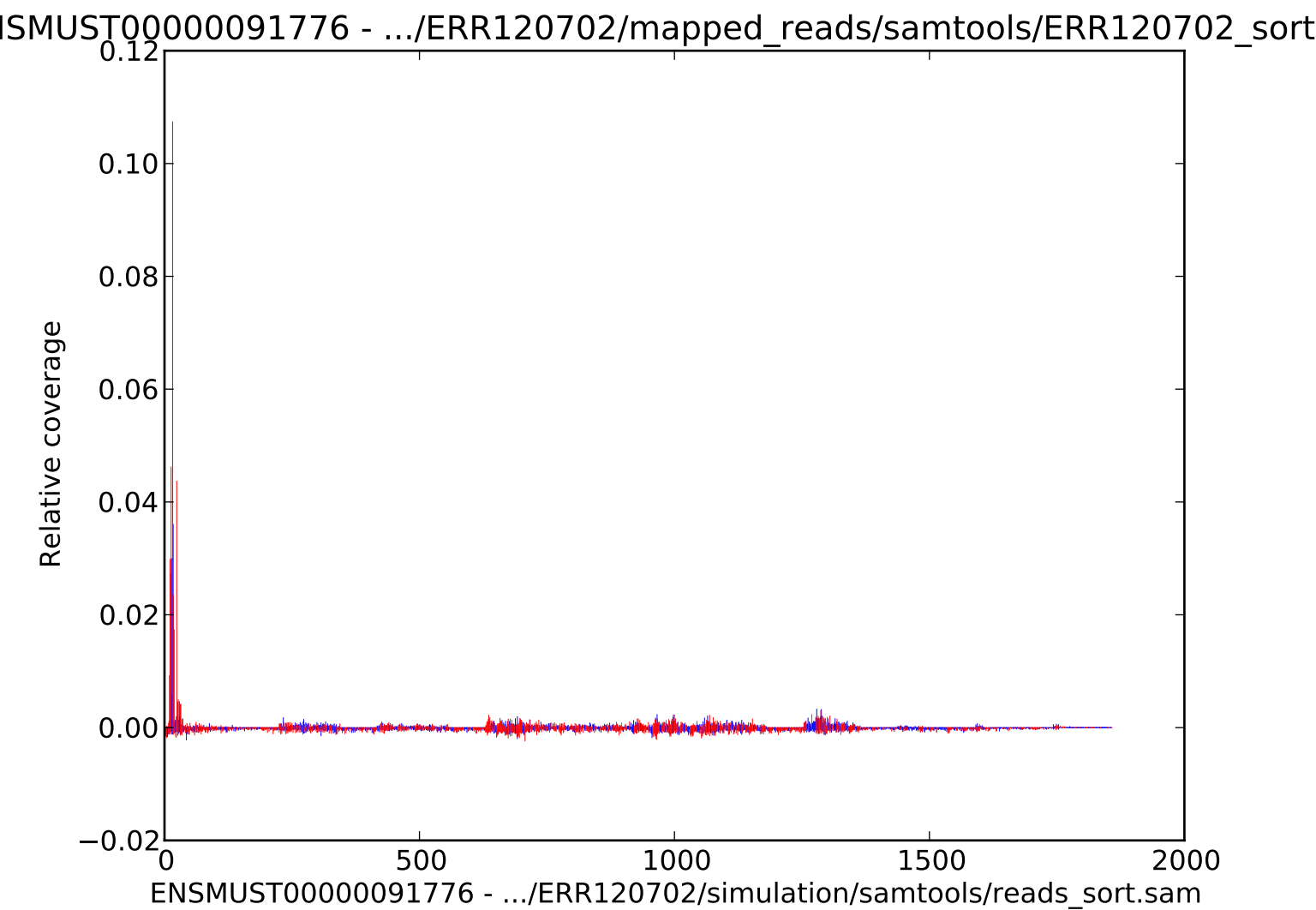
$p=3.089262e-128$, $\text{Rho}=3.515534e-01$



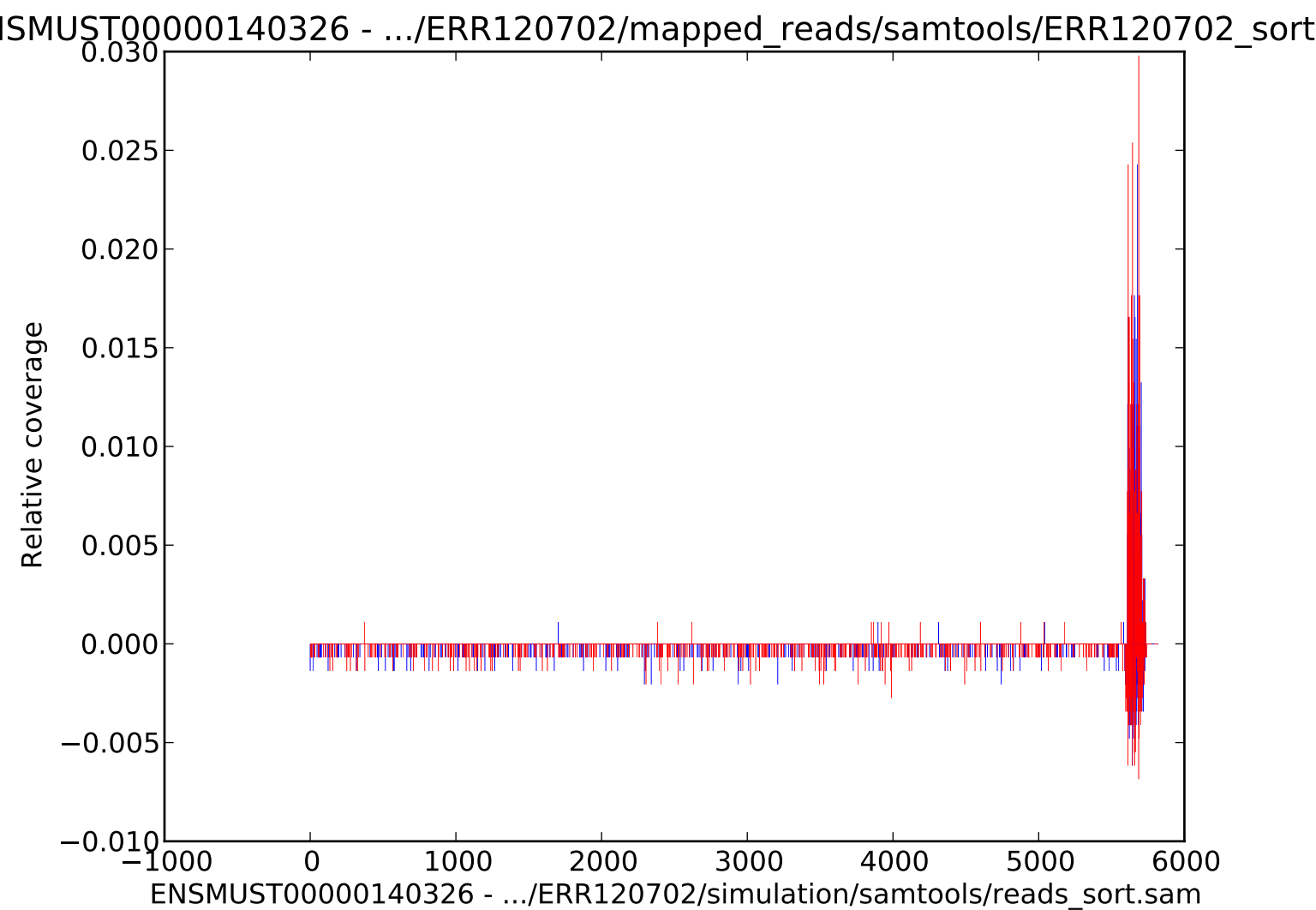
p=3.382583e-127, Rho=6.129943e-01



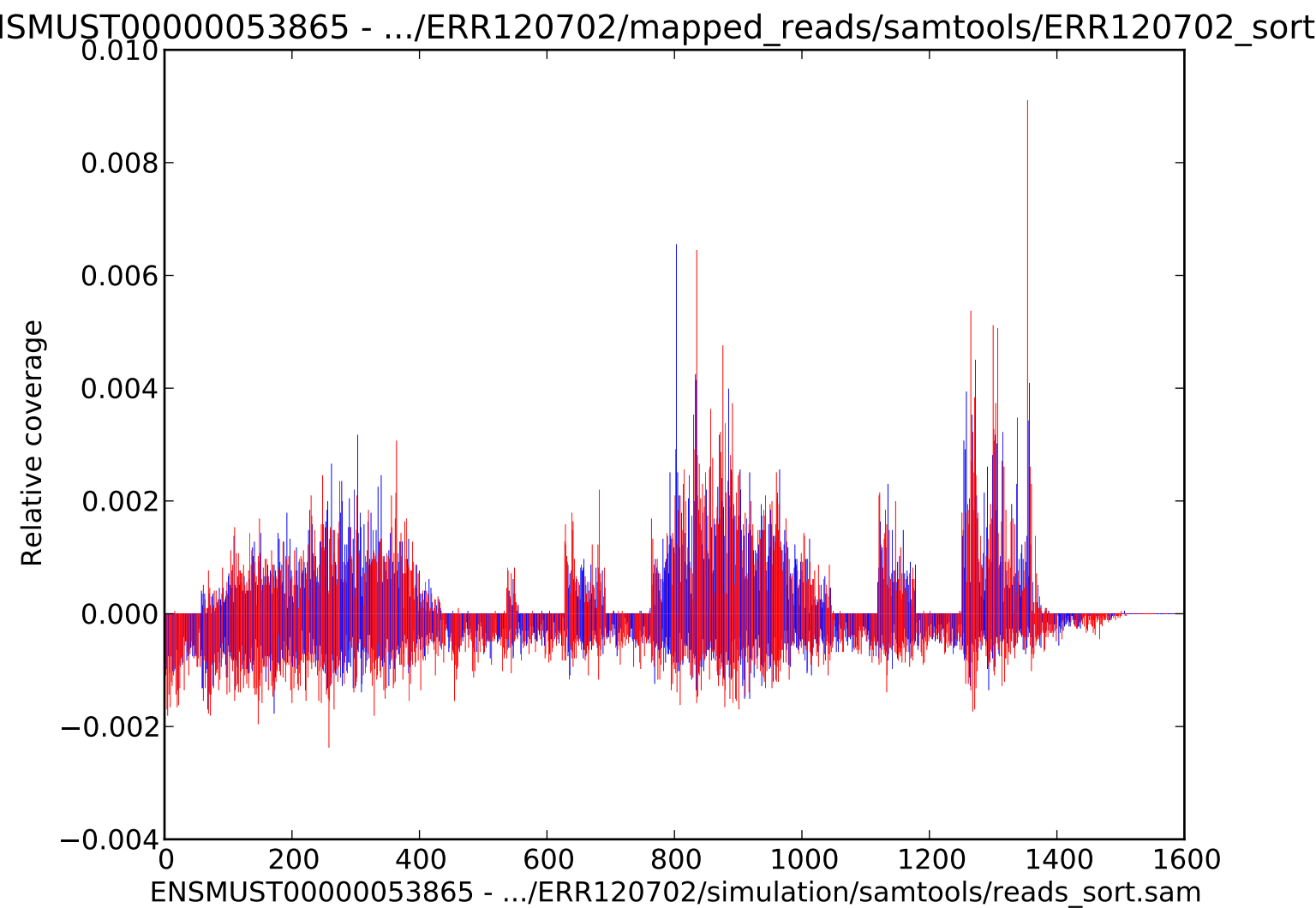
$p=2.875388e-125$, $\text{Rho}=5.130276e-01$



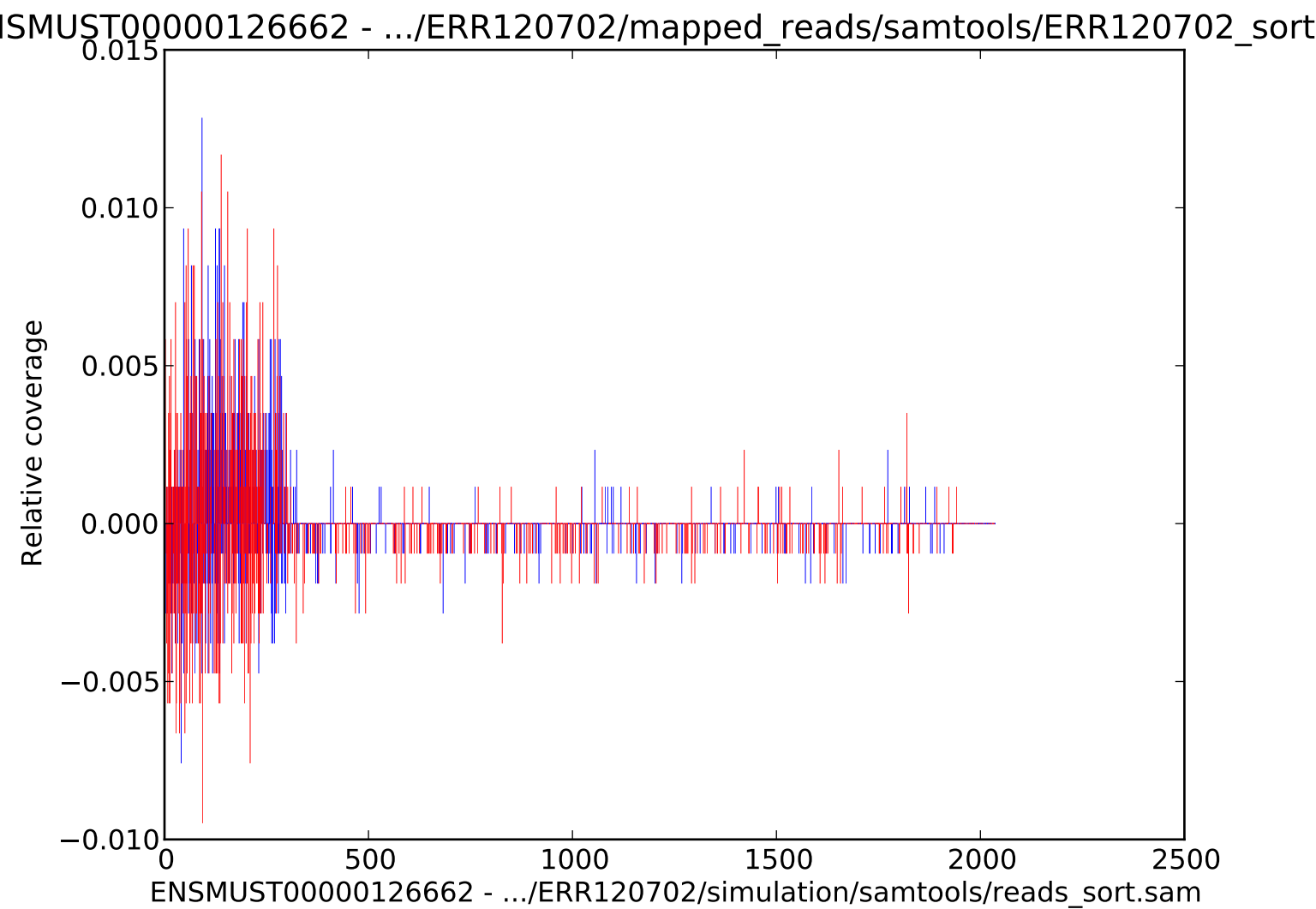
$p=9.489242e-125$, $\text{Rho}=3.041852e-01$



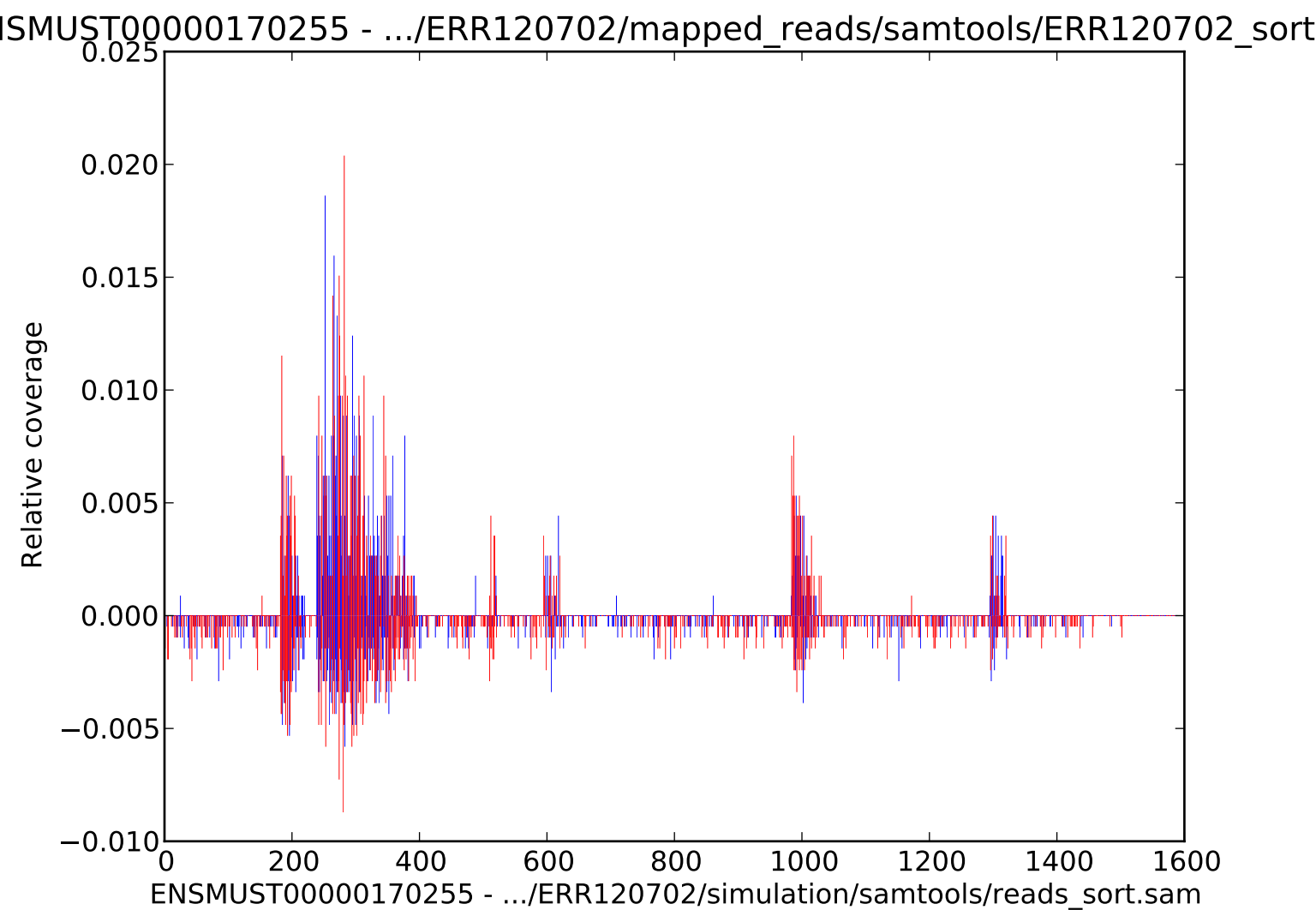
$p=1.064154e-124$, $\text{Rho}=5.461600e-01$



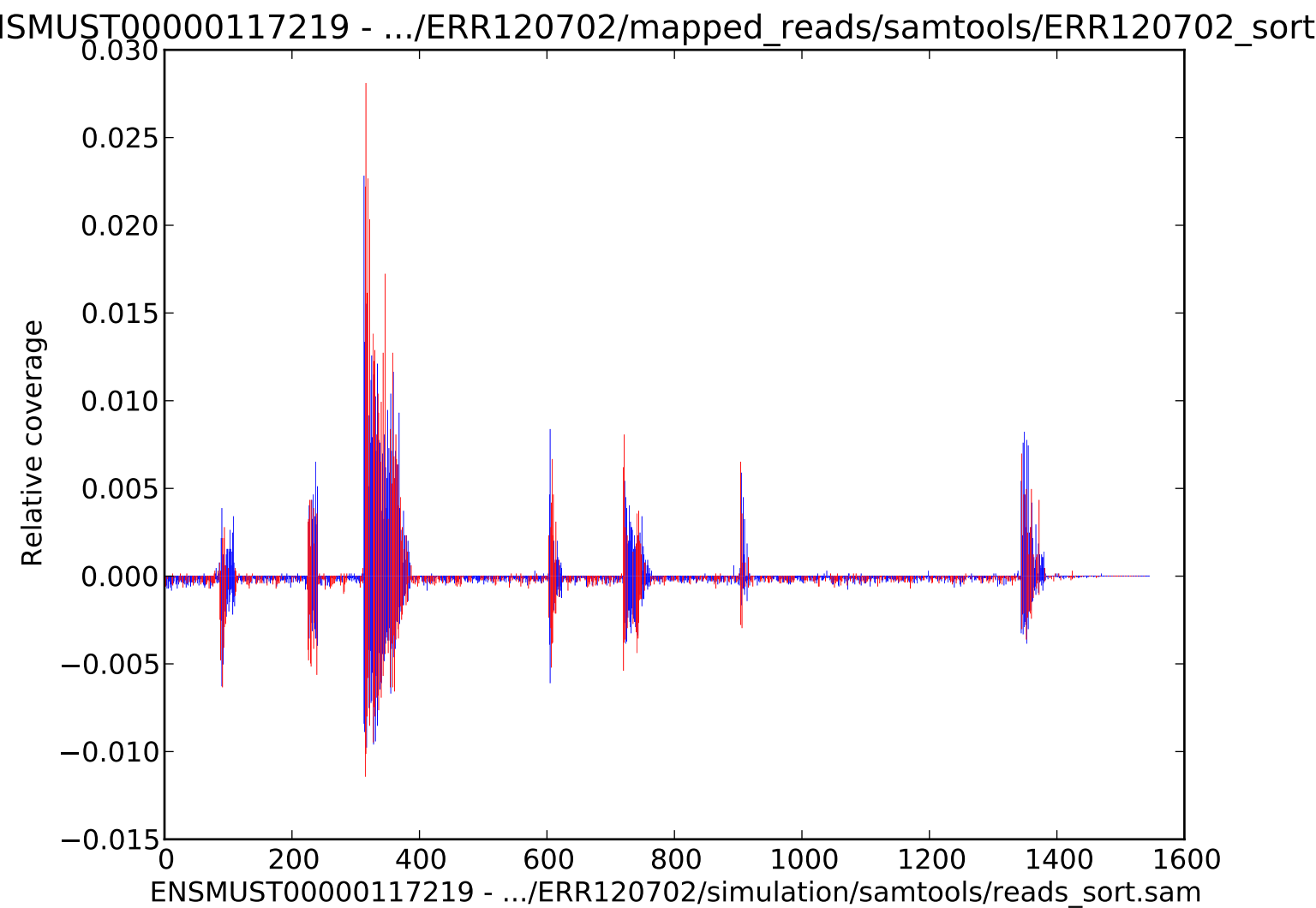
$p=4.726836e-124$, $\text{Rho}=4.909653e-01$



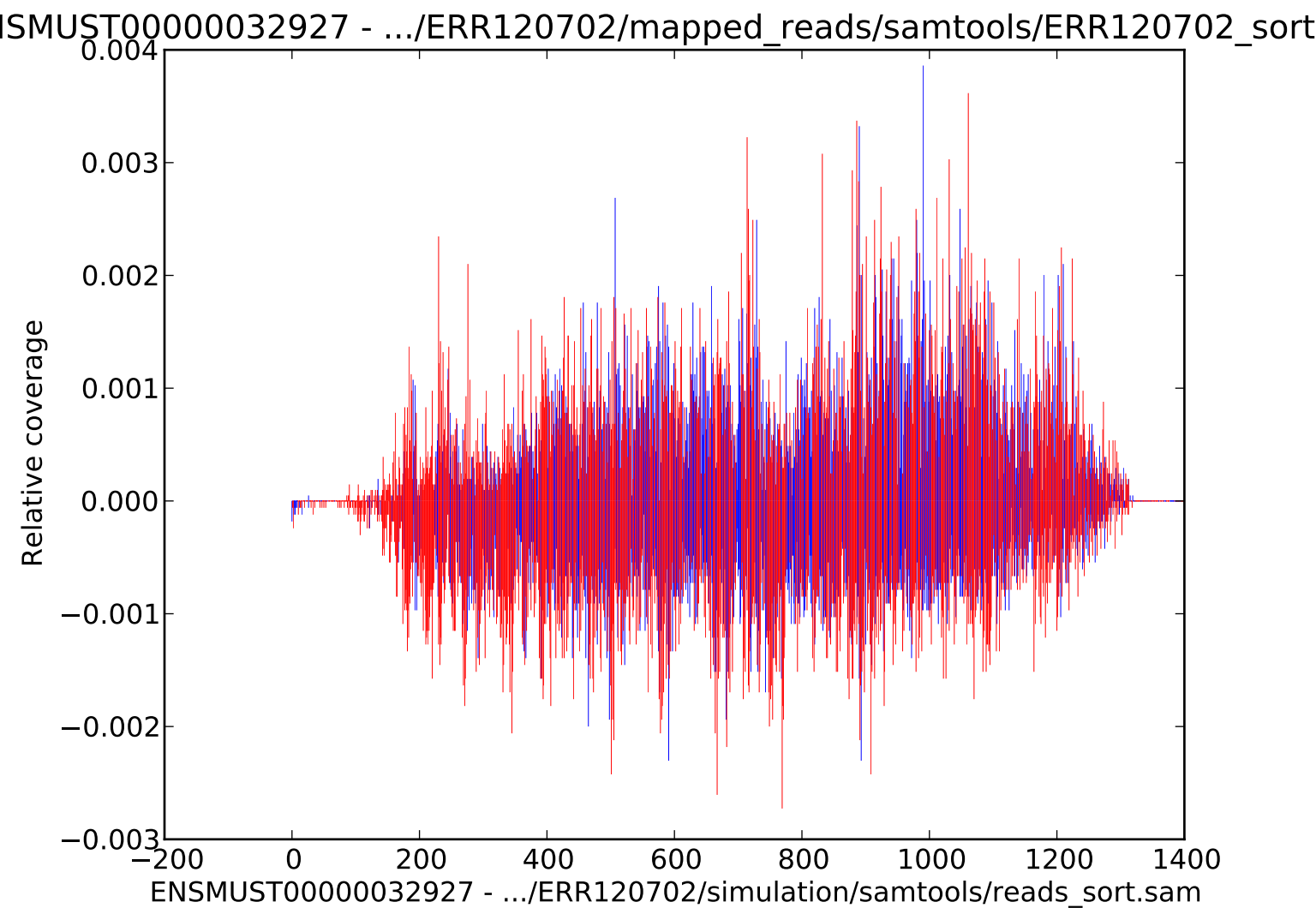
$p=1.693087e-119$, $\text{Rho}=5.370623e-01$



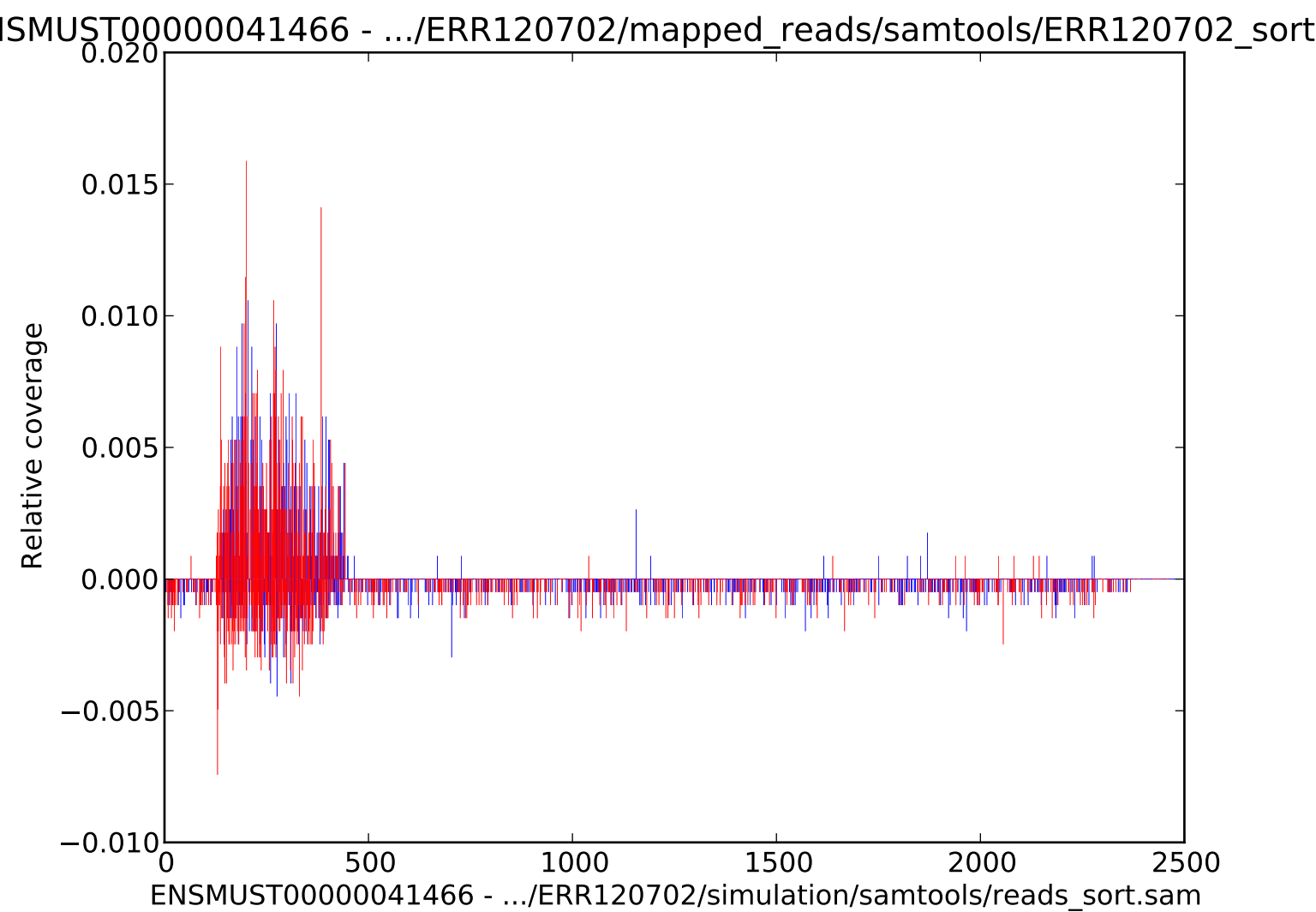
$p=6.717459e-116$, $\text{Rho}=5.365345e-01$



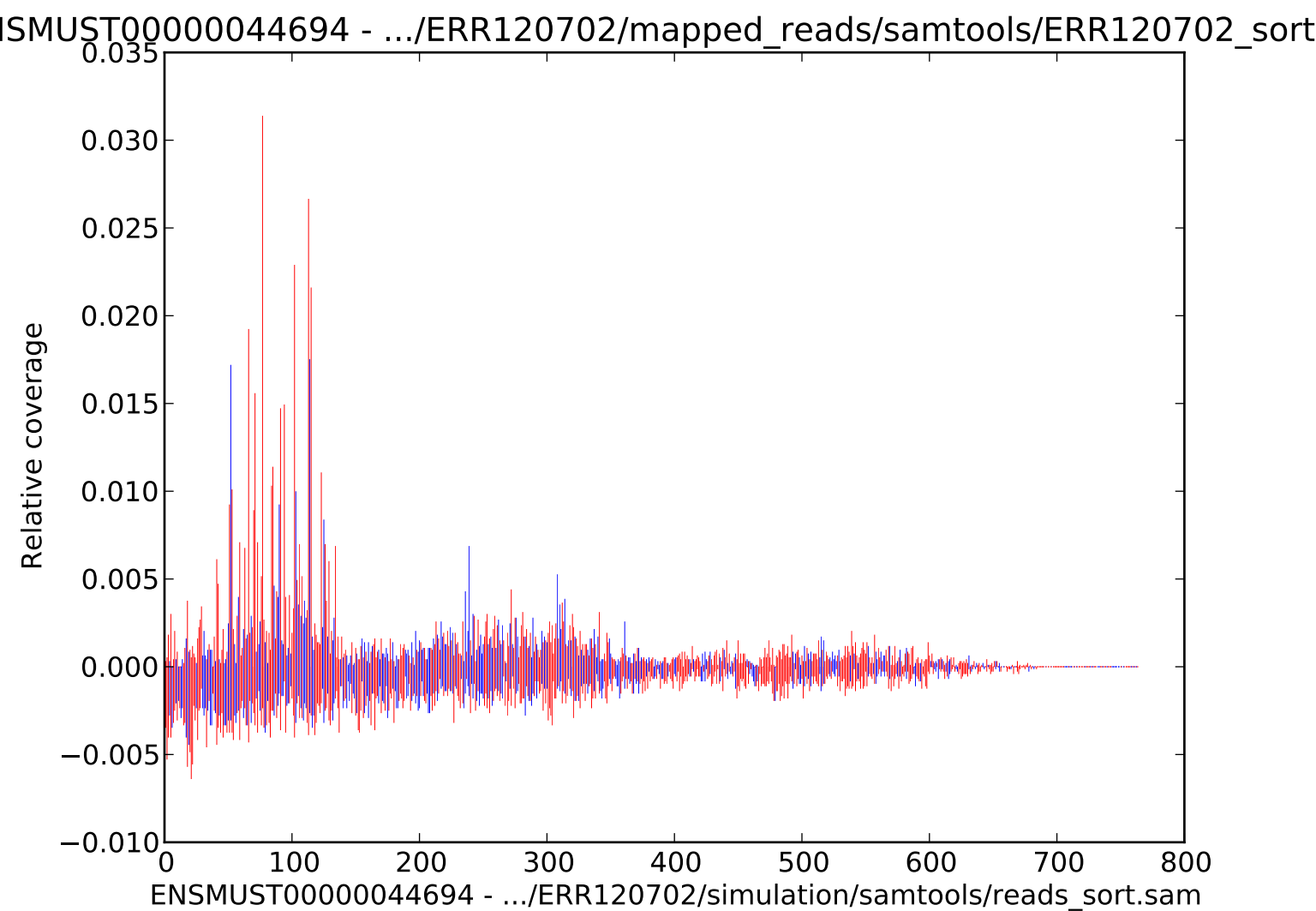
$p=5.080930e-109$, $\text{Rho}=5.447815e-01$



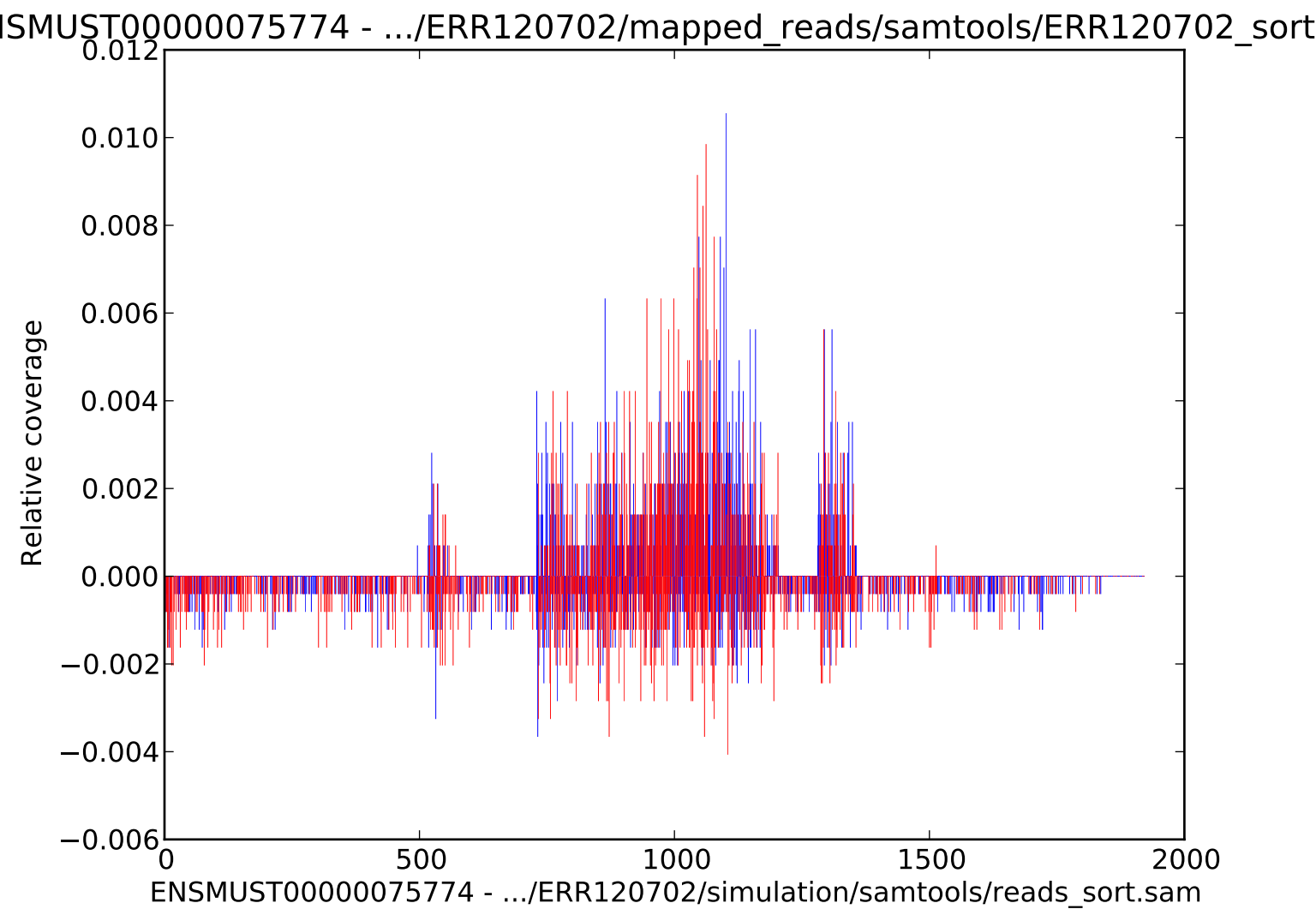
$p=6.826074e-107$, $\text{Rho}=4.196603e-01$



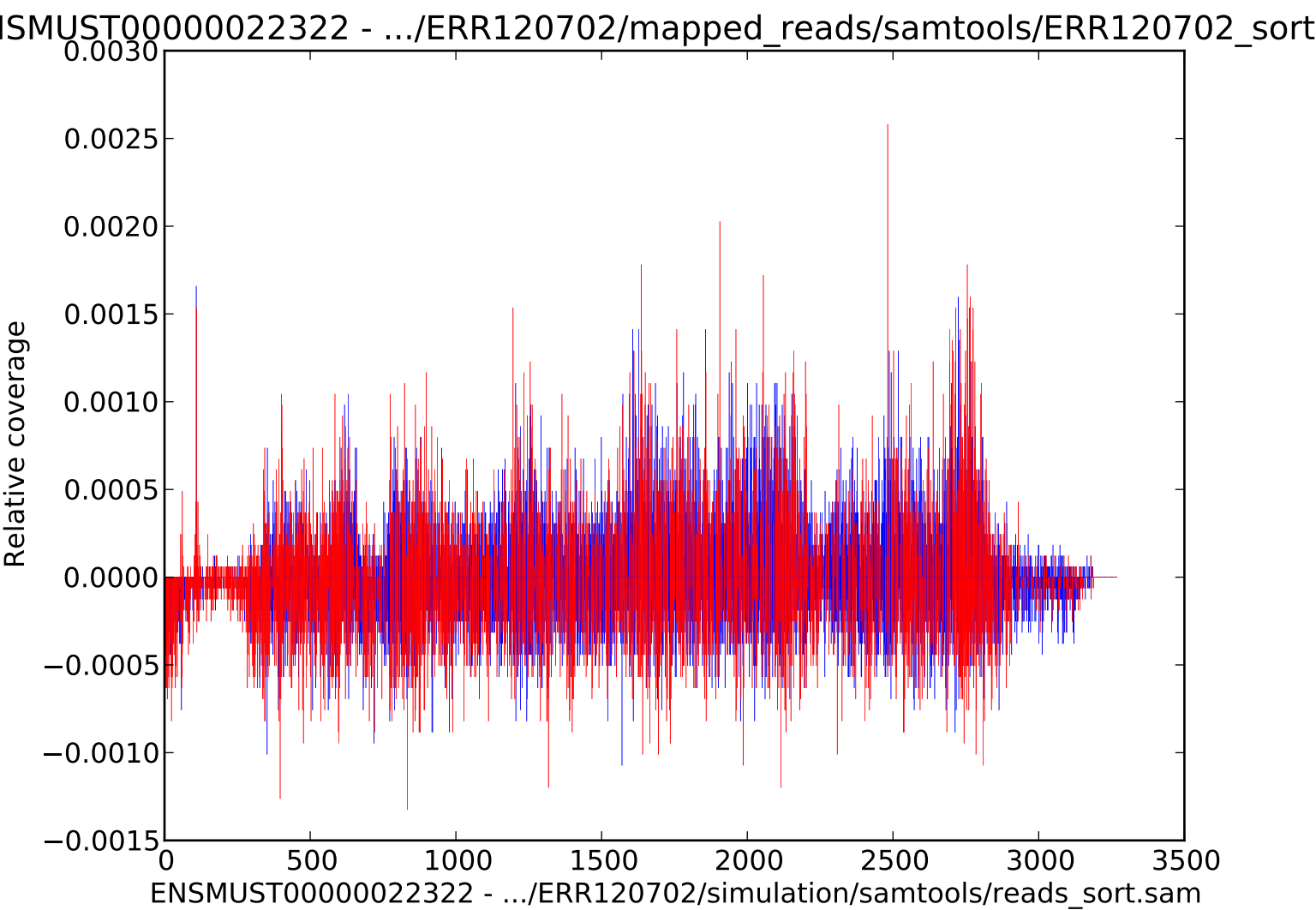
$p=1.348689e-103$, $\text{Rho}=6.771277e-01$



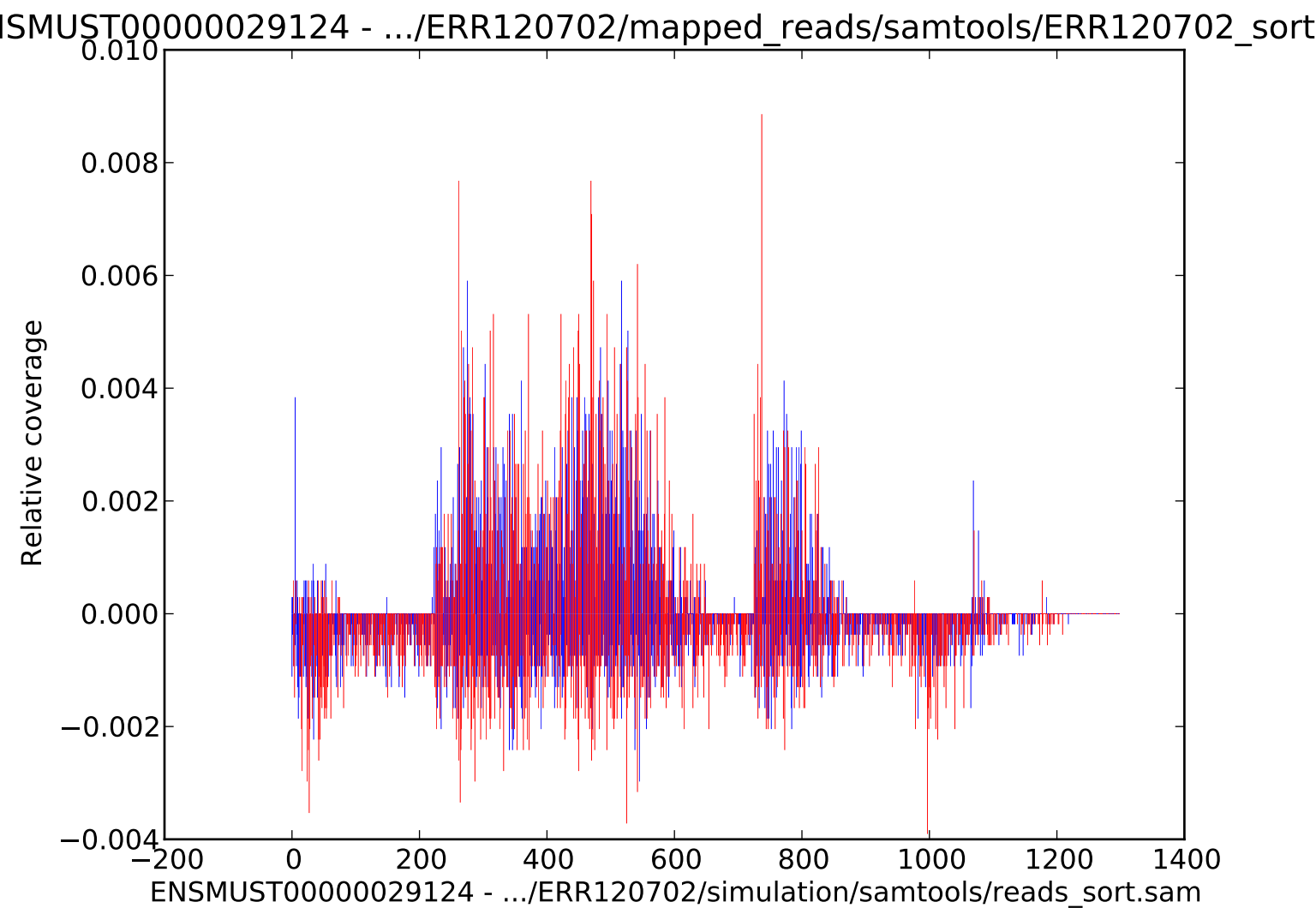
$p=4.656305e-101$, $\text{Rho}=4.596004e-01$



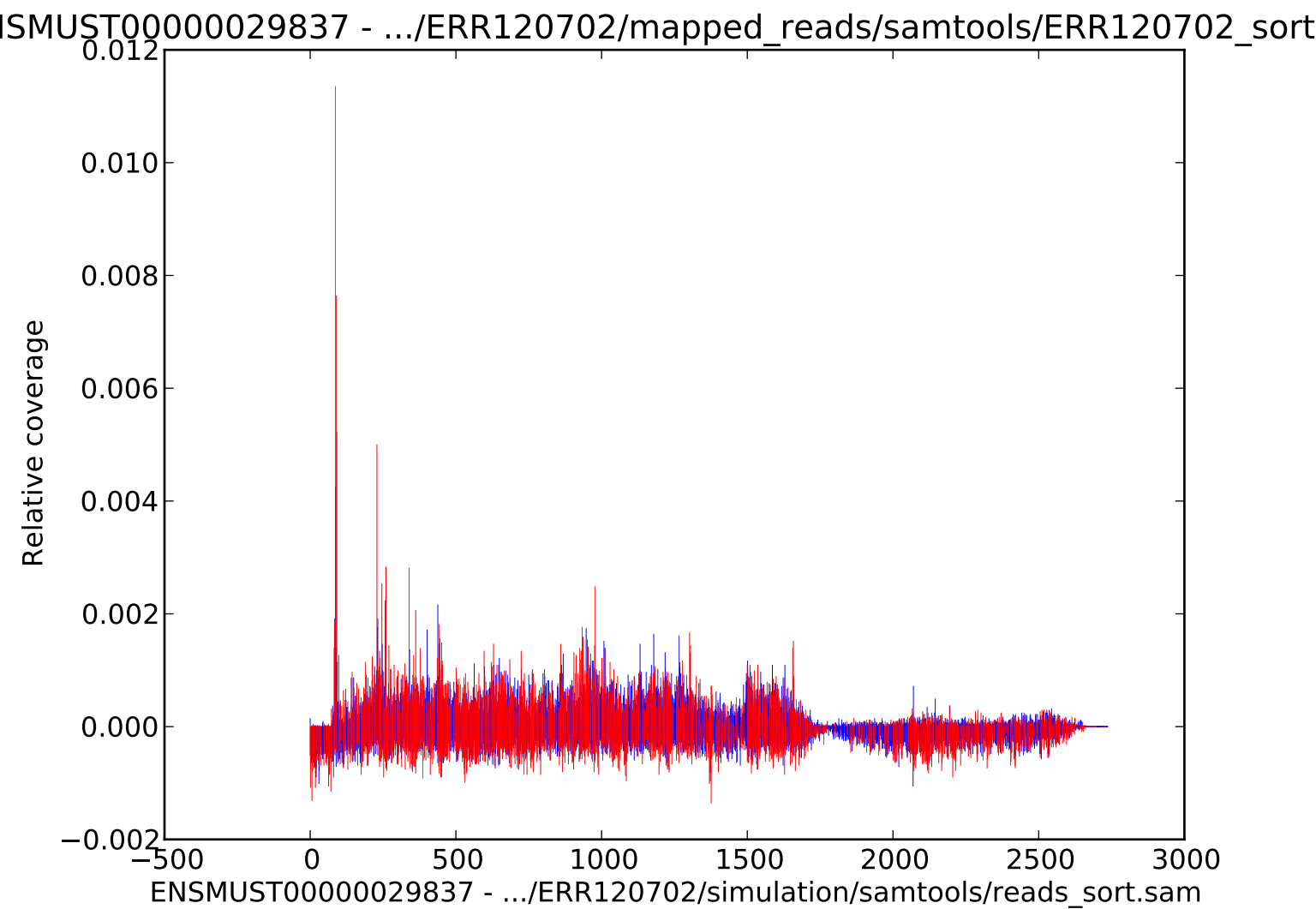
$p=6.380284e-100$, $\text{Rho}=3.588303e-01$



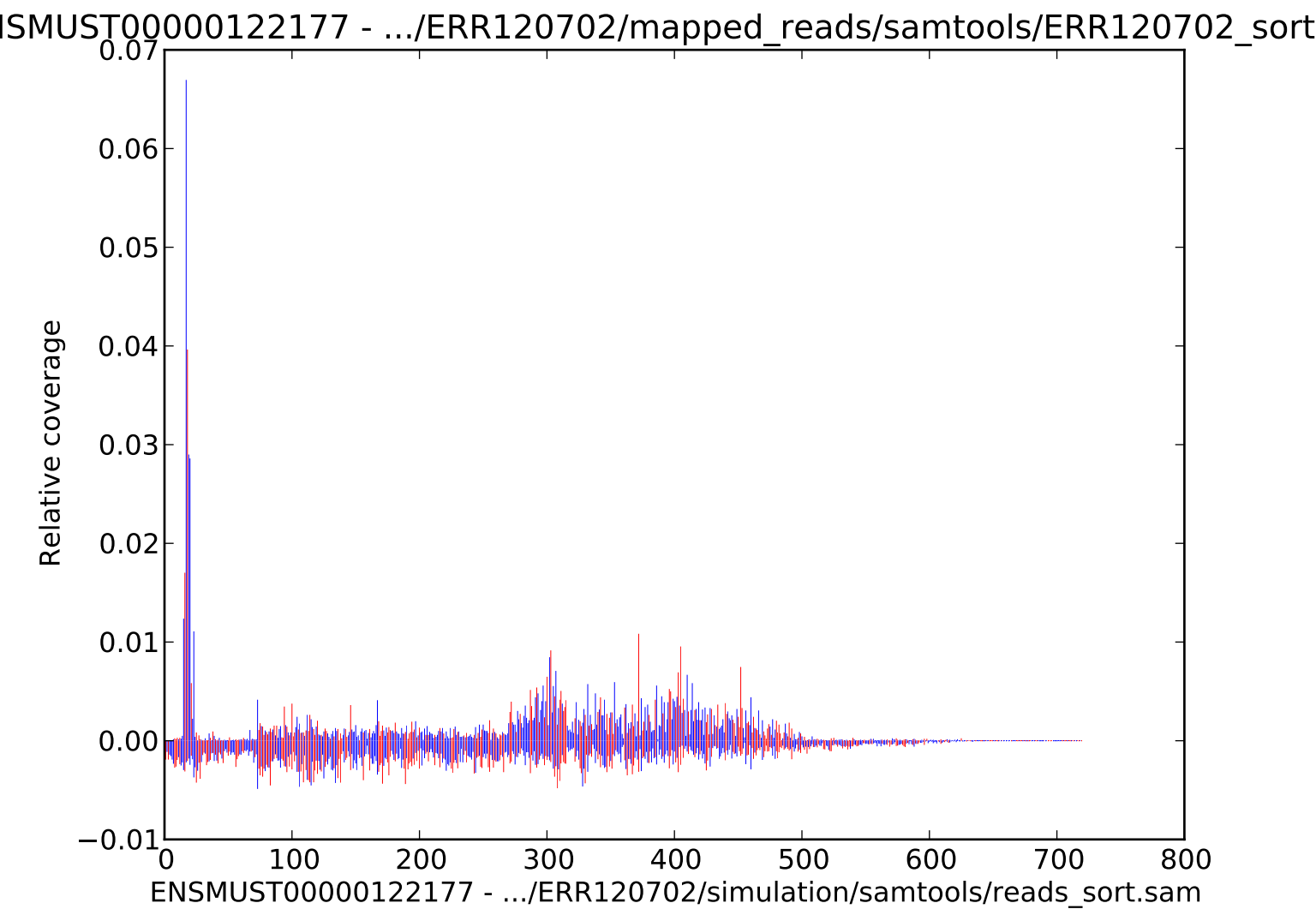
$p=1.076174e-96$, $\text{Rho}=5.340976e-01$



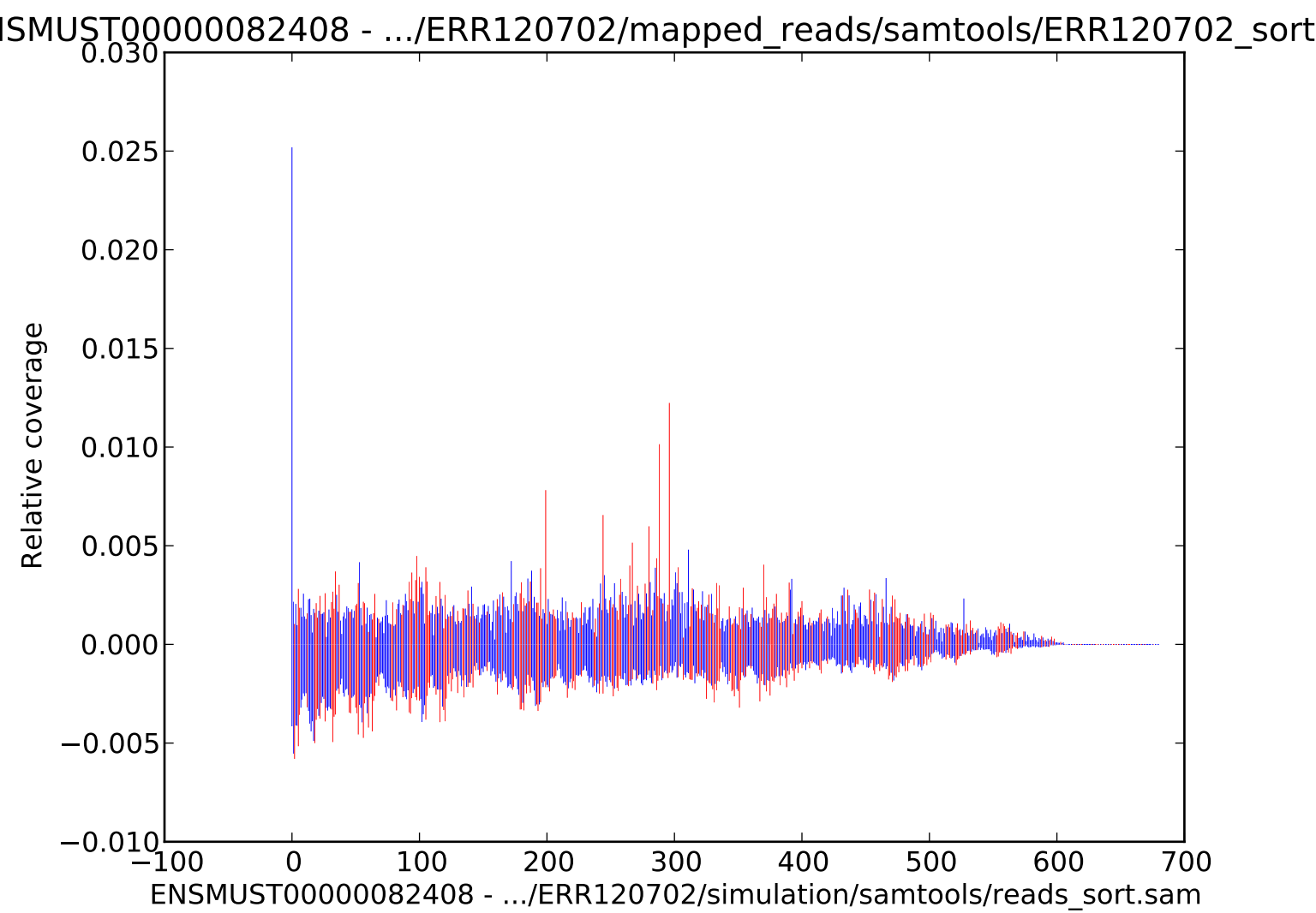
$p=7.931989e-96$, $\text{Rho}=3.820423e-01$



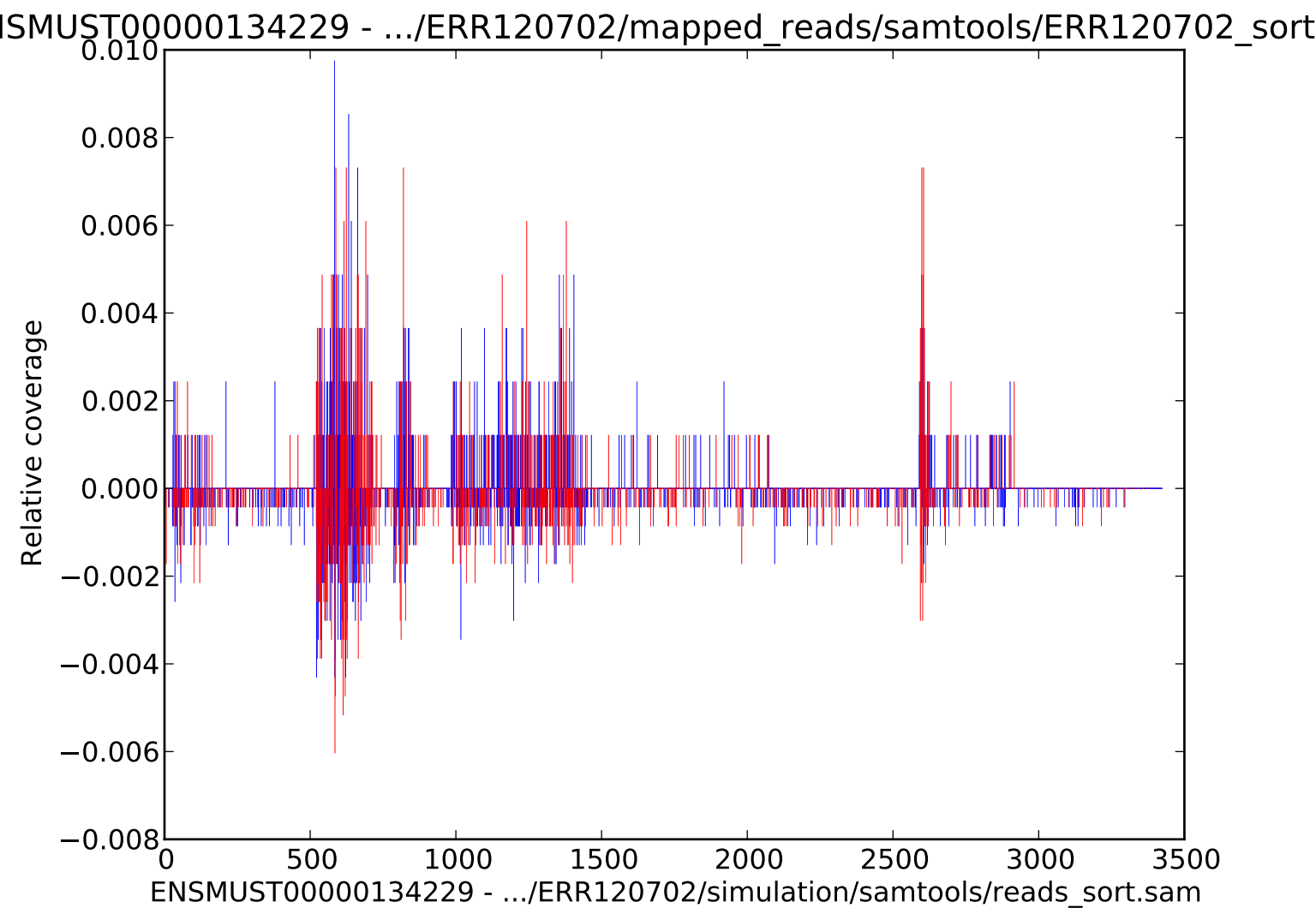
$p=2.898257e-94$, $\text{Rho}=6.681142e-01$



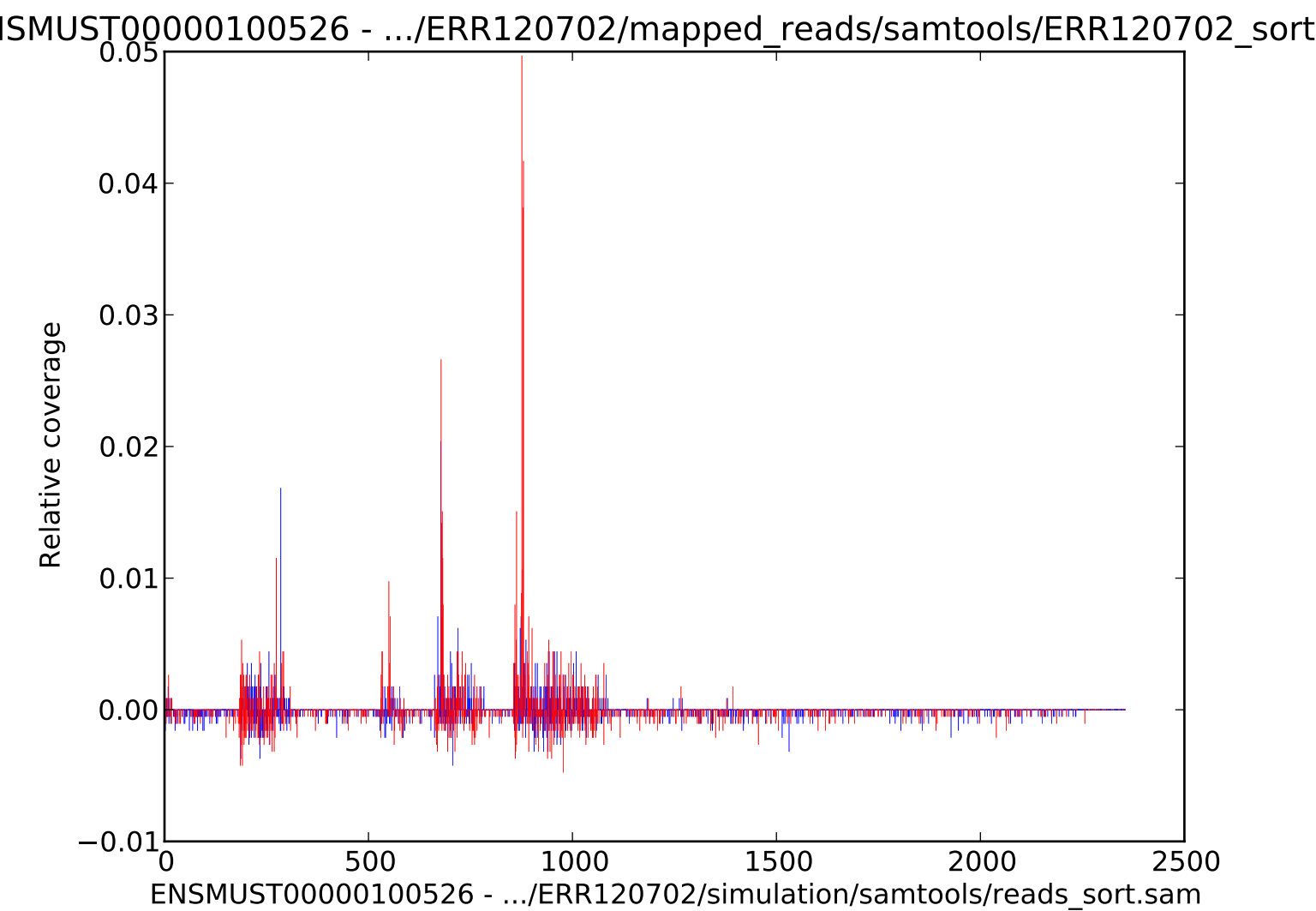
p=1.475224e-93, Rho=6.799322e-01



$p=3.530230e-90$, $\text{Rho}=3.343463e-01$



$p=7.247747e-89$, $\text{Rho}=3.951774e-01$



$p=1.426257e-88$, $\text{Rho}=7.445622e-01$

