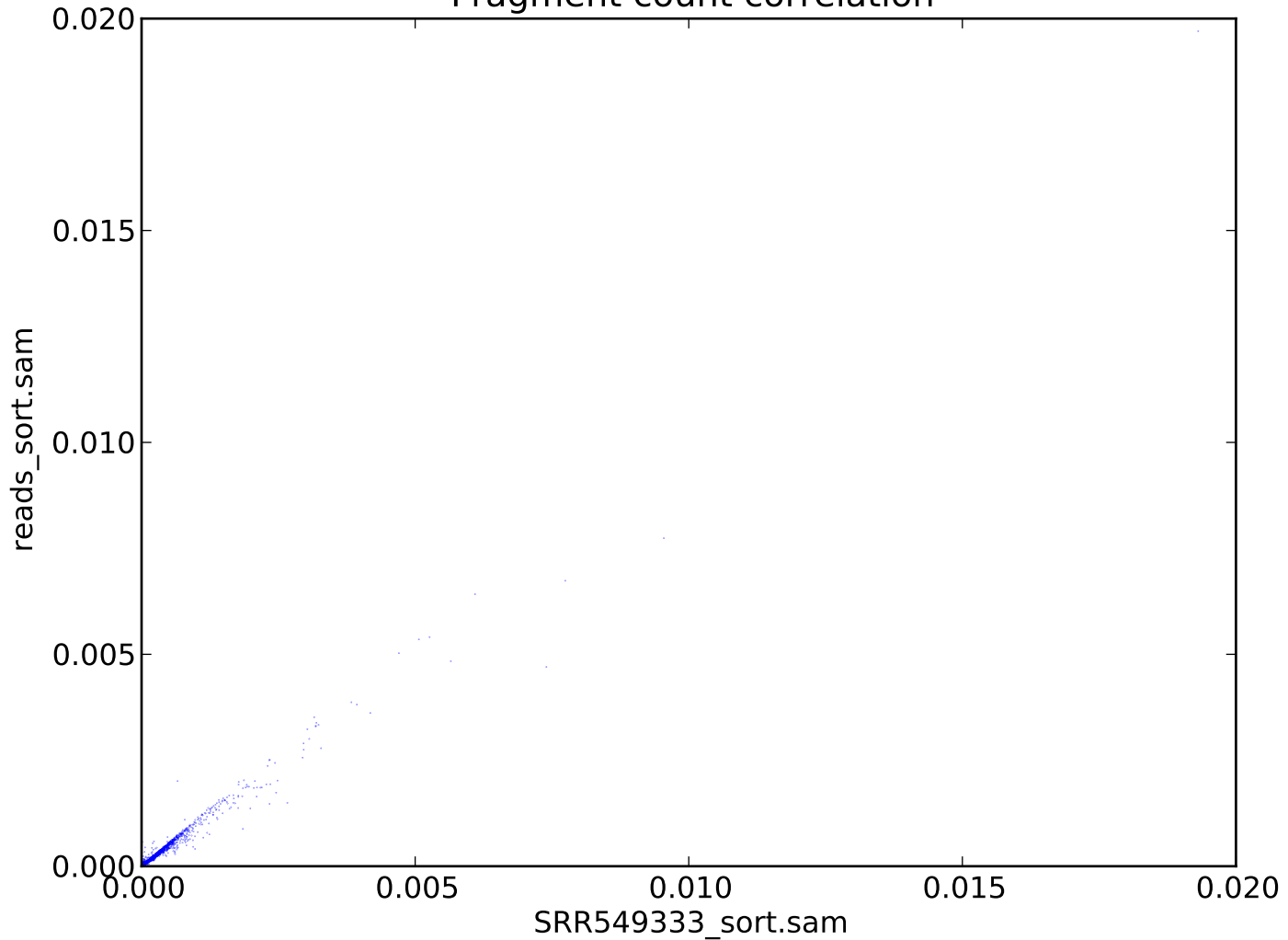
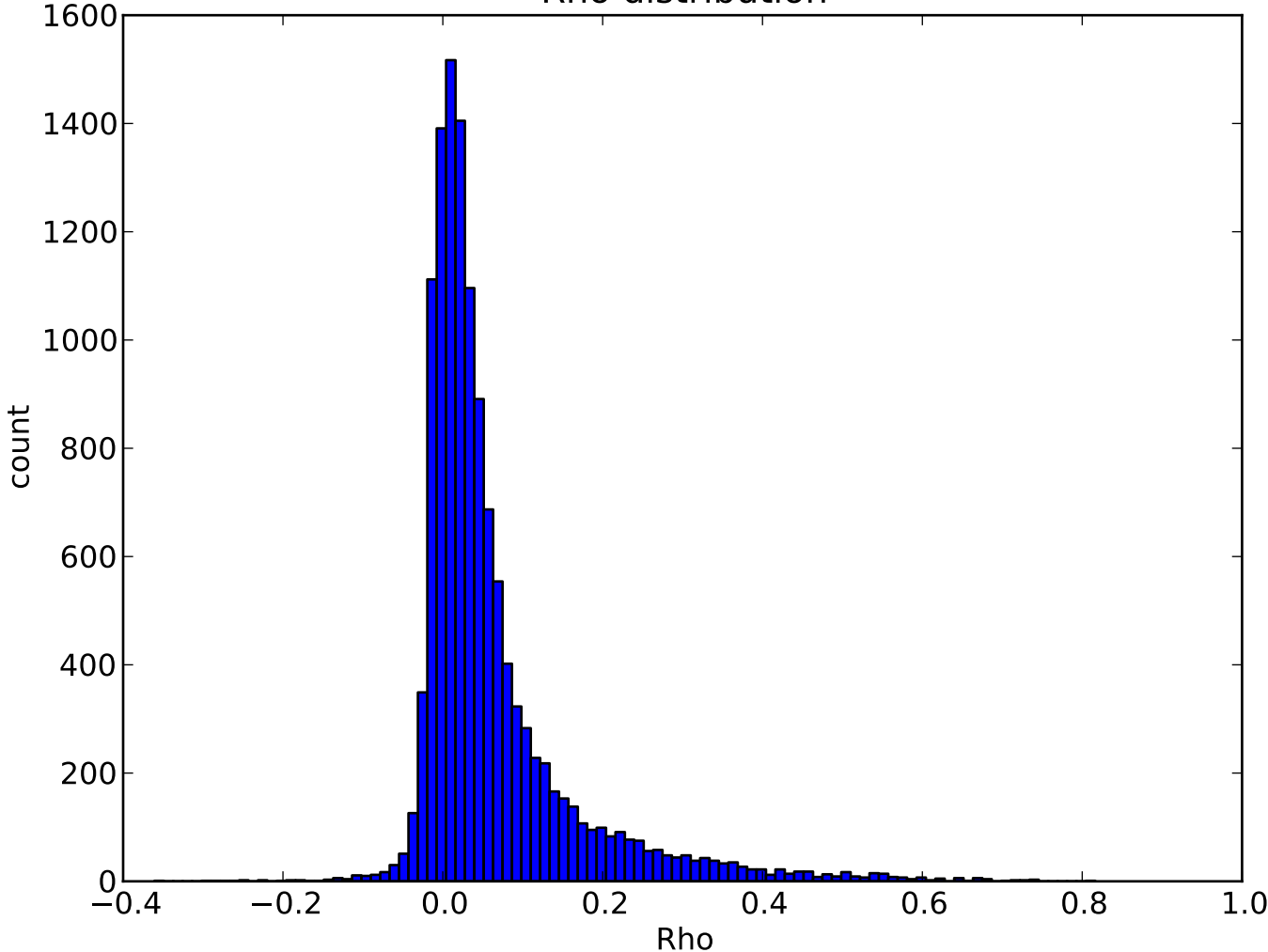


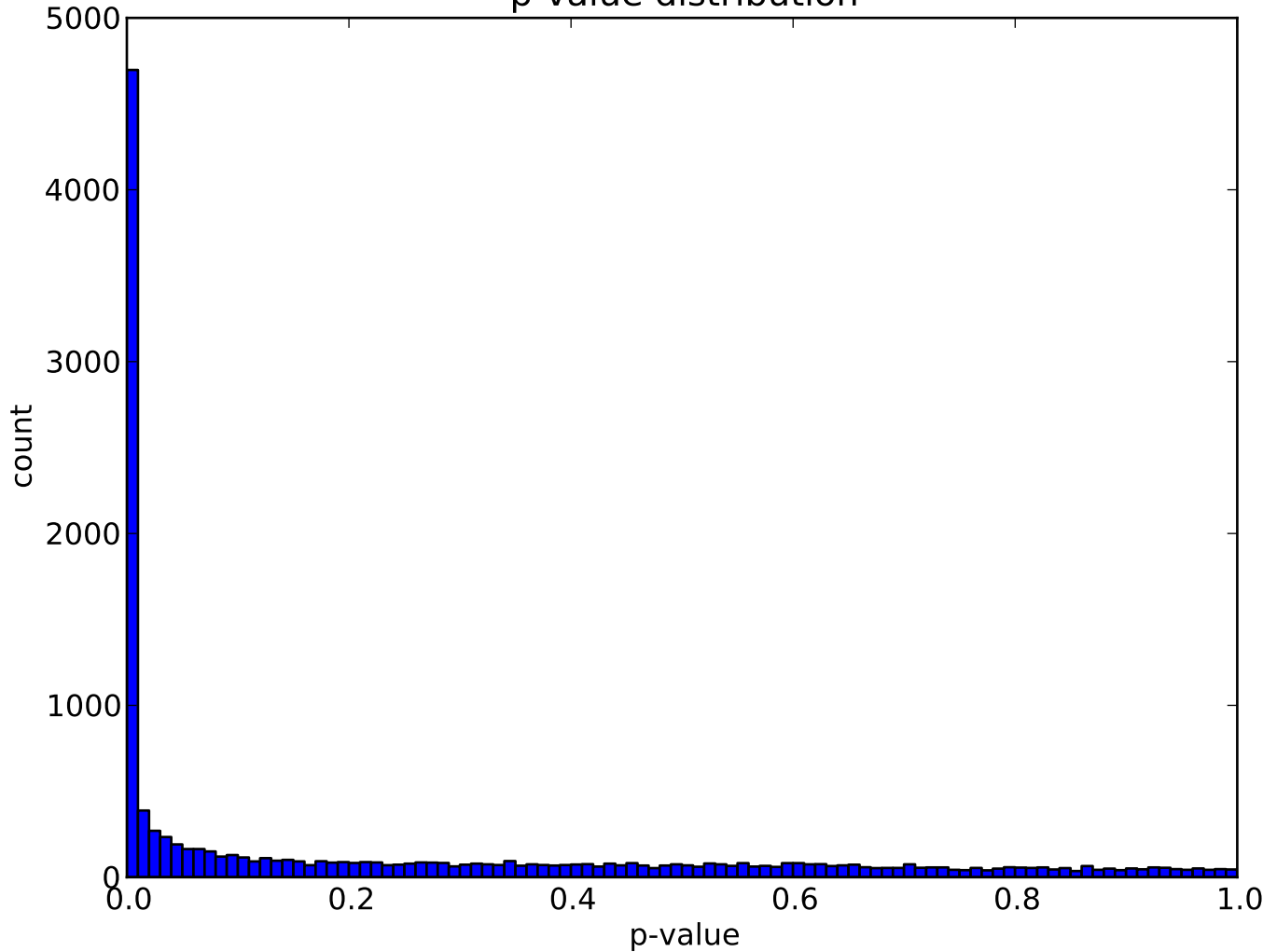
Fragment count correlation



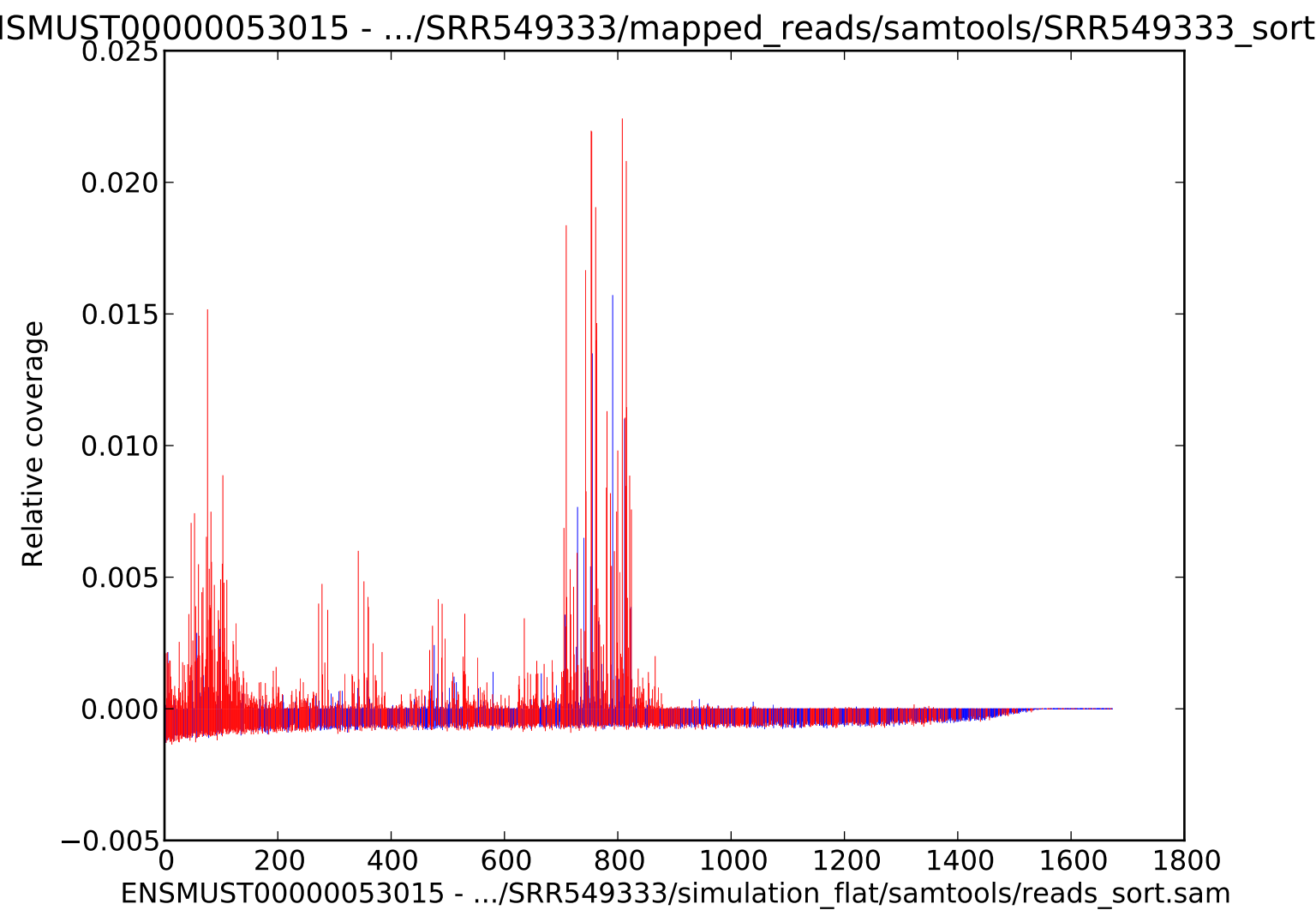
Rho distribution



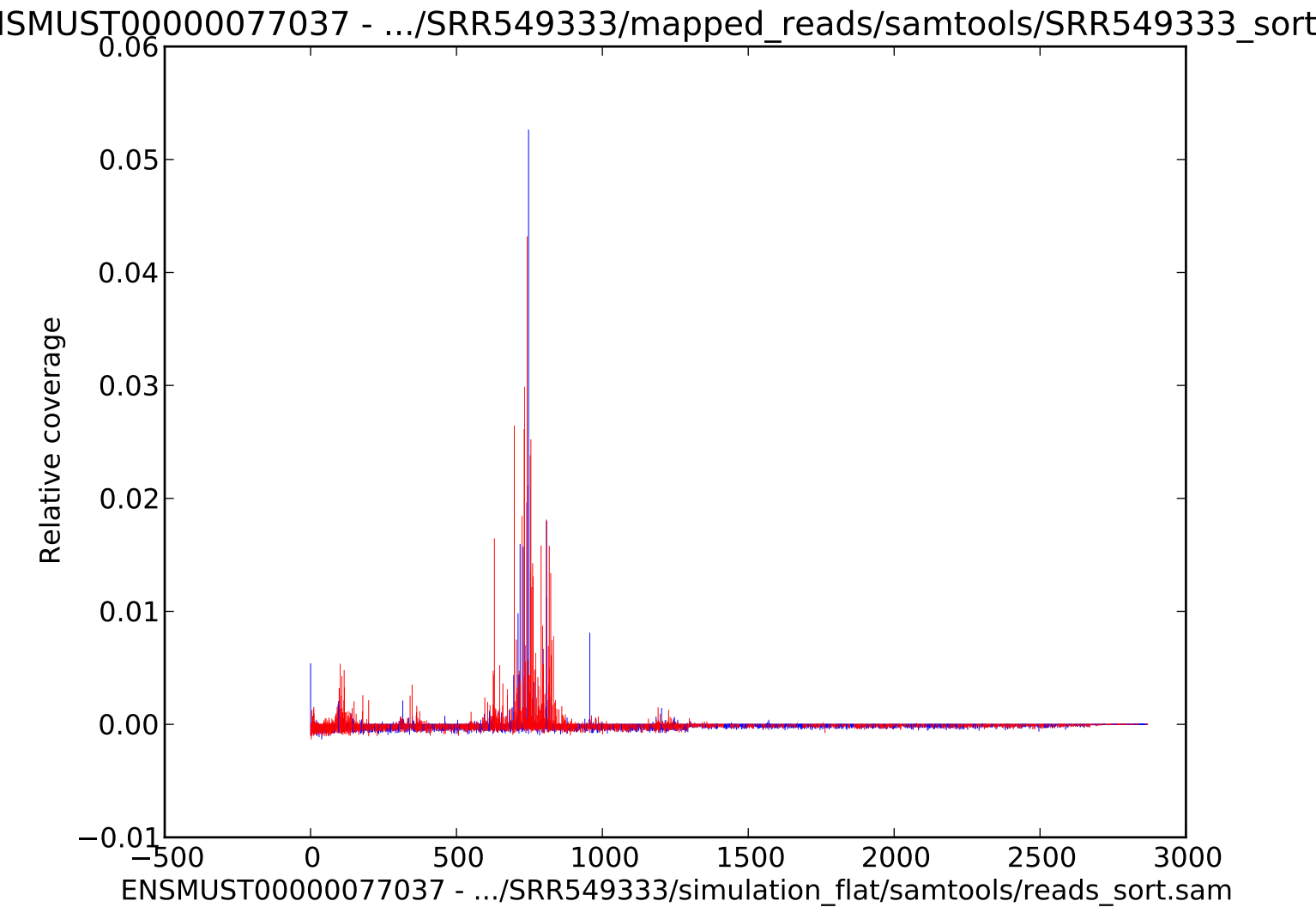
p-value distribution



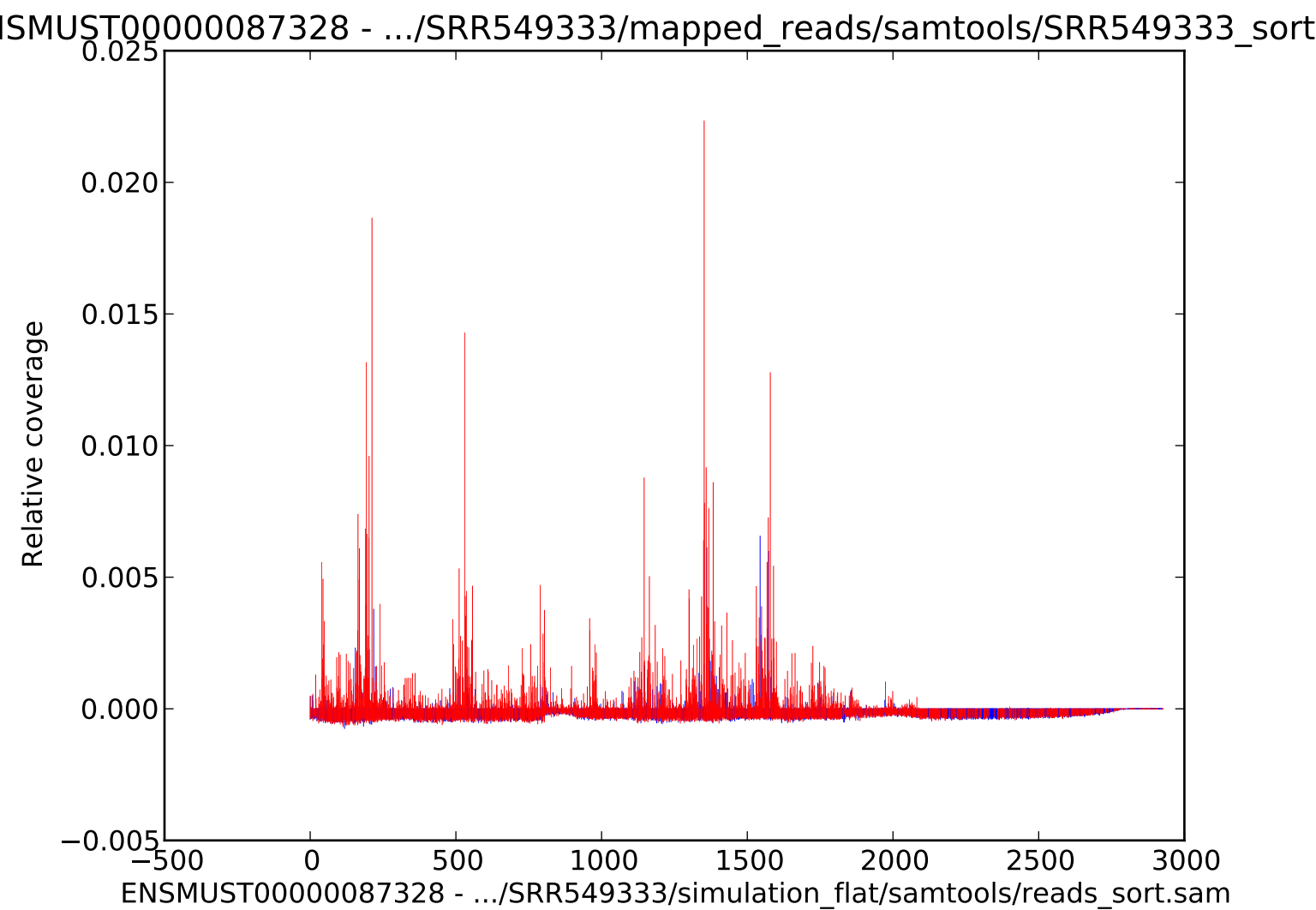
$p=6.578812e-152$, $\text{Rho}=5.814311e-01$



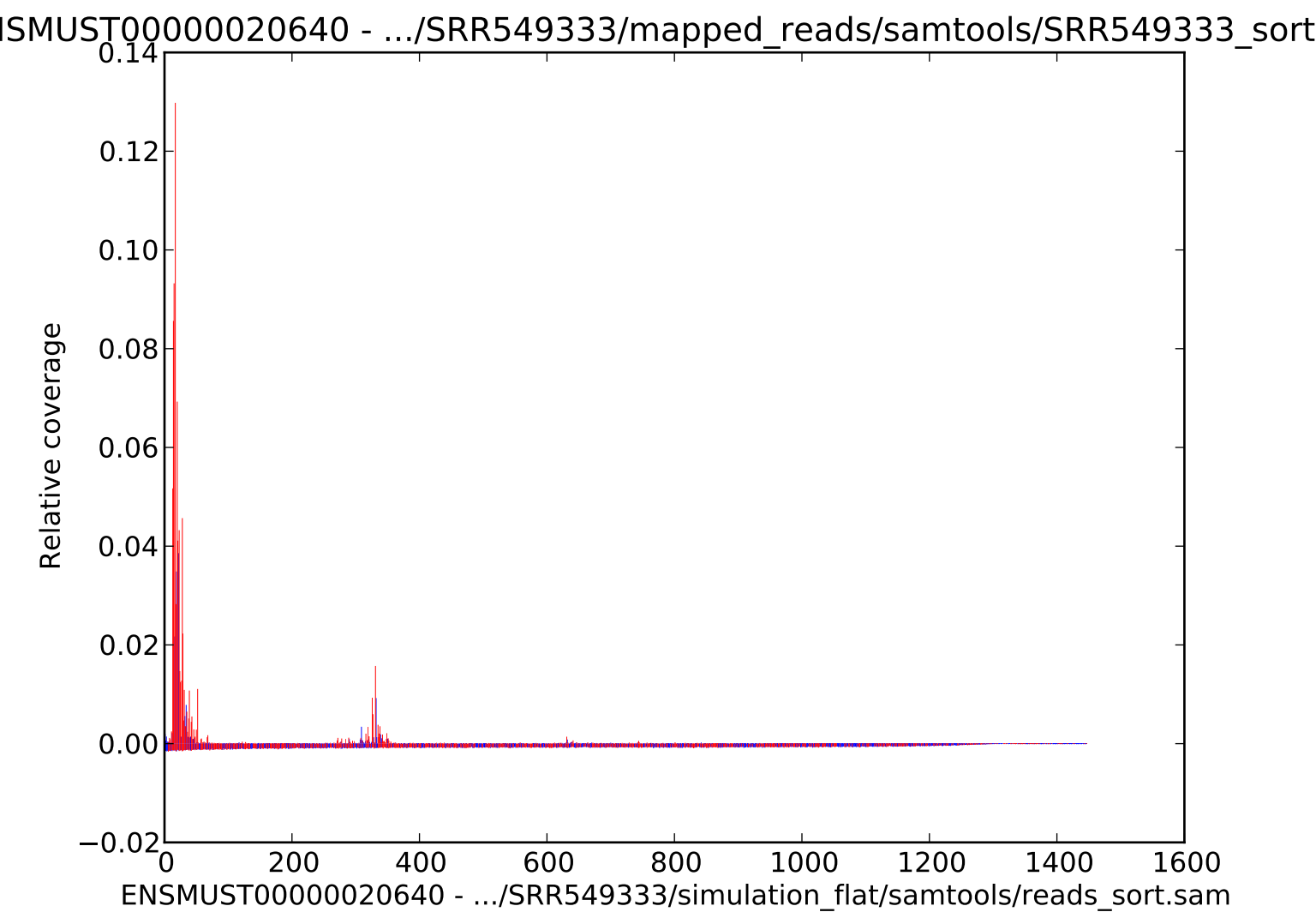
p=1.965268e-151, Rho=4.617201e-01



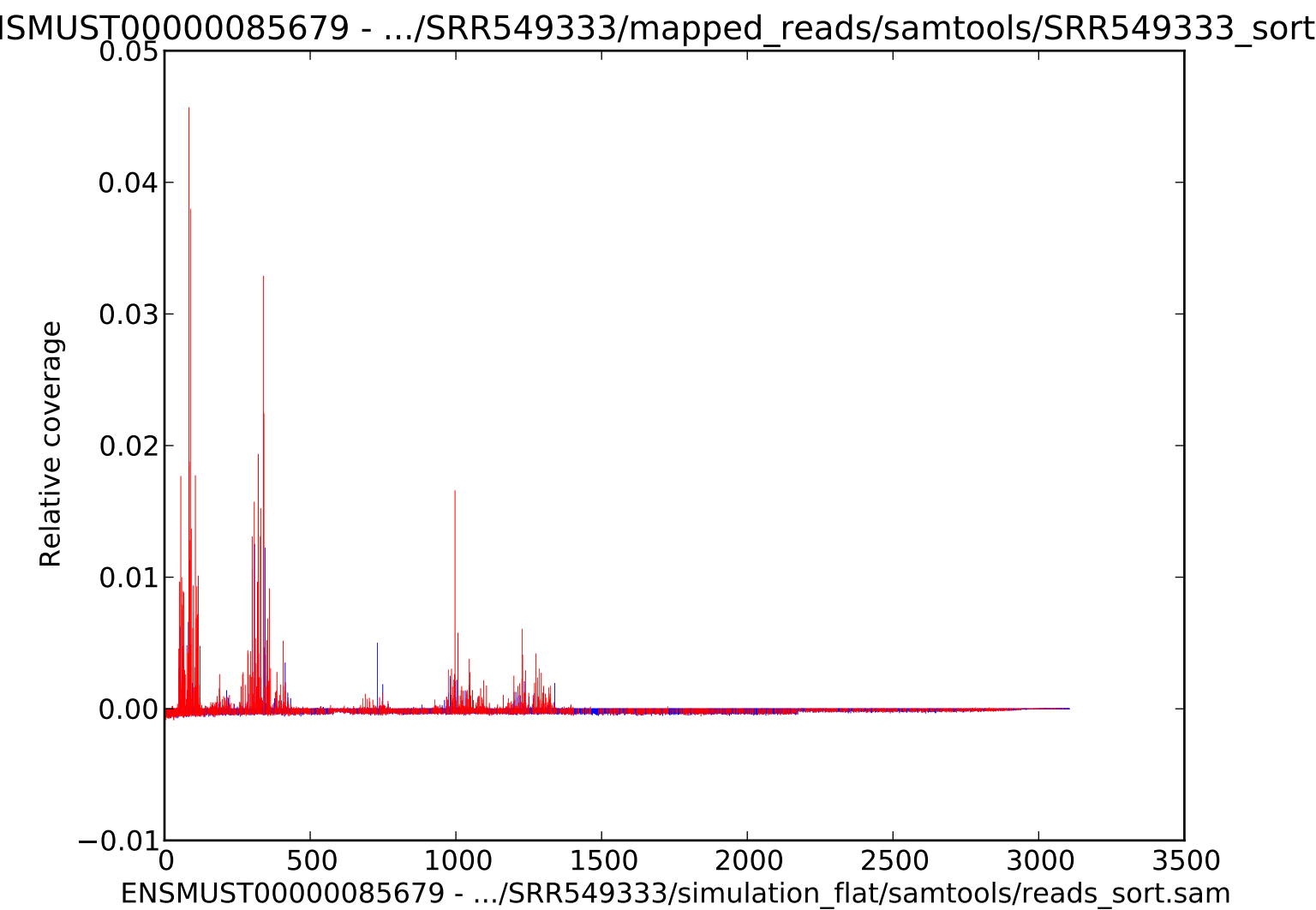
$p=8.401066e-118$, $\text{Rho}=4.080395e-01$



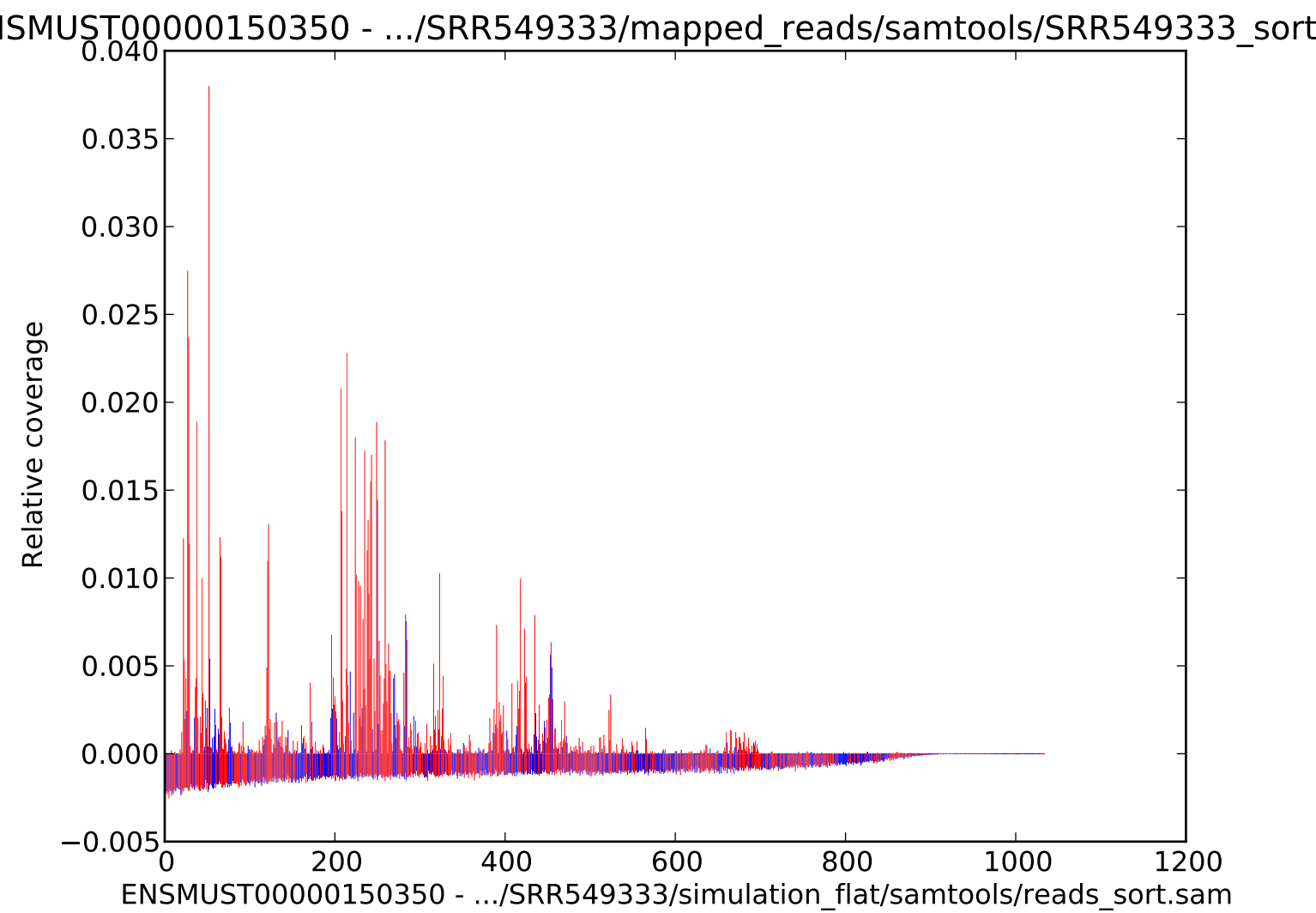
$p=1.873798e-115$, $\text{Rho}=5.505419e-01$



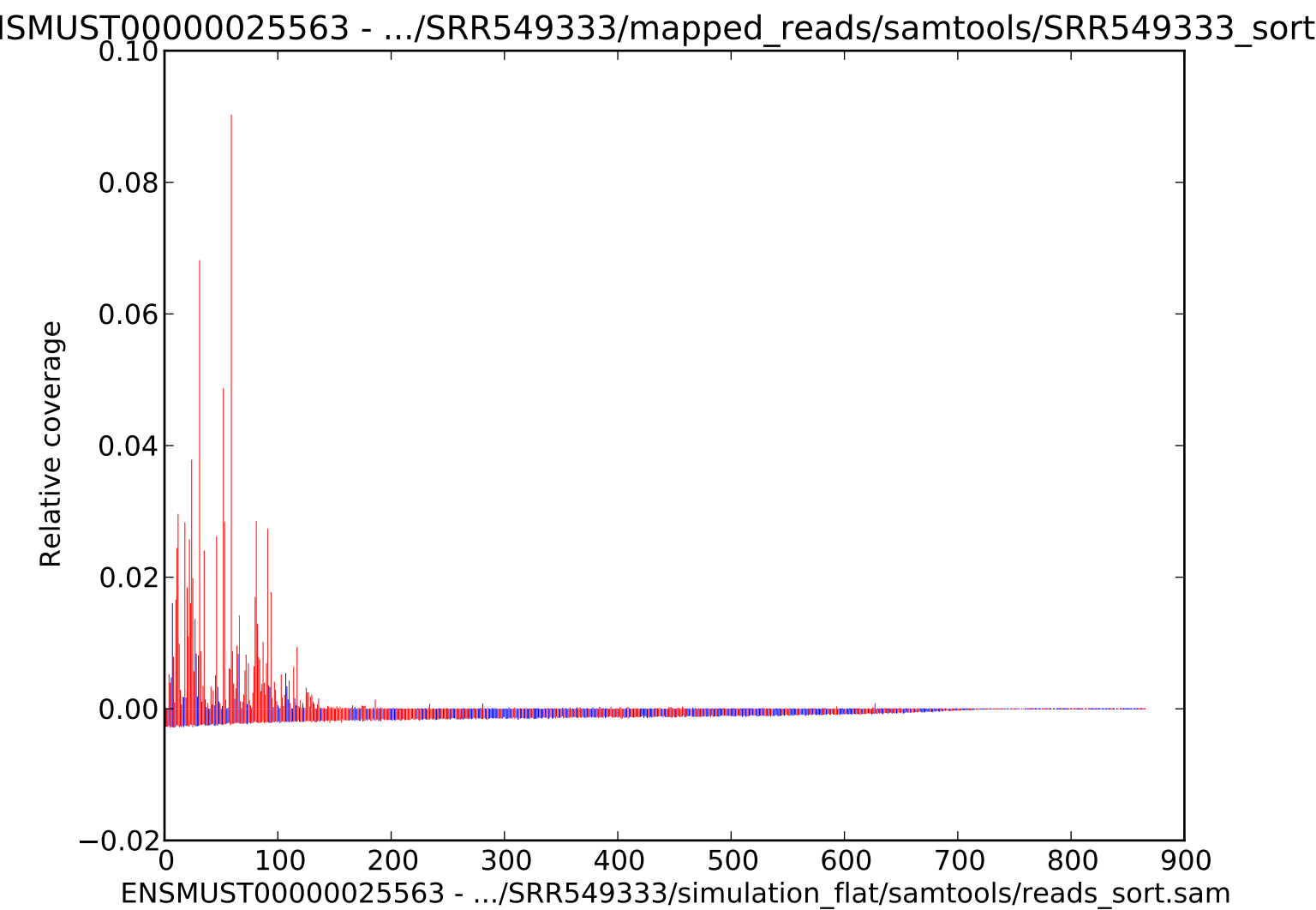
$p=2.246019e-114$, $\text{Rho}=3.916691e-01$



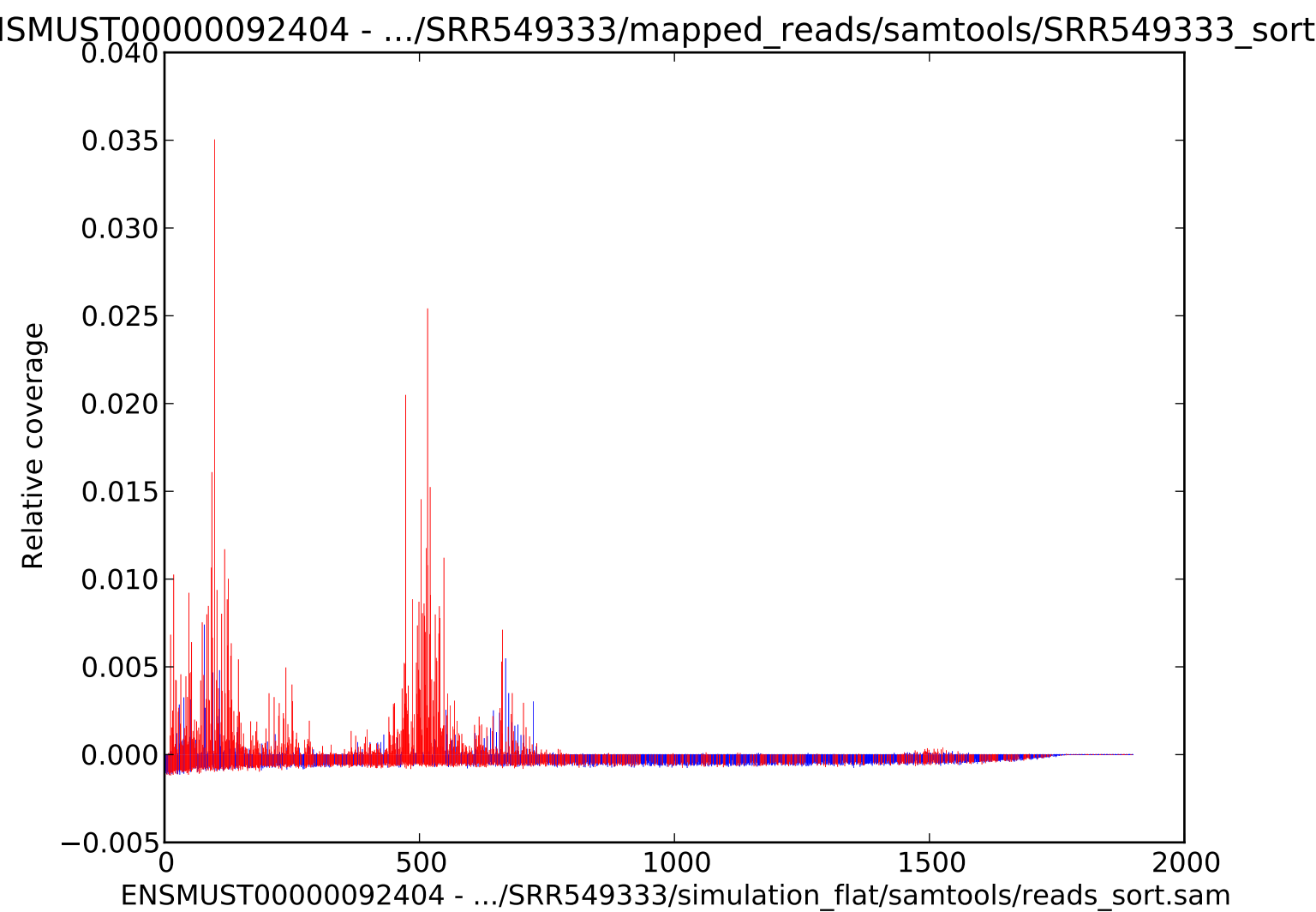
p=6.315985e-114, Rho=6.267290e-01



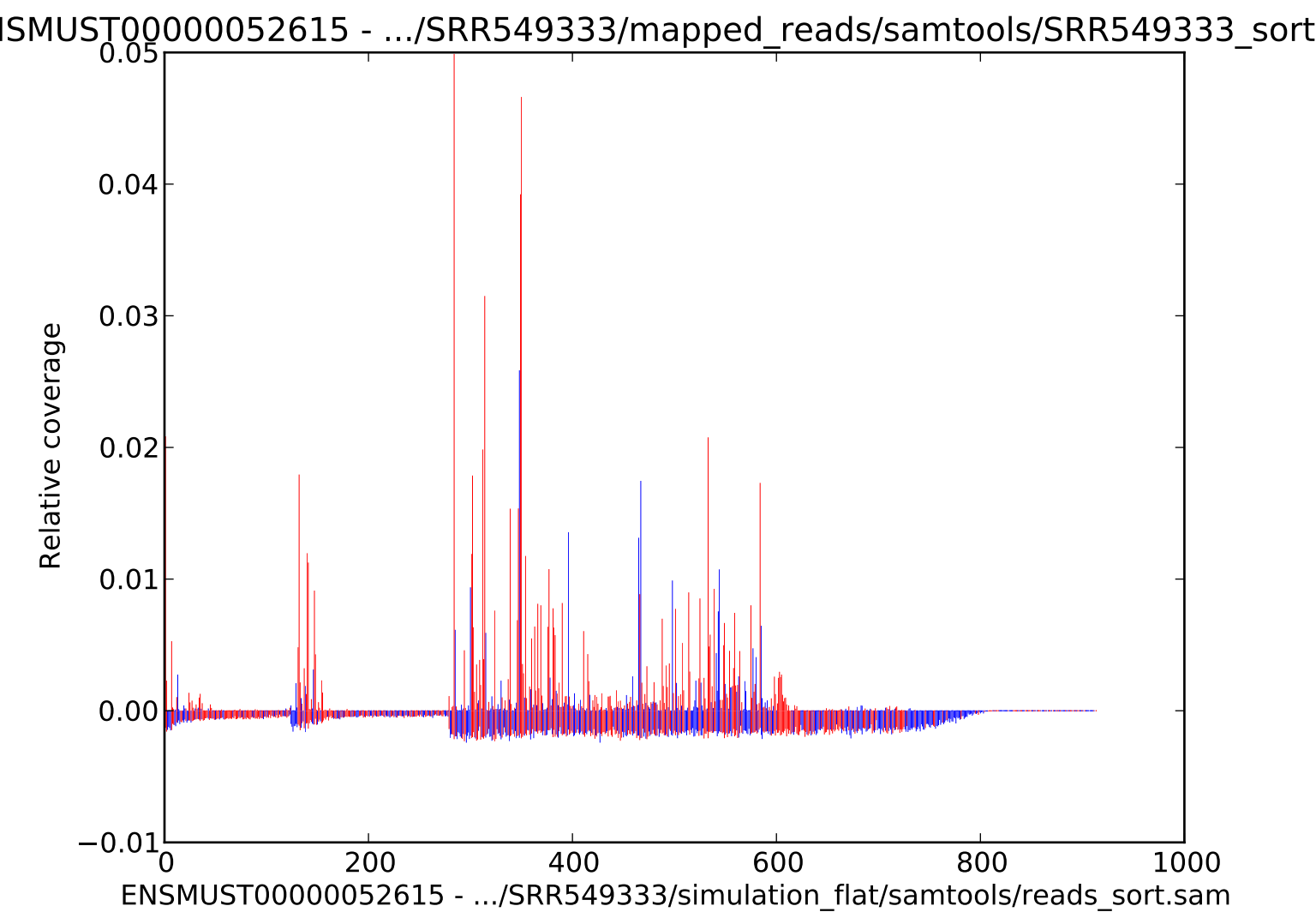
$p=3.178436e-113$, $\text{Rho}=6.684988e-01$



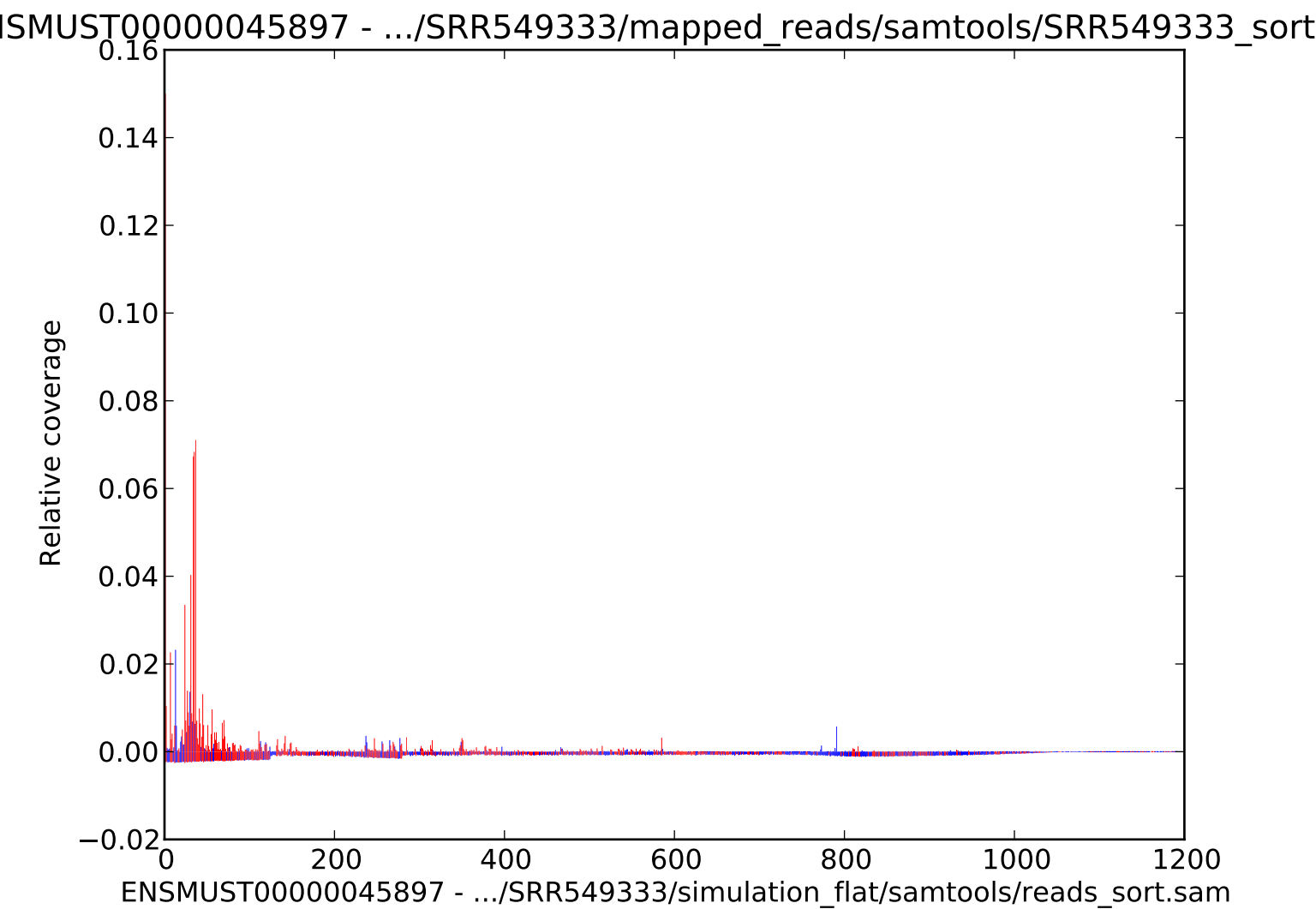
$p=2.394743e-111$, $\text{Rho}=4.825612e-01$



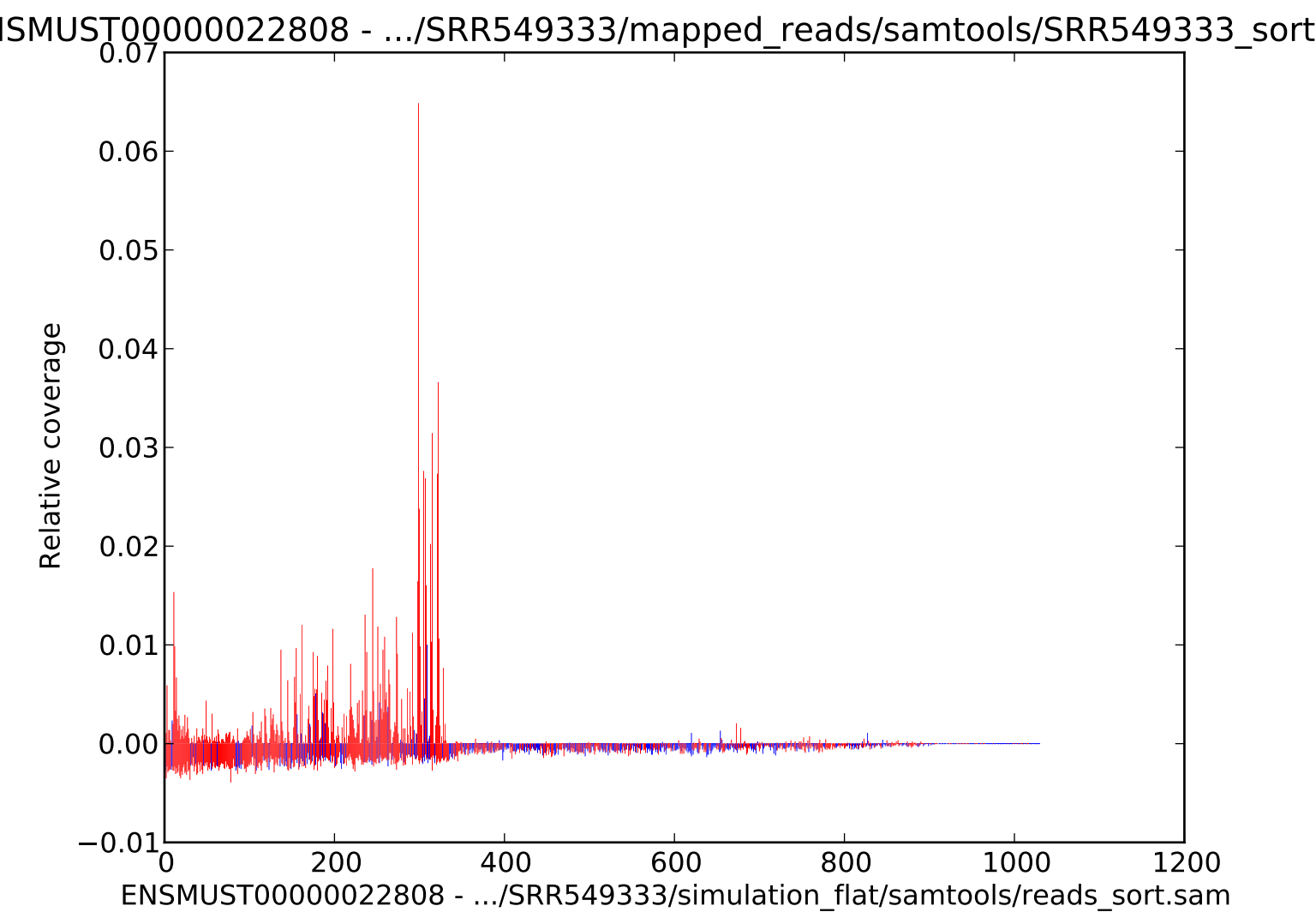
$p=1.391685e-110$, $\text{Rho}=6.494000e-01$



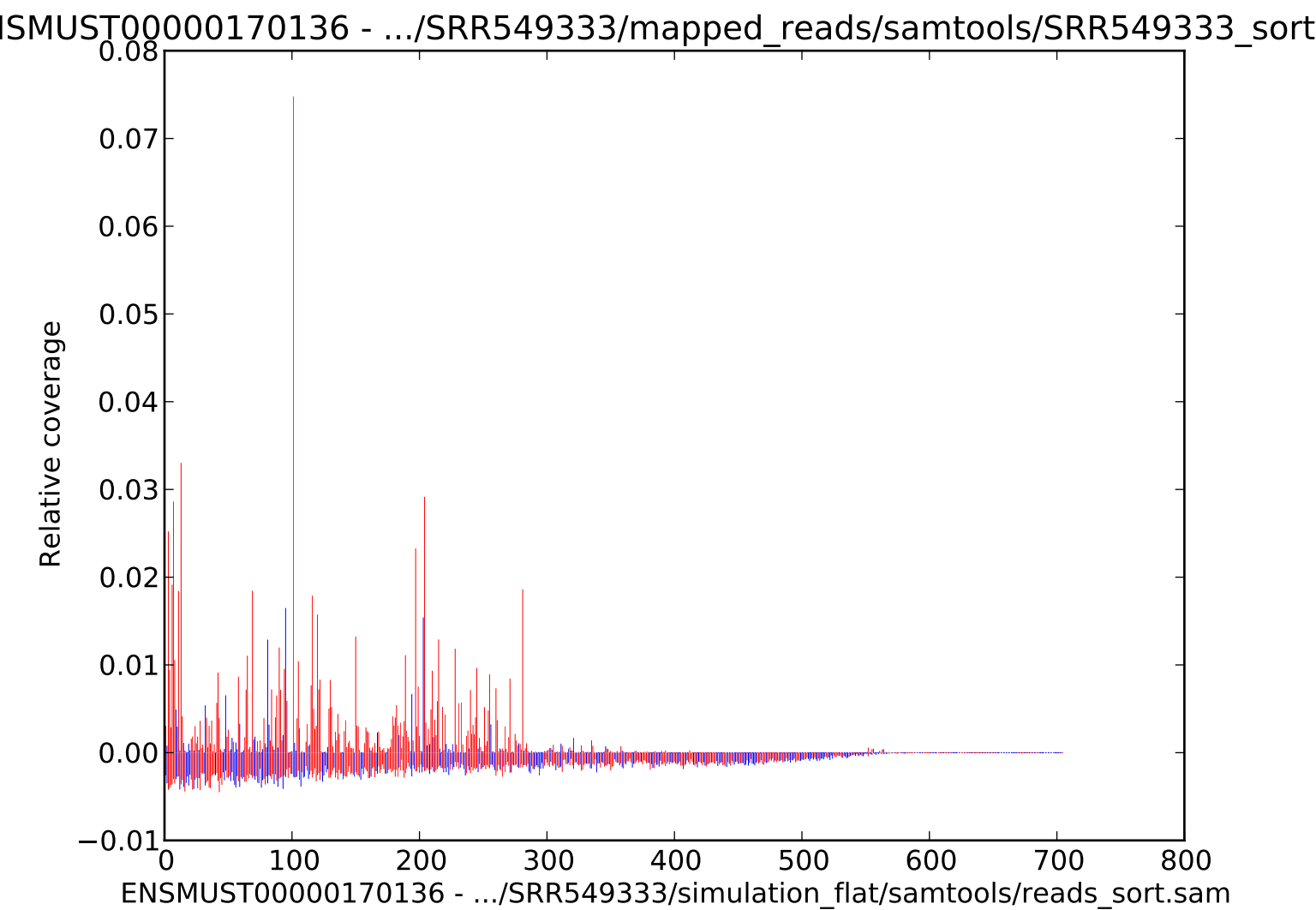
$p=6.253515e-110$, $\text{Rho}=5.840342e-01$



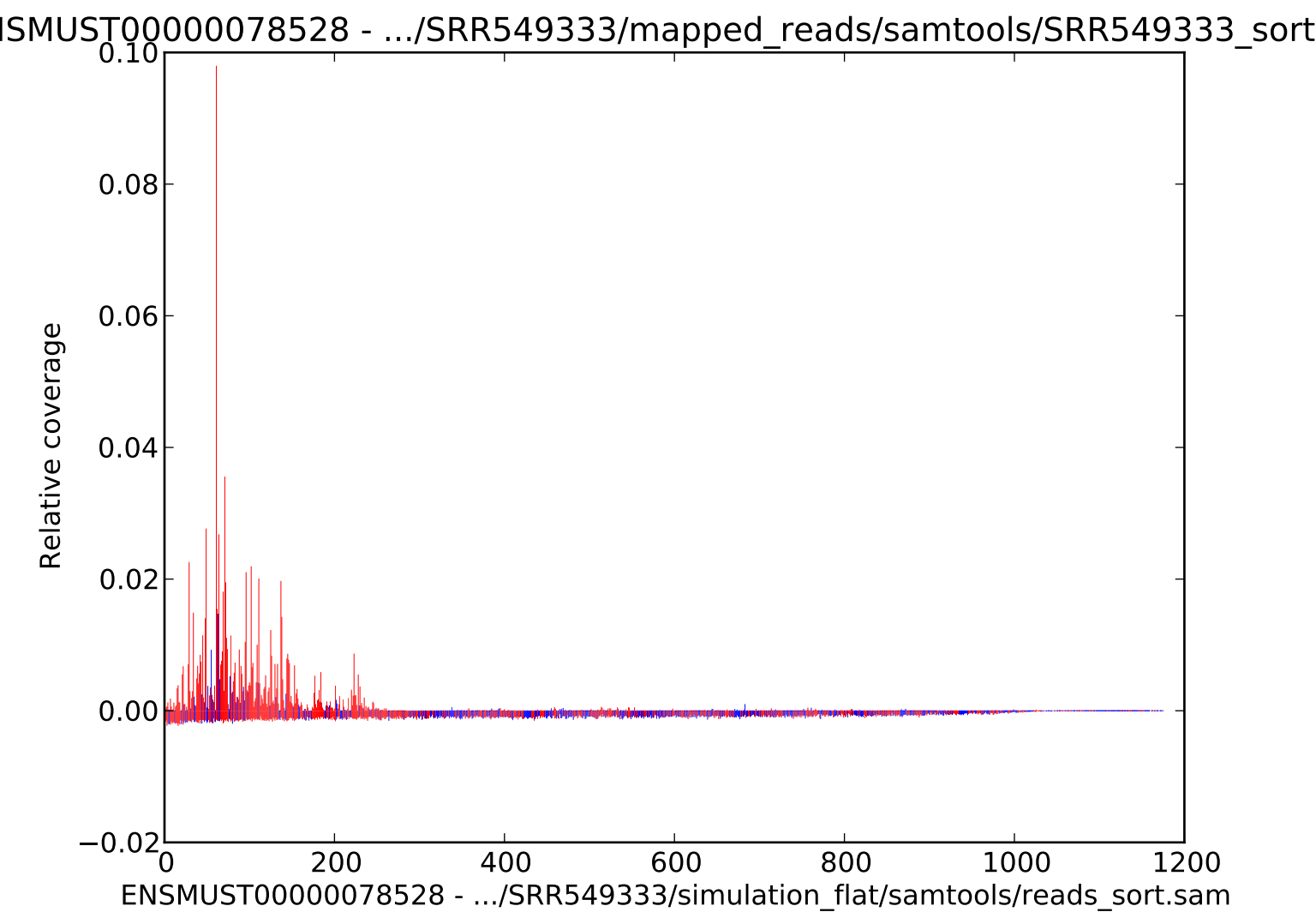
$p=1.043581e-106$, $\text{Rho}=6.116226e-01$



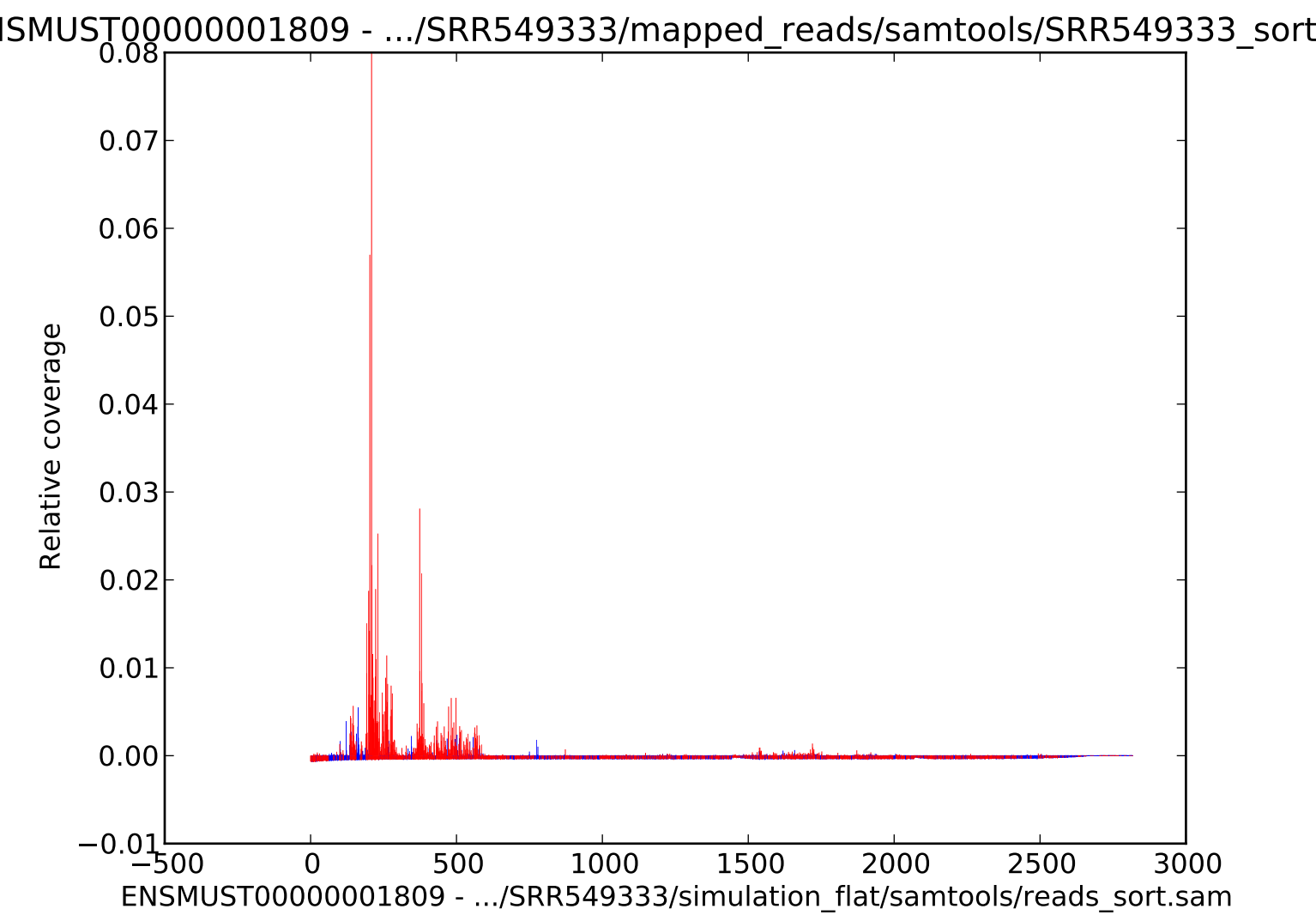
$p=1.639682e-105$, $\text{Rho}=7.014935e-01$



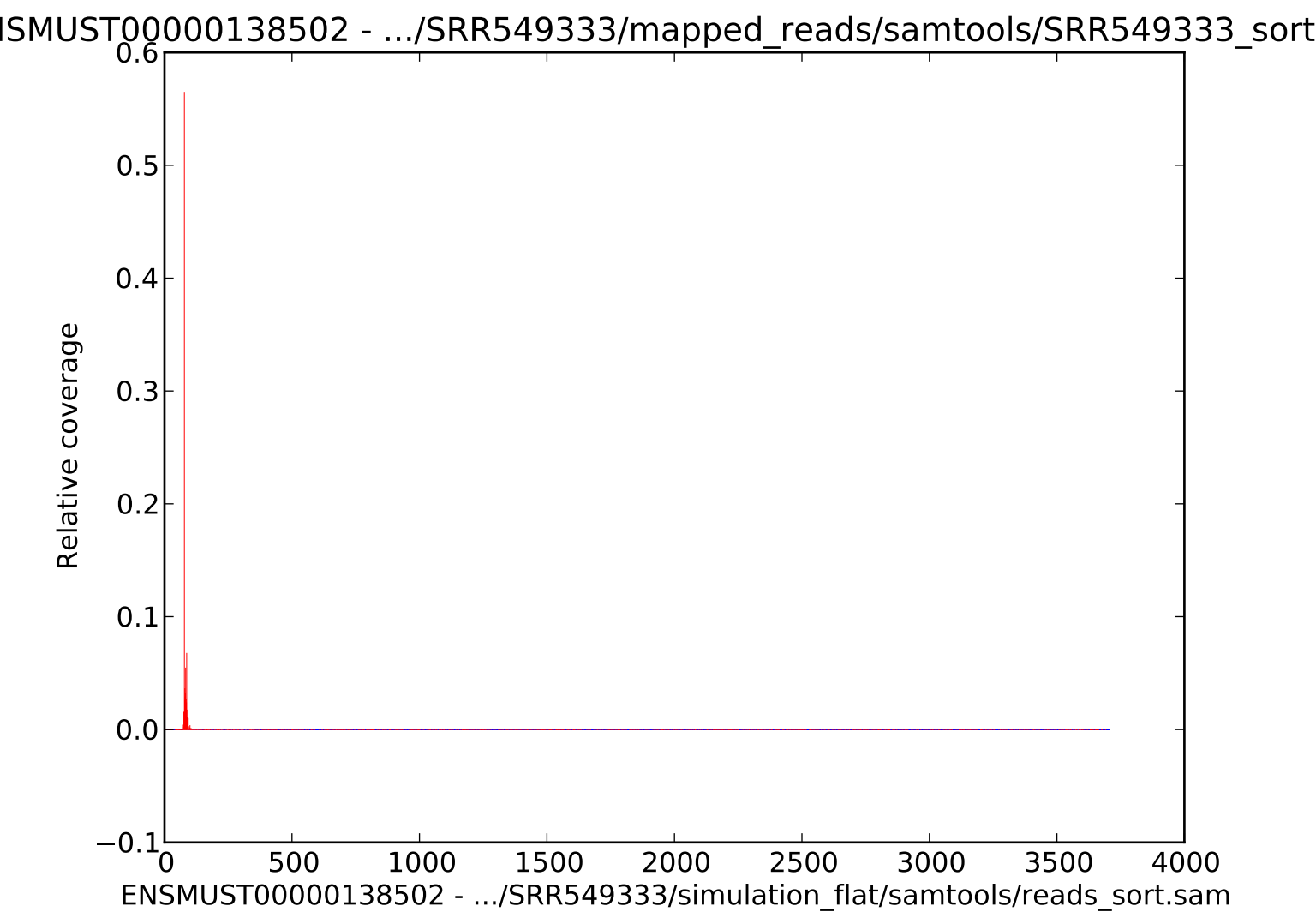
$p=1.203145e-104$, $\text{Rho}=5.756417e-01$



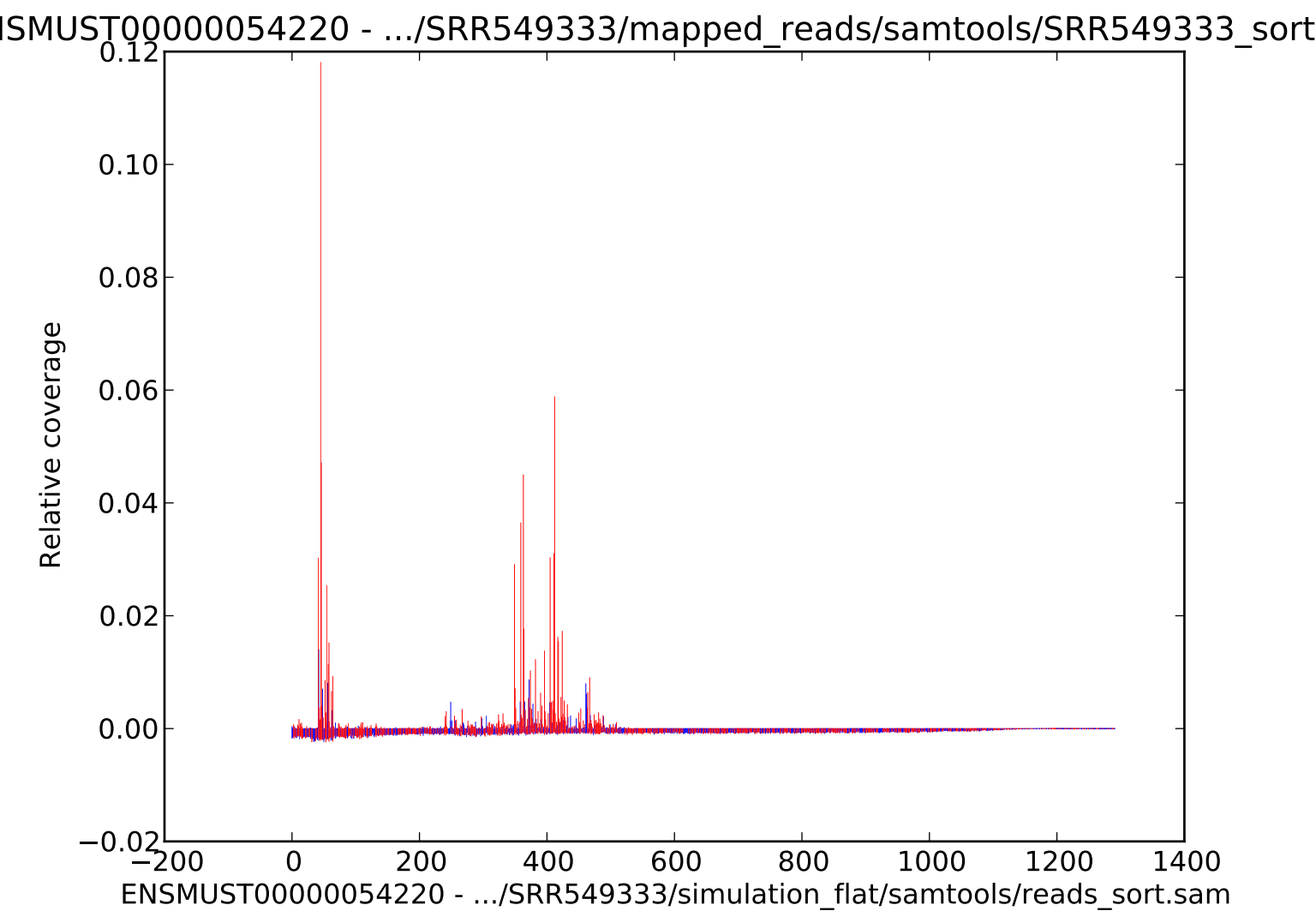
p=4.707876e-98, Rho=3.810910e-01



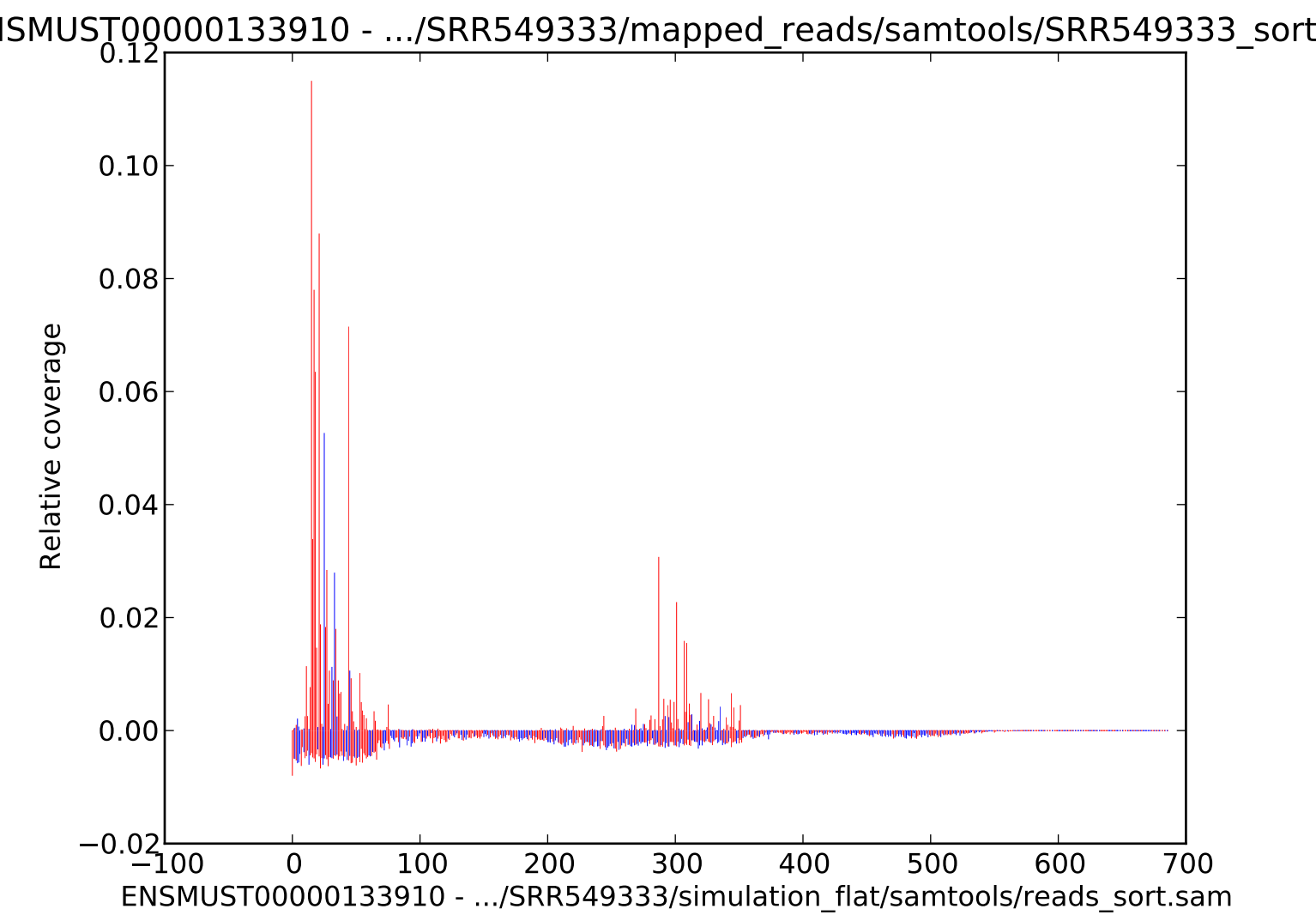
$p=3.985800e-97$, $\text{Rho}=3.337611e-01$



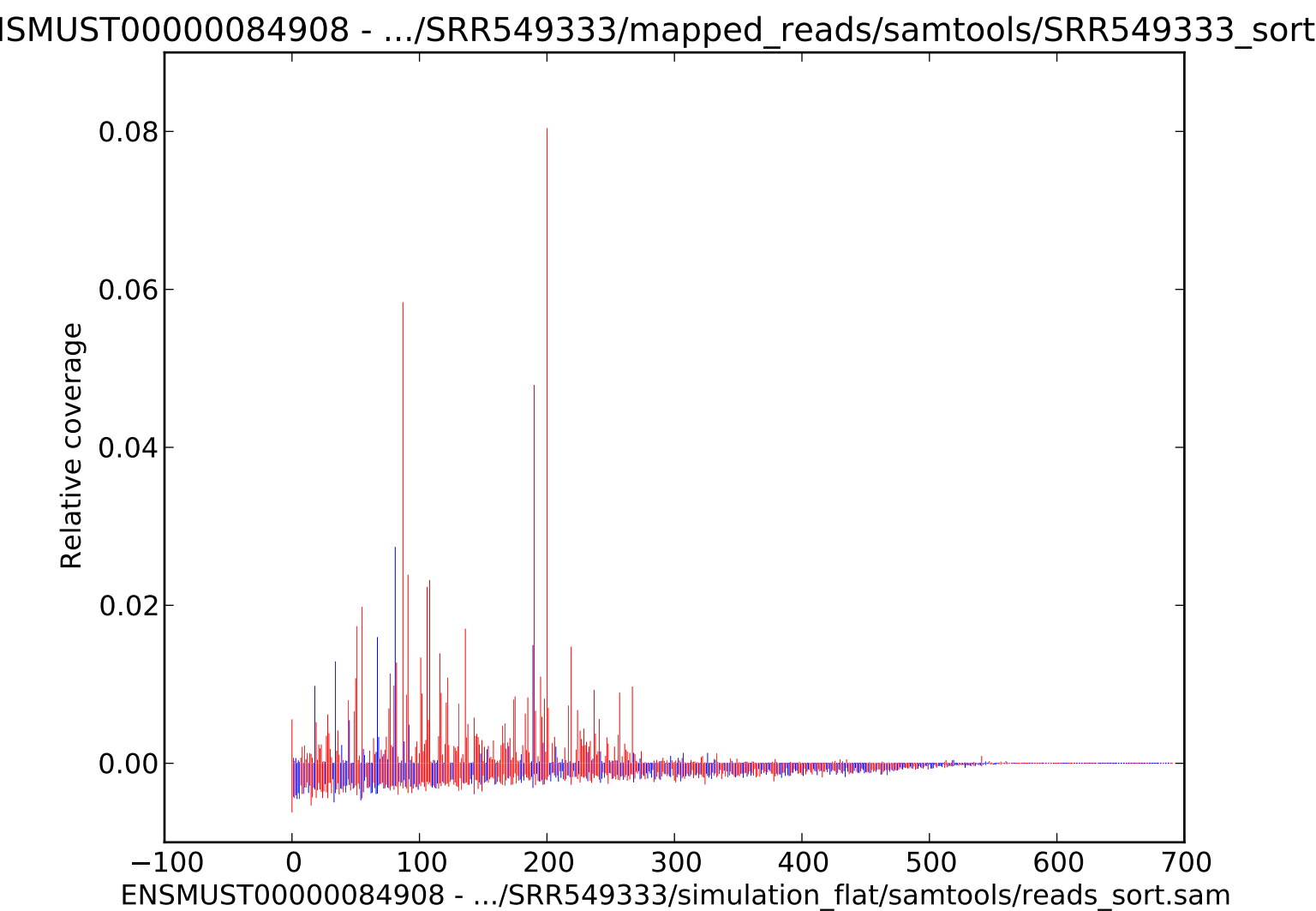
$p=1.546252e-96$, $\text{Rho}=5.351154e-01$



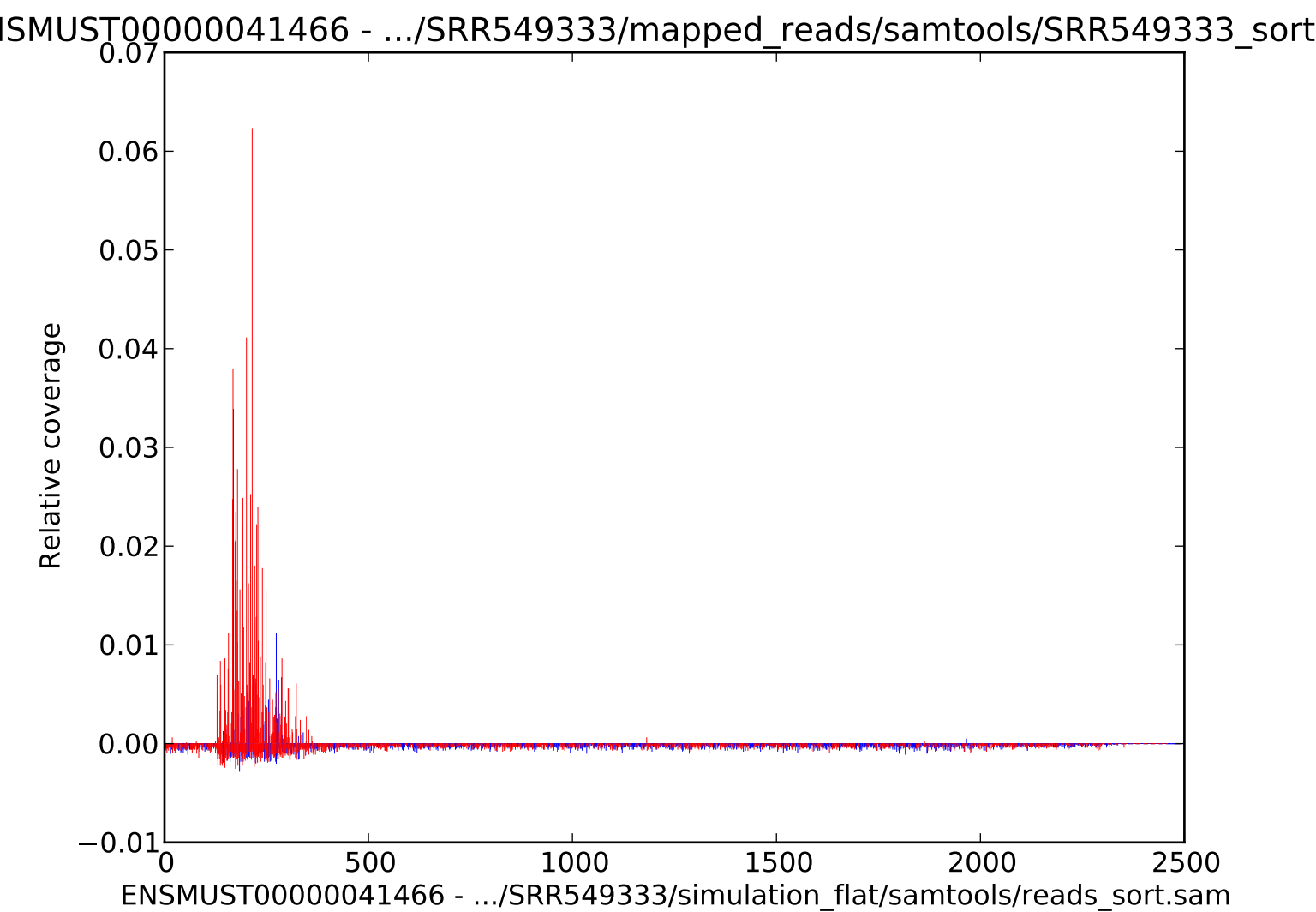
p=2.488717e-96, Rho=6.850868e-01



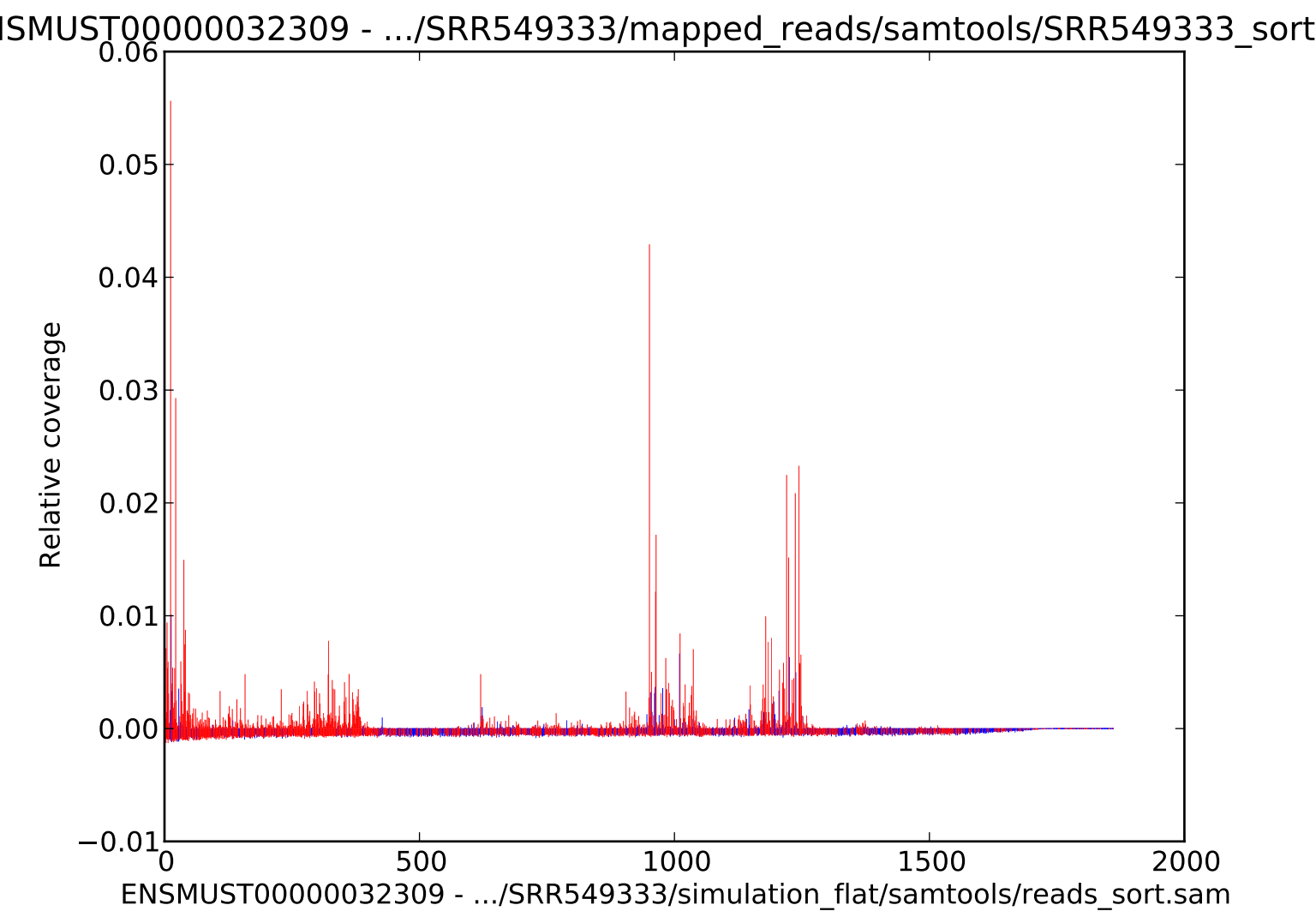
$p=4.894744e-96$, $\text{Rho}=6.828923e-01$



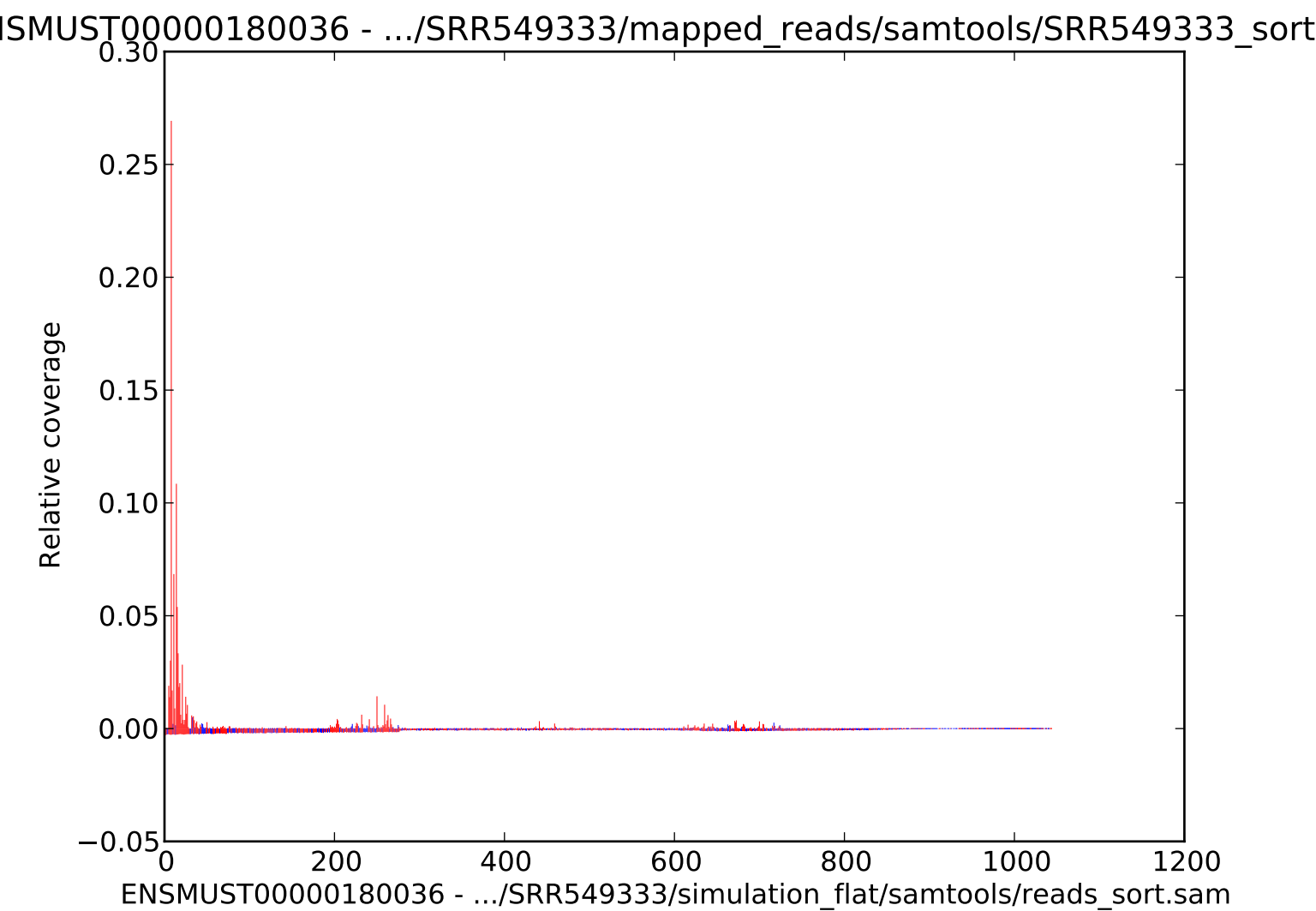
$p=2.648849e-94$, $\text{Rho}=3.959124e-01$



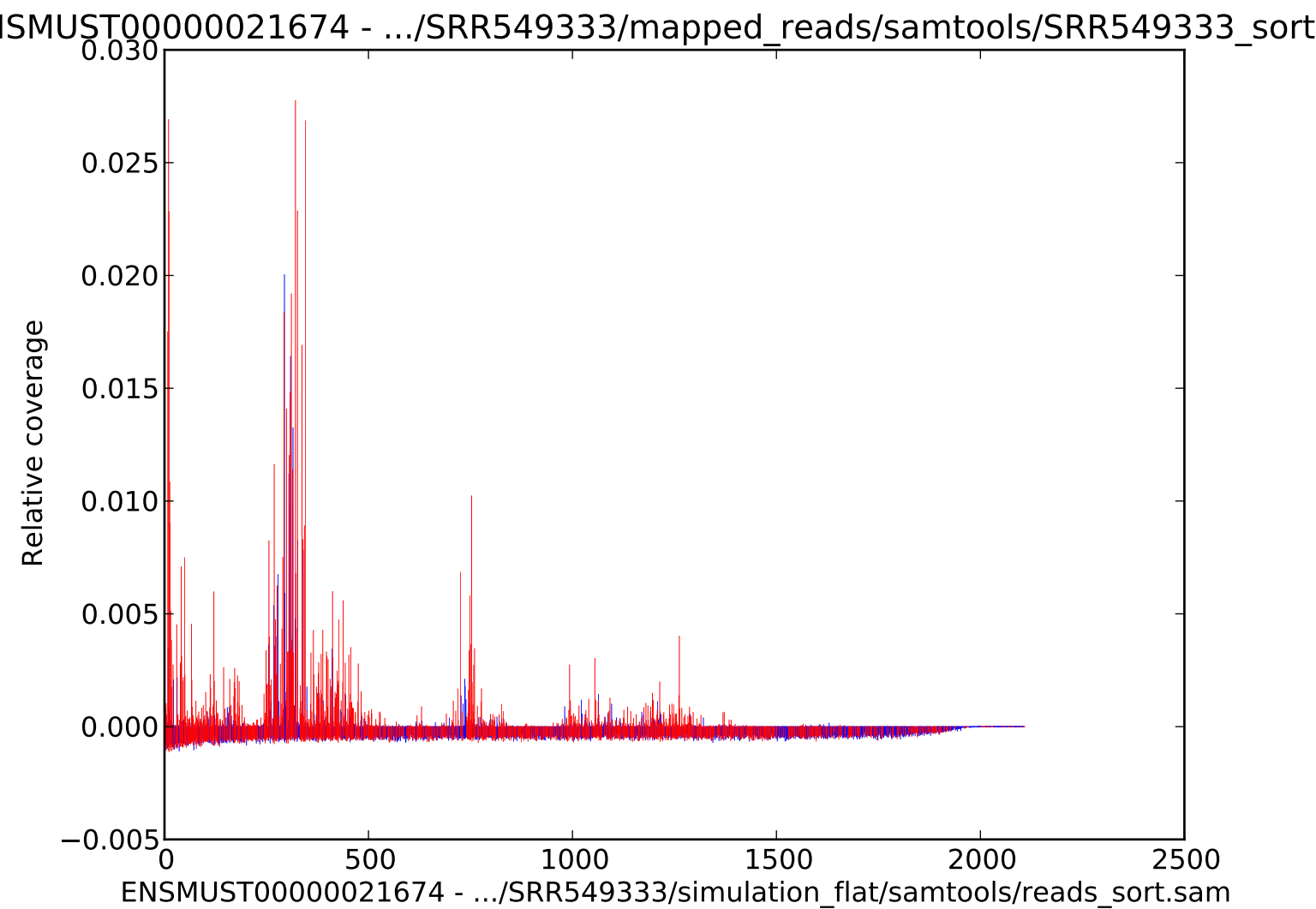
$p=2.975565e-94$, $\text{Rho}=4.516353e-01$



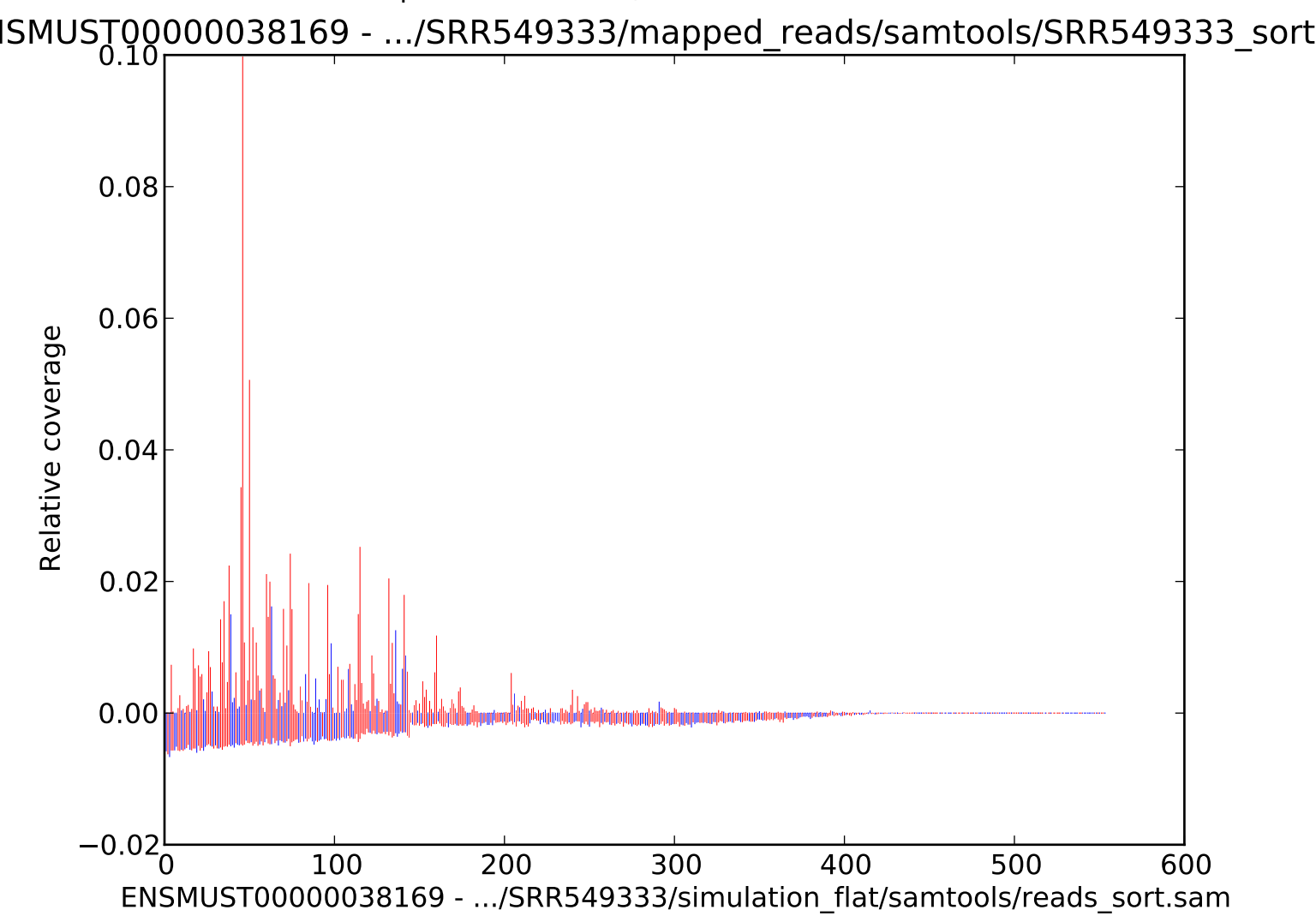
$p=7.686008e-94$, $\text{Rho}=5.773538e-01$



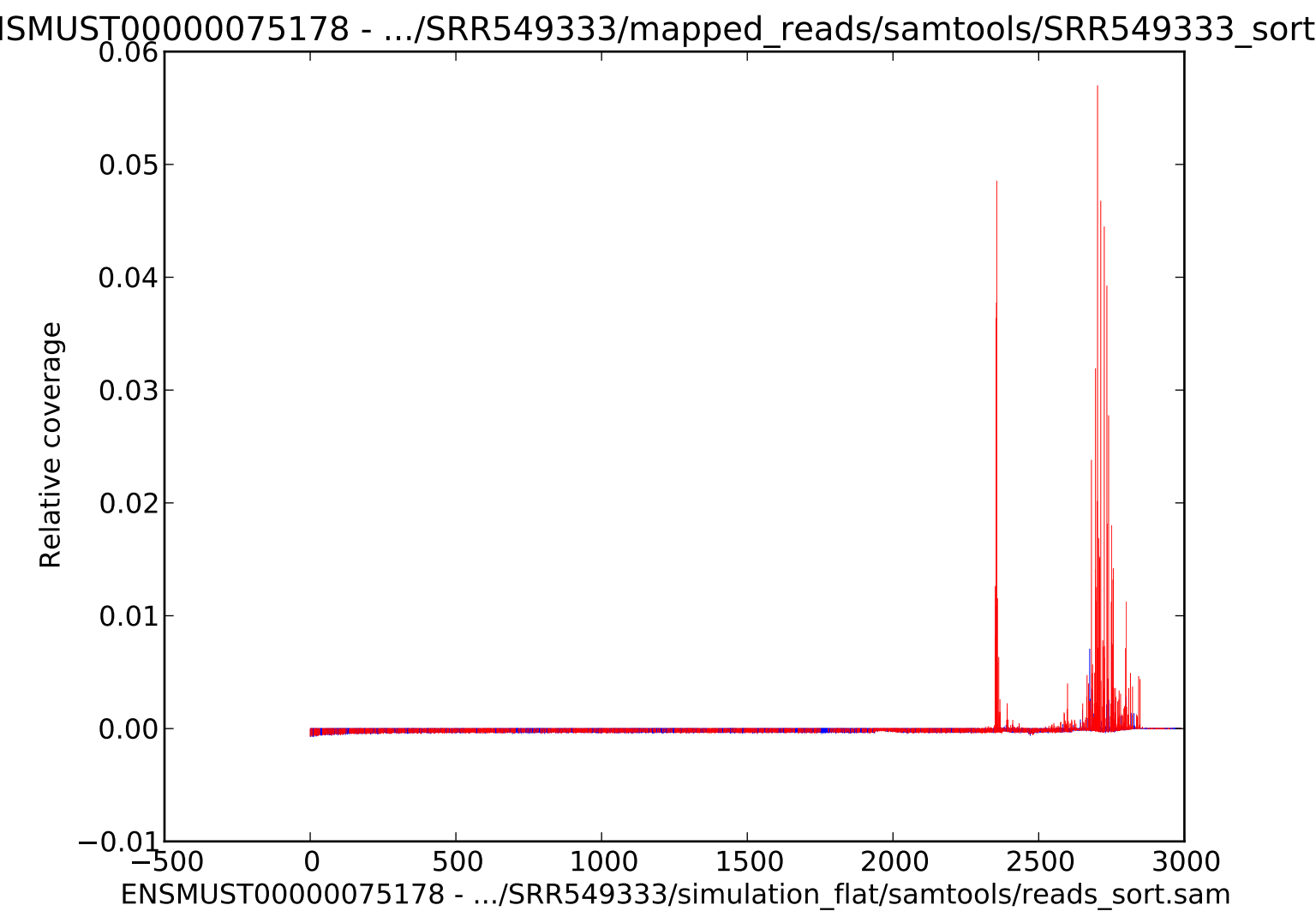
$p=8.731010e-94$, $\text{Rho}=4.261904e-01$



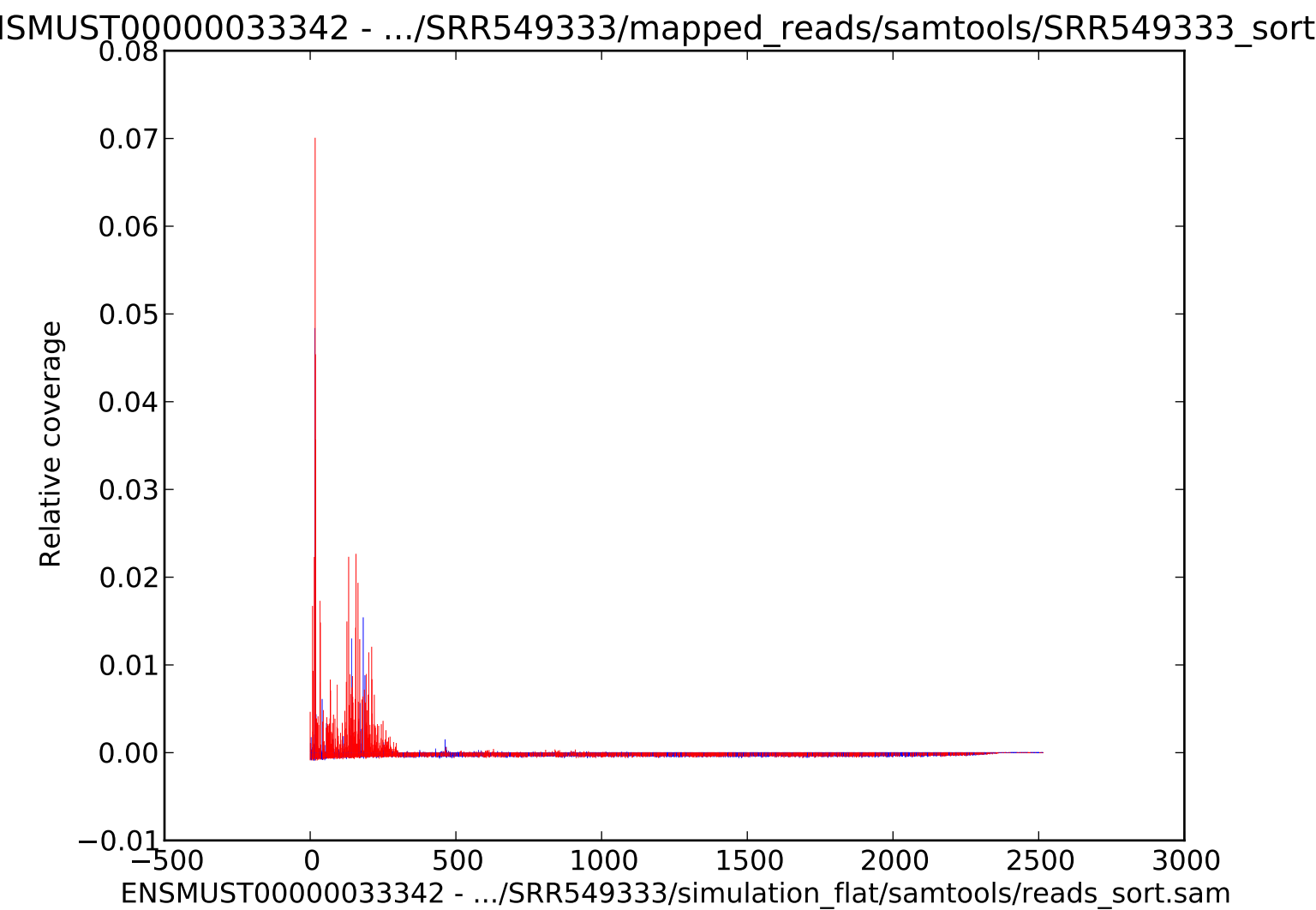
p=4.714527e-93, Rho=7.293340e-01



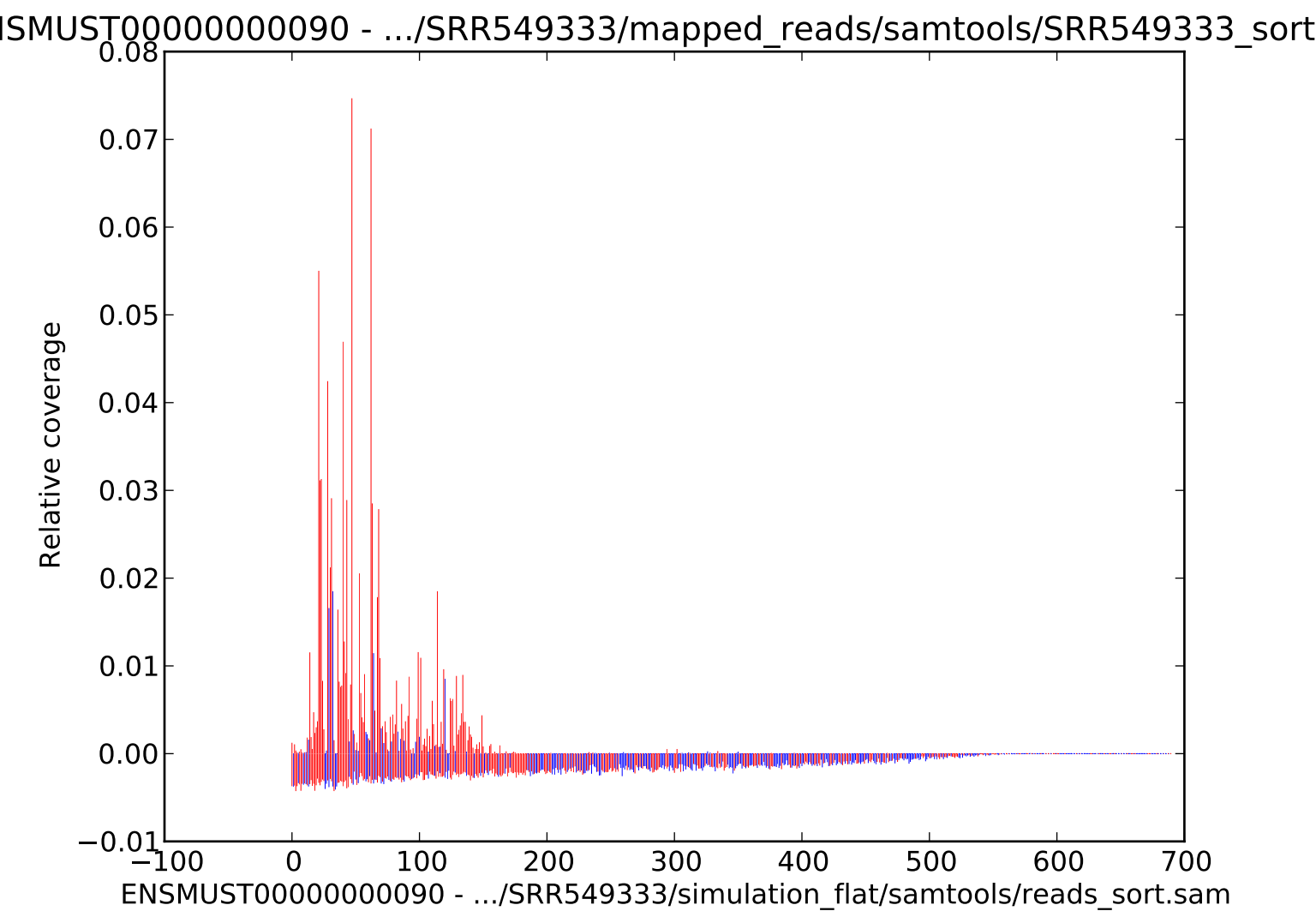
$p=1.632512e-92$, $\text{Rho}=-3.607893e-01$



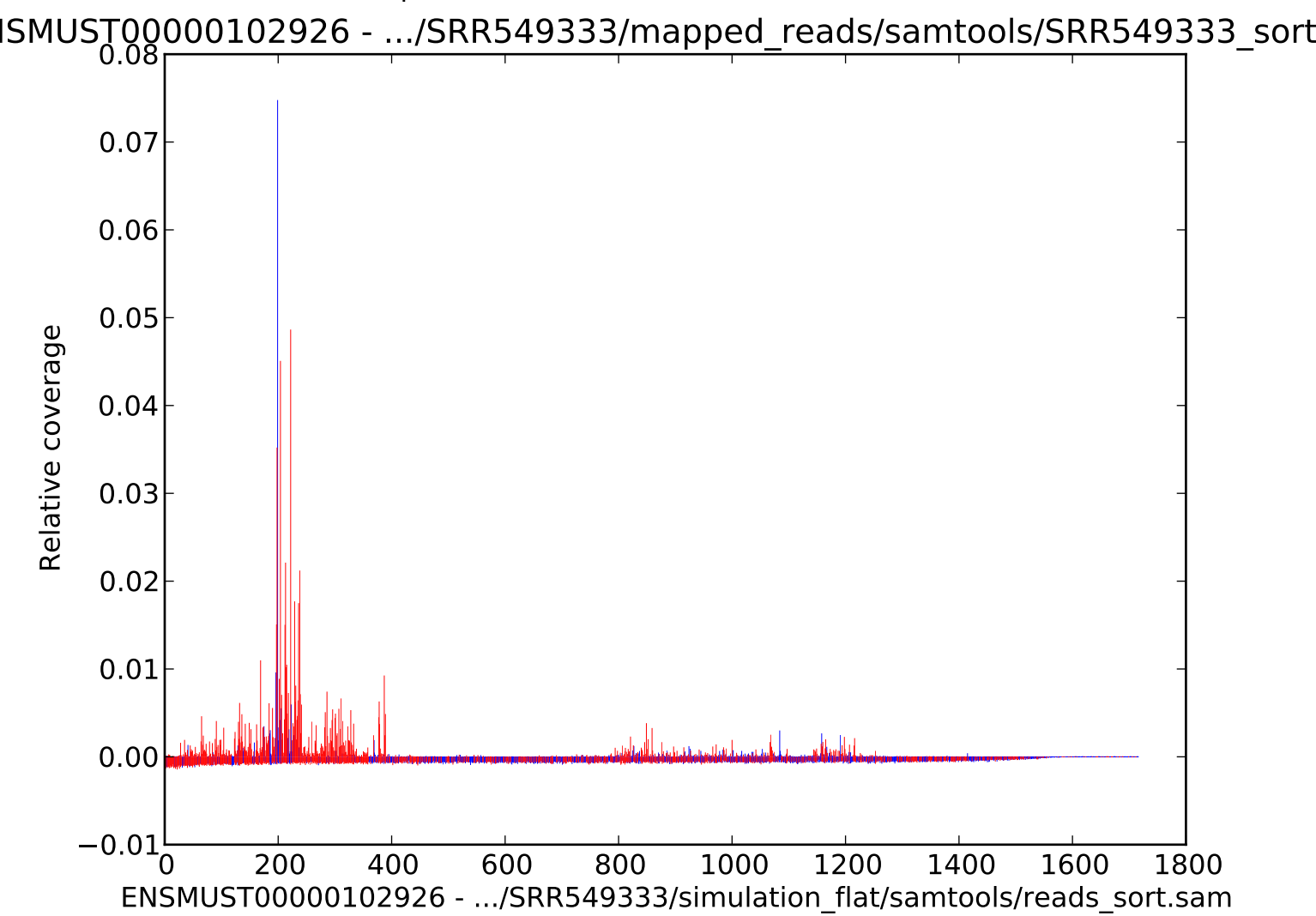
$p=2.984559e-91$, $\text{Rho}=3.882765e-01$



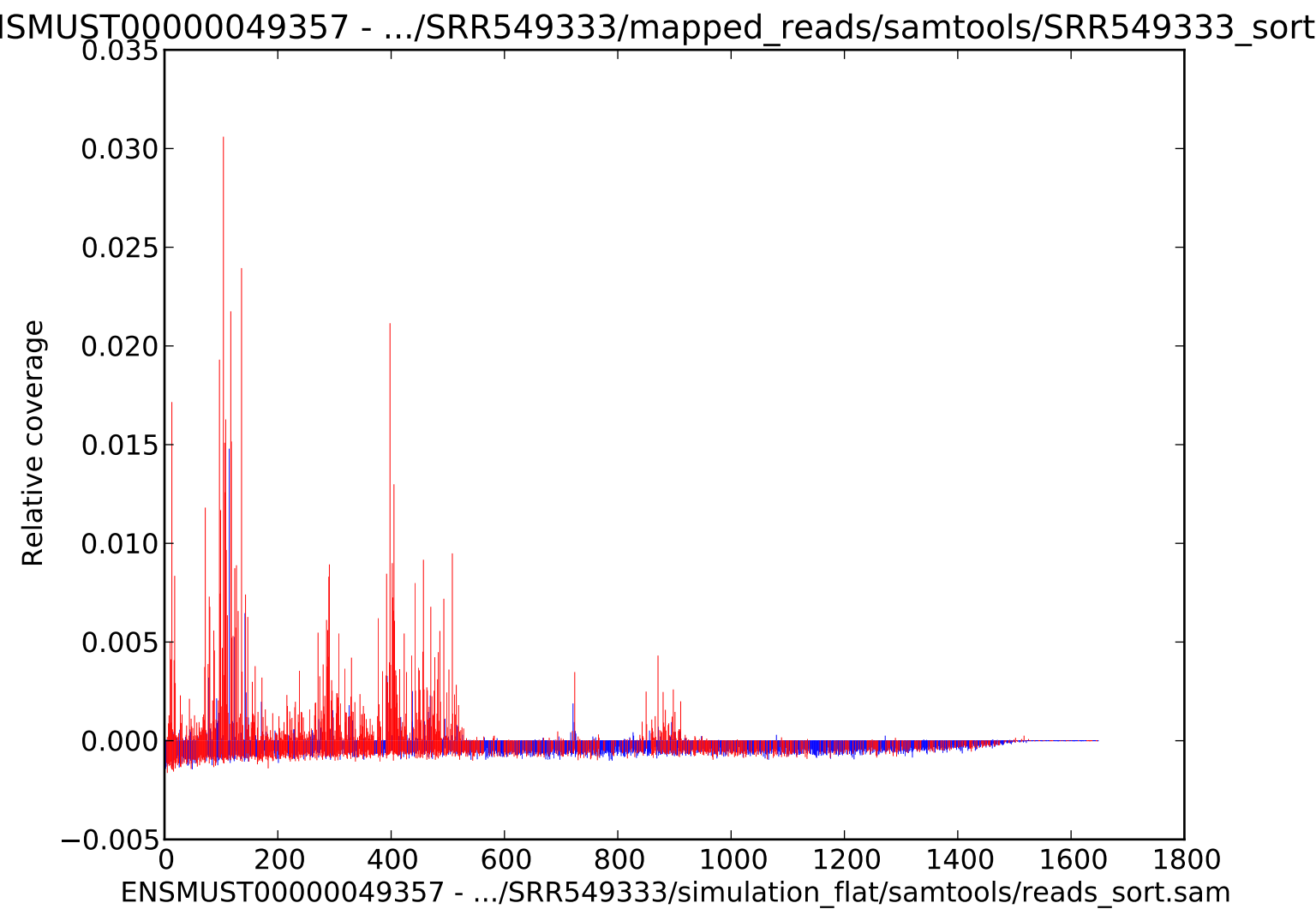
$p=3.163430e-91$, $\text{Rho}=6.703824e-01$



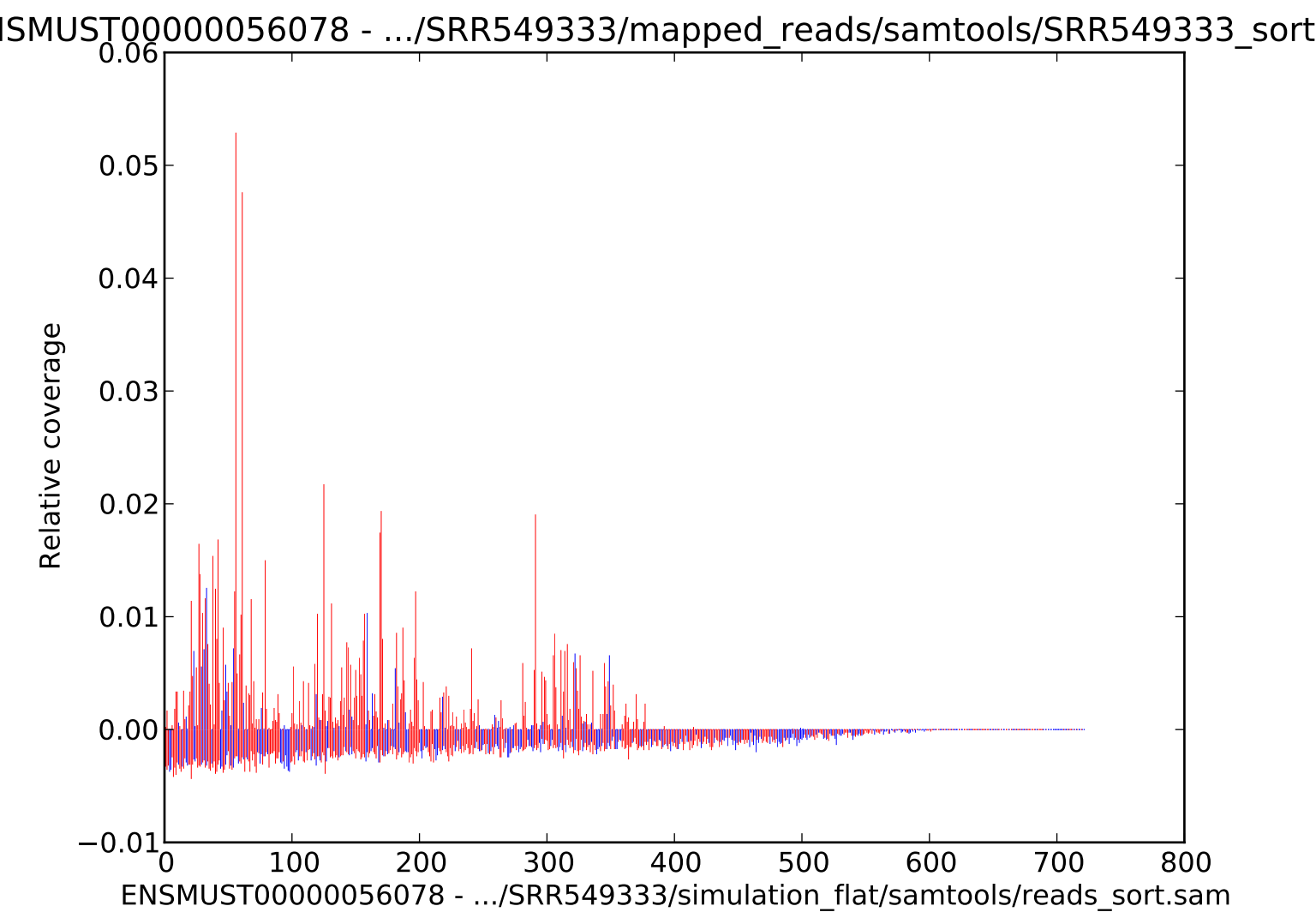
p=1.326249e-90, Rho=4.600239e-01



$p=3.816691e-89$, $\text{Rho}=4.649132e-01$



$p=3.768033e-87$, $\text{Rho}=6.478415e-01$



$p=4.653769e-87$, $\text{Rho}=3.336848e-01$

