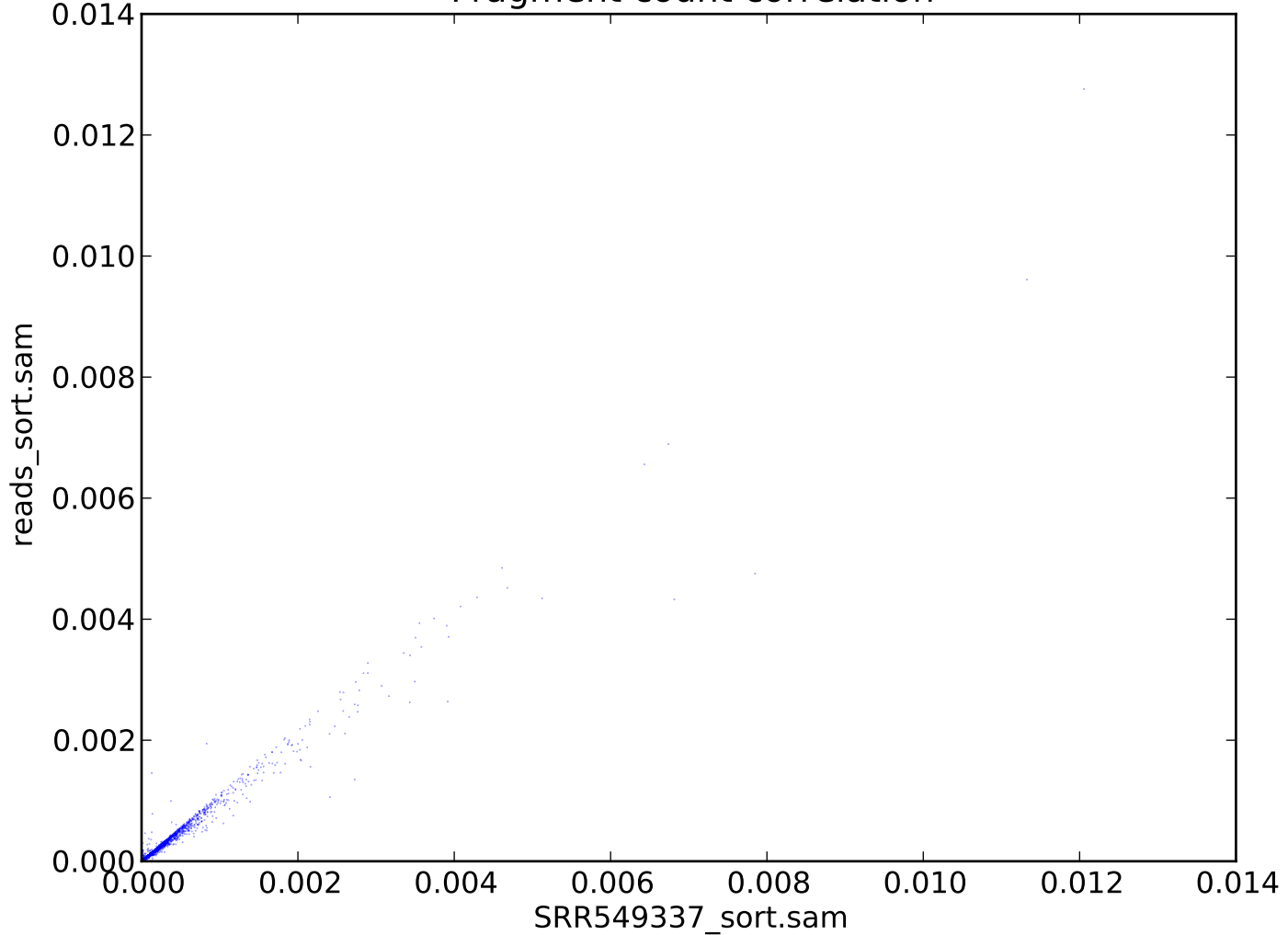
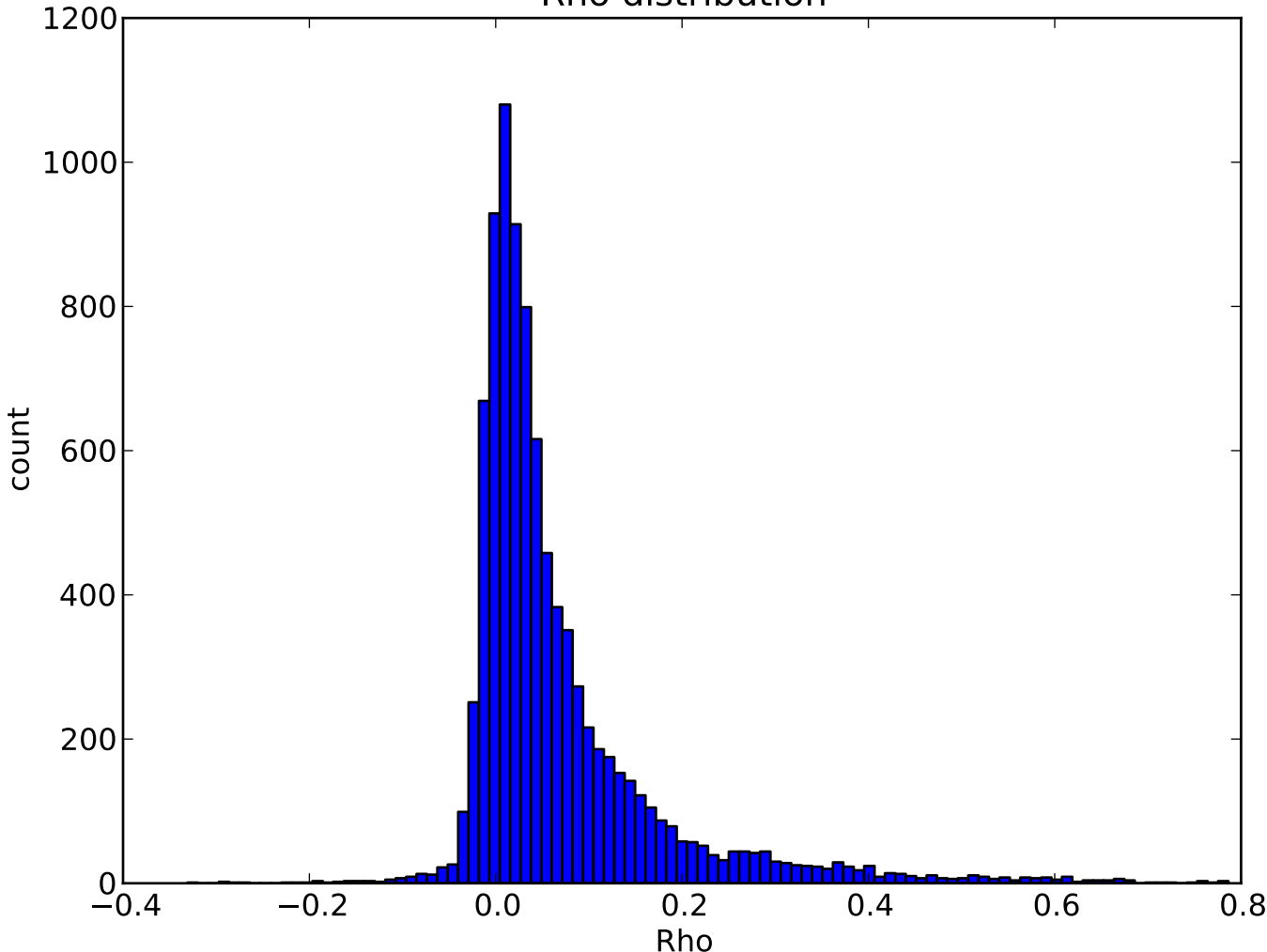


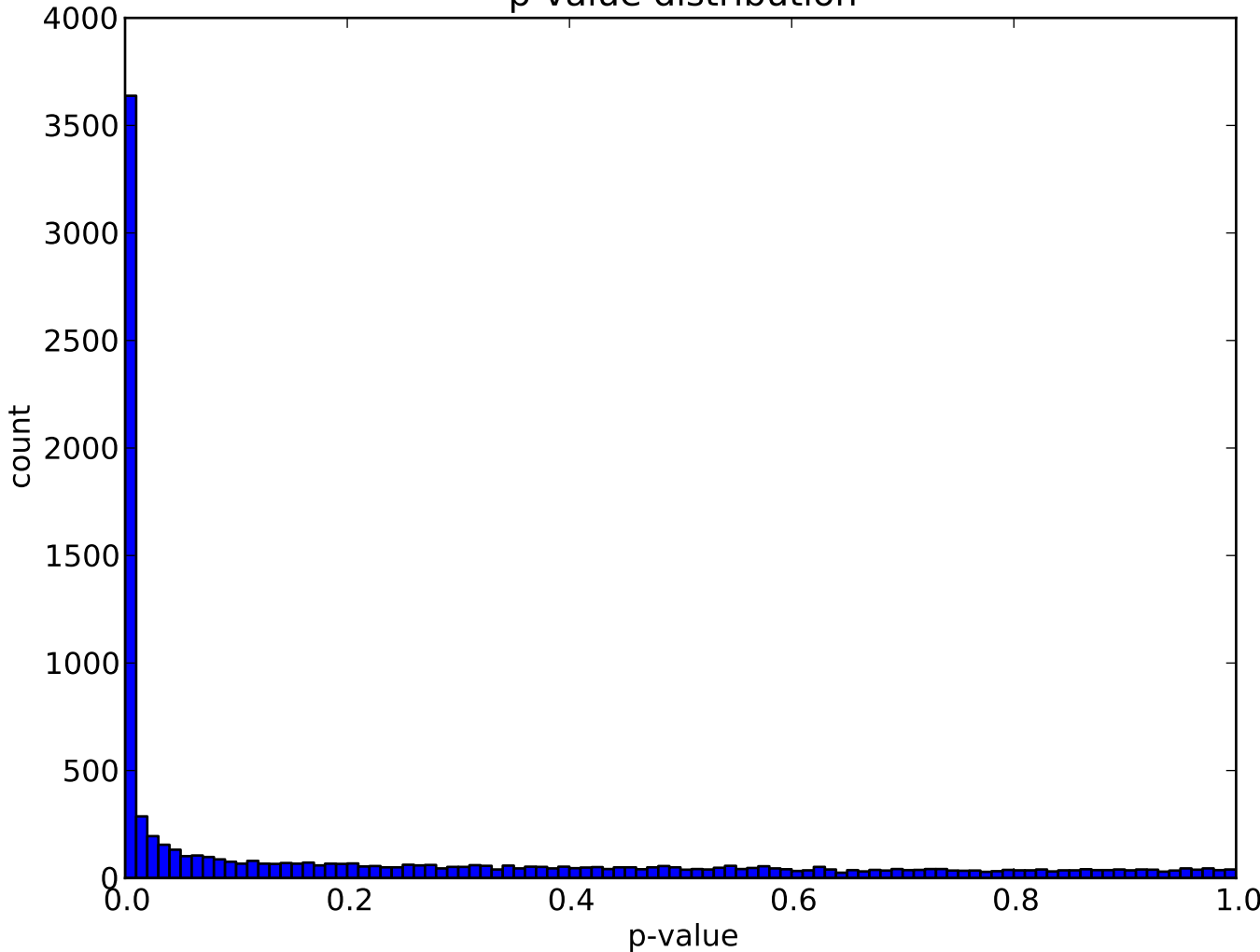
Fragment count correlation



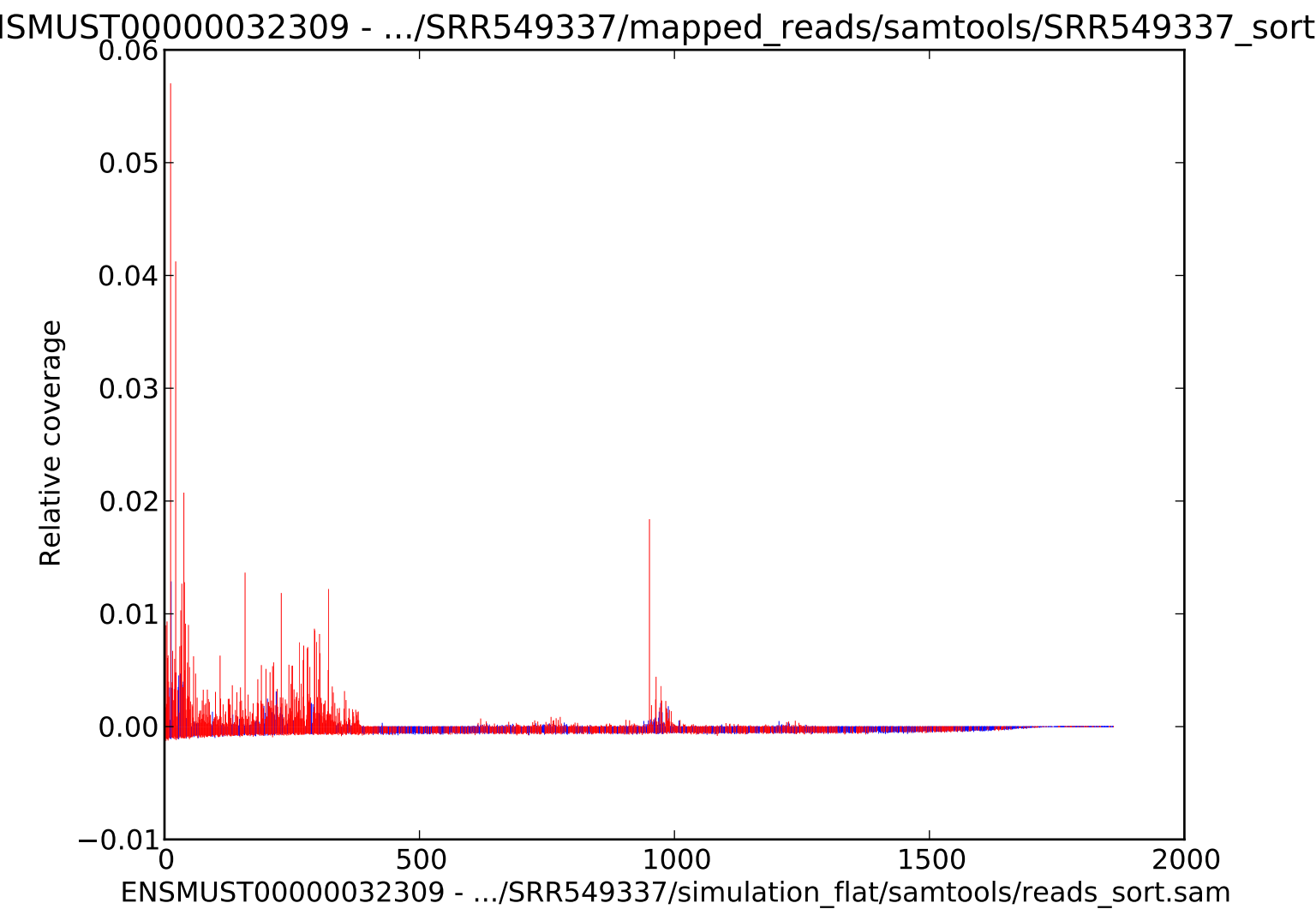
Rho distribution



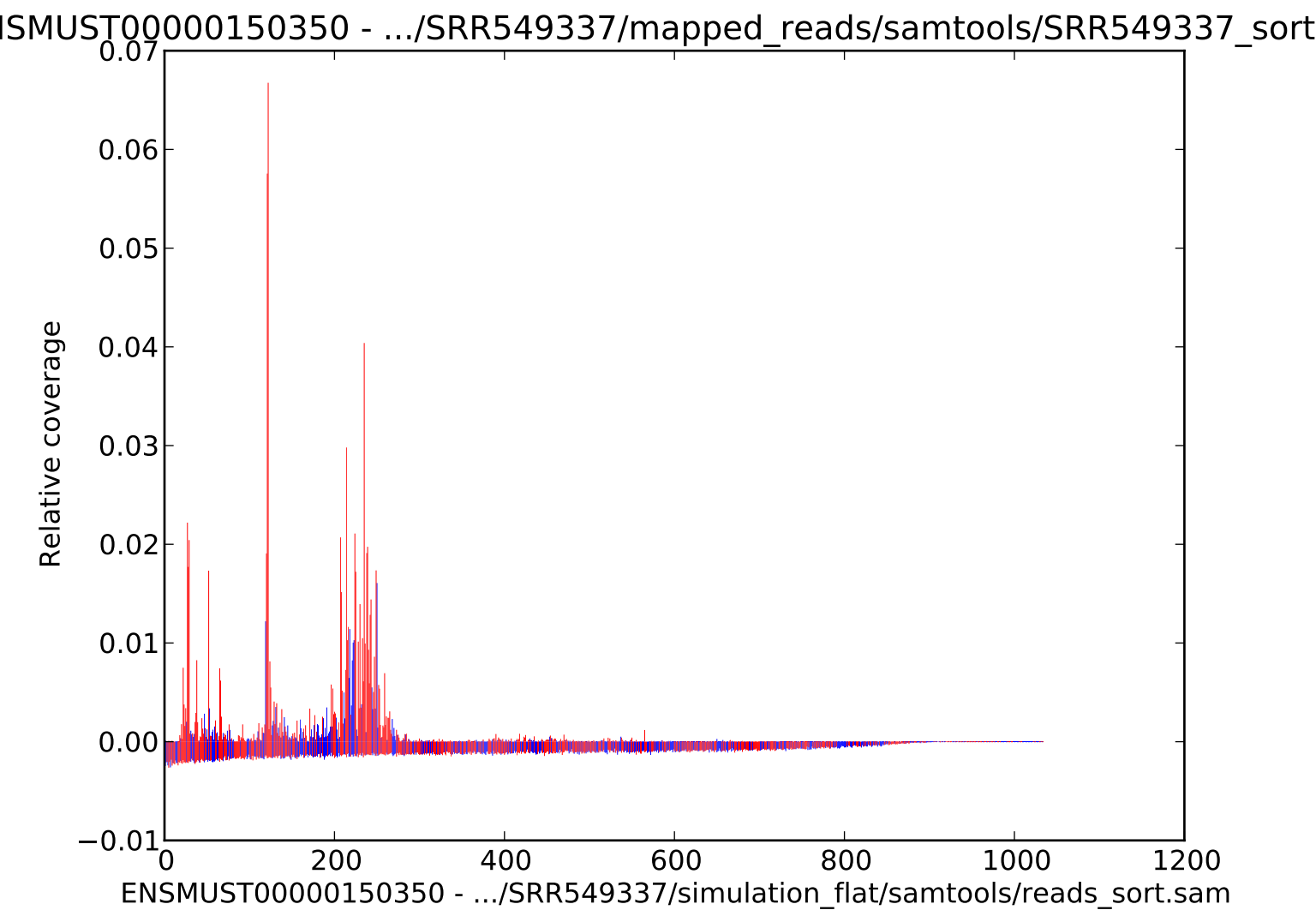
p-value distribution



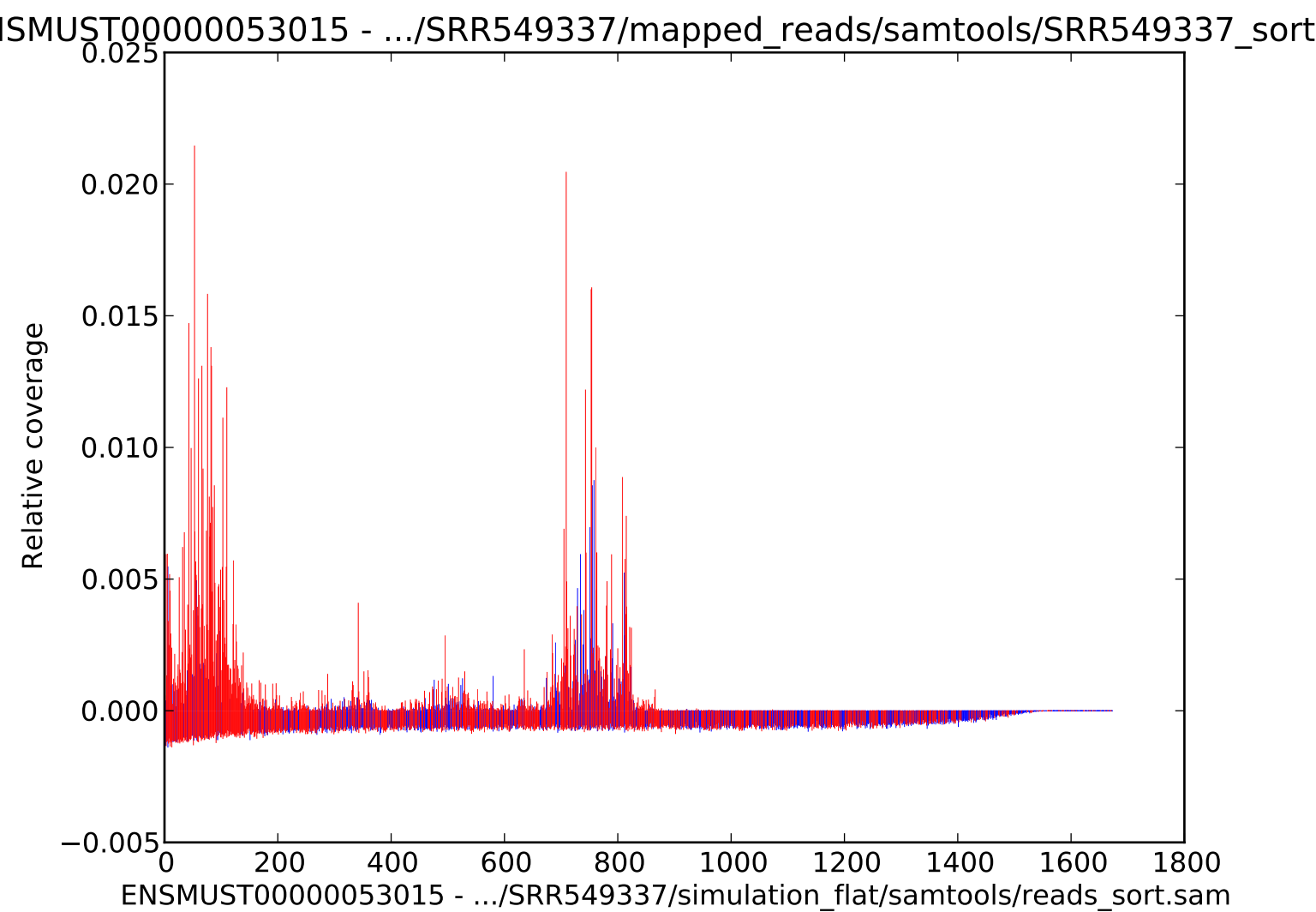
$p=6.923543e-222$, $\text{Rho}=6.476341e-01$



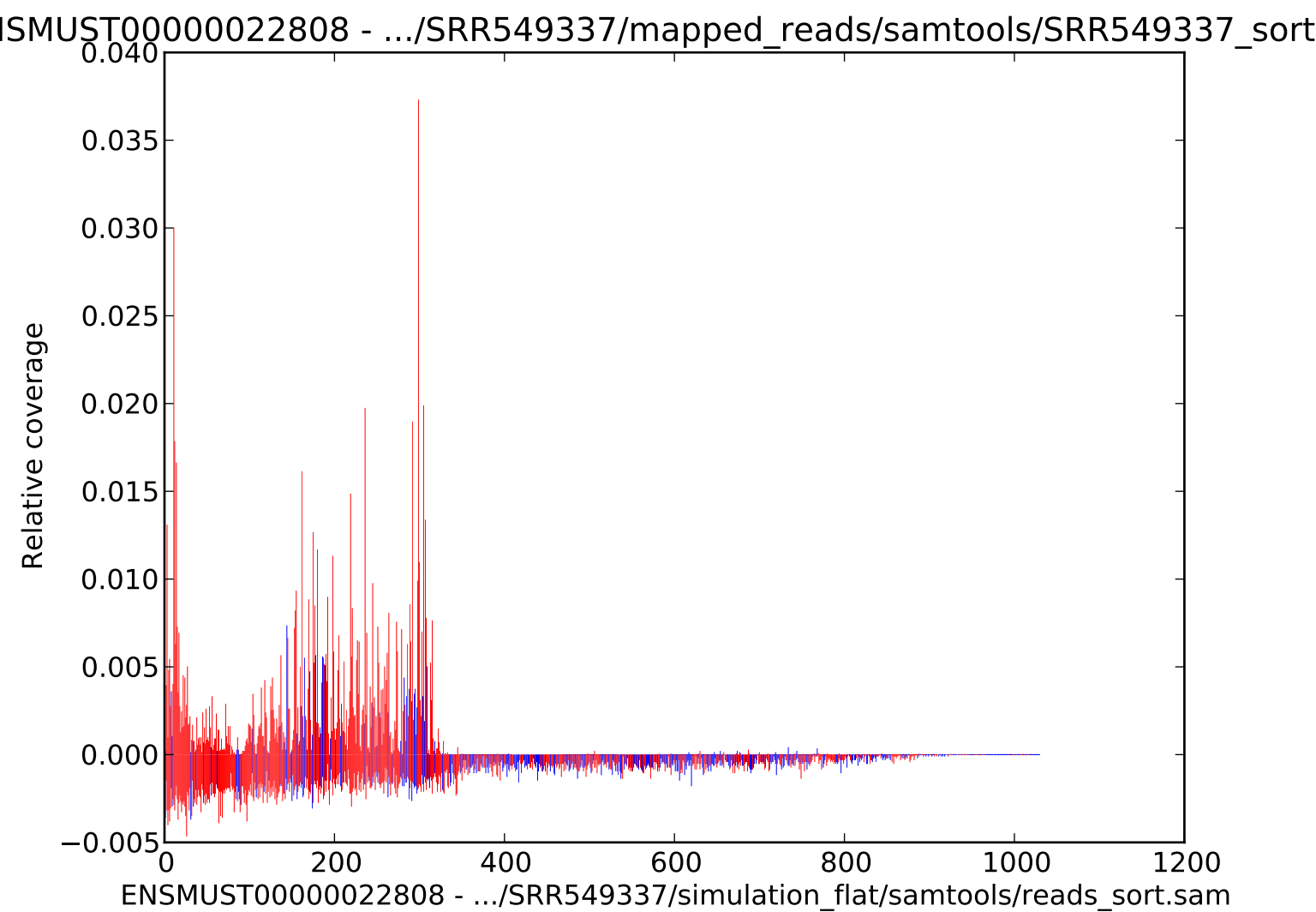
$p=1.975393e-217$, $\text{Rho}=7.856397e-01$



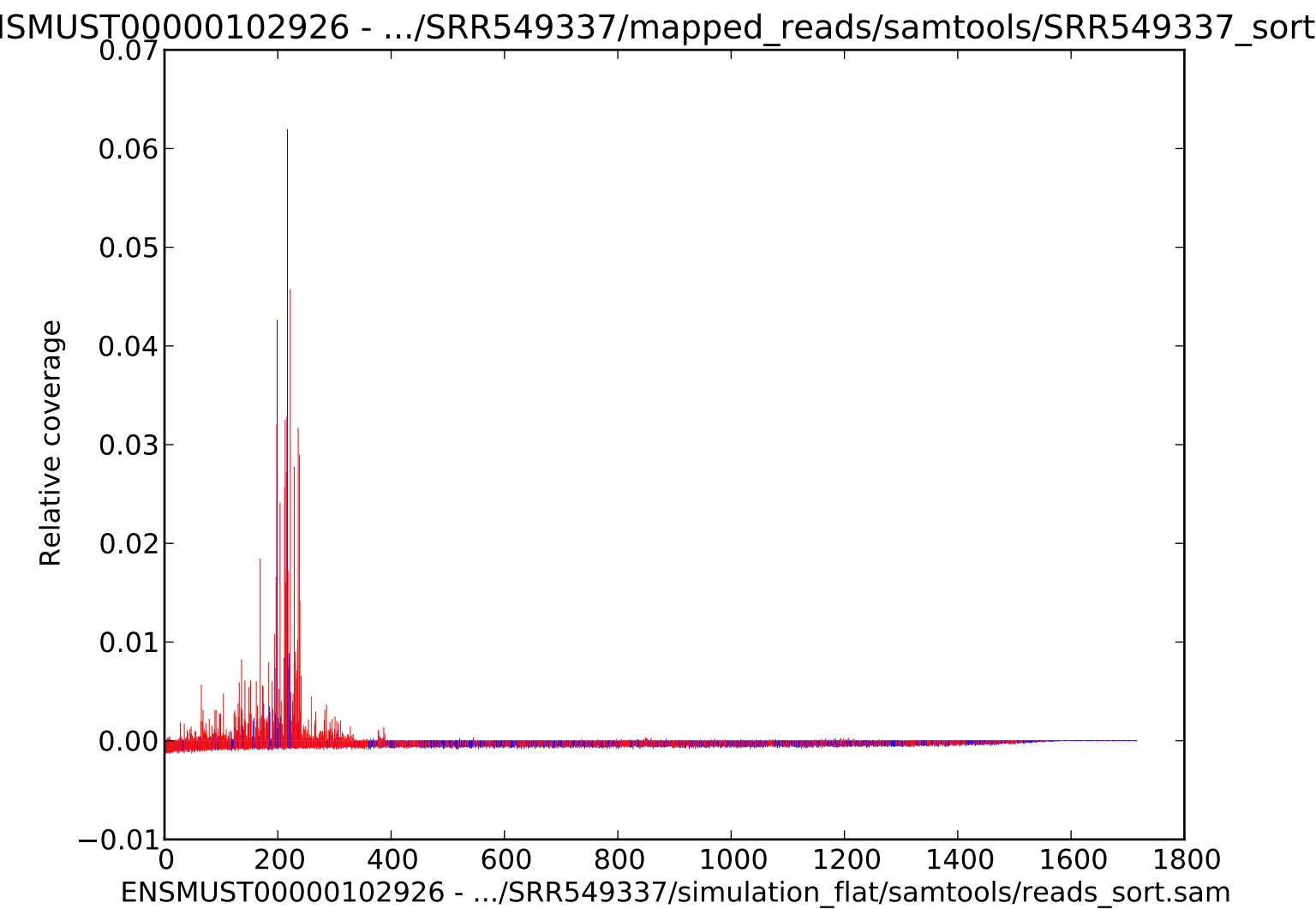
$p=1.033946e-206$, $\text{Rho}=6.563323e-01$



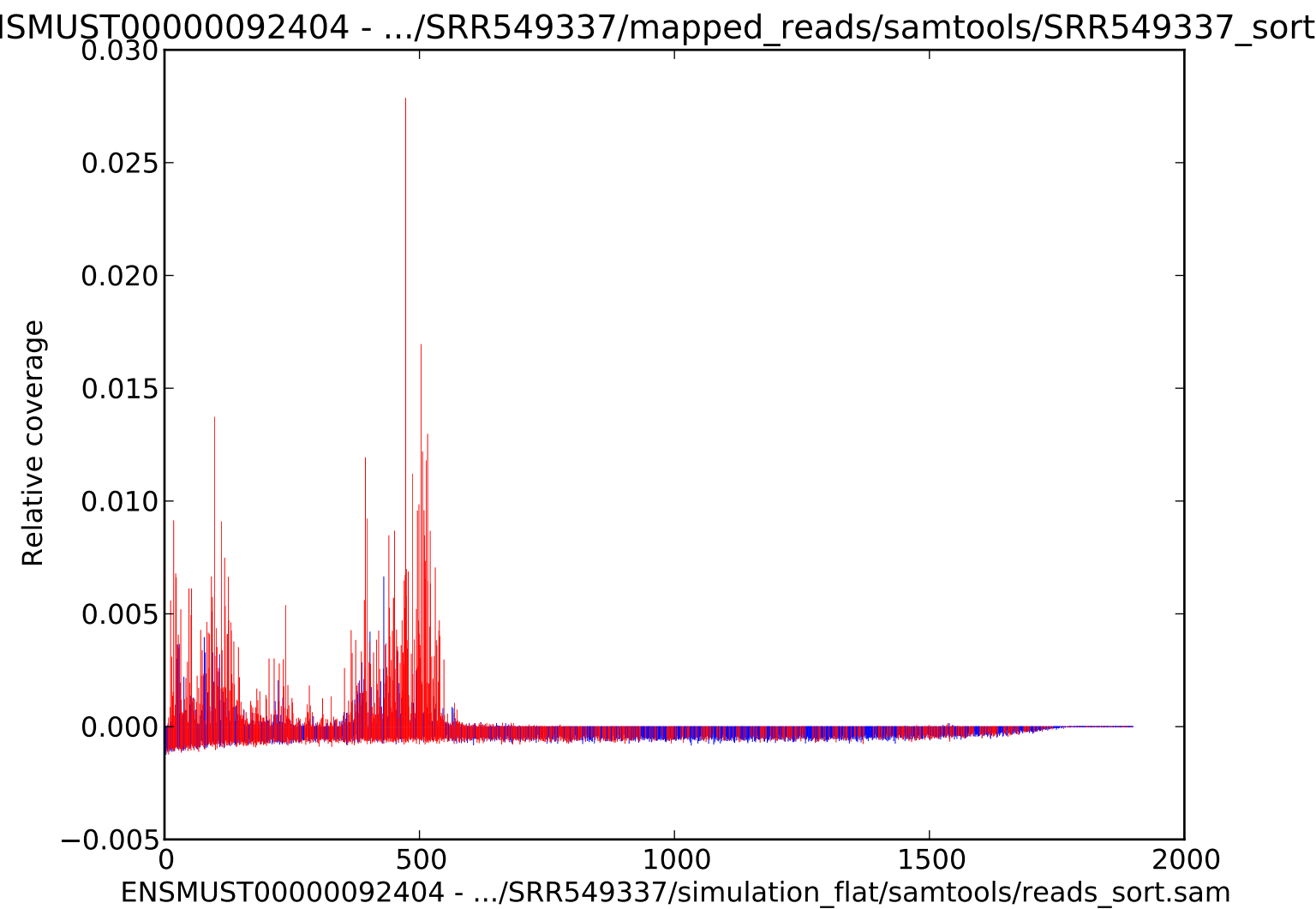
$p=1.280060e-167$, $\text{Rho}=7.234639e-01$



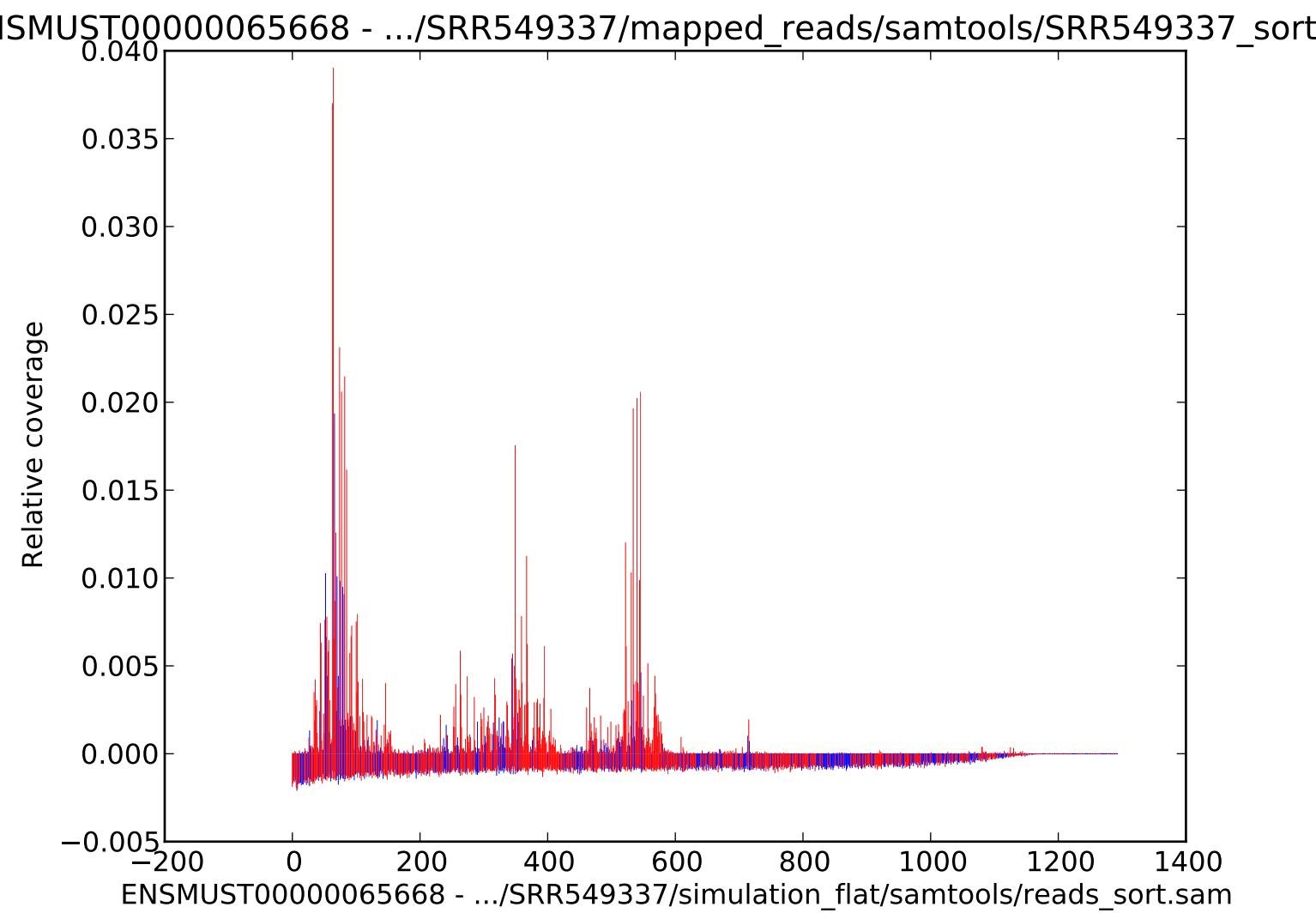
$p=2.022033e-157$, $\text{Rho}=5.839475e-01$



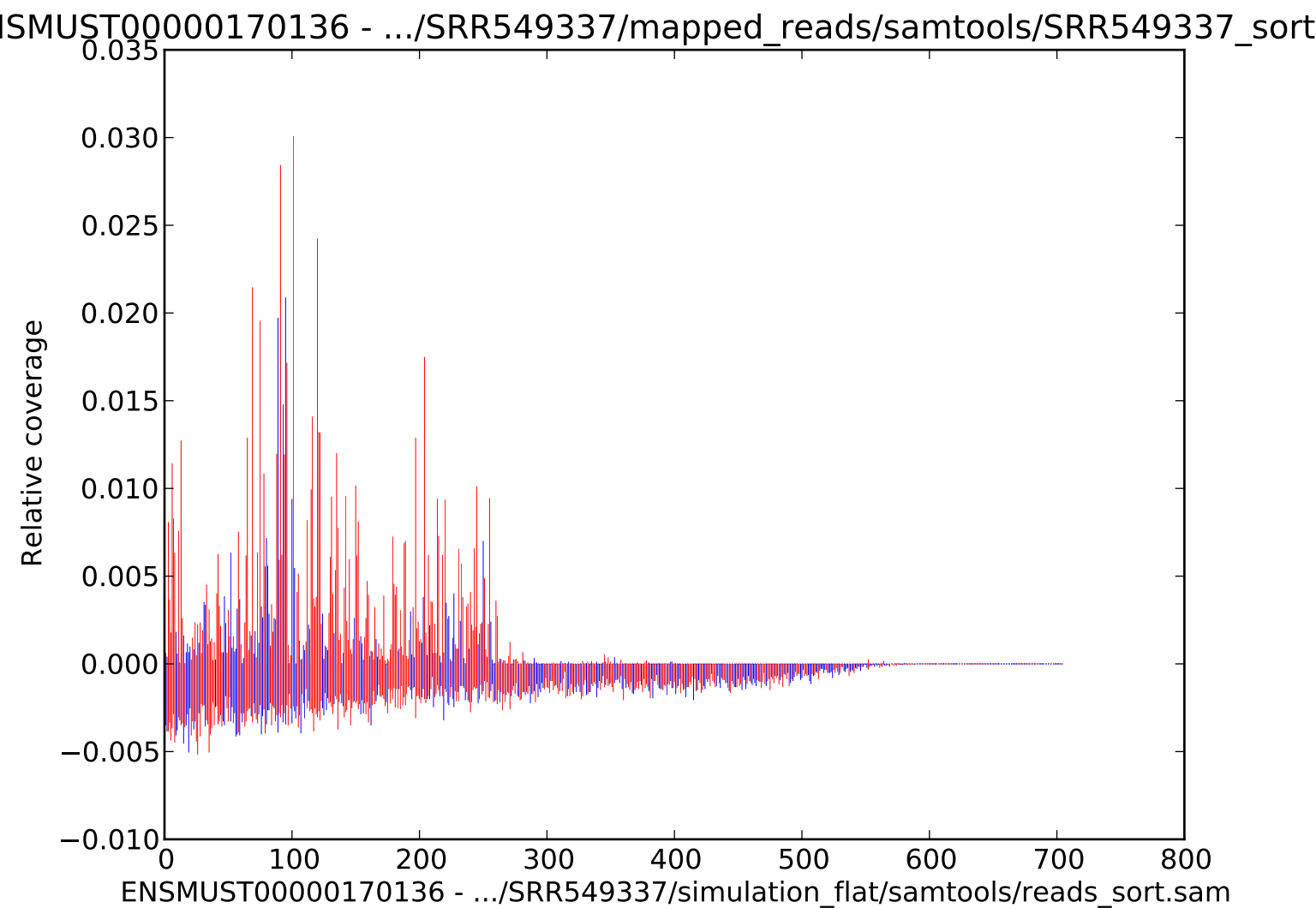
$p=1.835828e-142$, $\text{Rho}=5.372123e-01$



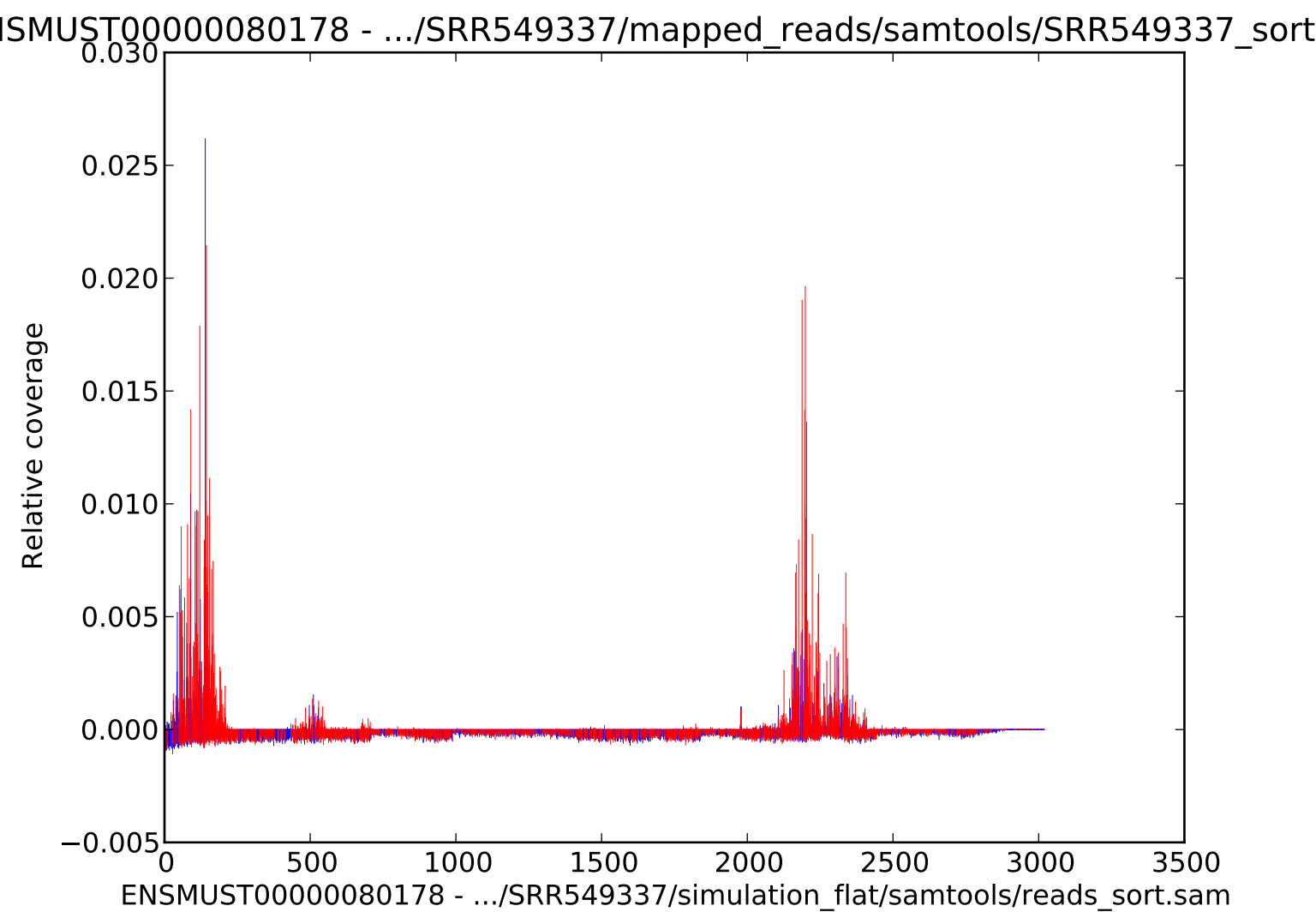
p=3.184540e-142, Rho=6.270591e-01



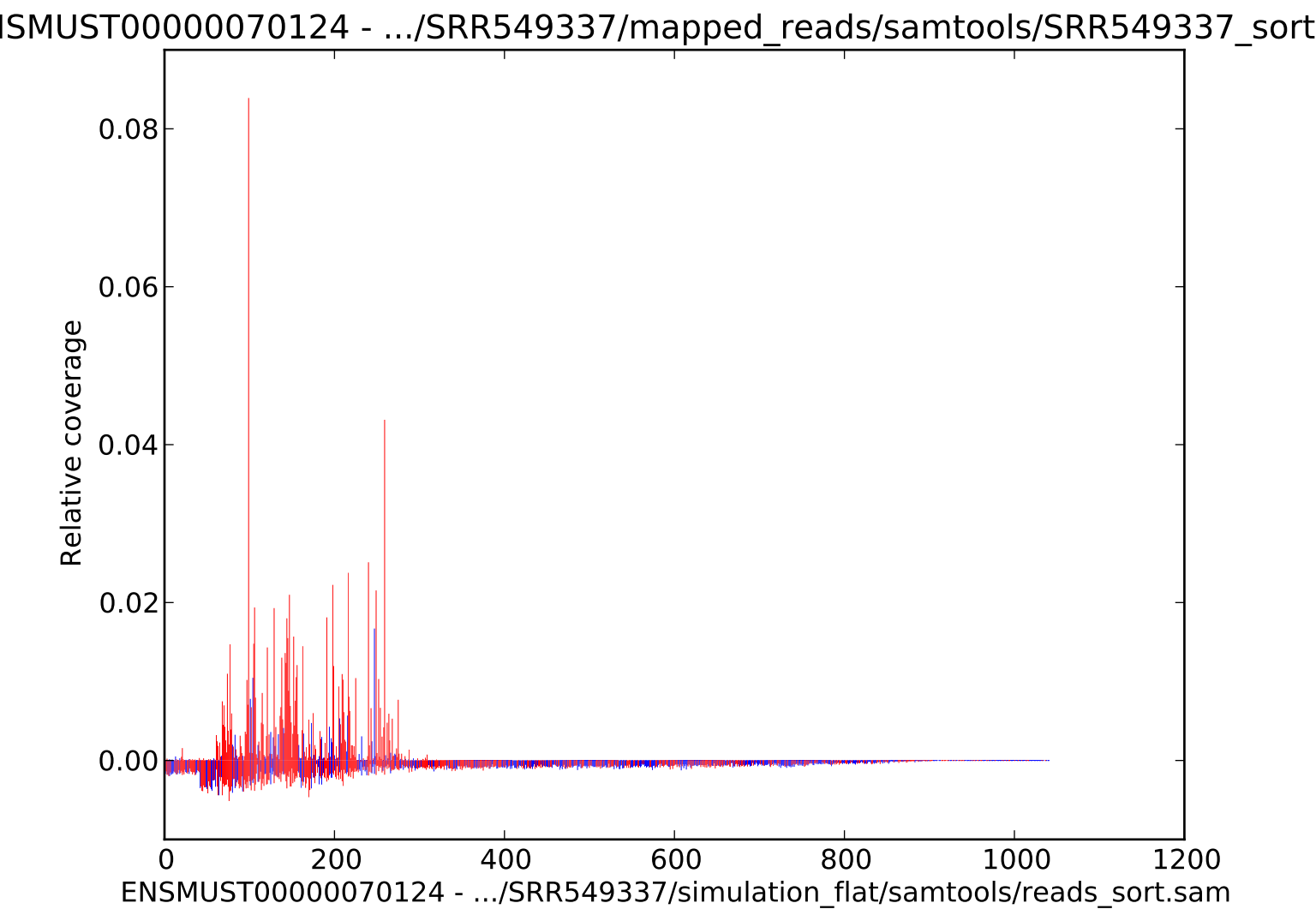
$p=2.976149e-139$, $\text{Rho}=7.698748e-01$



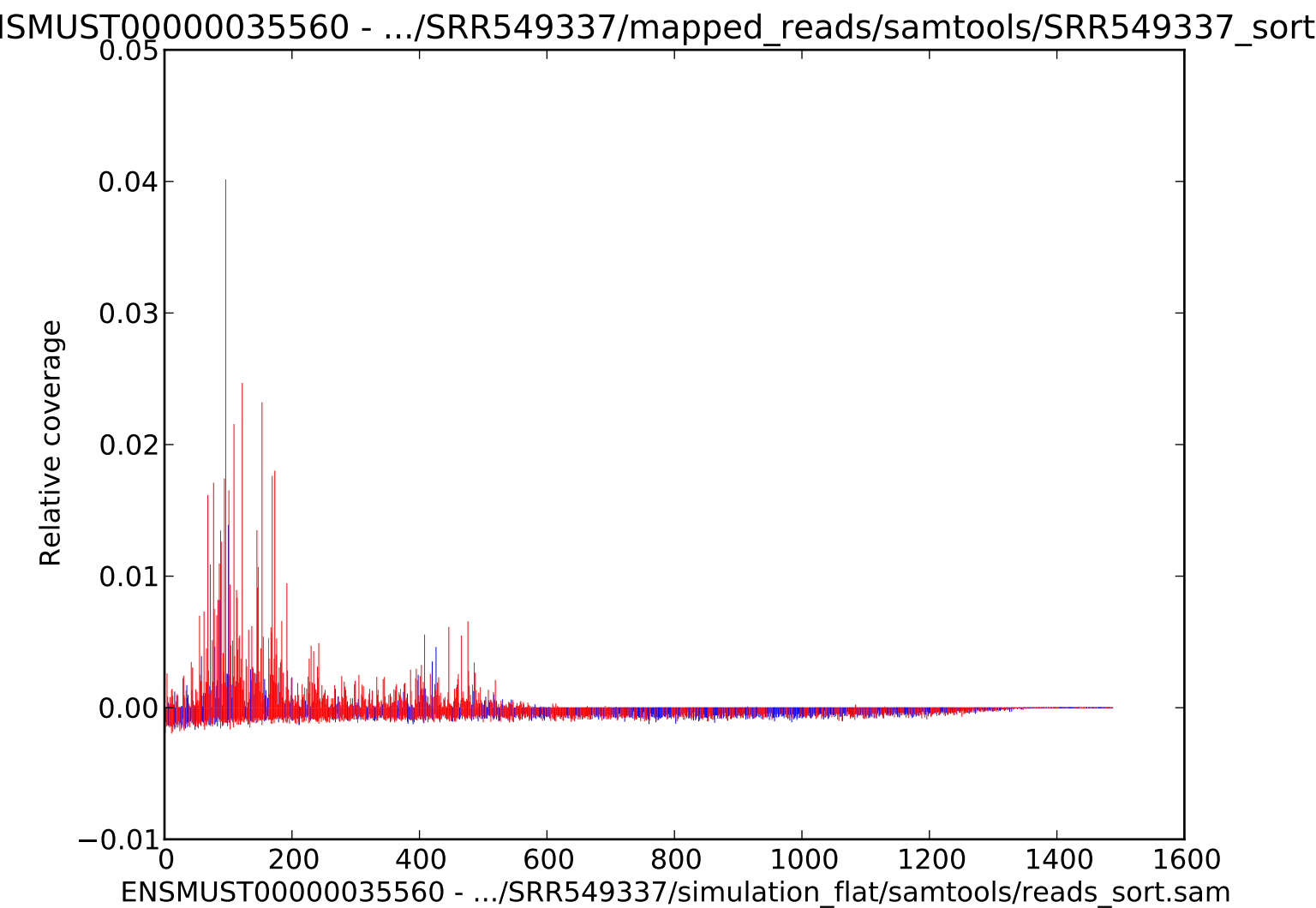
$p=5.097717e-139$, $\text{Rho}=4.341348e-01$



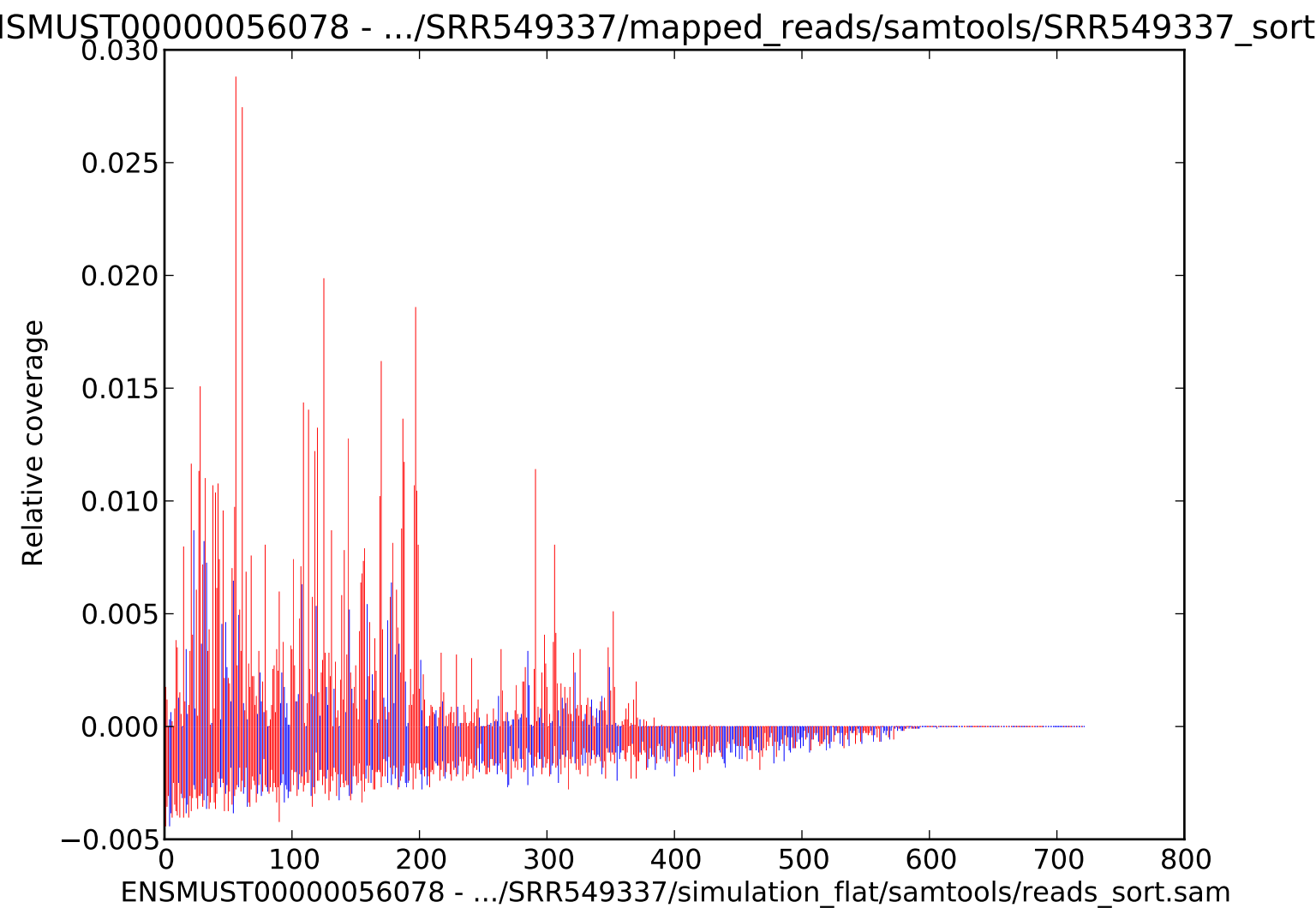
$p=5.478134e-138$, $\text{Rho}=6.725319e-01$



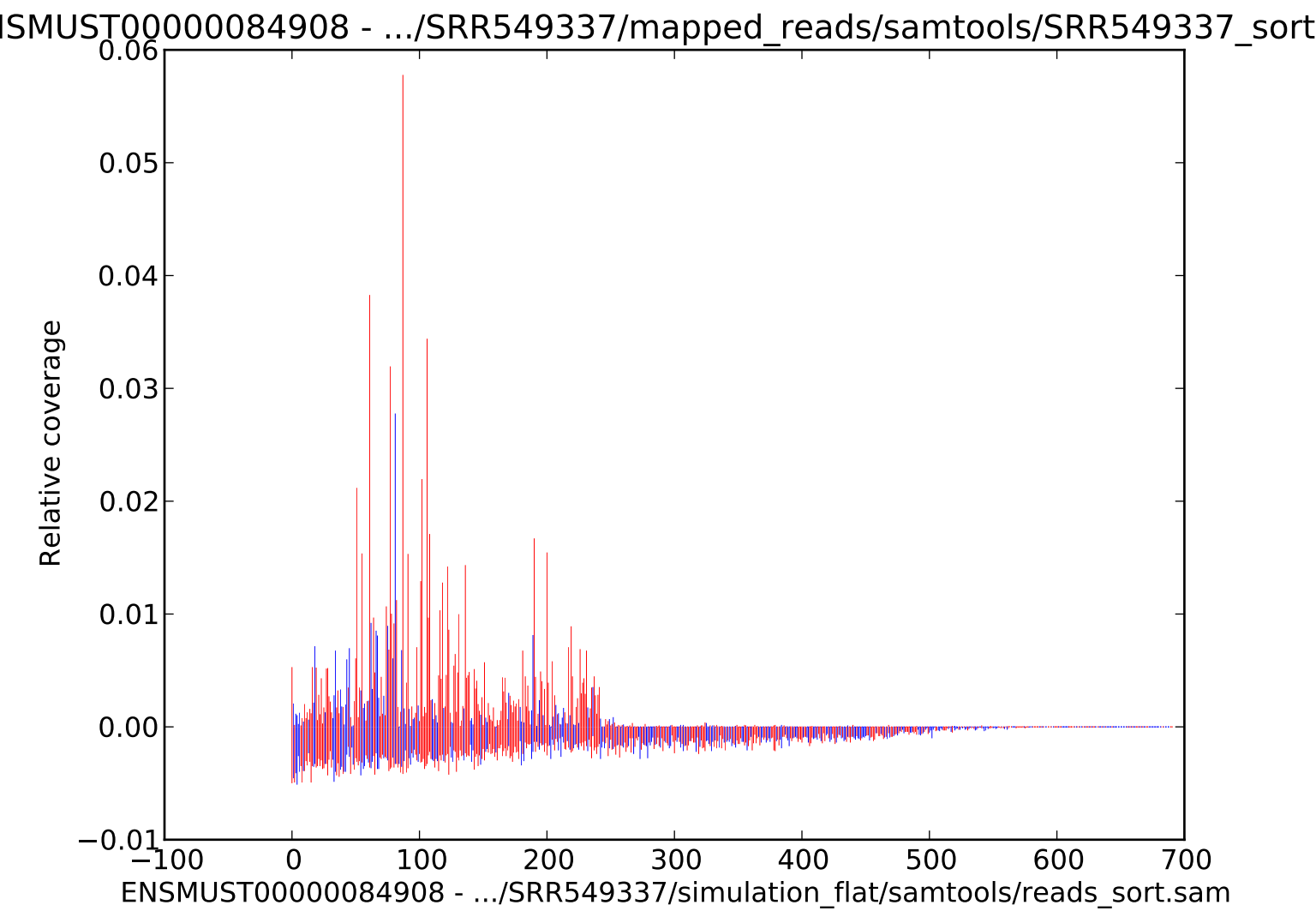
$p=4.901600e-135$, $\text{Rho}=5.809509e-01$



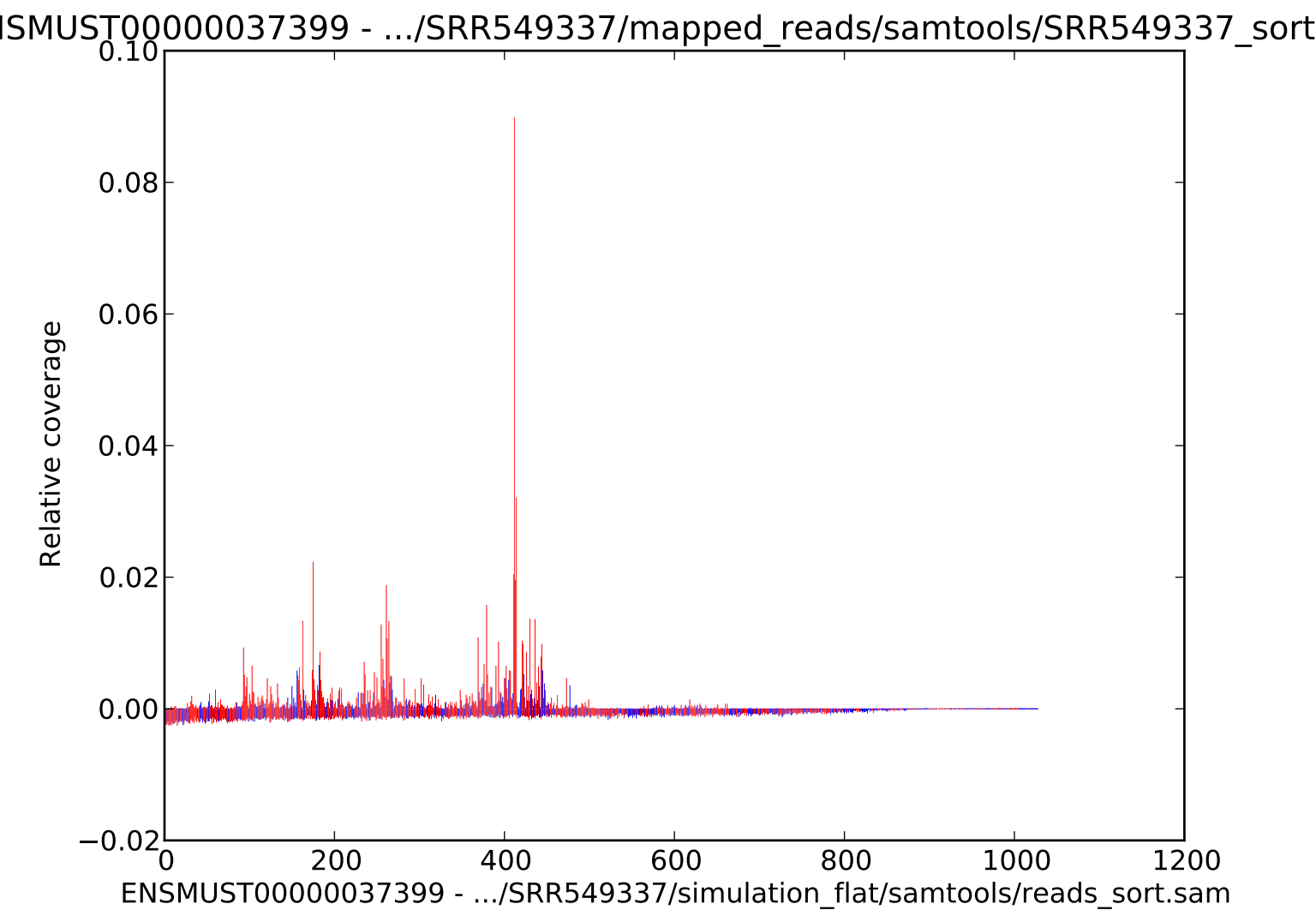
$p=1.982768e-134$, $\text{Rho}=7.556122e-01$



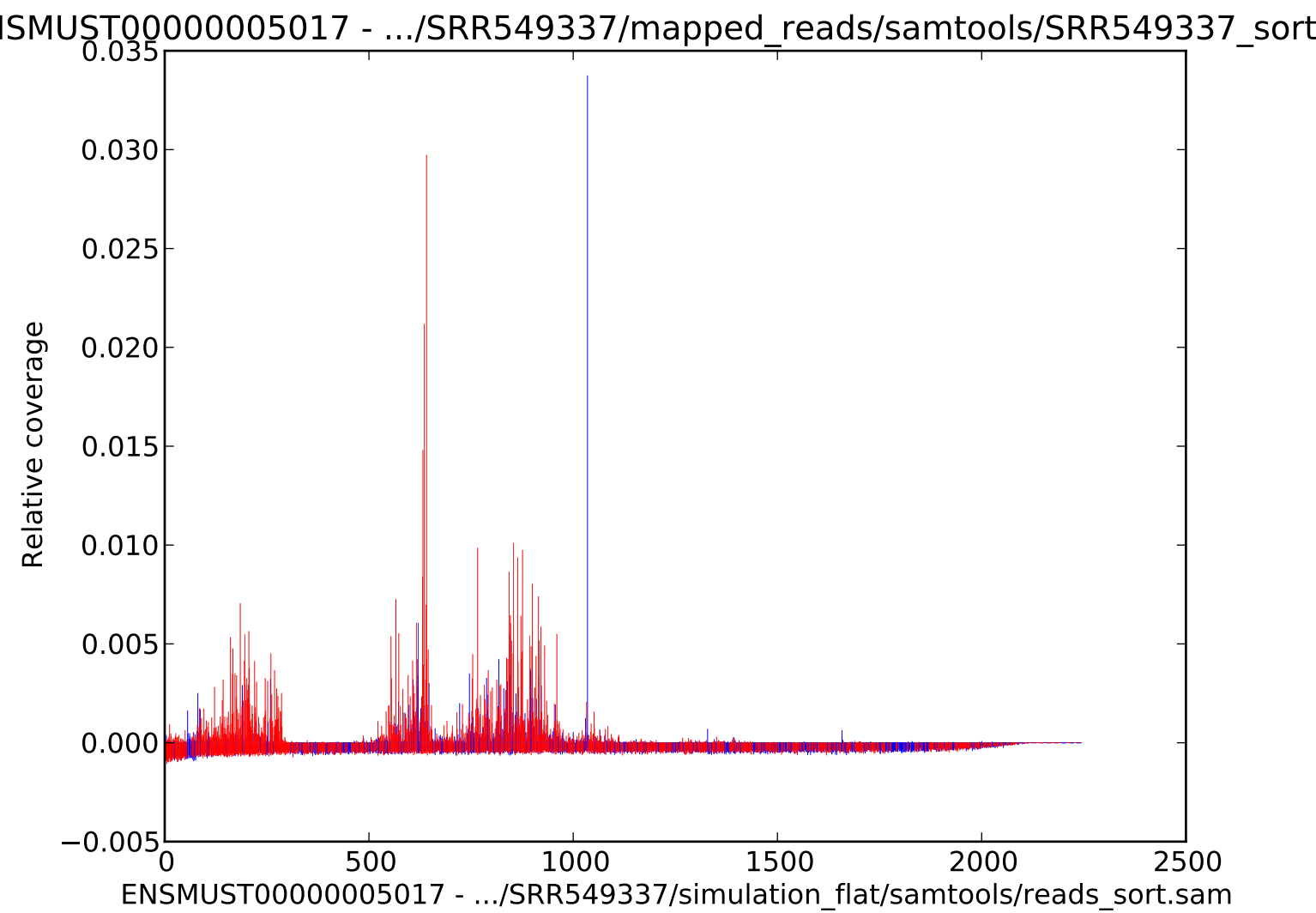
p=4.007678e-132, Rho=7.619580e-01



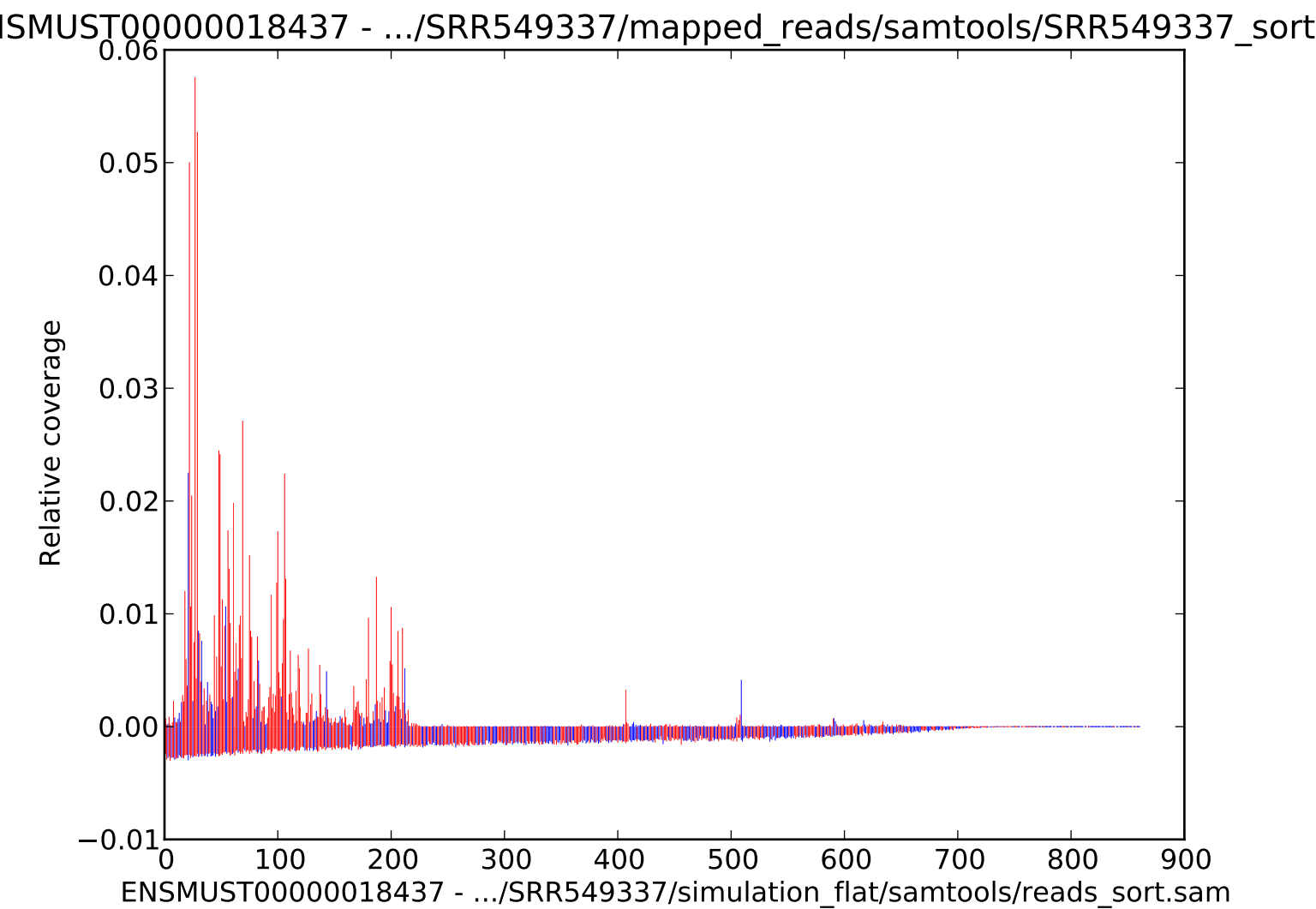
$p=9.077918e-129$, $\text{Rho}=6.584280e-01$



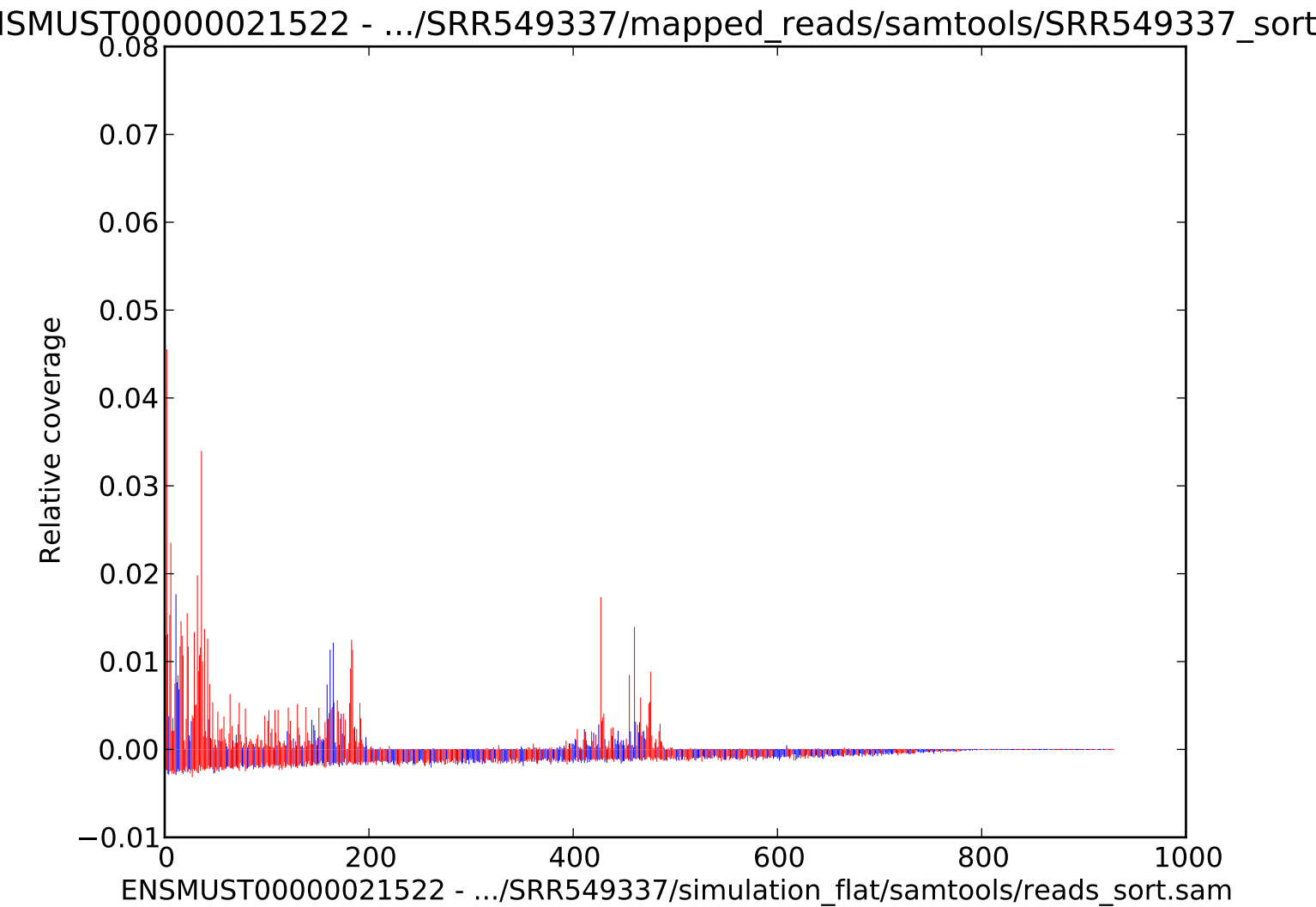
p=9.421153e-128, Rho=4.767228e-01



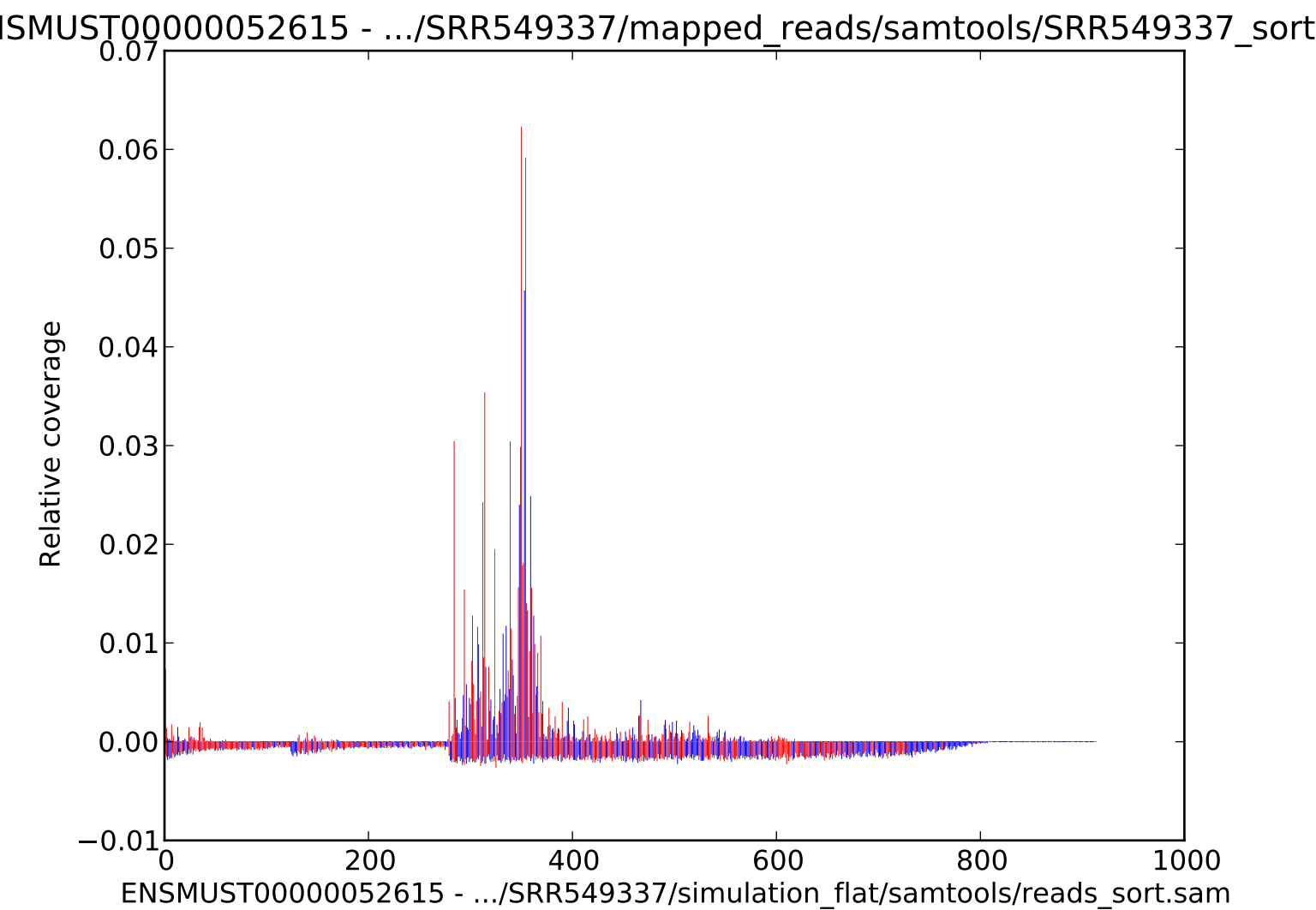
$p=7.976841e-127$, $\text{Rho}=6.982159e-01$



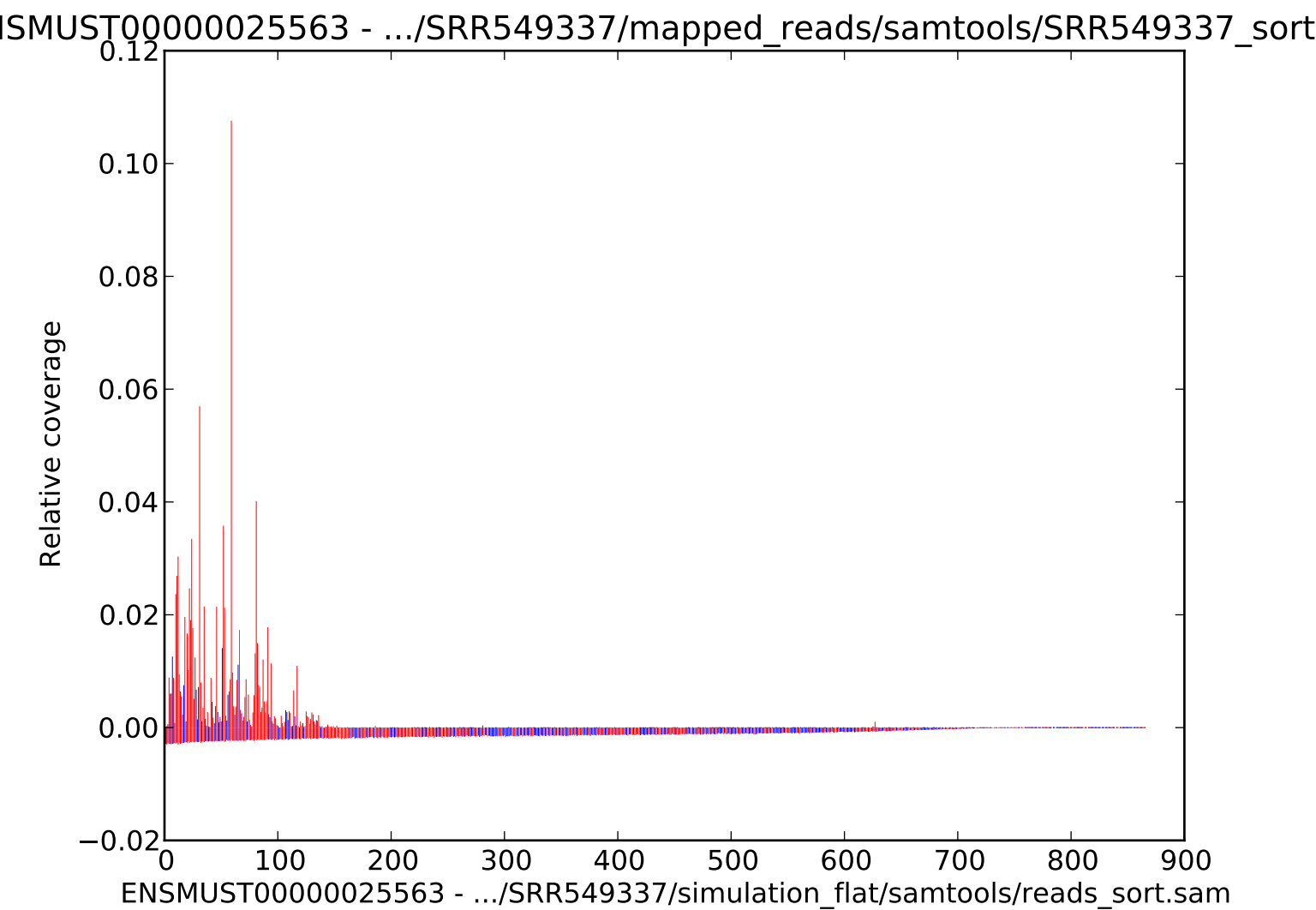
p=1.205271e-126, Rho=6.788946e-01



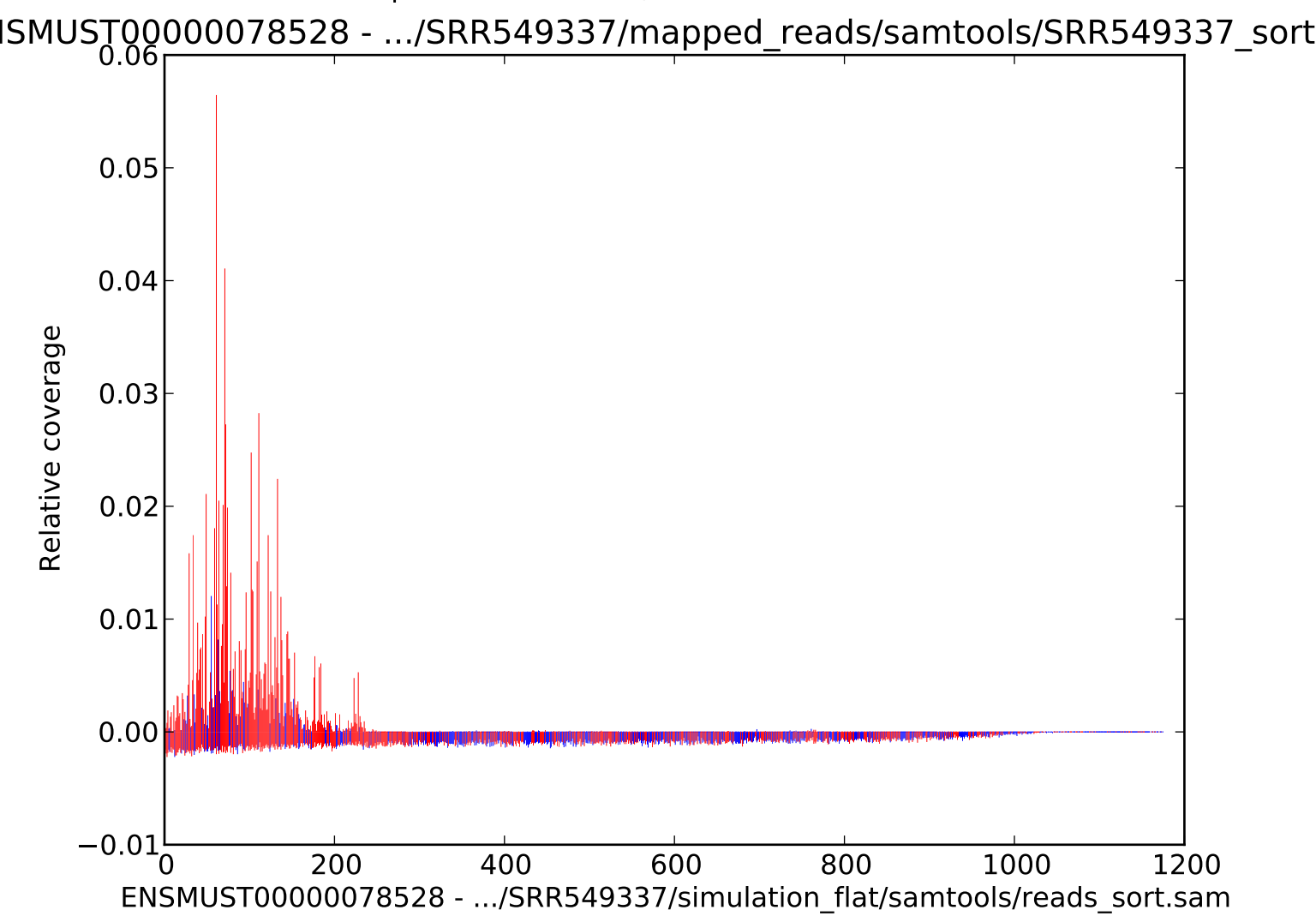
$p=1.167349e-120$, $\text{Rho}=6.710948e-01$



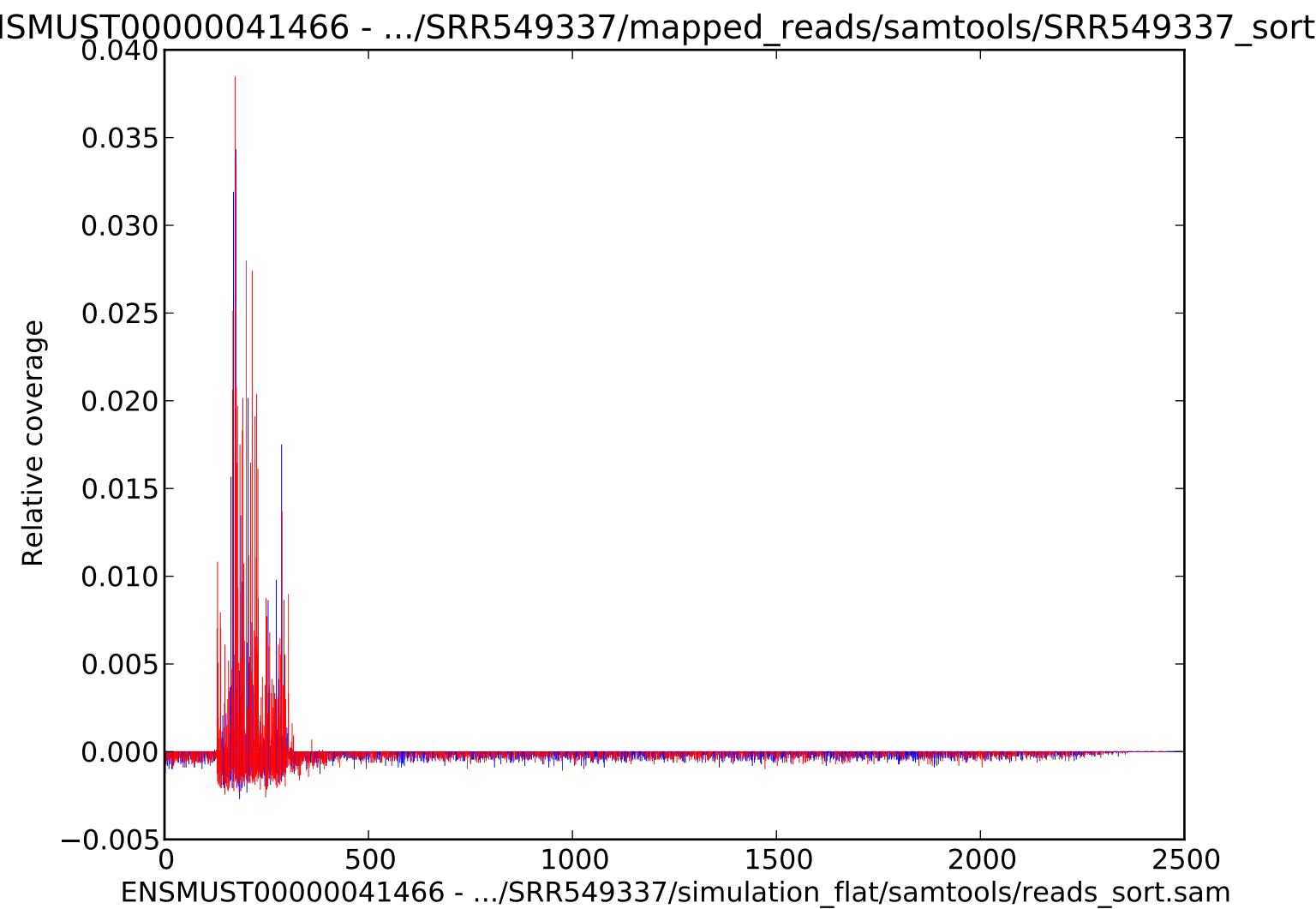
$p=1.805817e-120$, $\text{Rho}=6.839707e-01$



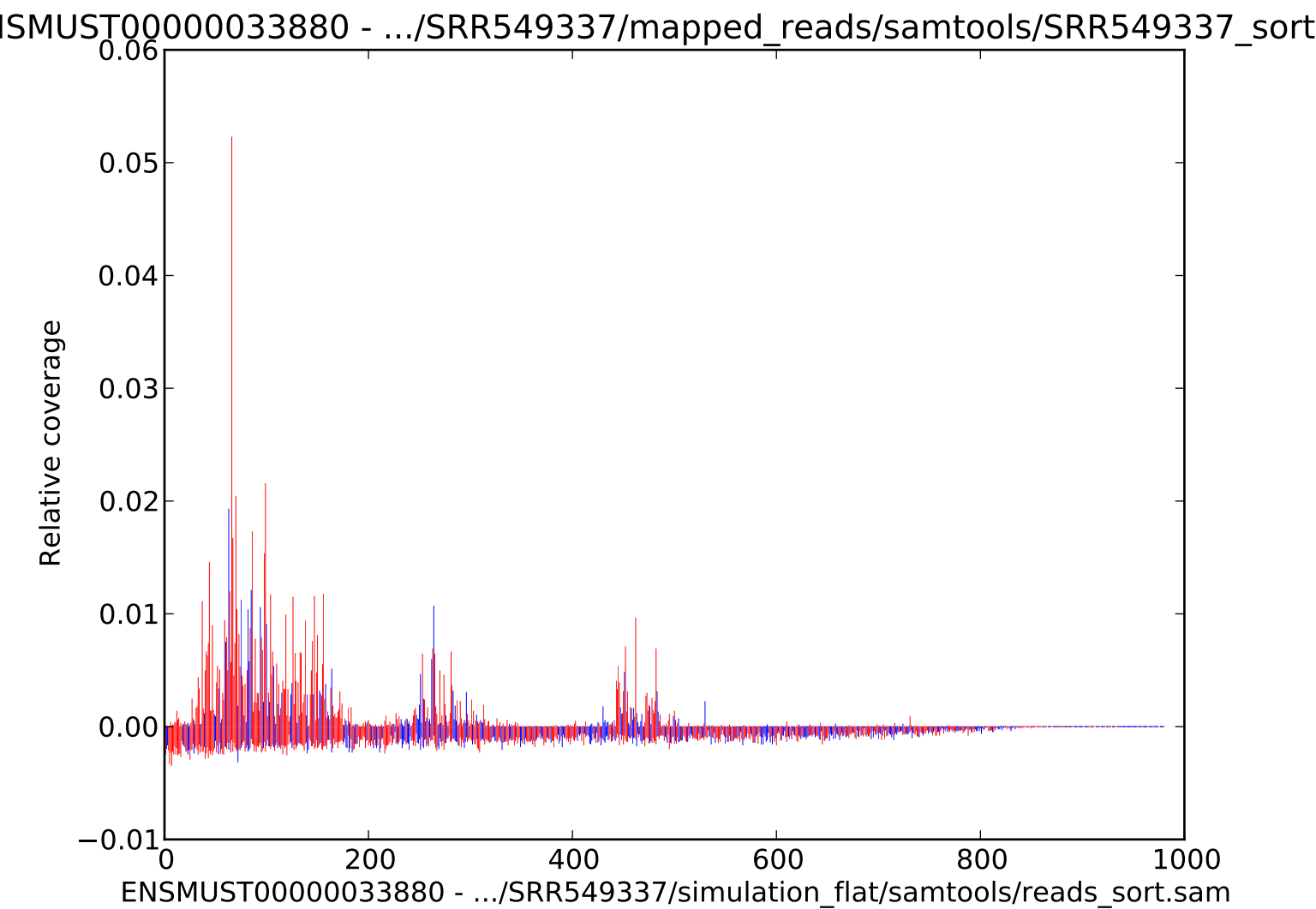
p=6.897862e-120, Rho=6.083919e-01



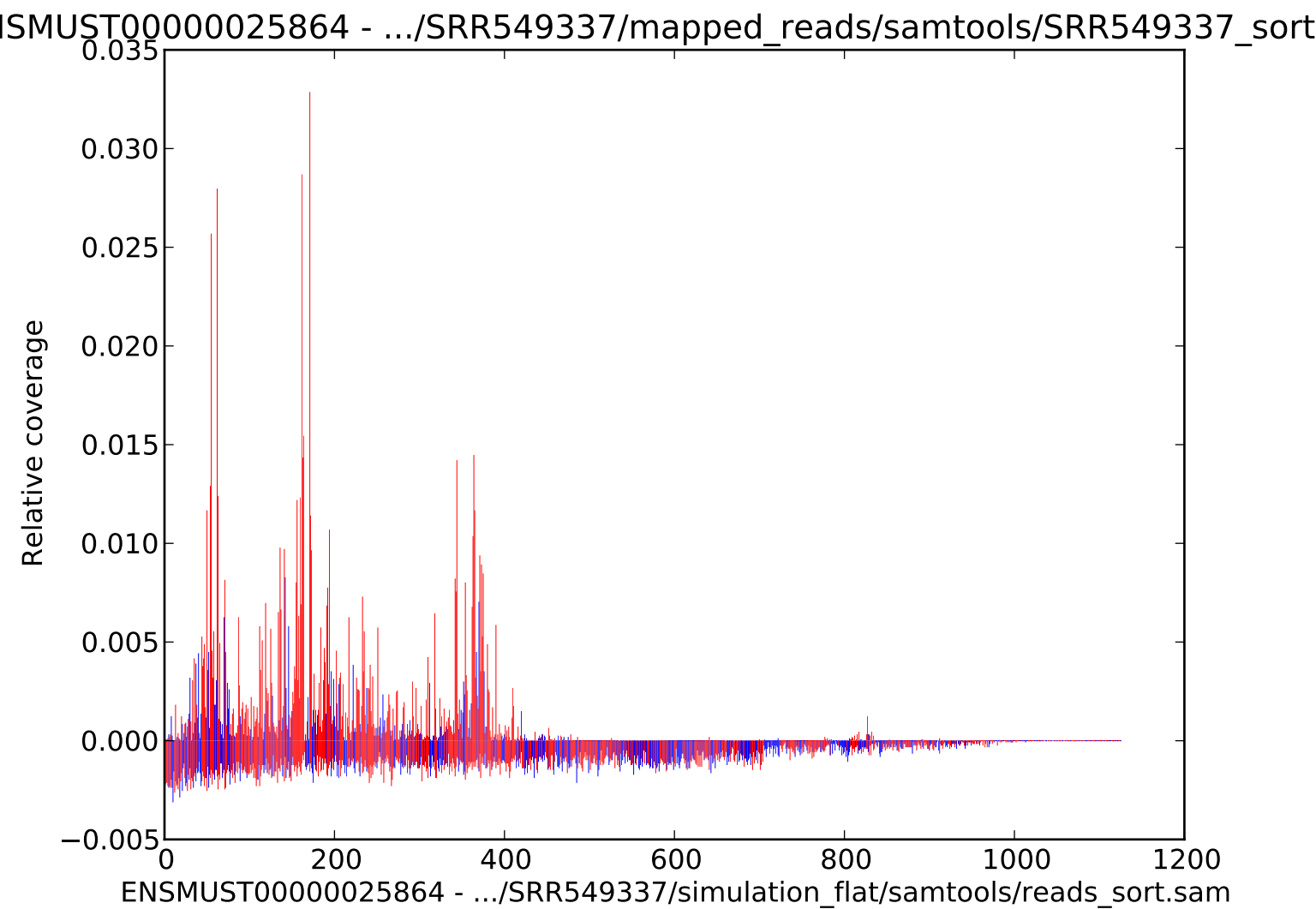
$p=7.119961e-120$, $\text{Rho}=4.422965e-01$



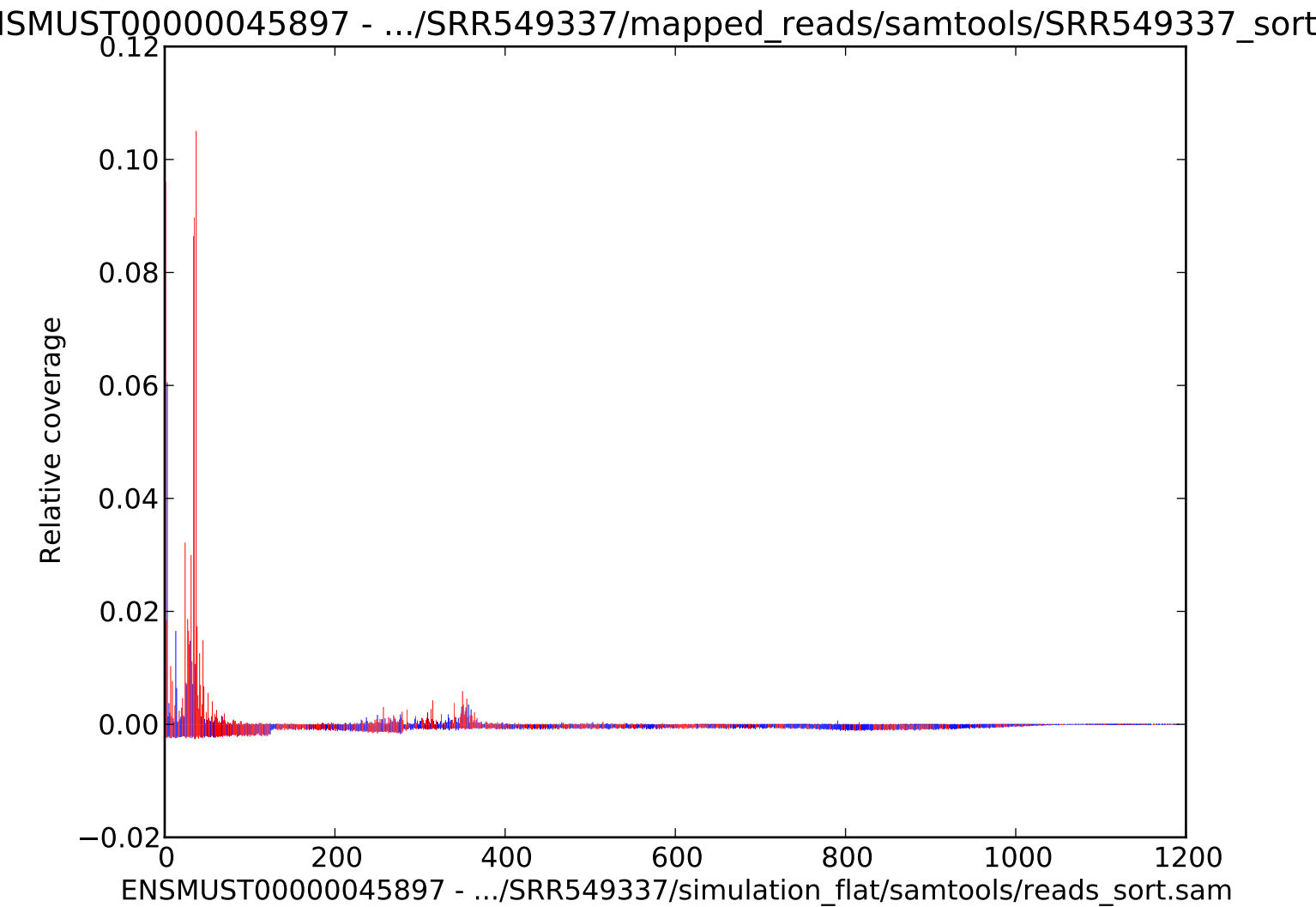
$p=7.543931e-119$, $\text{Rho}=6.499896e-01$



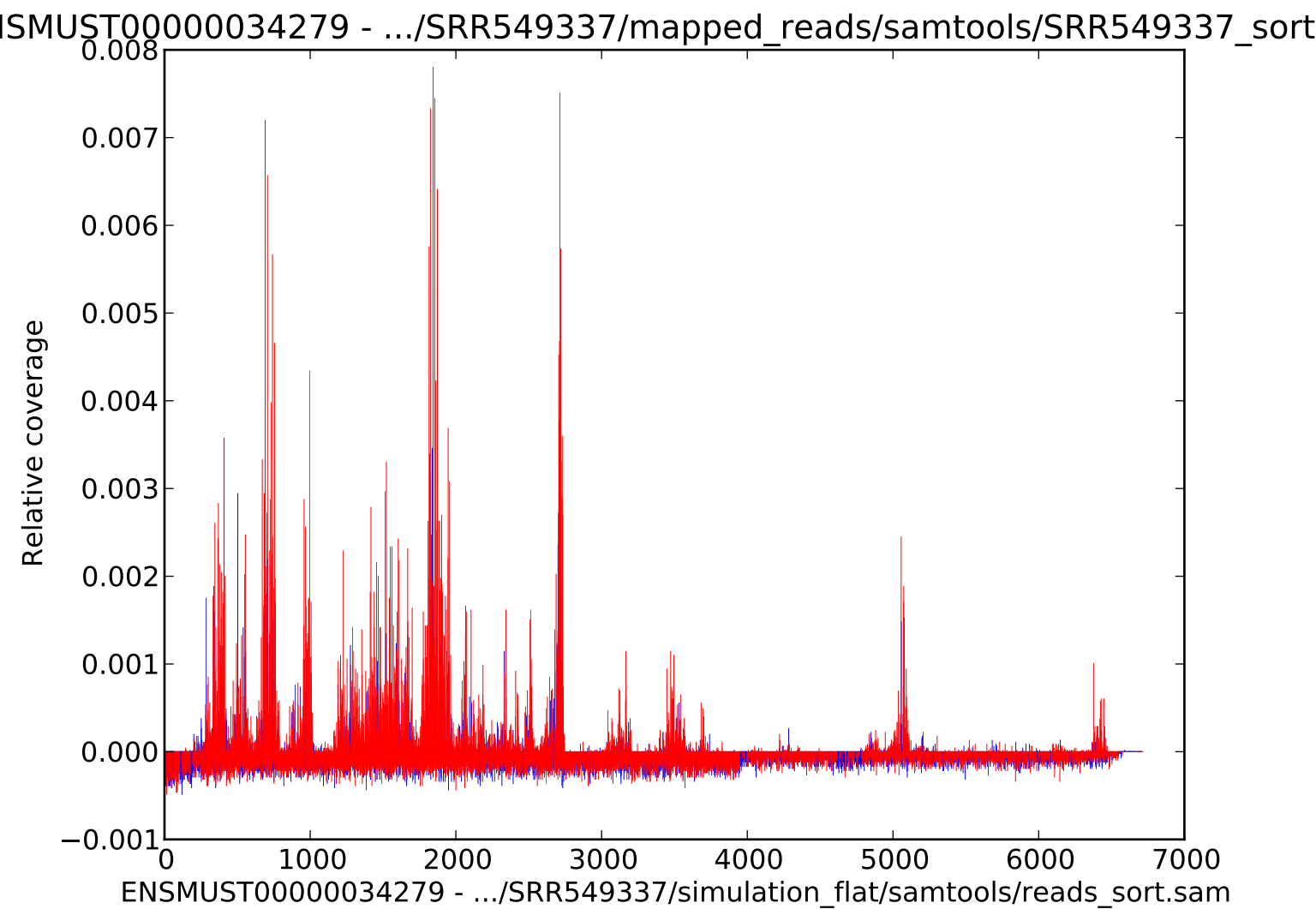
$p=1.638459e-117$, $\text{Rho}=6.137447e-01$



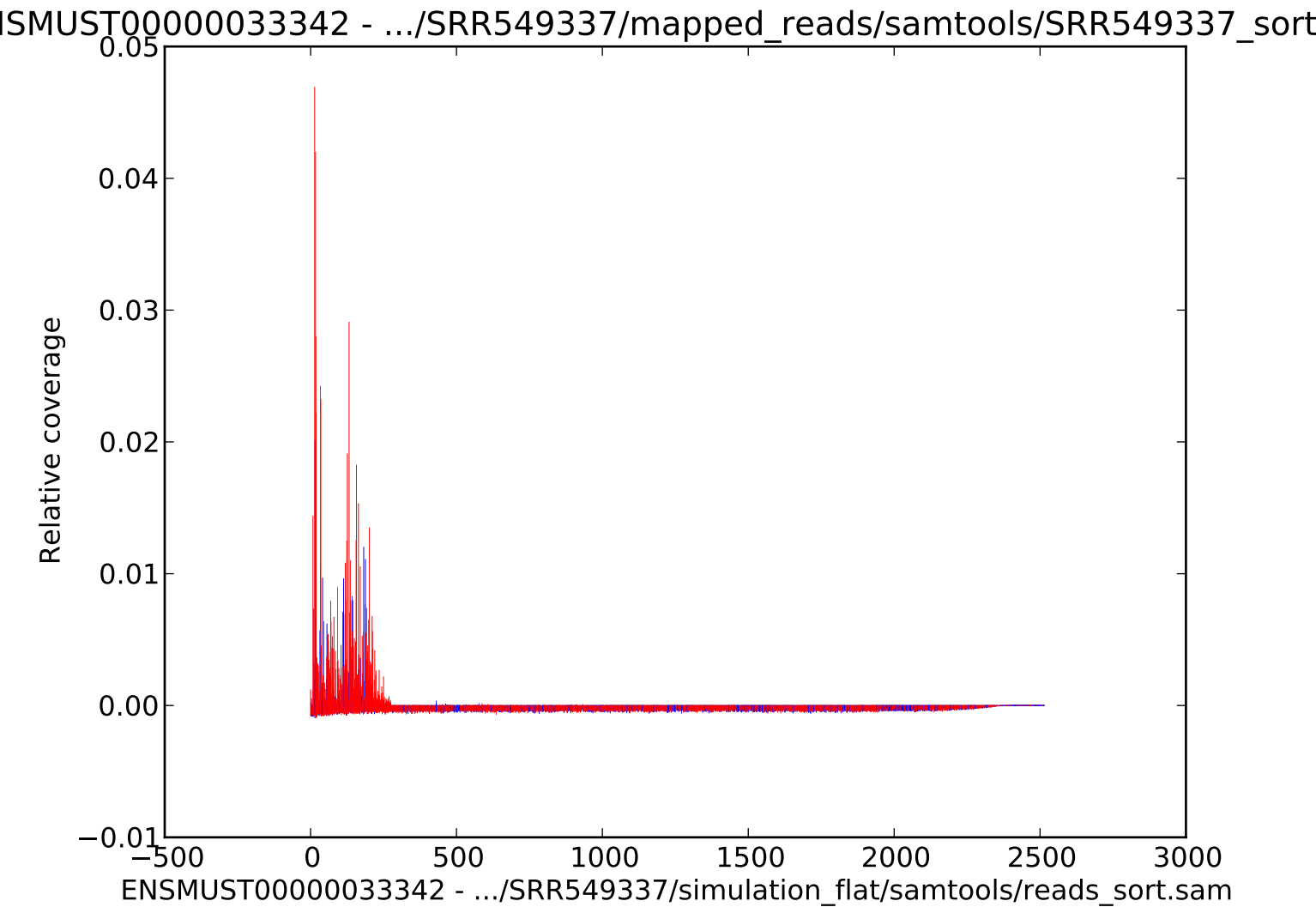
p=5.261054e-117, Rho=5.990531e-01



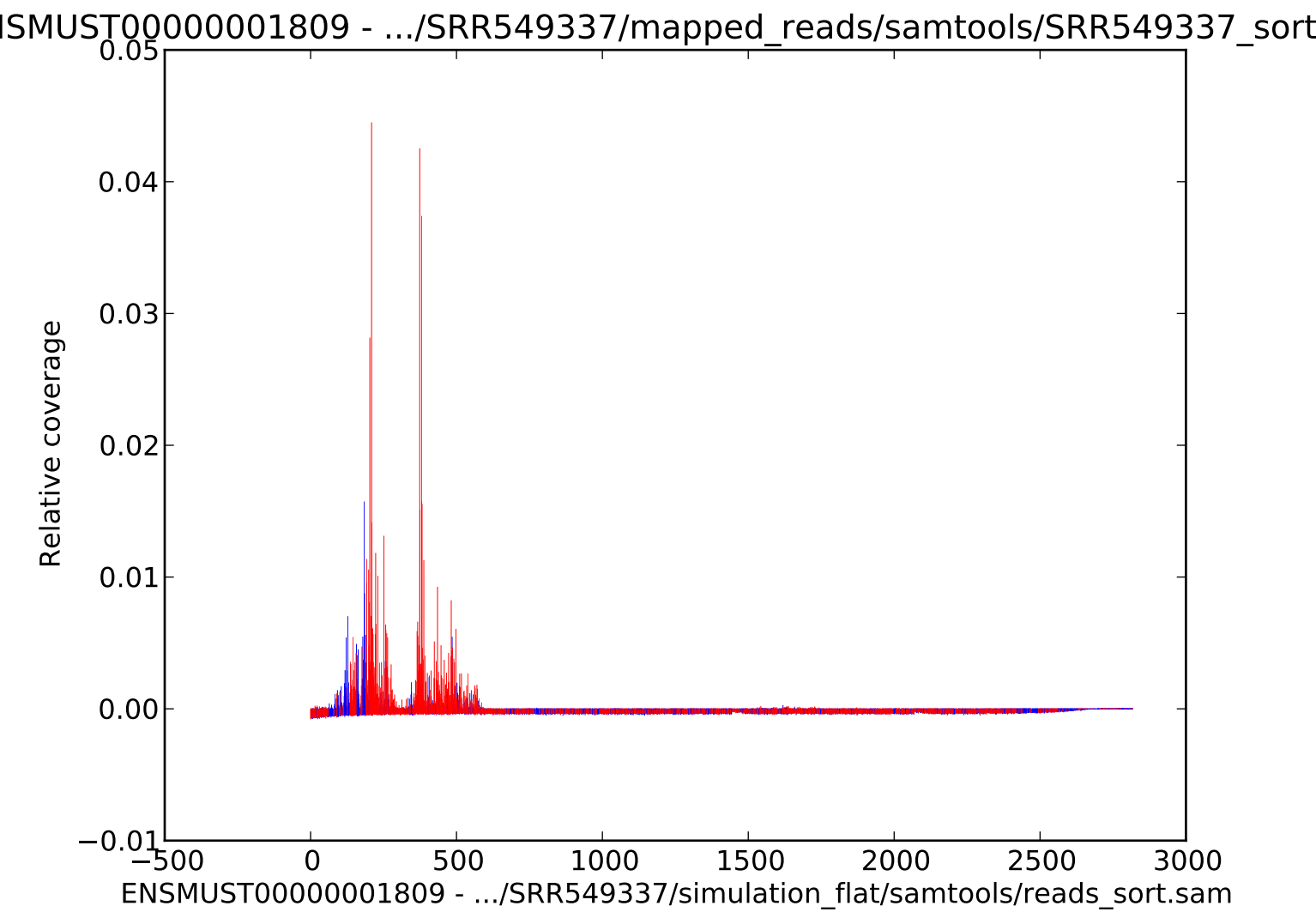
$p=5.658486e-116$, $\text{Rho}=2.741747e-01$



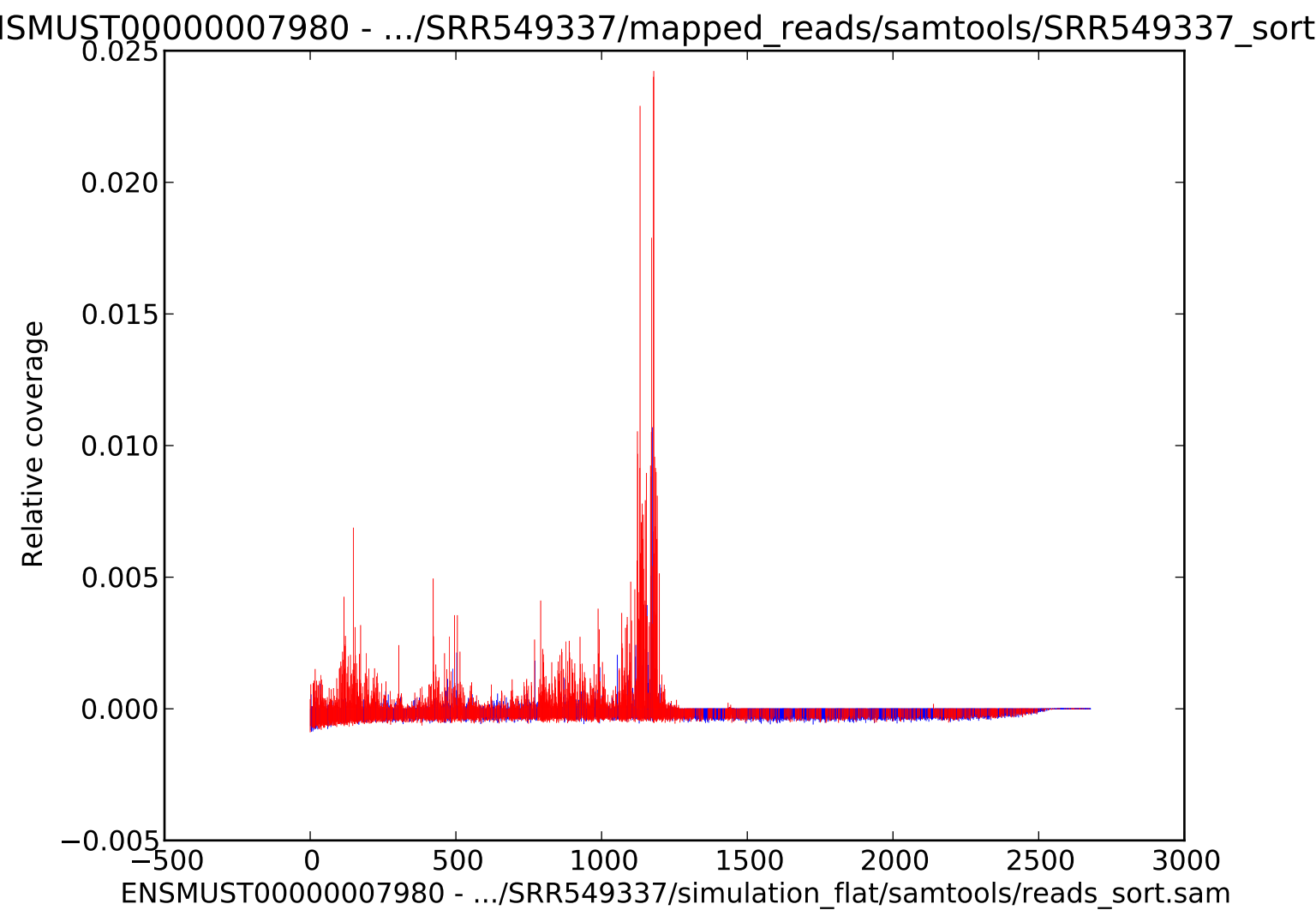
p=1.890535e-113, Rho=4.296042e-01



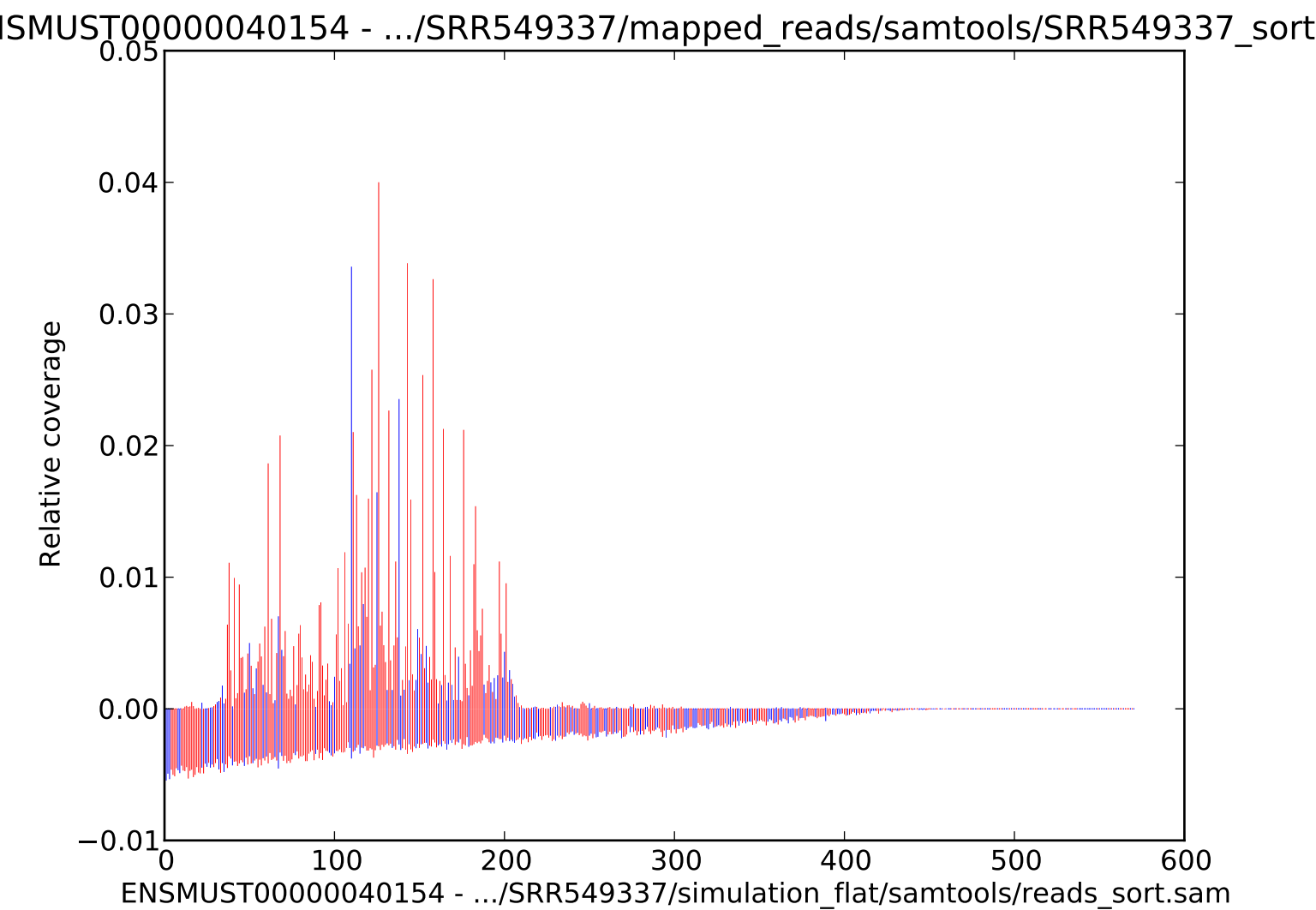
p=2.172708e-110, Rho=4.028330e-01



$p=1.646467e-109$, $\text{Rho}=4.107192e-01$



$p=3.734992e-109$, $\text{Rho}=7.613187e-01$



p=1.313605e-107, Rho=5.855392e-01

