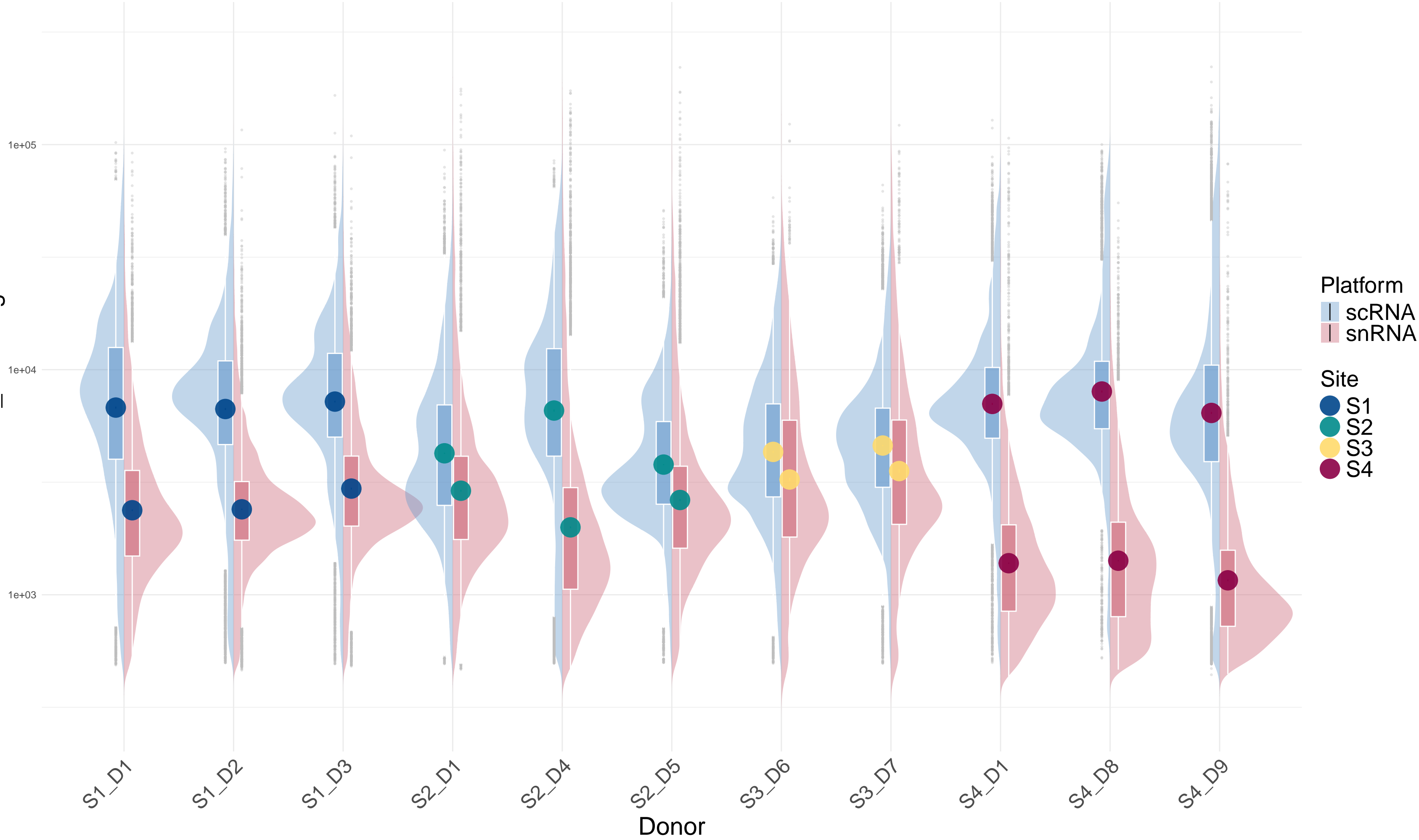


nCount_RNA : Single Cell vs. Single Nuclei Sequencing

Wilcoxon test p-value:: 0.001

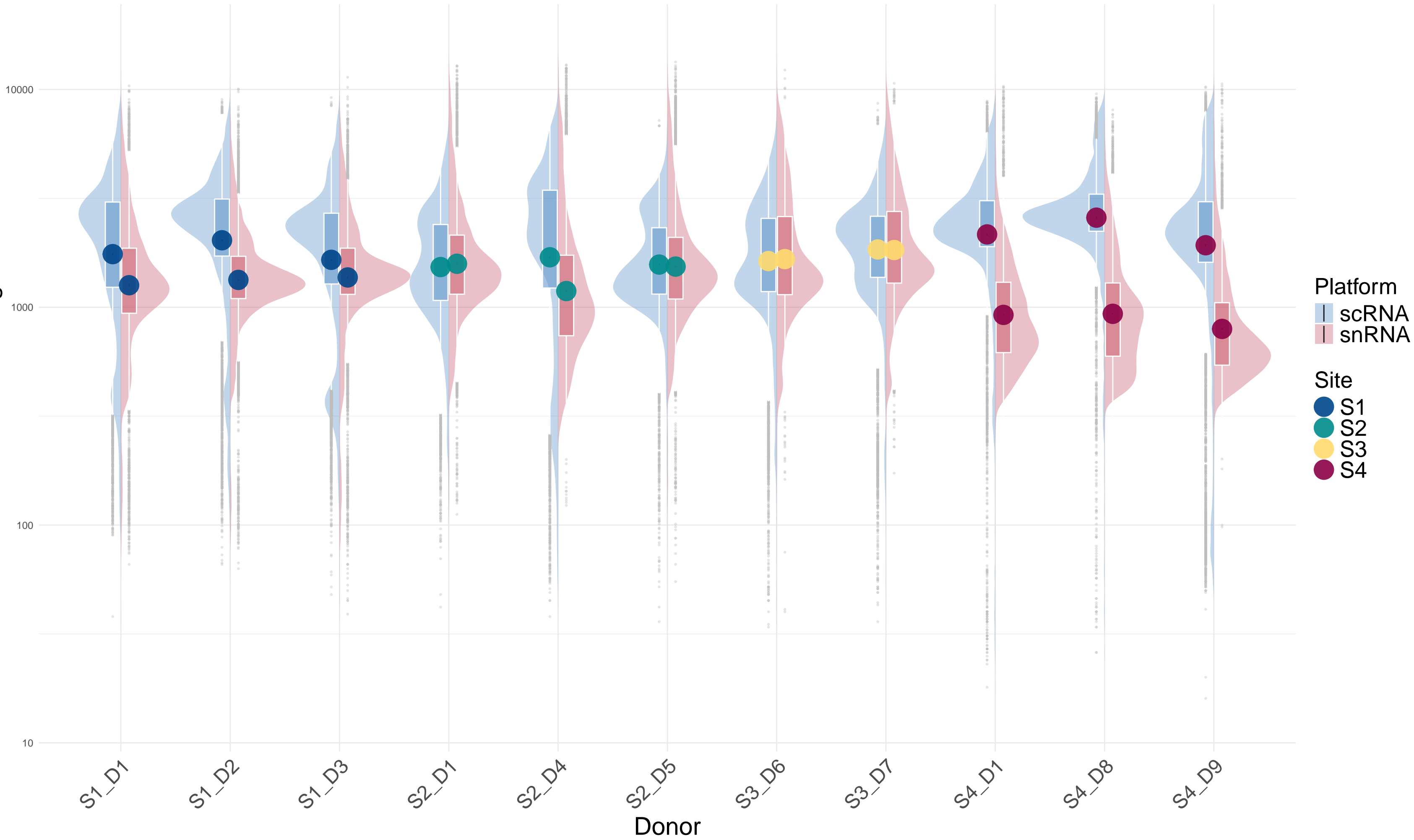
nCount_RNA Log10



nFeature_RNA : Single Cell vs. Single Nuclei Sequencing

Wilcoxon test p-value:: 0.001

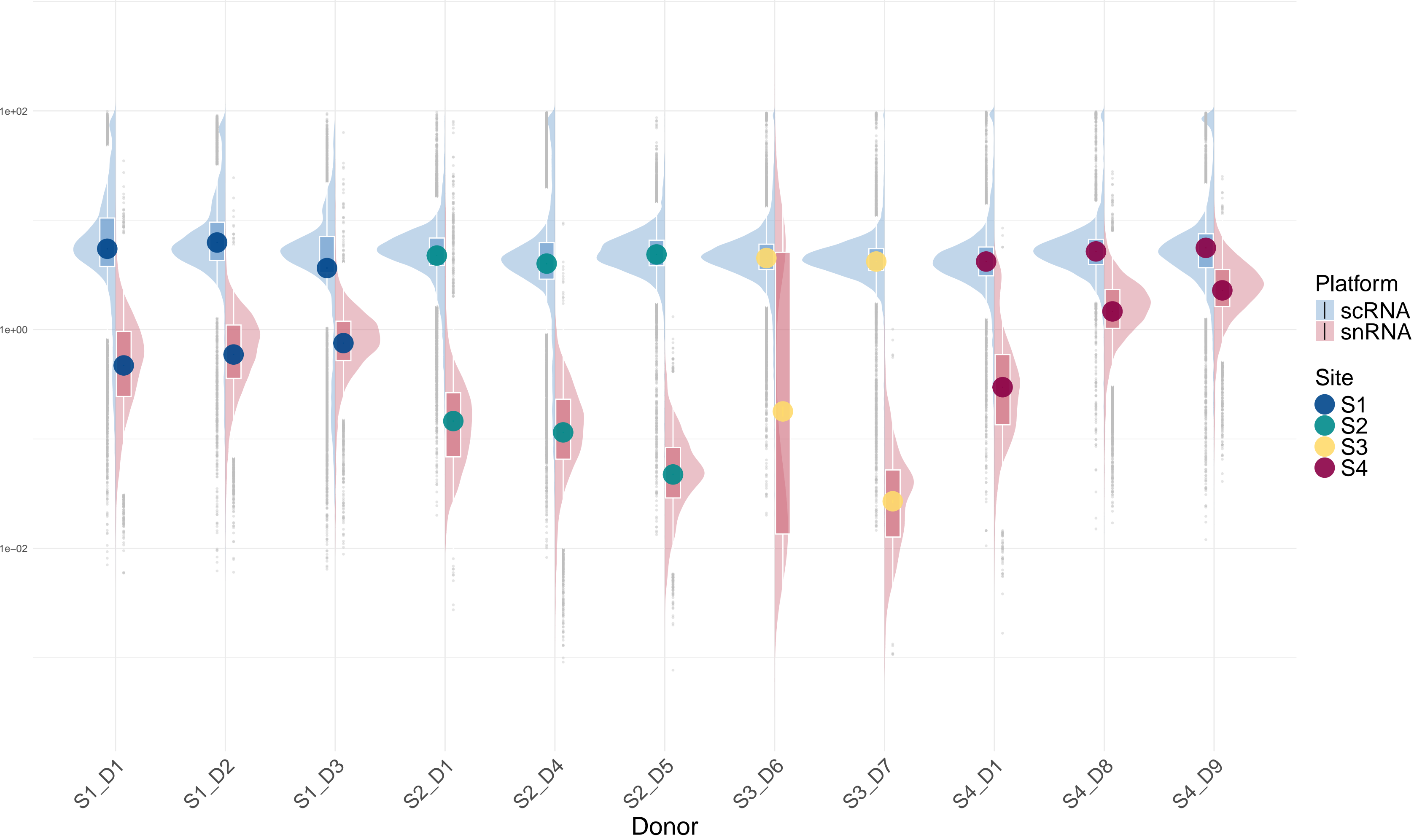
nFeature_RNA Log10



percent.mt : Single Cell vs. Single Nuclei Sequencing

Wilcoxon test p-value:: 0.001

percent.mt Log10



percent.rb : Single Cell vs. Single Nuclei Sequencing

Wilcoxon test p-value:: 0.001

percent.rb Log10

1e+02
1e+01
1e+00
1e-01
1e-02

S1_D1

S1_D2

S1_D3

S2_D1

S2_D4

S2_D5

S3_D6

S3_D7

S4_D1

S4_D8

S4_D9

Donor

Platform

scRNA

snRNA

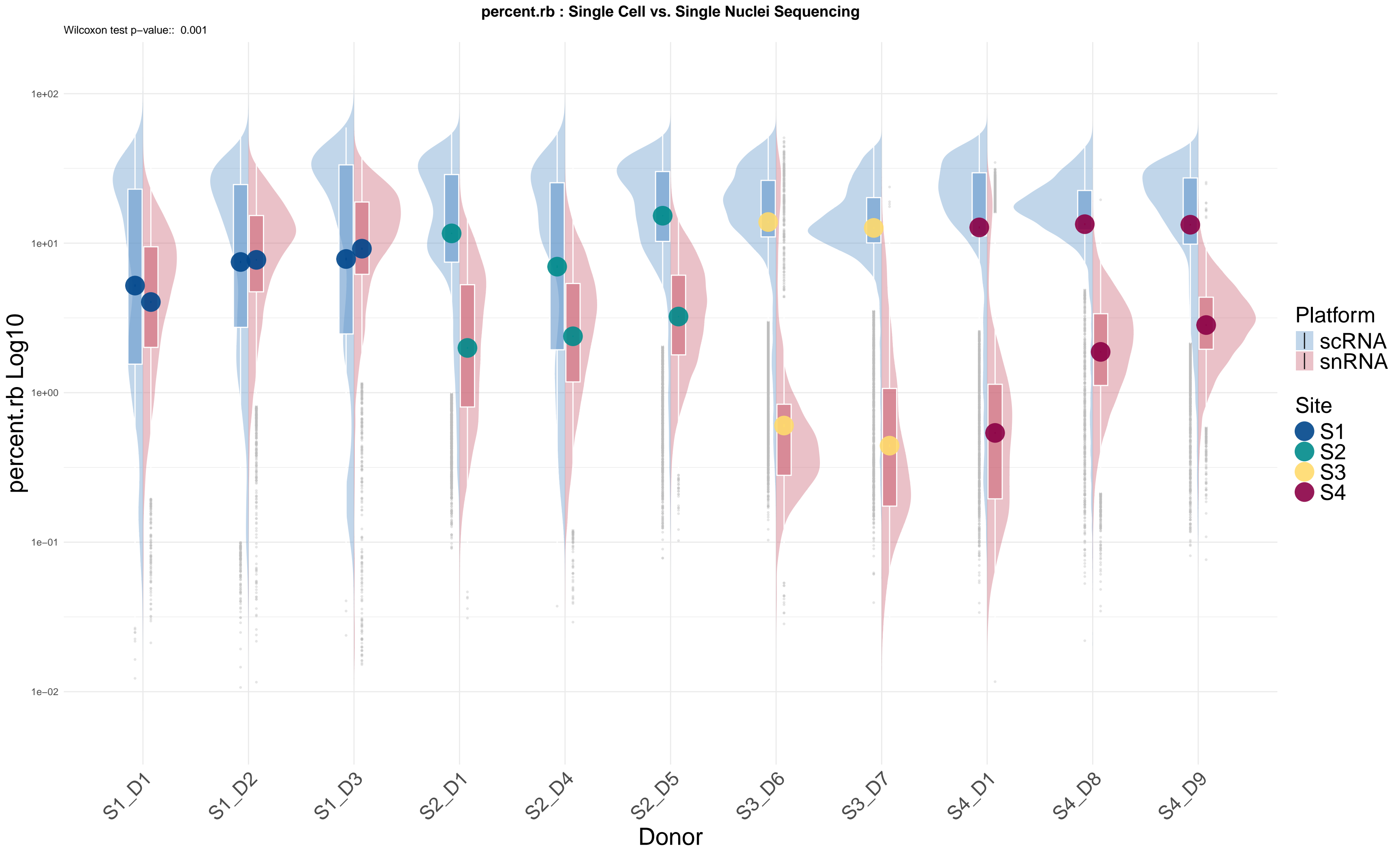
Site

S1

S2

S3

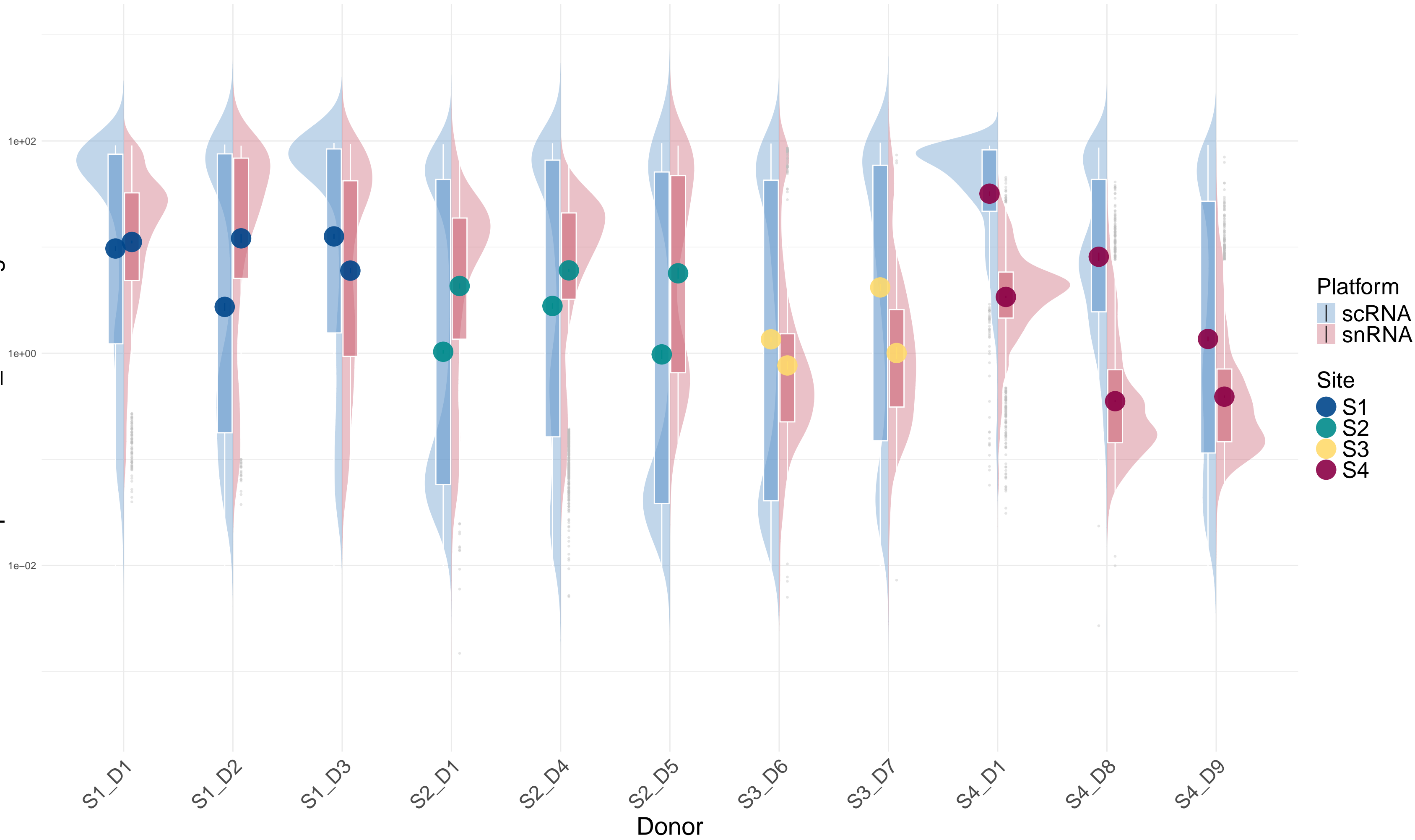
S4



percent.HBB_HBA2 : Single Cell vs. Single Nuclei Sequencing

Wilcoxon test p-value:: NaN

percent.HBB_HBA2 Log10



percent.malat1 : Single Cell vs. Single Nuclei Sequencing

Wilcoxon test p-value:: 0.9658

percent.malat1 Log10

