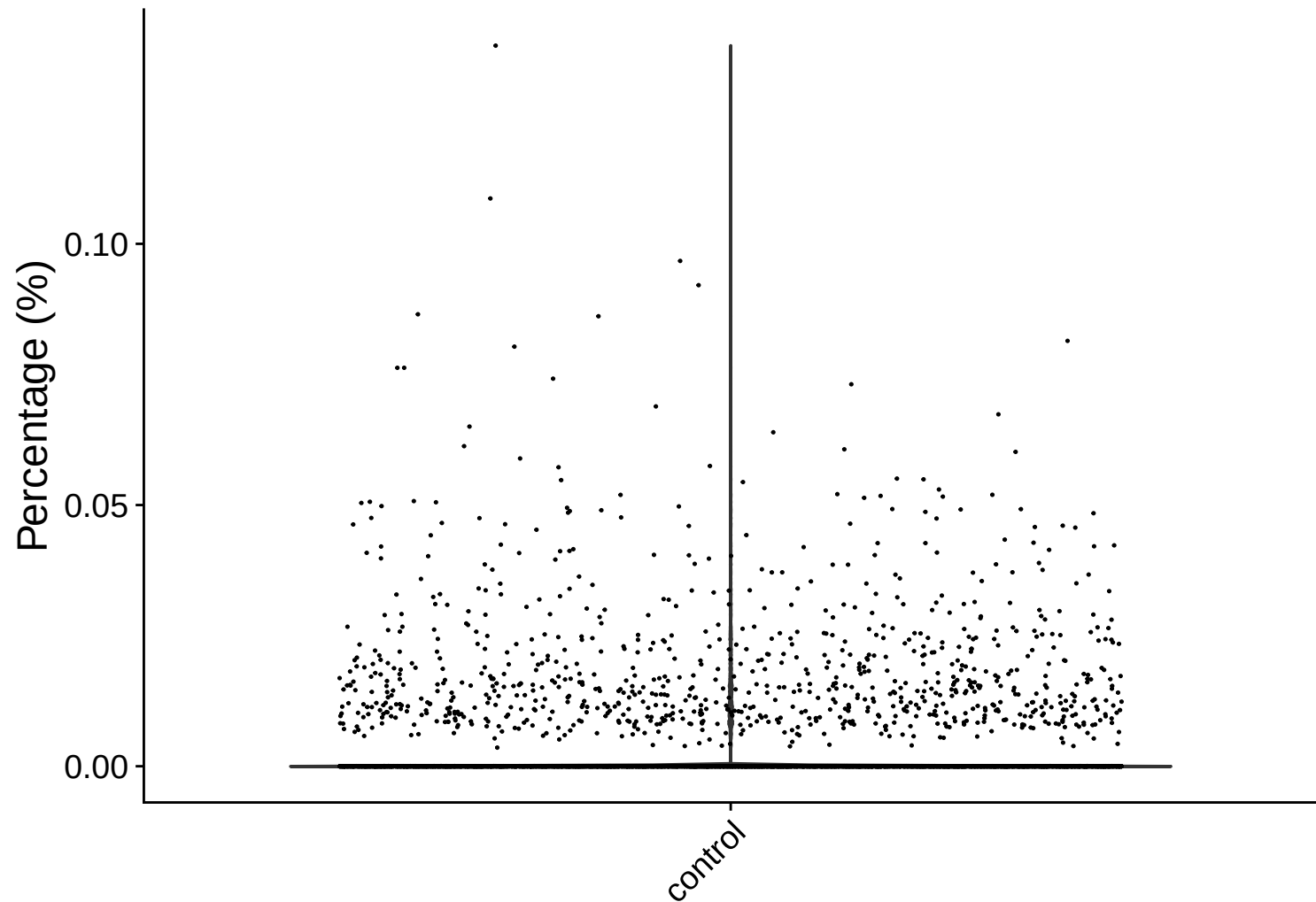
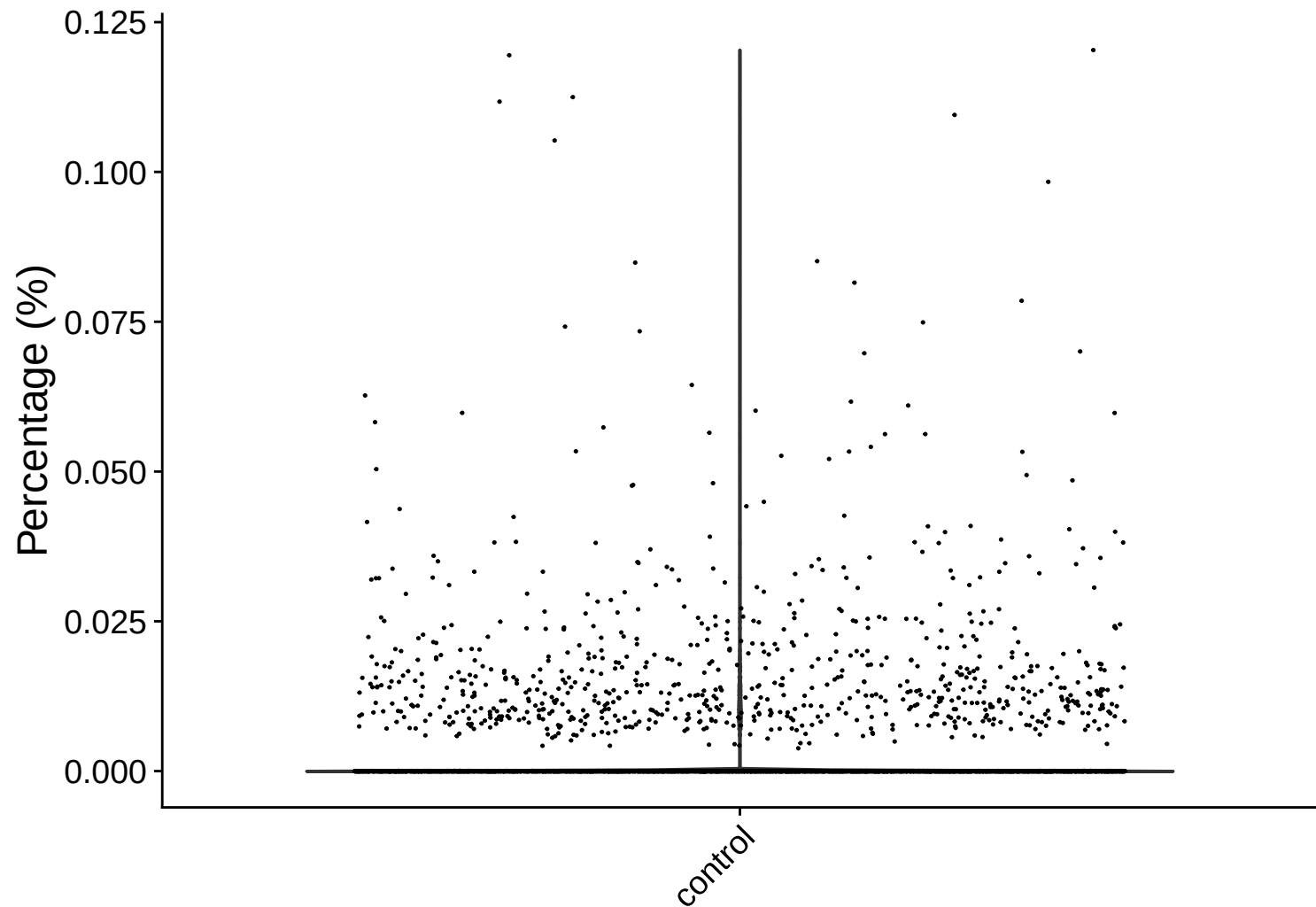


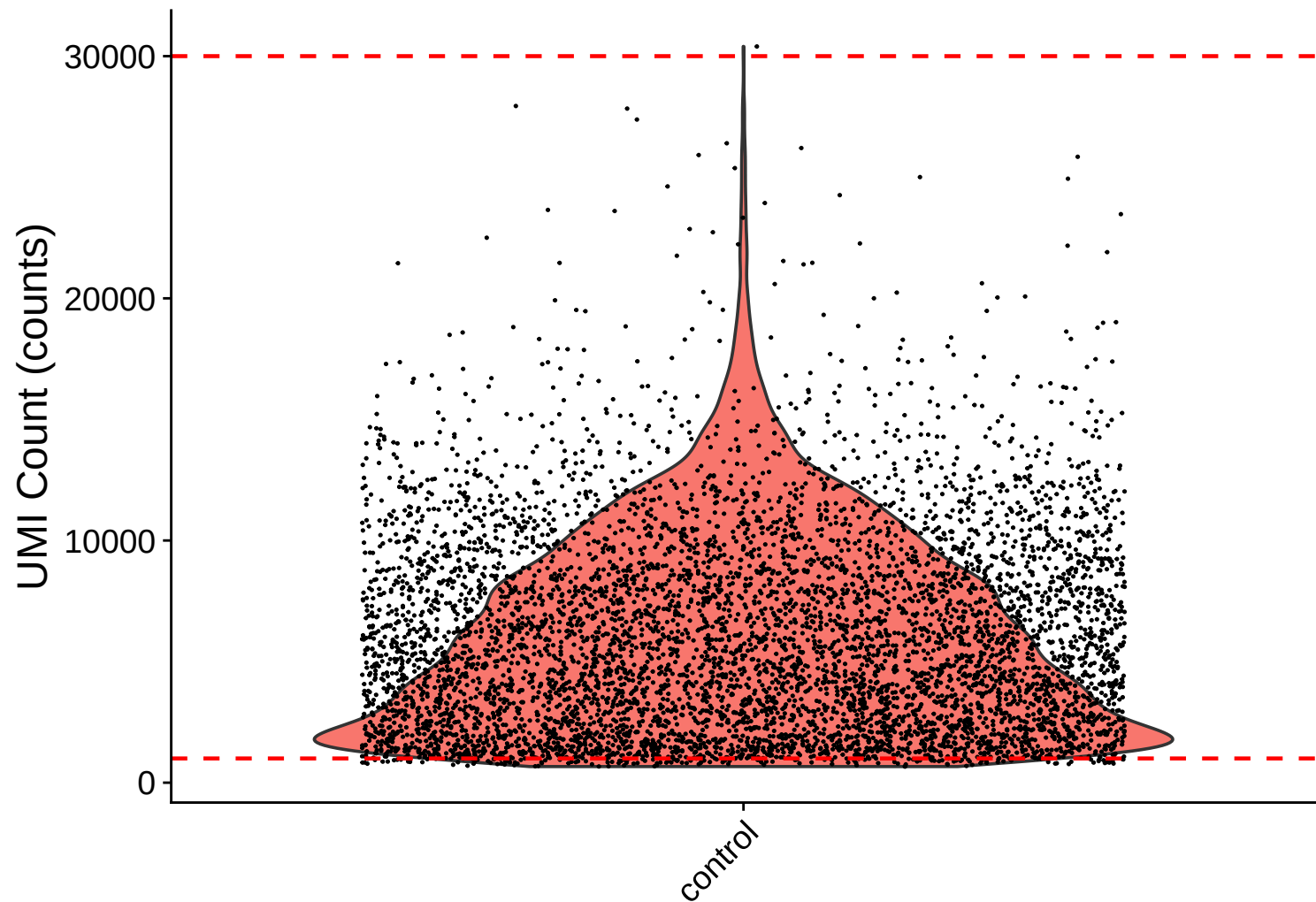
rrna Distribution – control



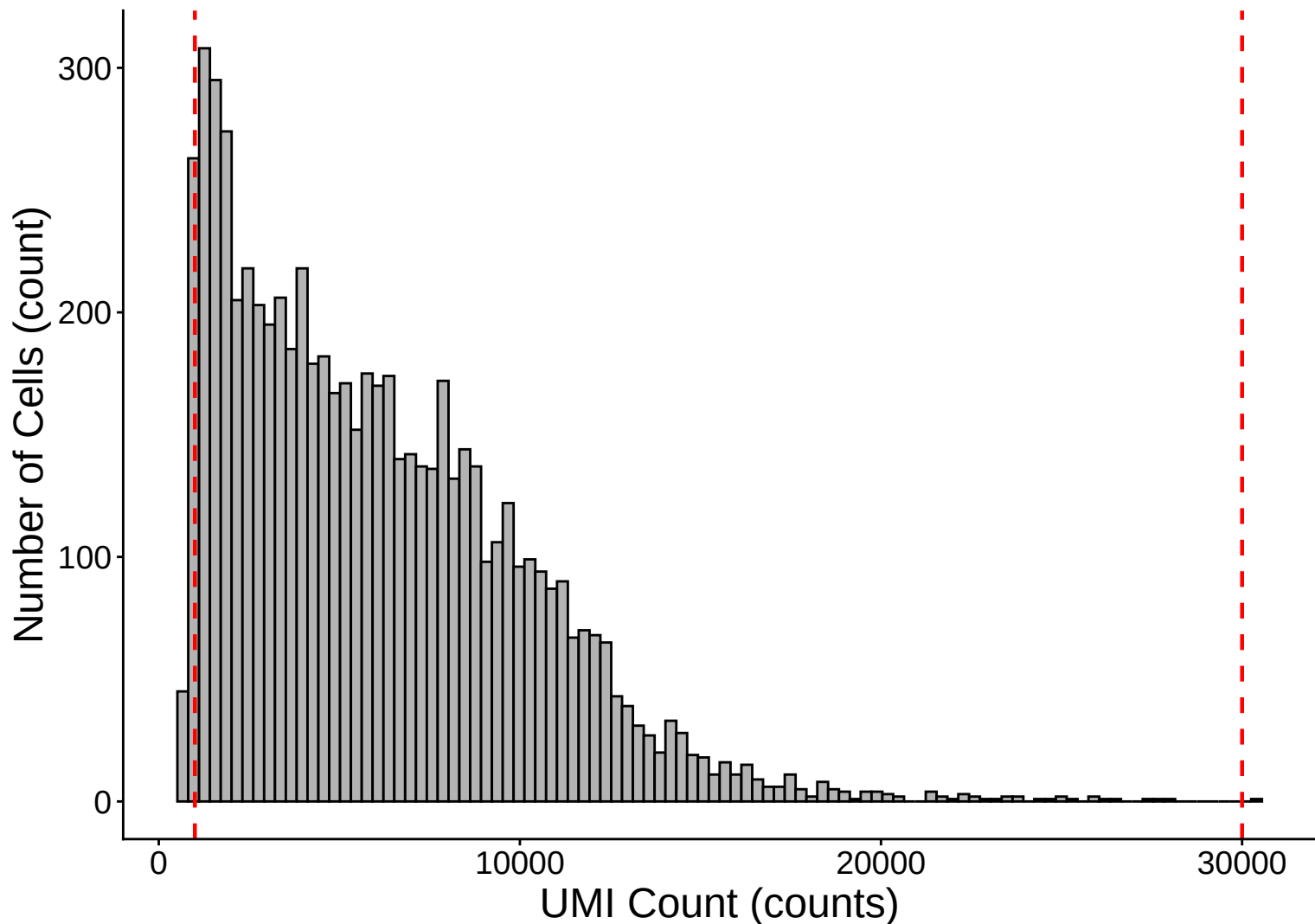
trna Distribution – control



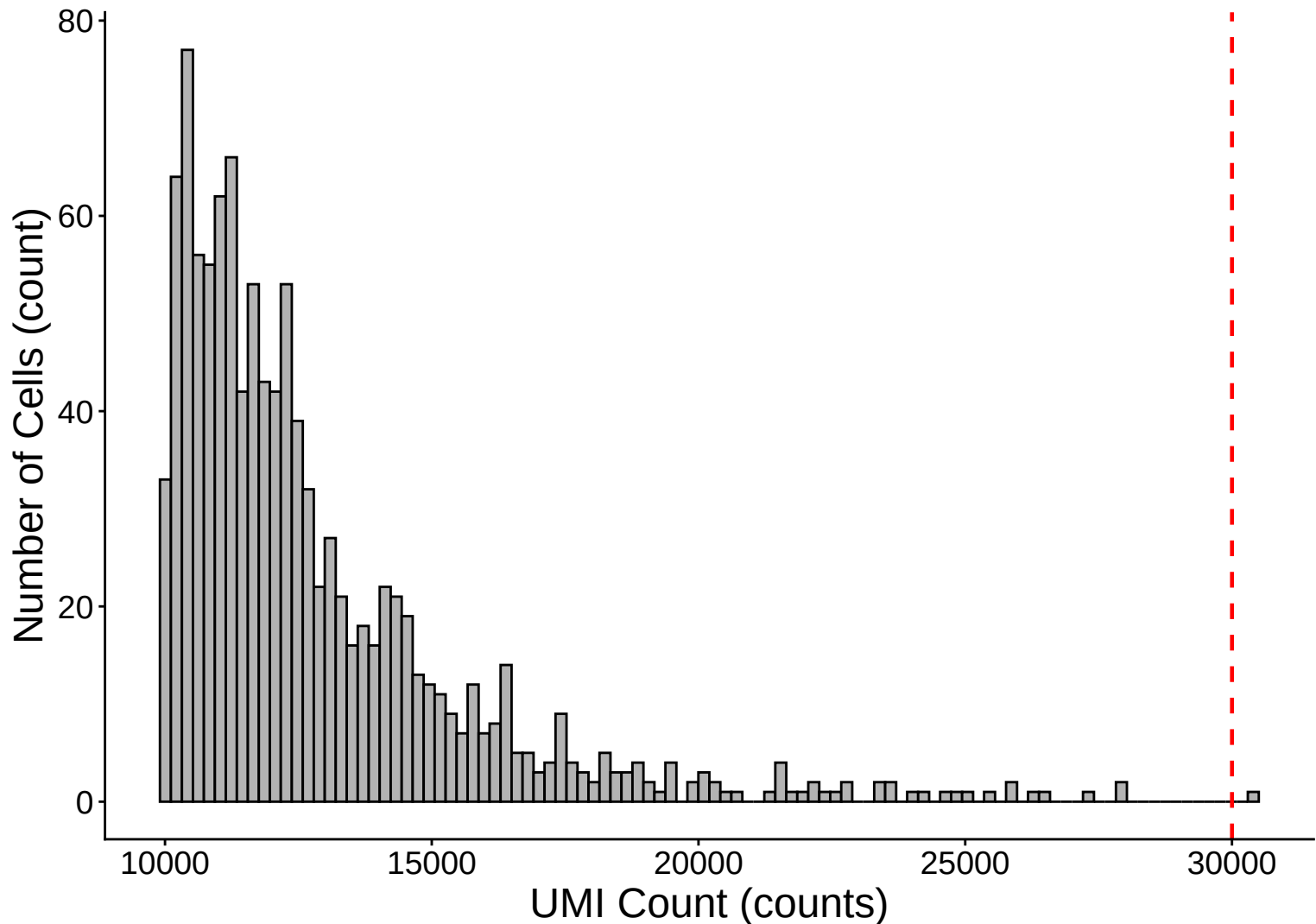
UMI Count per Cell Distribution – control



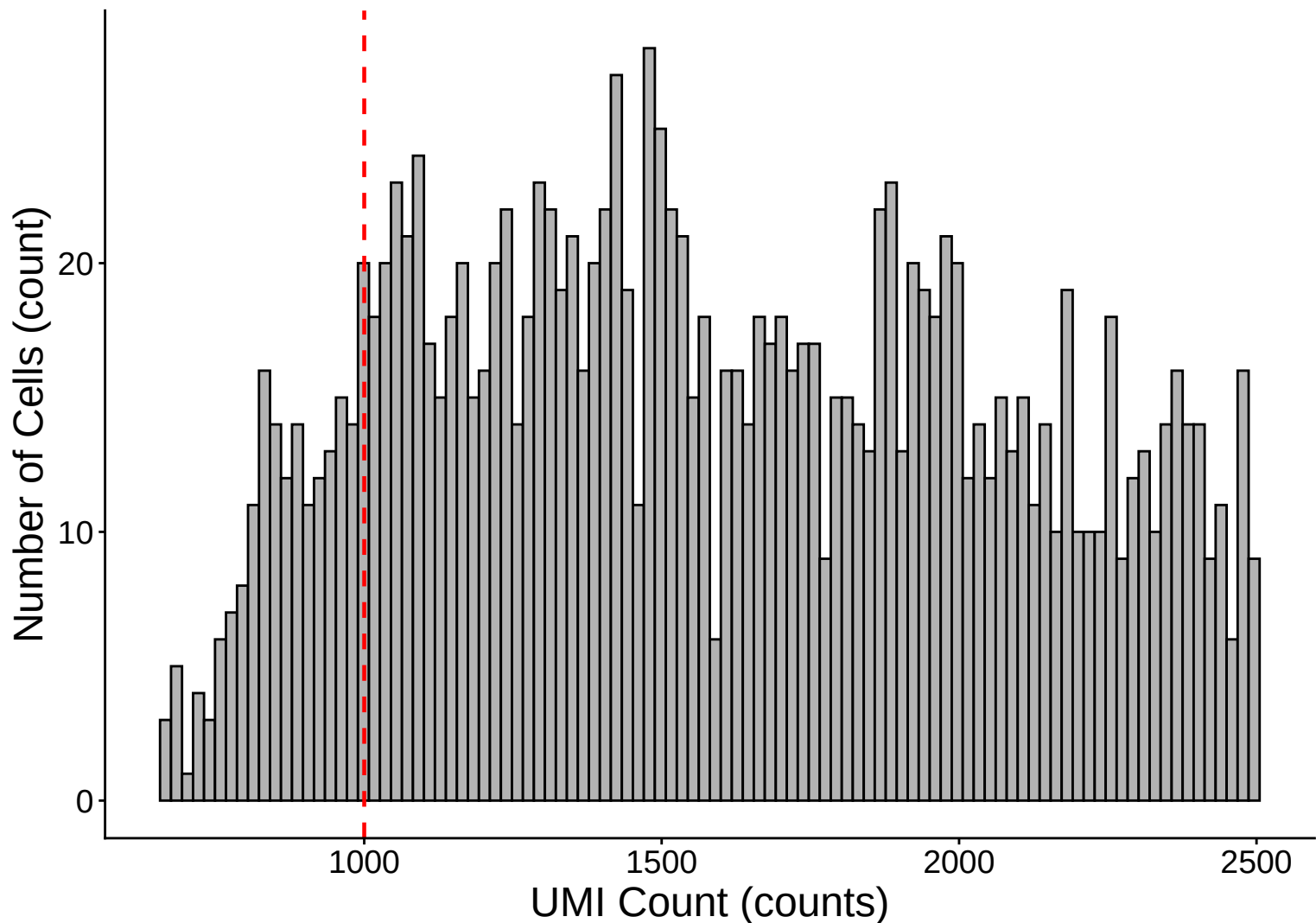
UMI Count per Cell Distribution Histogram – control



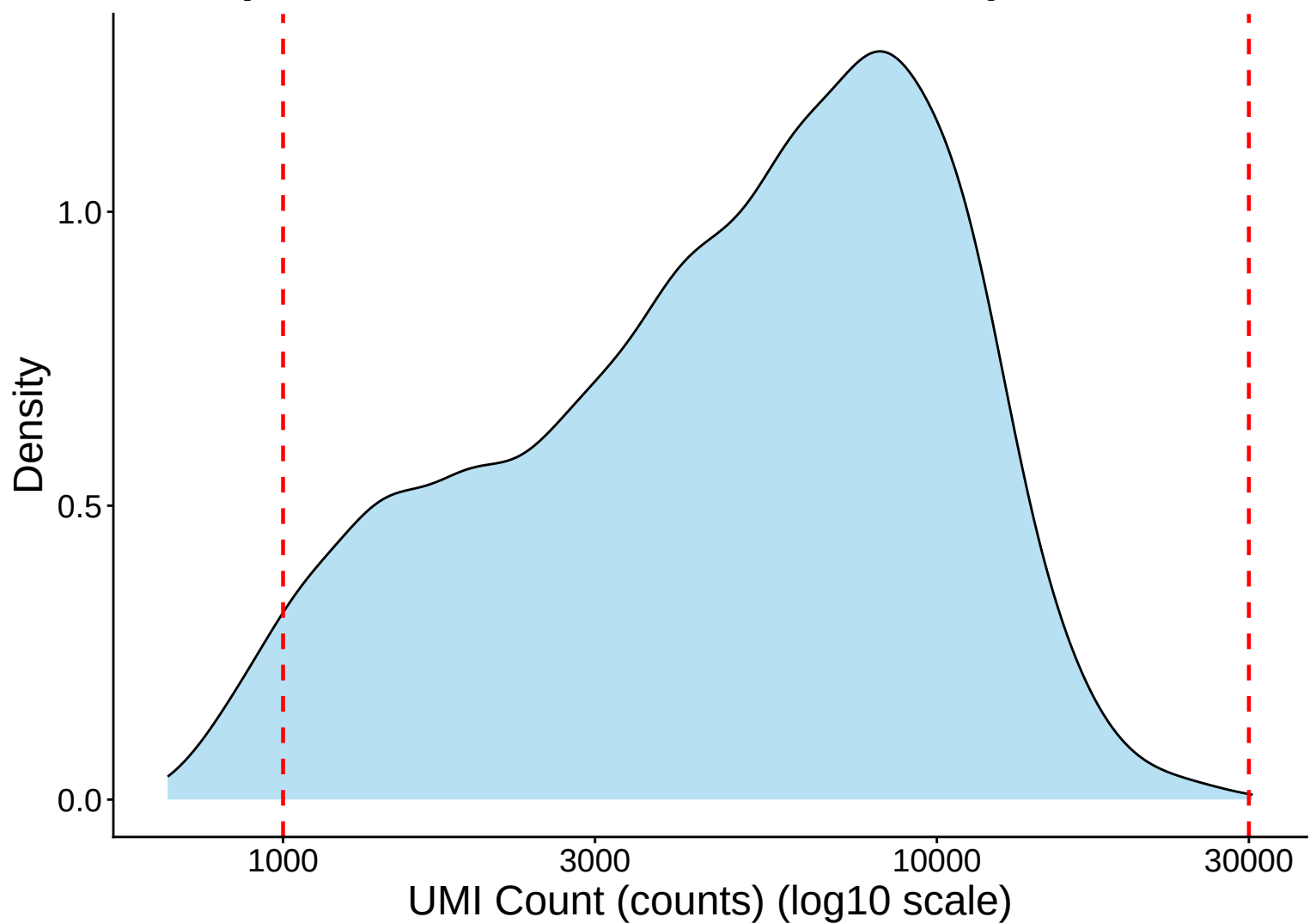
UMI Count Distribution – High Counts (>10,000) – control



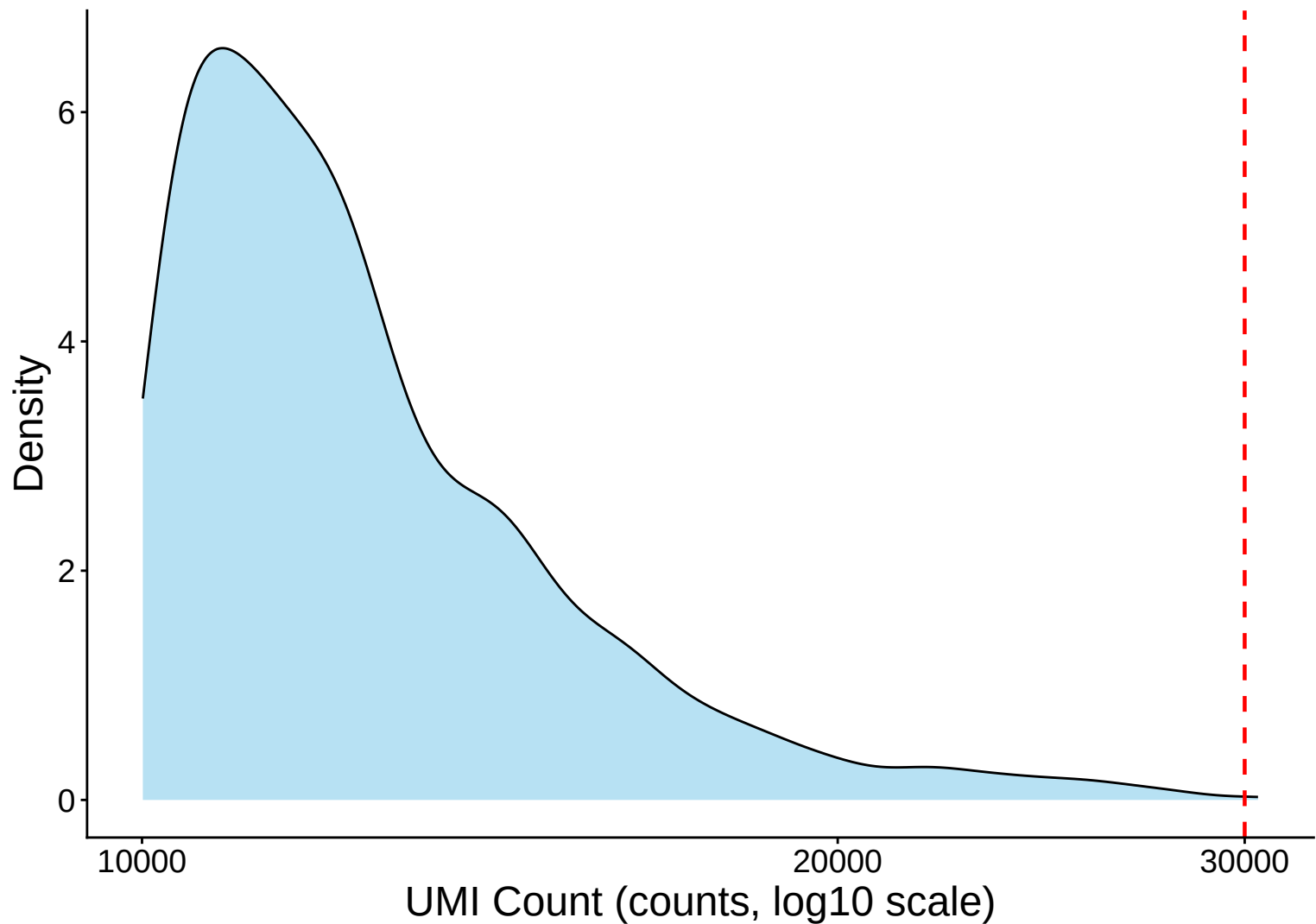
UMI Count Distribution – Low Counts (<2,500) – control



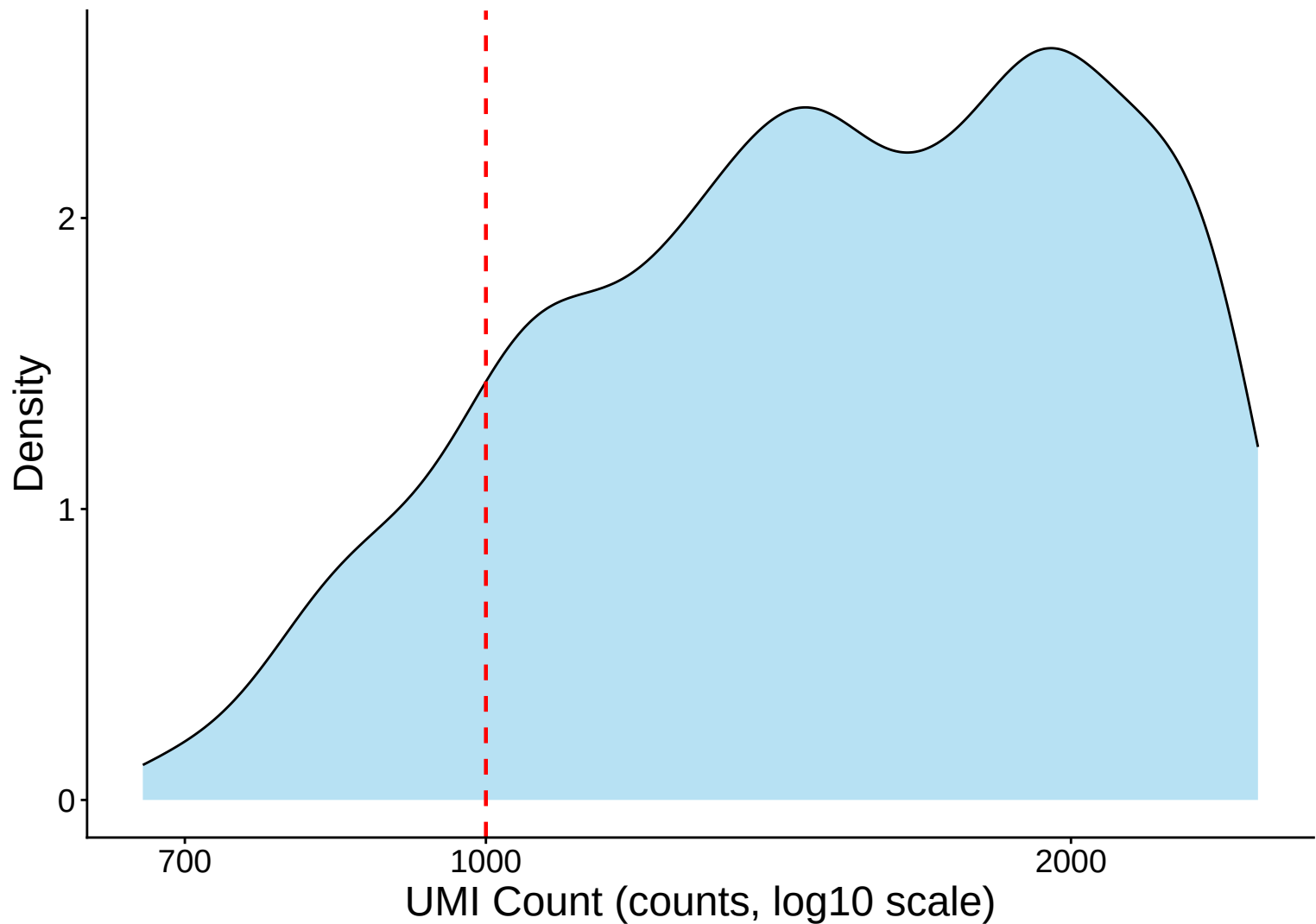
UMI Count per Cell Distribution Kernel Density Estimate – co



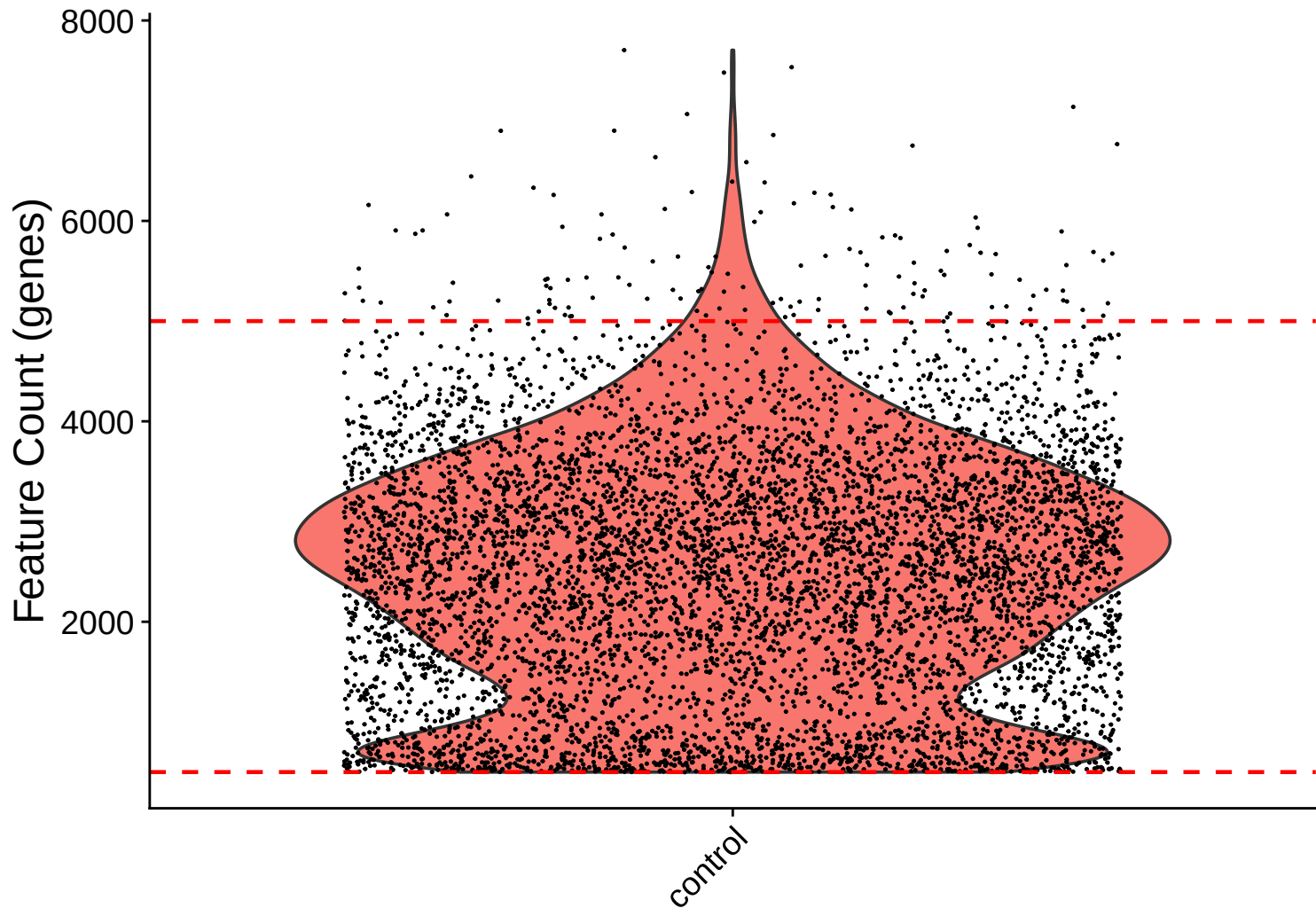
UMI Count KDE – High Counts (>10,000) – control



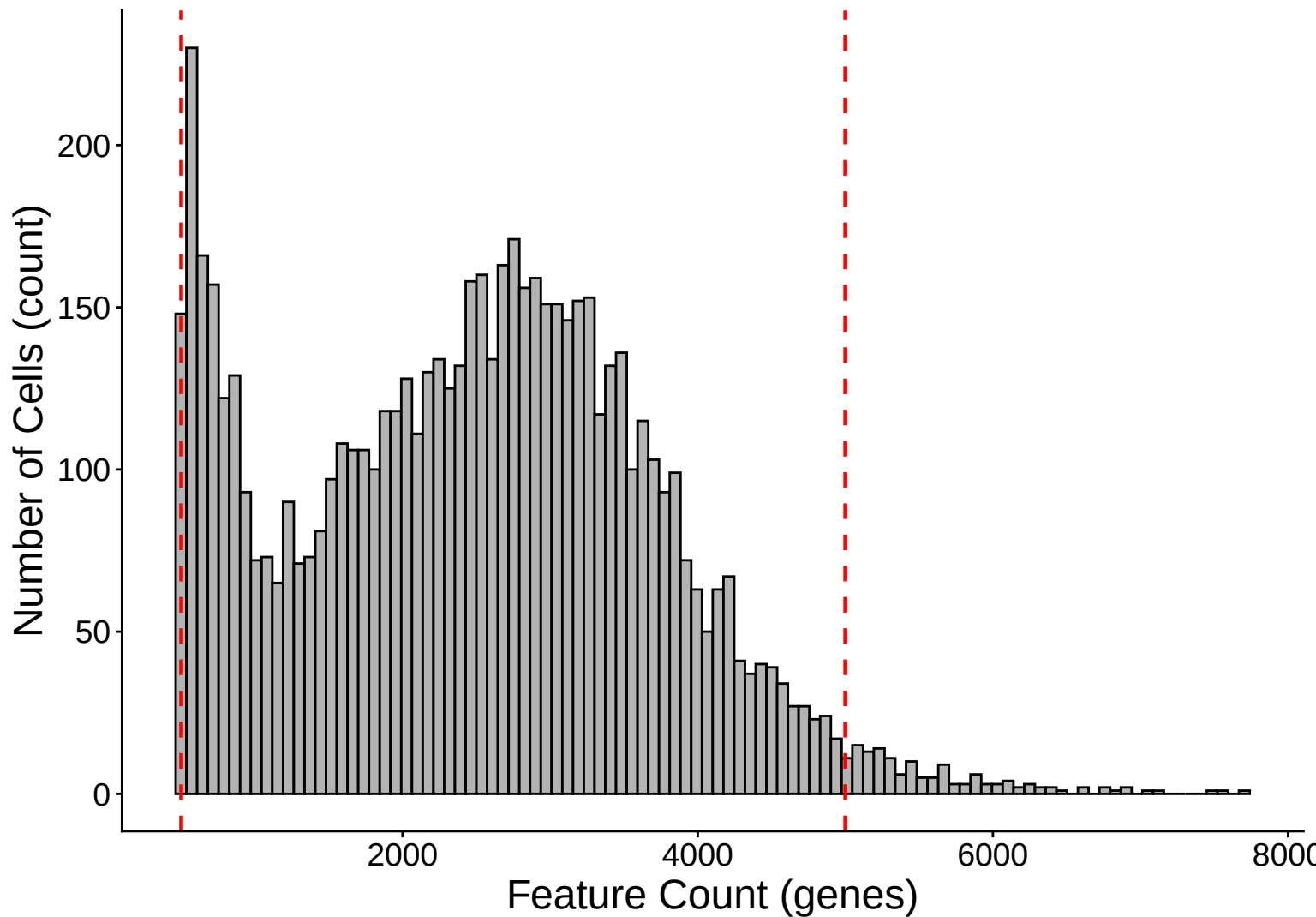
UMI Count KDE – Low Counts (<2,500) – control



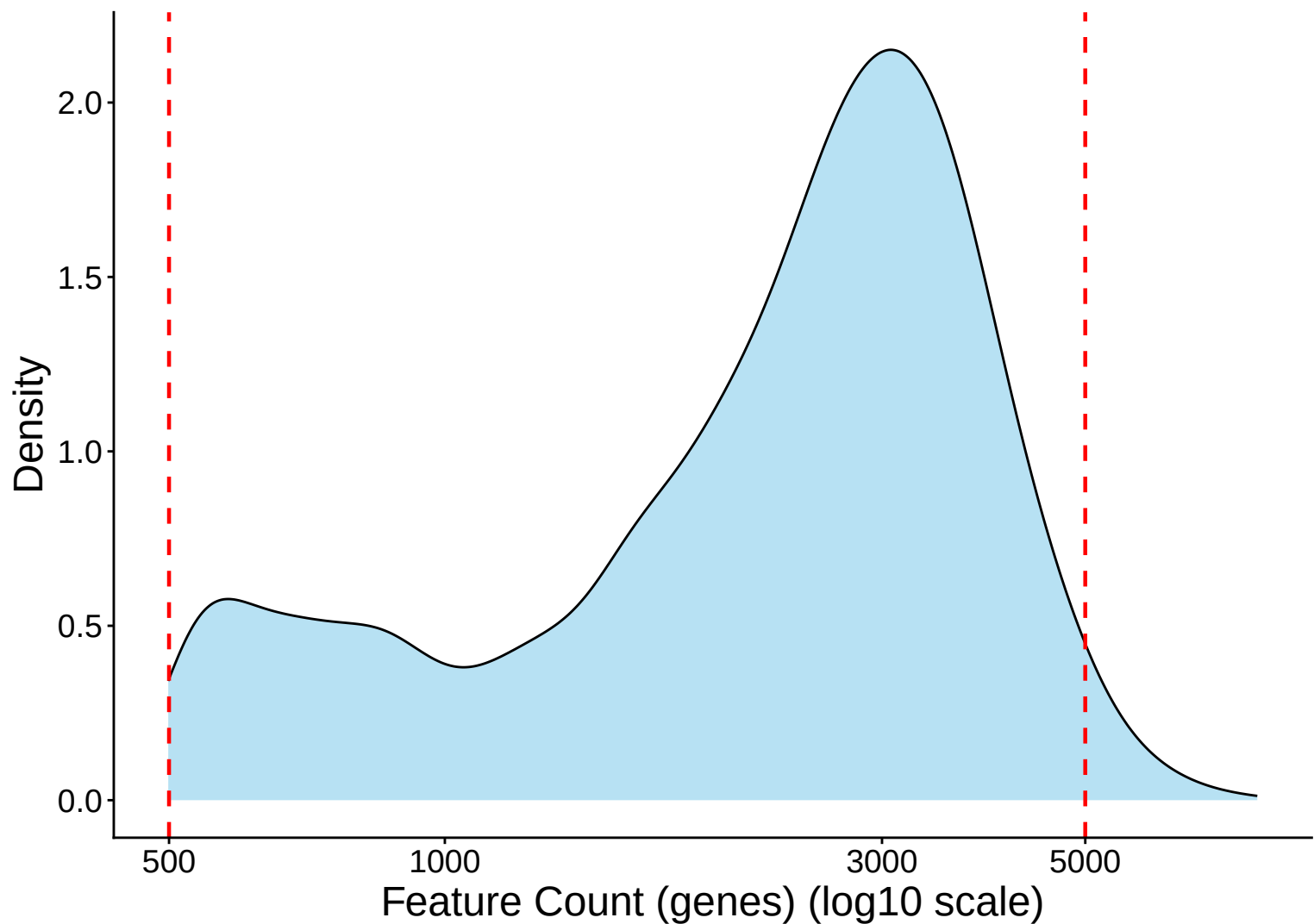
Feature Count per Cell Distribution – control



Feature Count per Cell Distribution Histogram – control

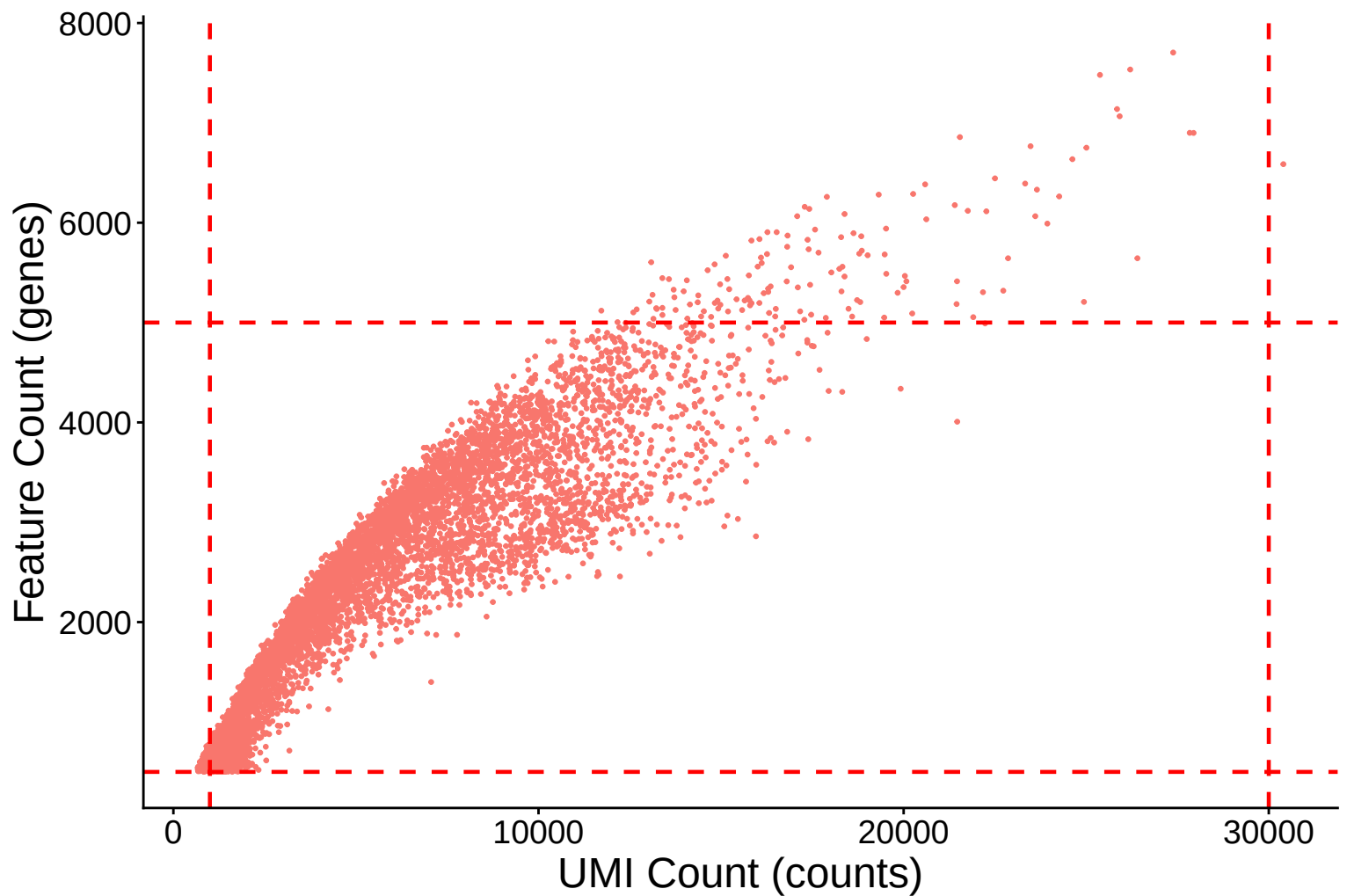


Feature Count per Cell Distribution Kernel Density Estimate – c

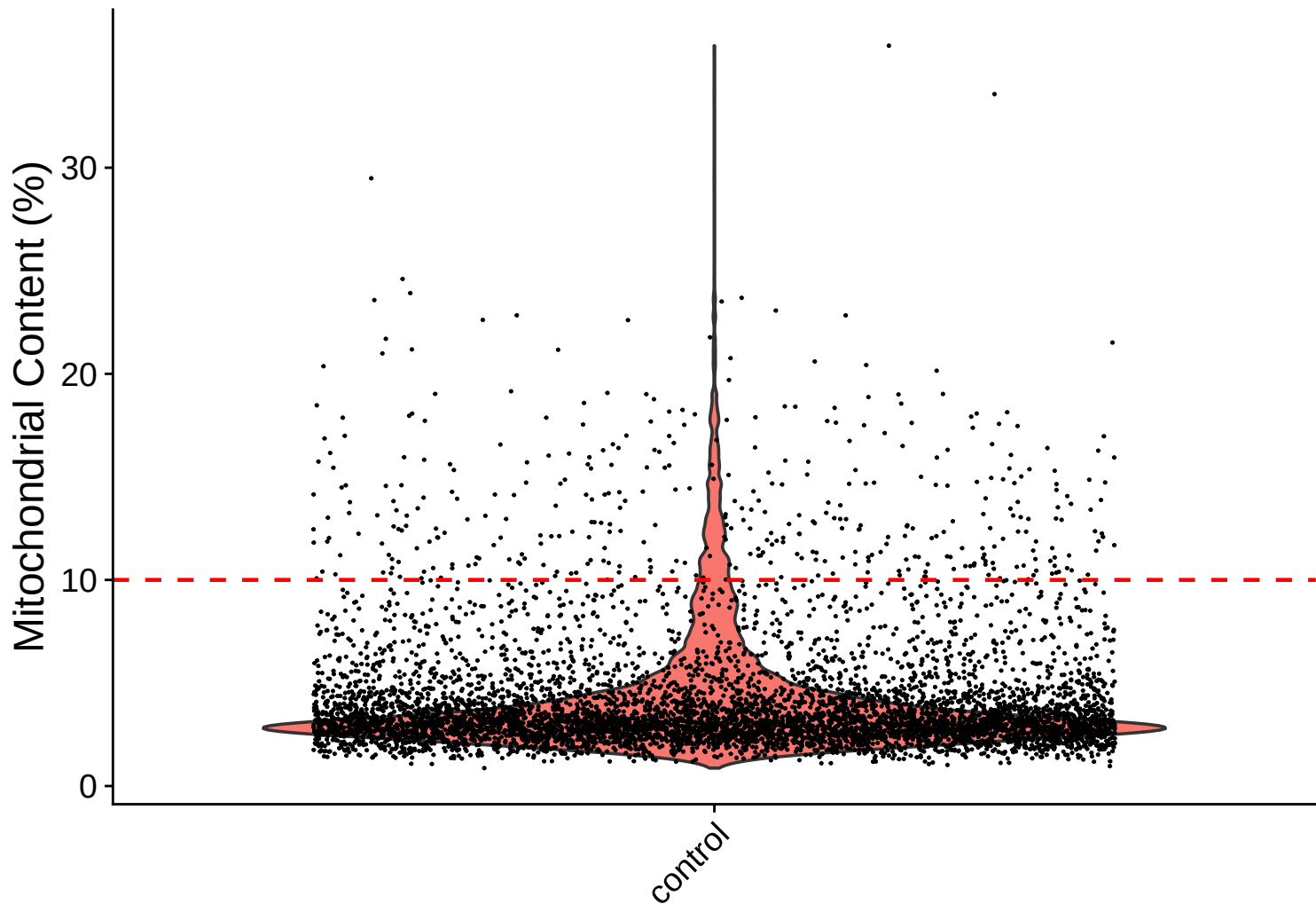


Feature Count (genes) vs UMI Count

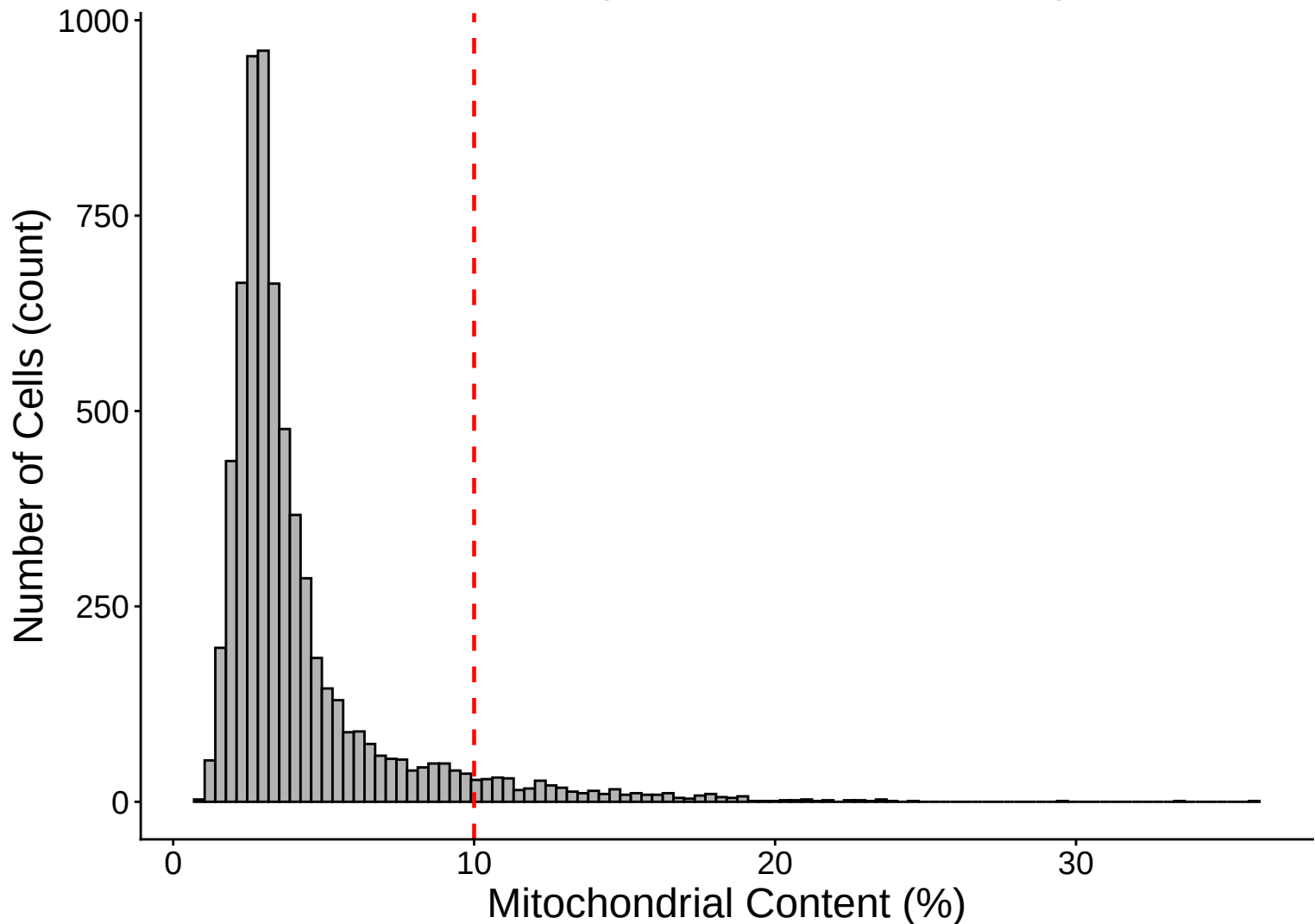
$r = 0.91$ – control



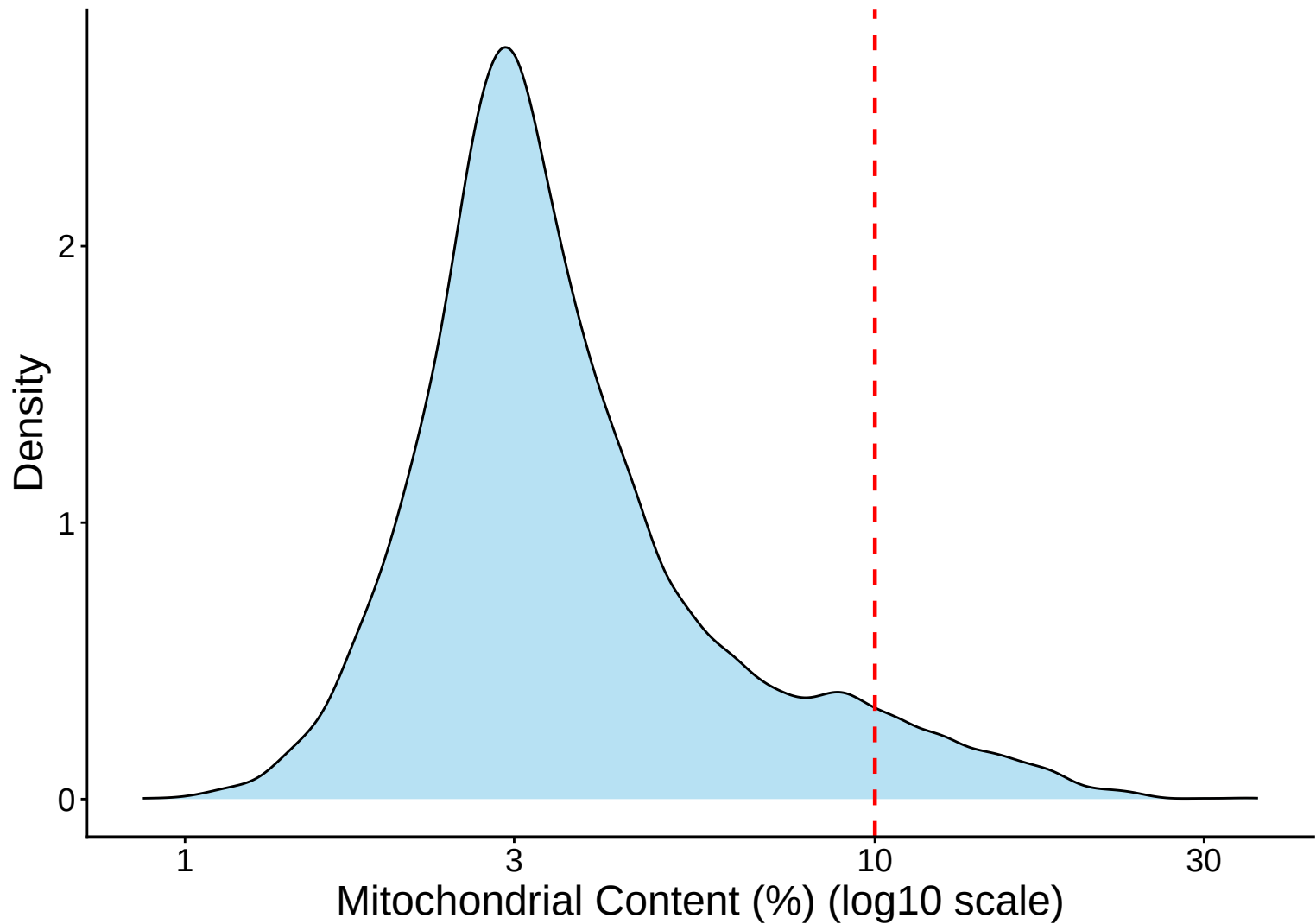
Mitochondrial Percentage Distribution – control



Mitochondrial Percentage Distribution Histogram – contr

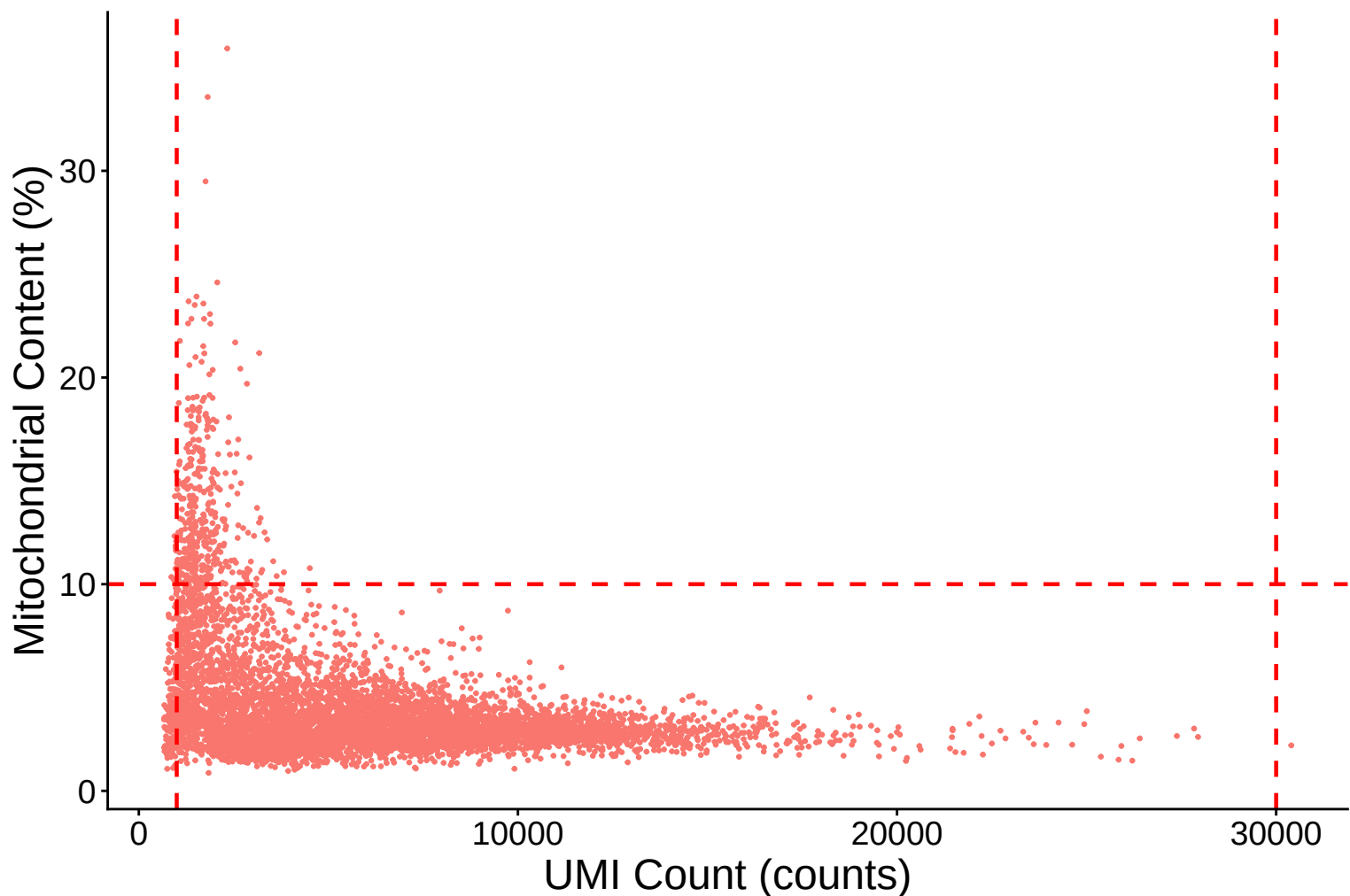


Mitochondrial Percentage Distribution Kernel Density Estimate –

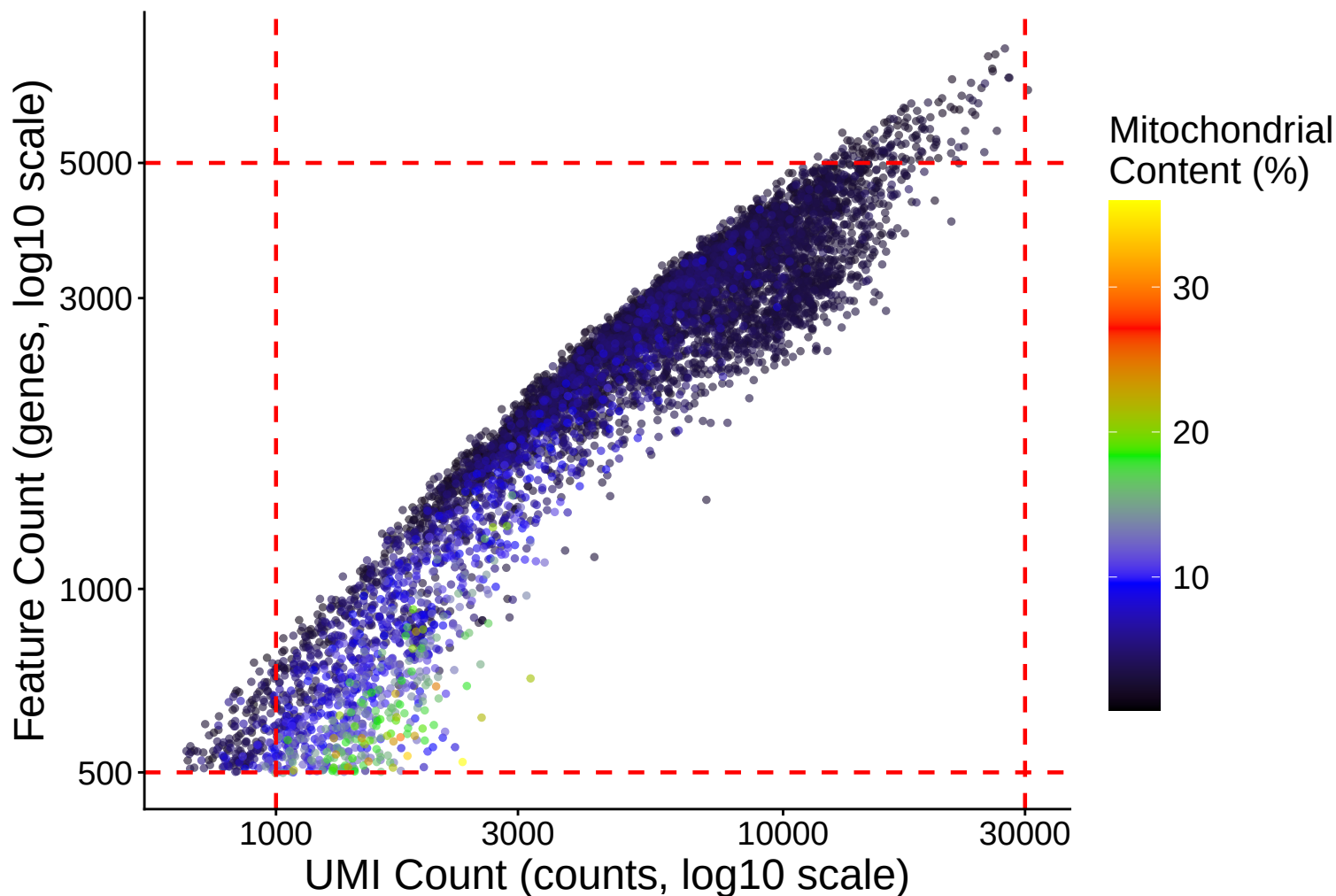


Mitochondrial Content (%) vs UMI Count

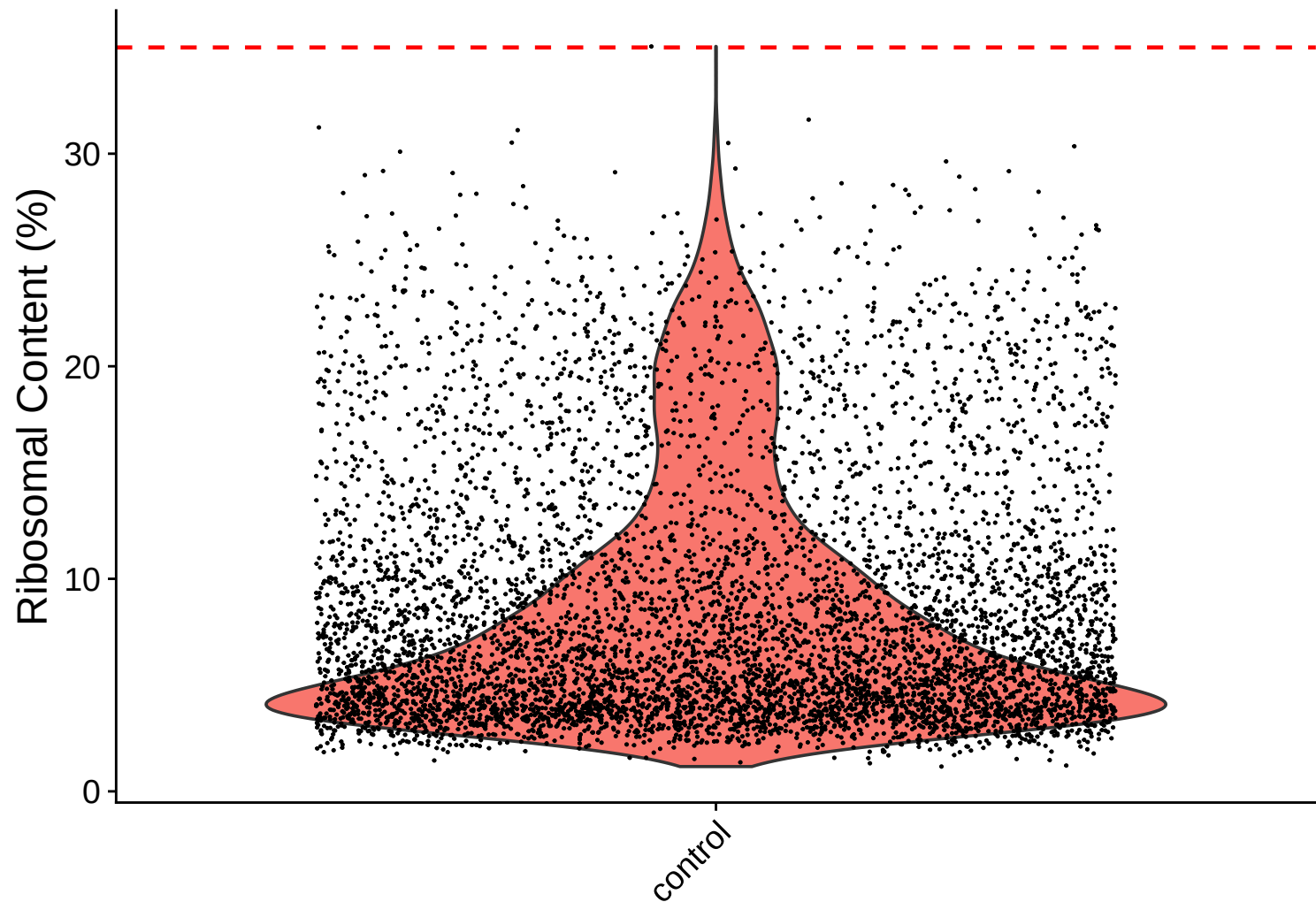
$r = -0.39$ – control



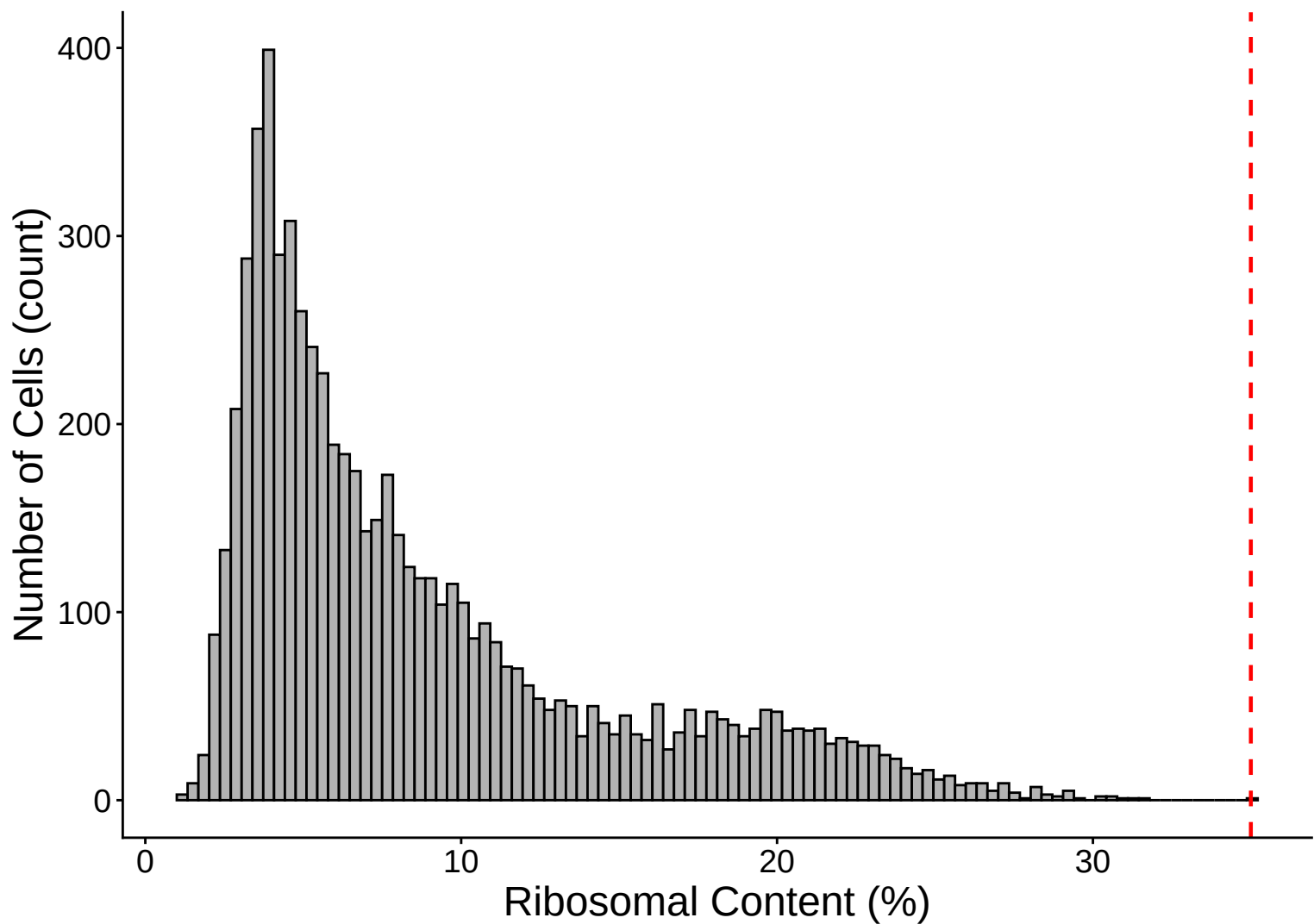
Feature vs UMI Count colored by Mitochondrial Content
 $r = 0.91$ – control



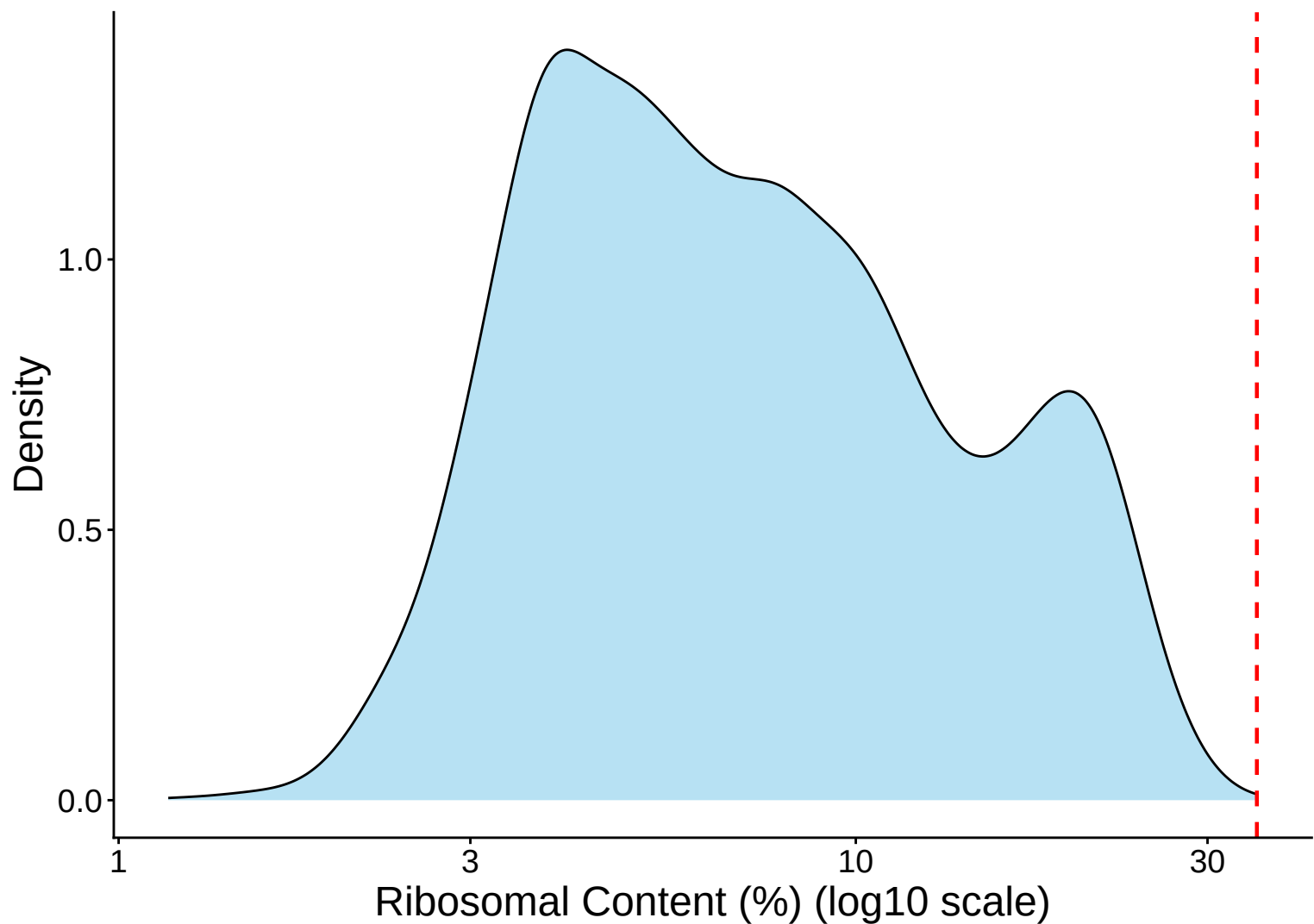
Ribosomal Percentage Distribution – control



Ribosomal Percentage Distribution Histogram – control

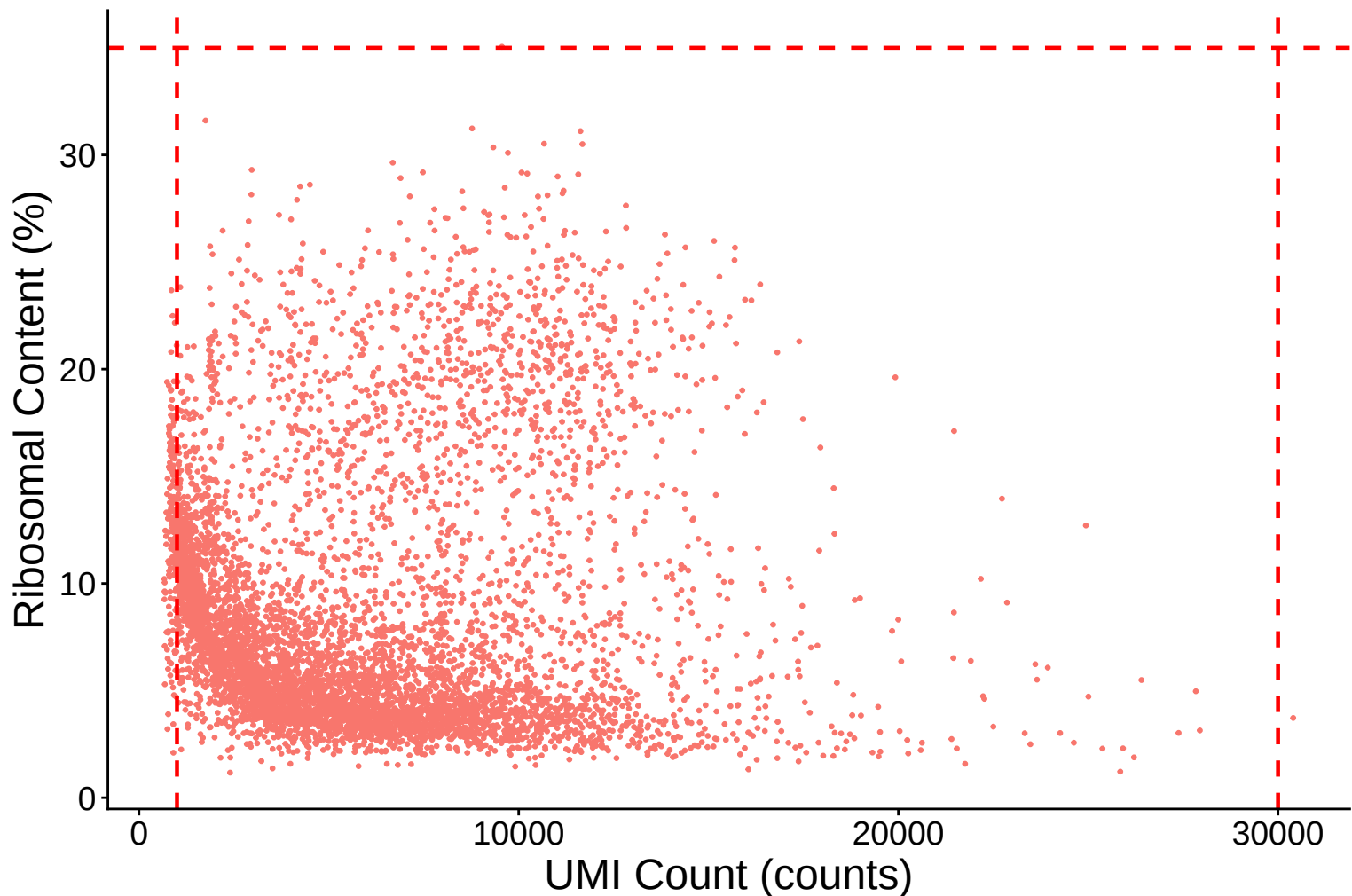


Ribosomal Percentage Distribution Kernel Density Estimate – c

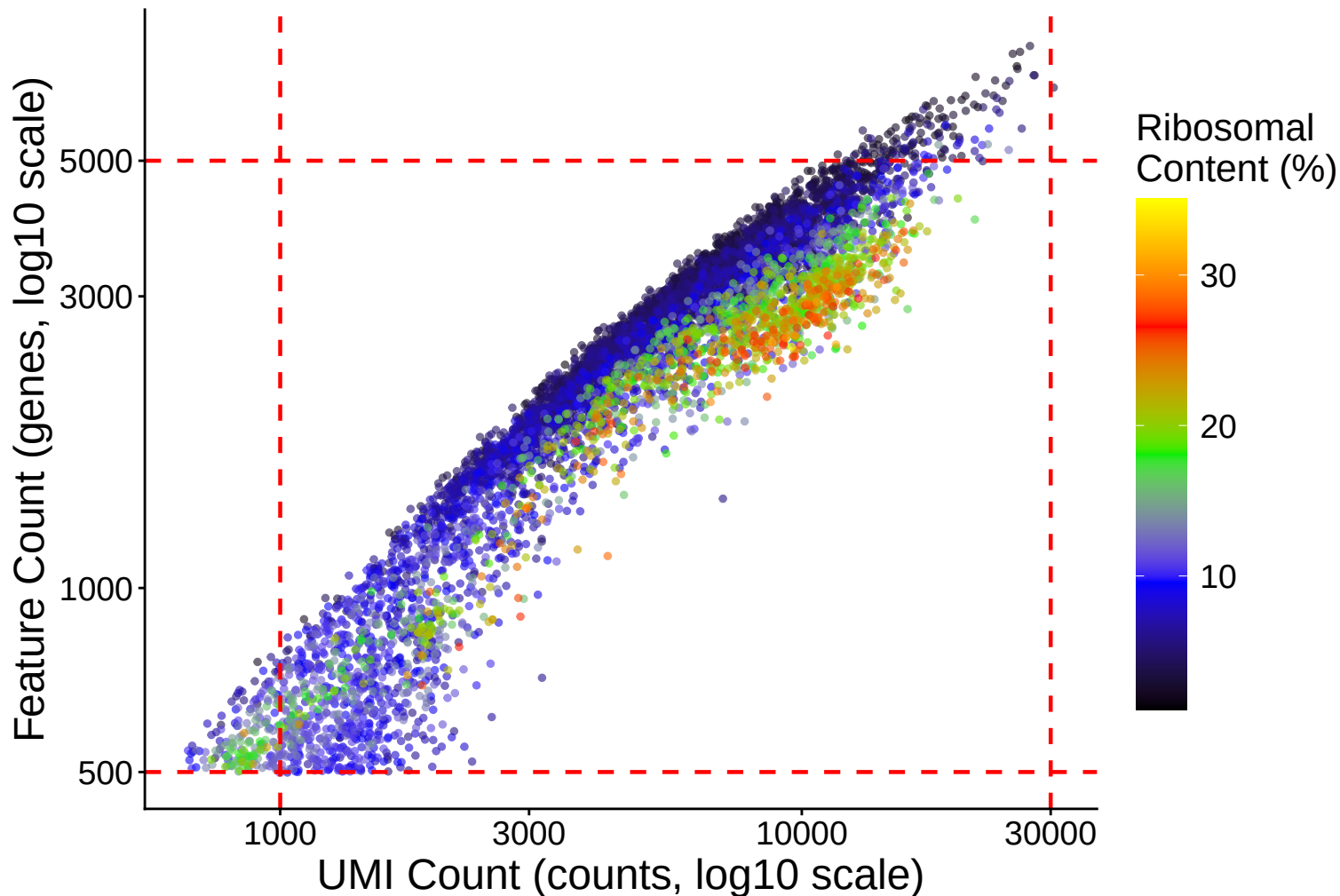


Ribosomal Content (%) vs UMI Count

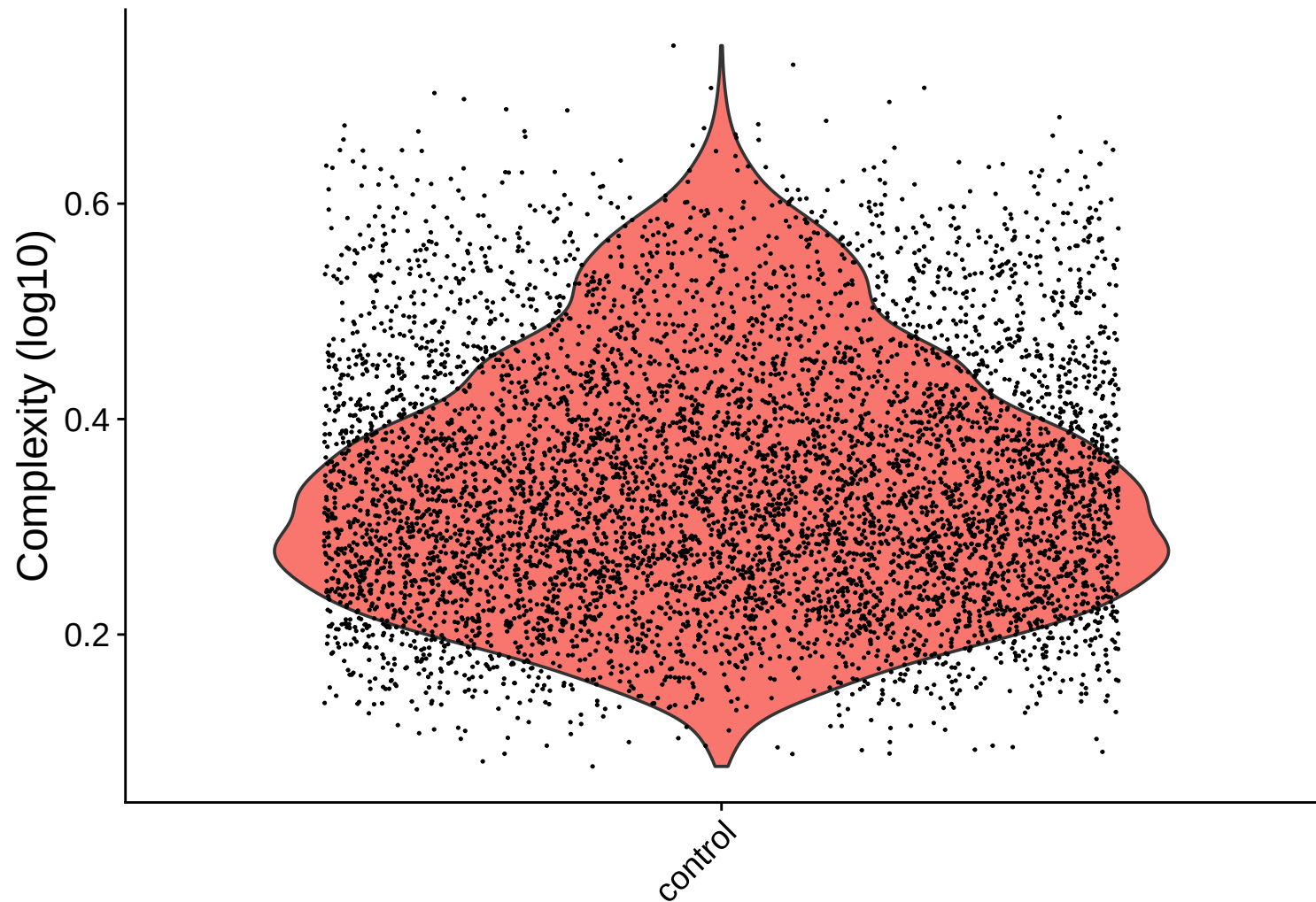
$r = 0.03$ – control



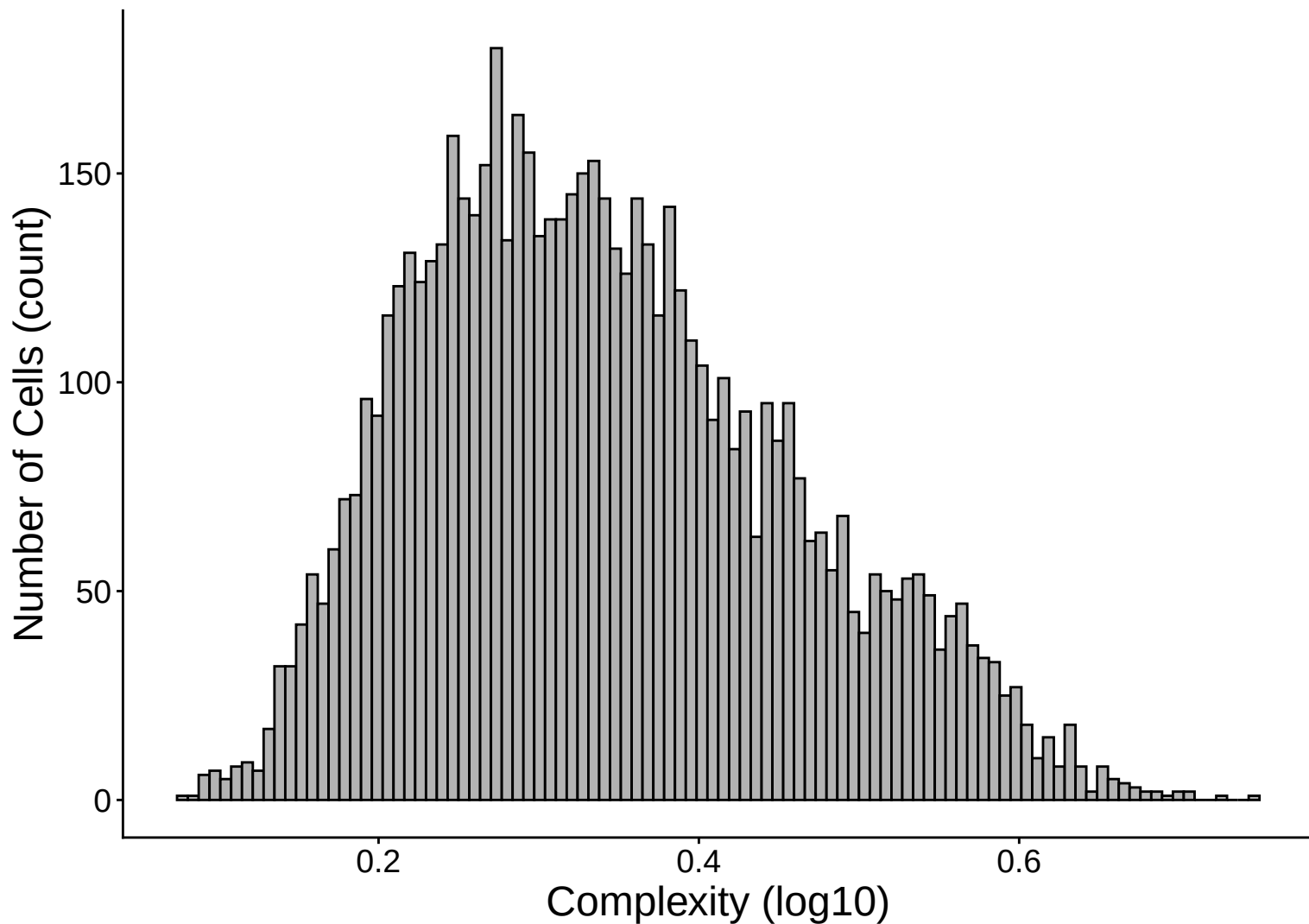
Feature vs UMI Count colored by Ribosomal Content
 $r = 0.91$ – control



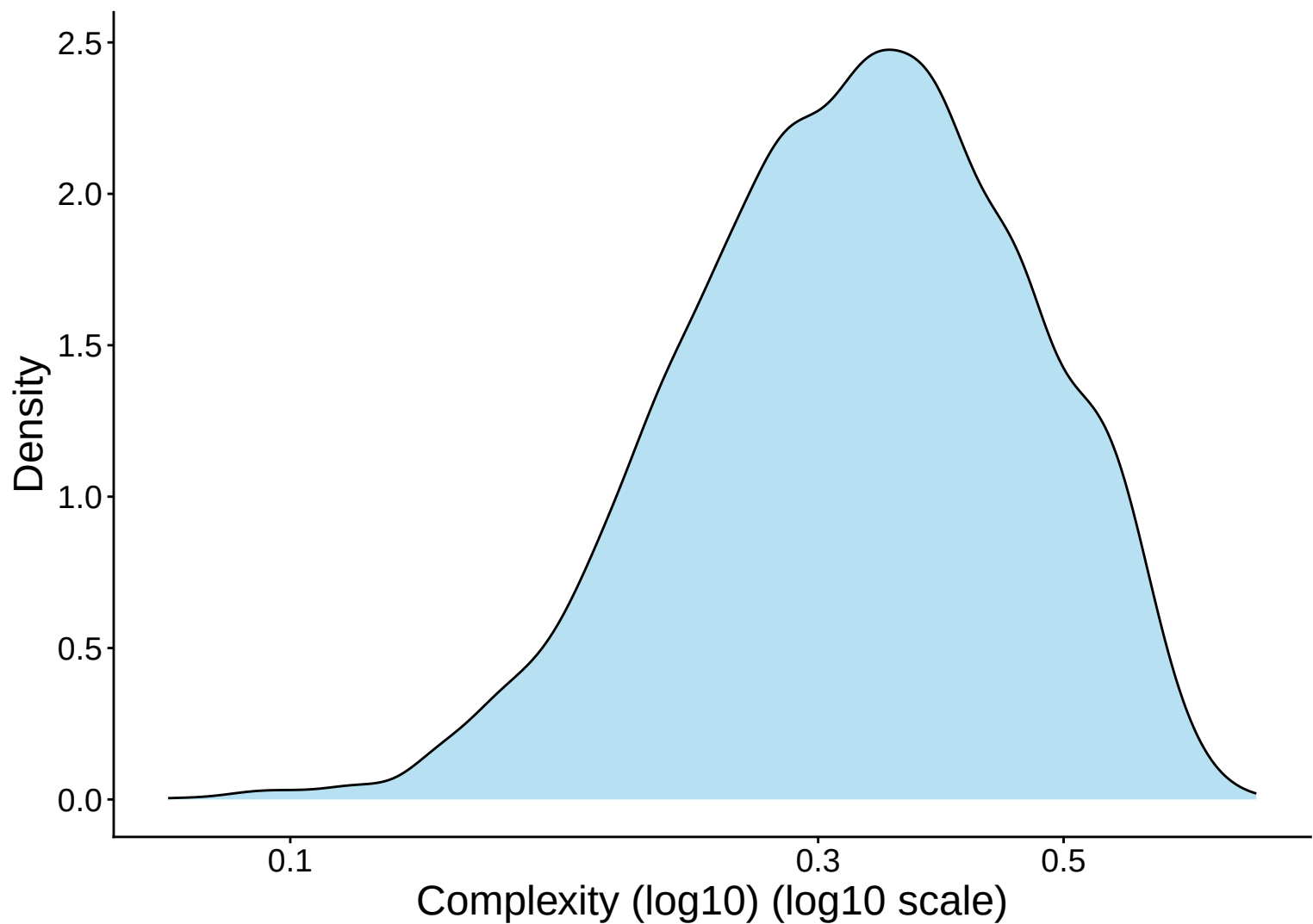
Library Complexity Distribution – control



Library Complexity Distribution Histogram – control



Library Complexity Distribution Kernel Density Estimate – co



Complexity (log10) vs UMI Count

$r = 0.755$ – control

