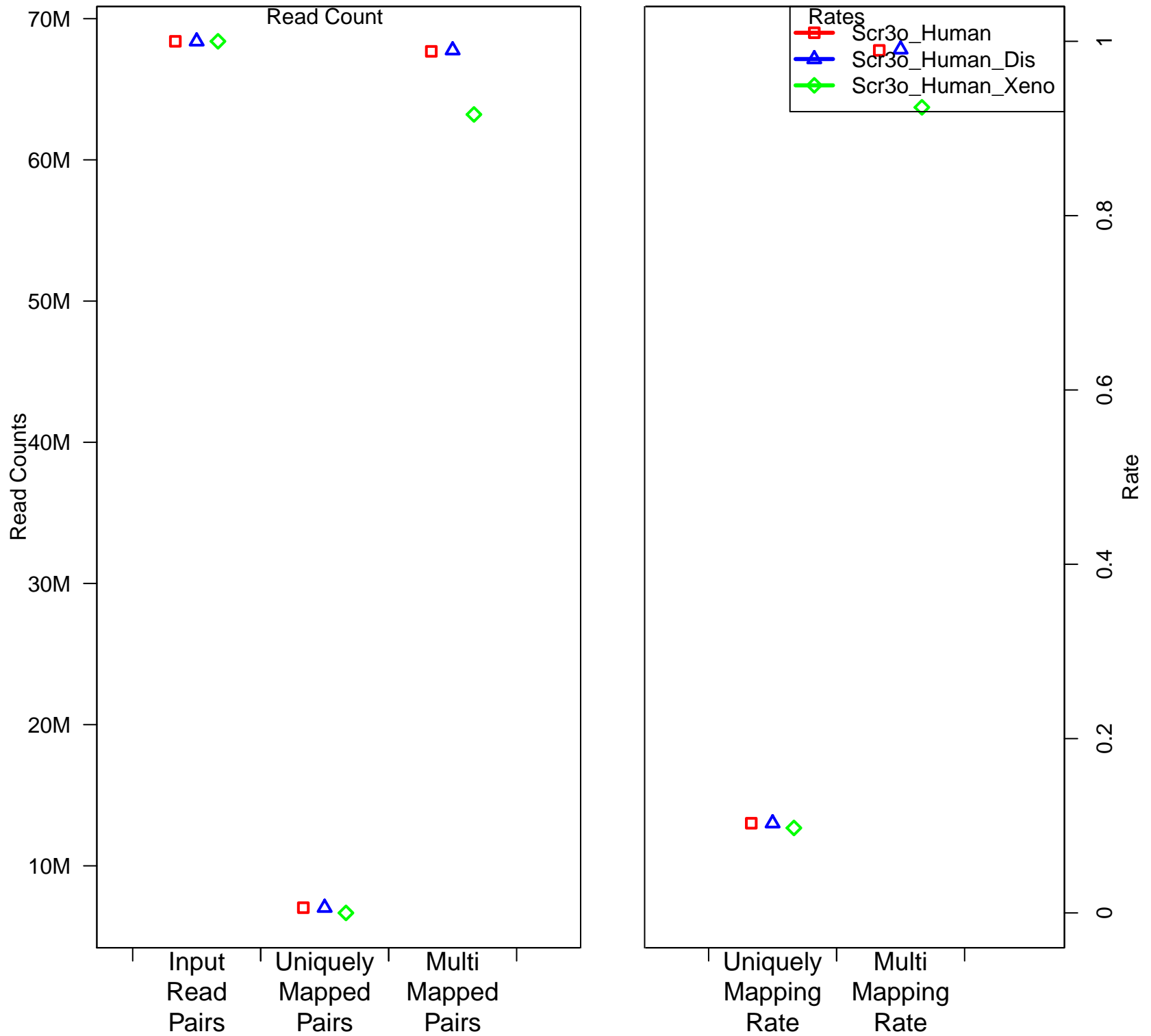
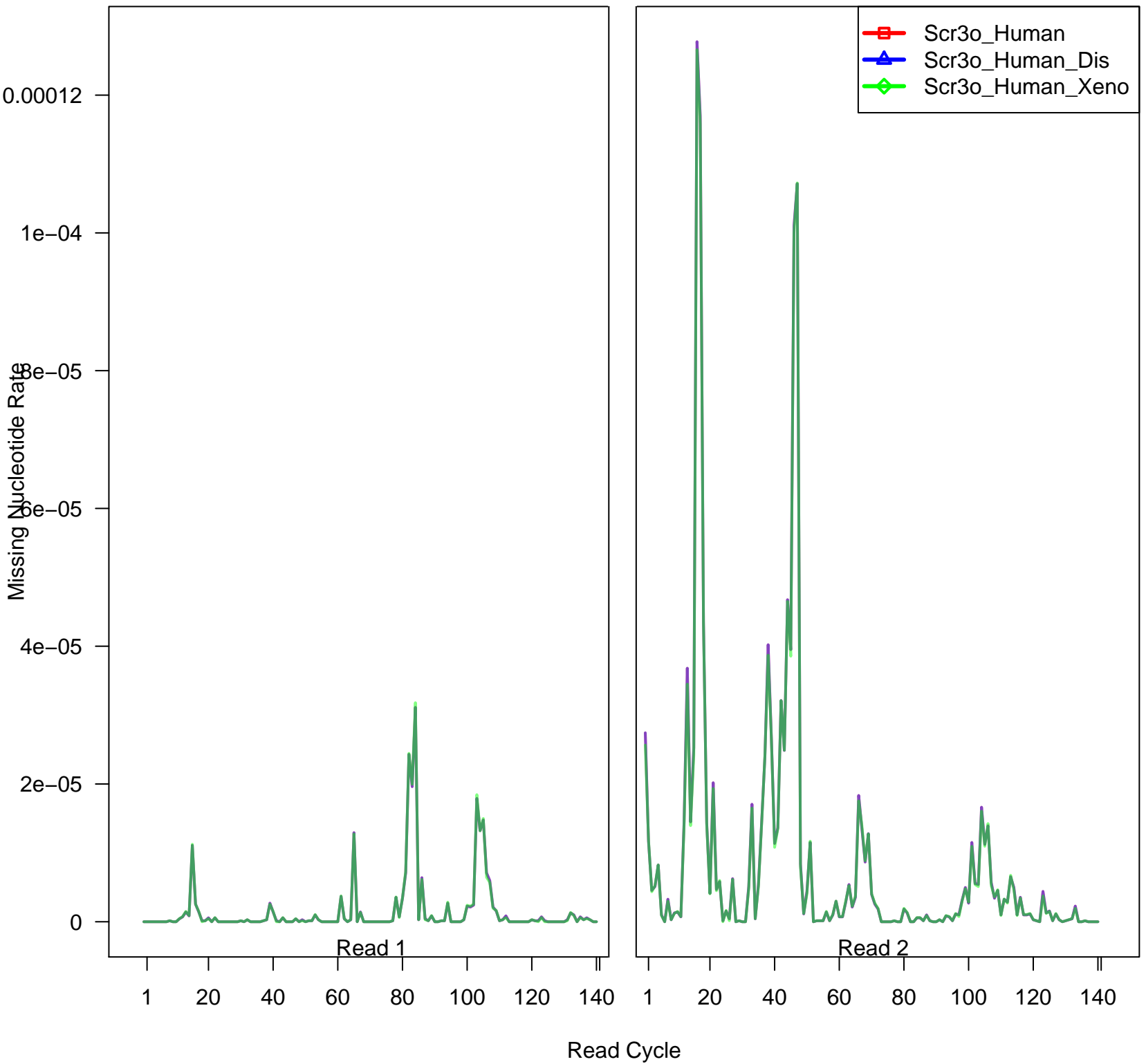


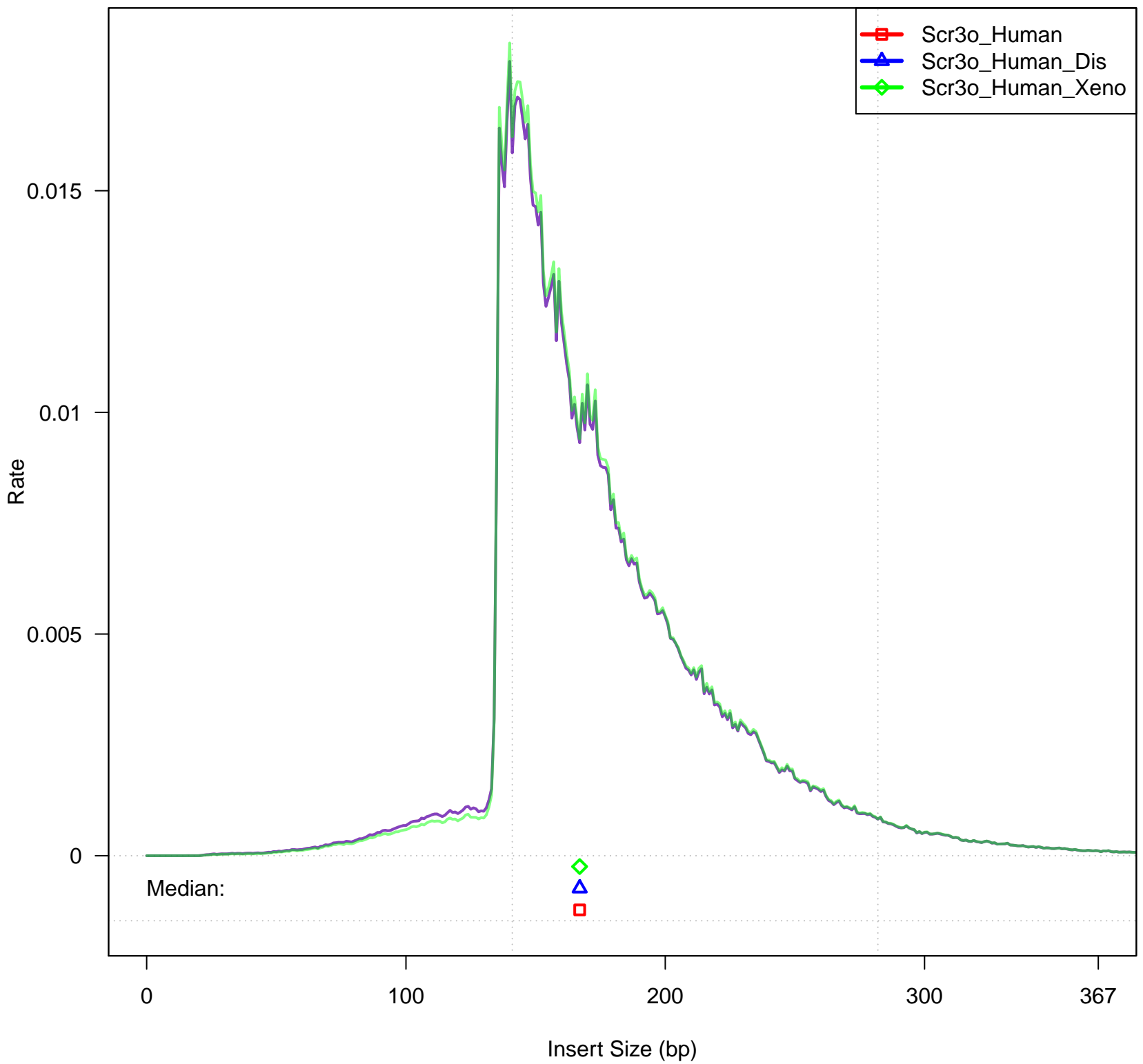
# Mapping Stats Colored by Sample



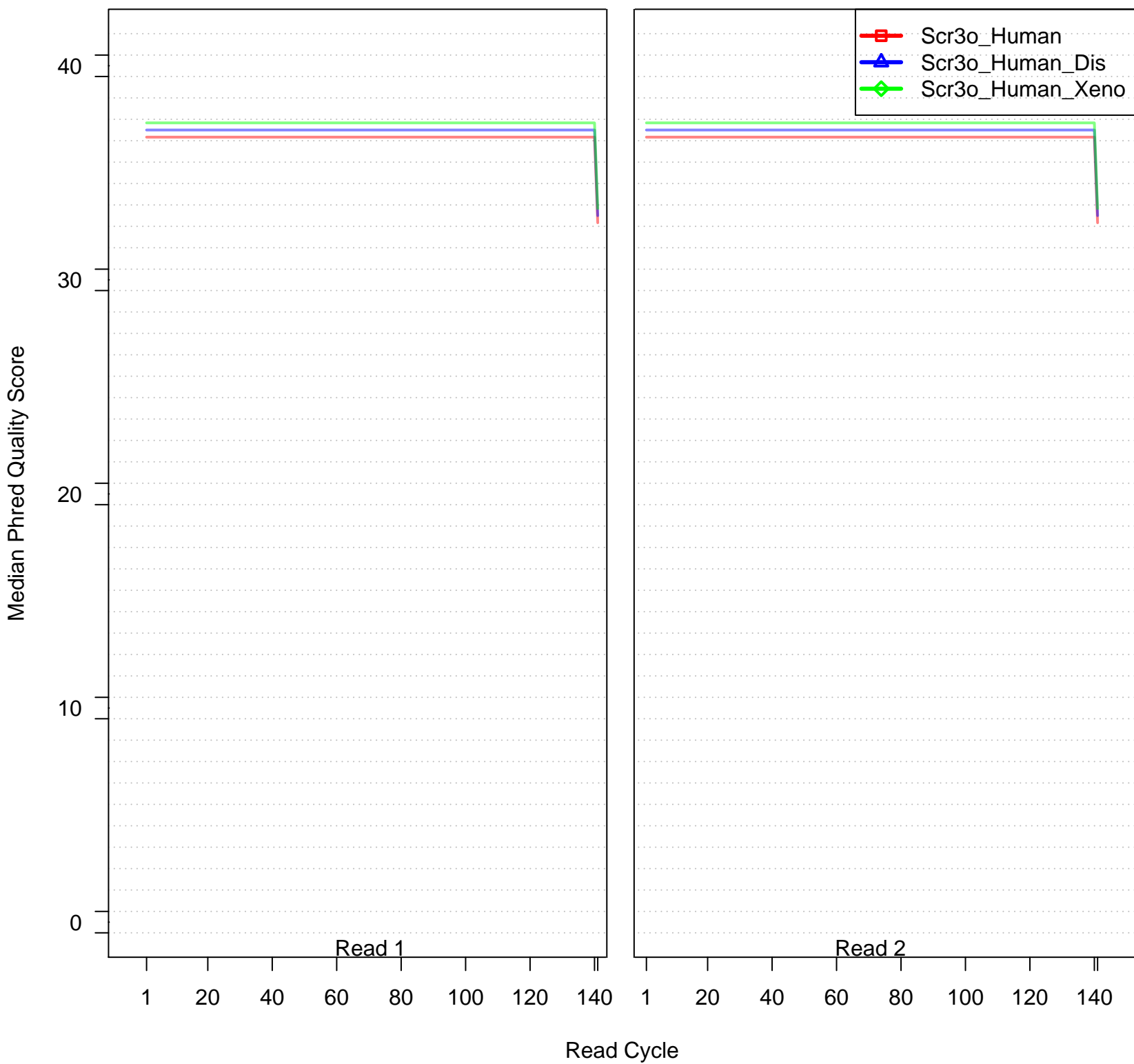
**'N' Rate, by Read Cycle**  
**Colored by Sample**



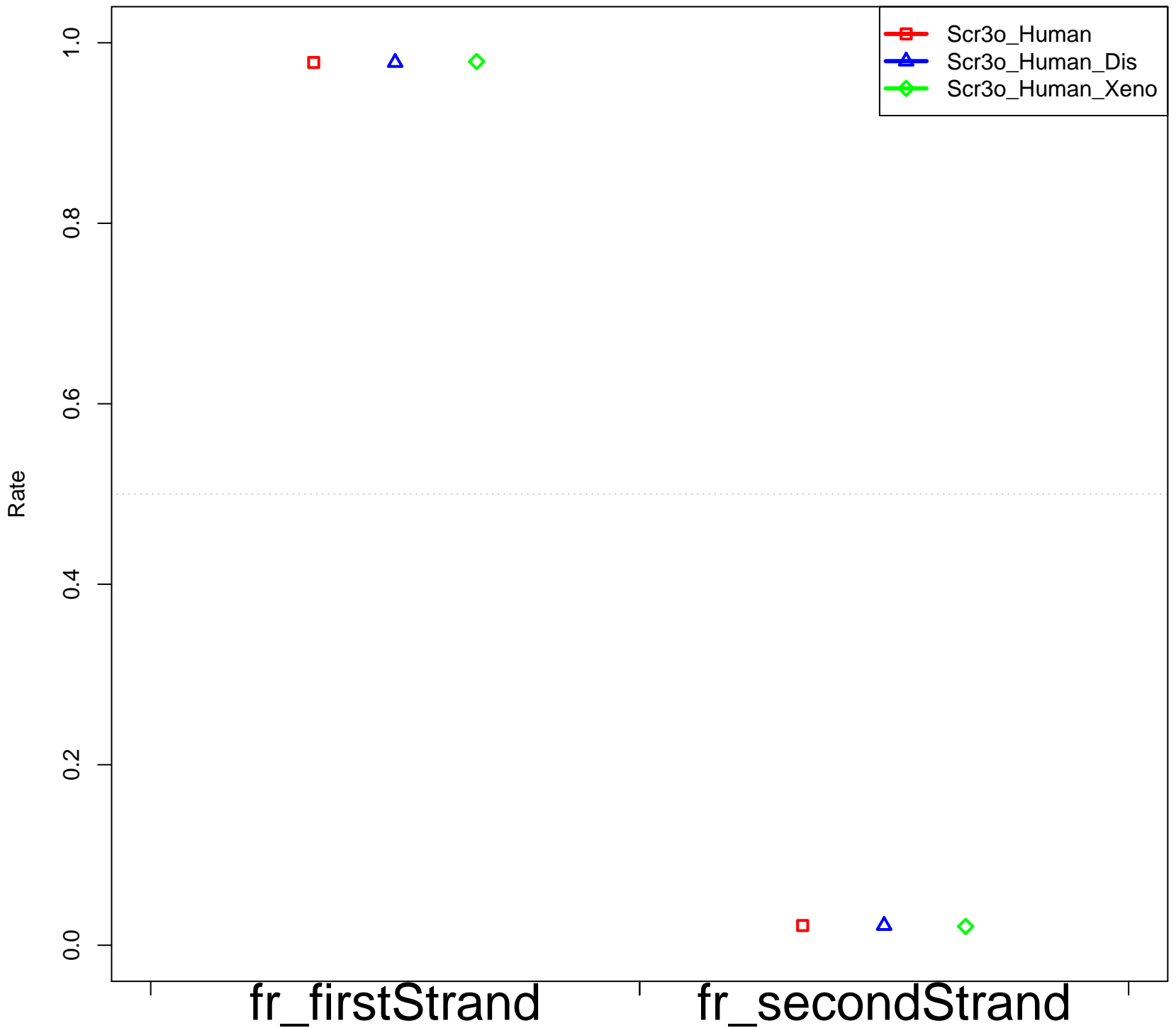
# Insert Size Colored by Sample



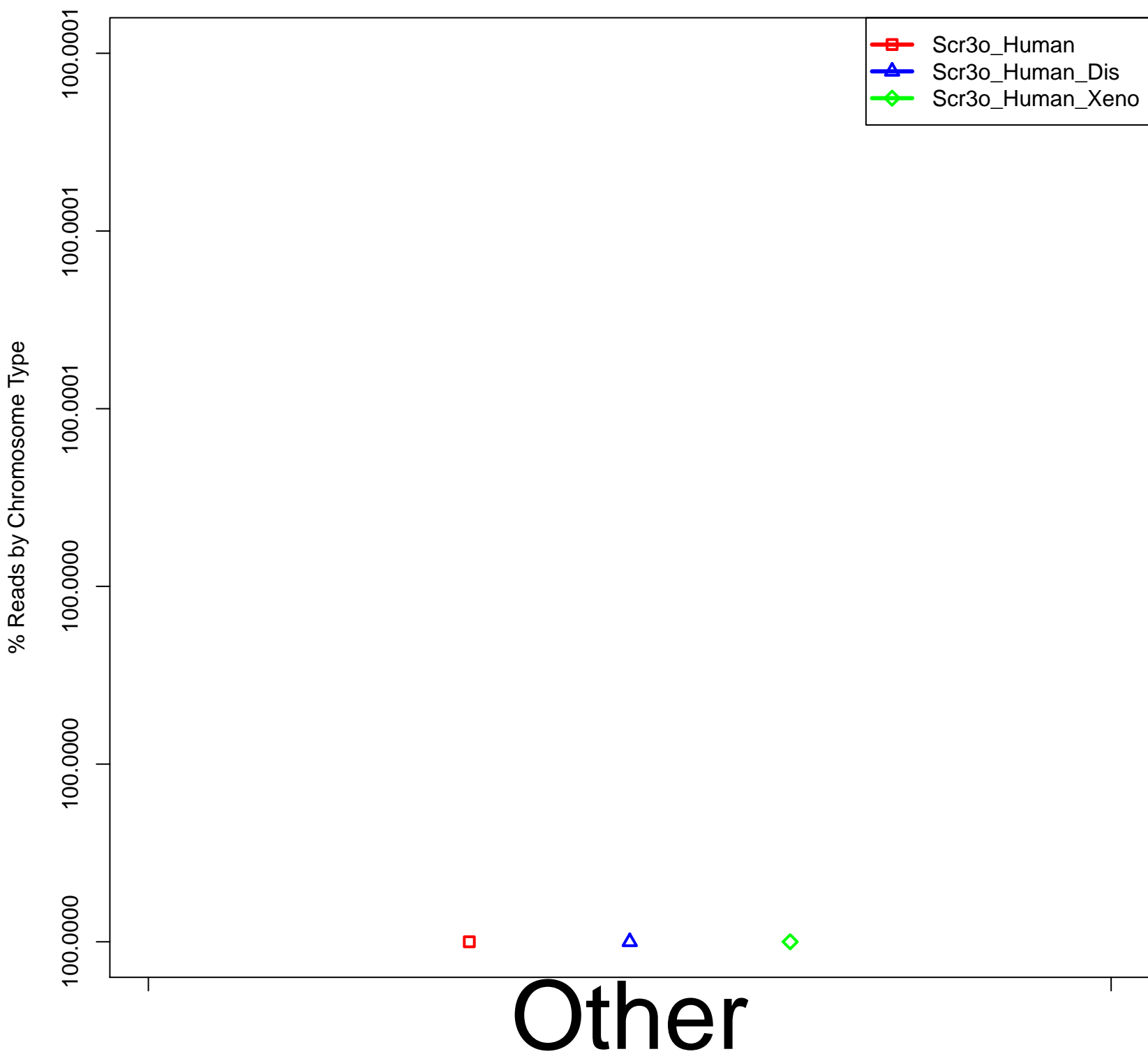
# Median Phred Quality Score Colored by Sample



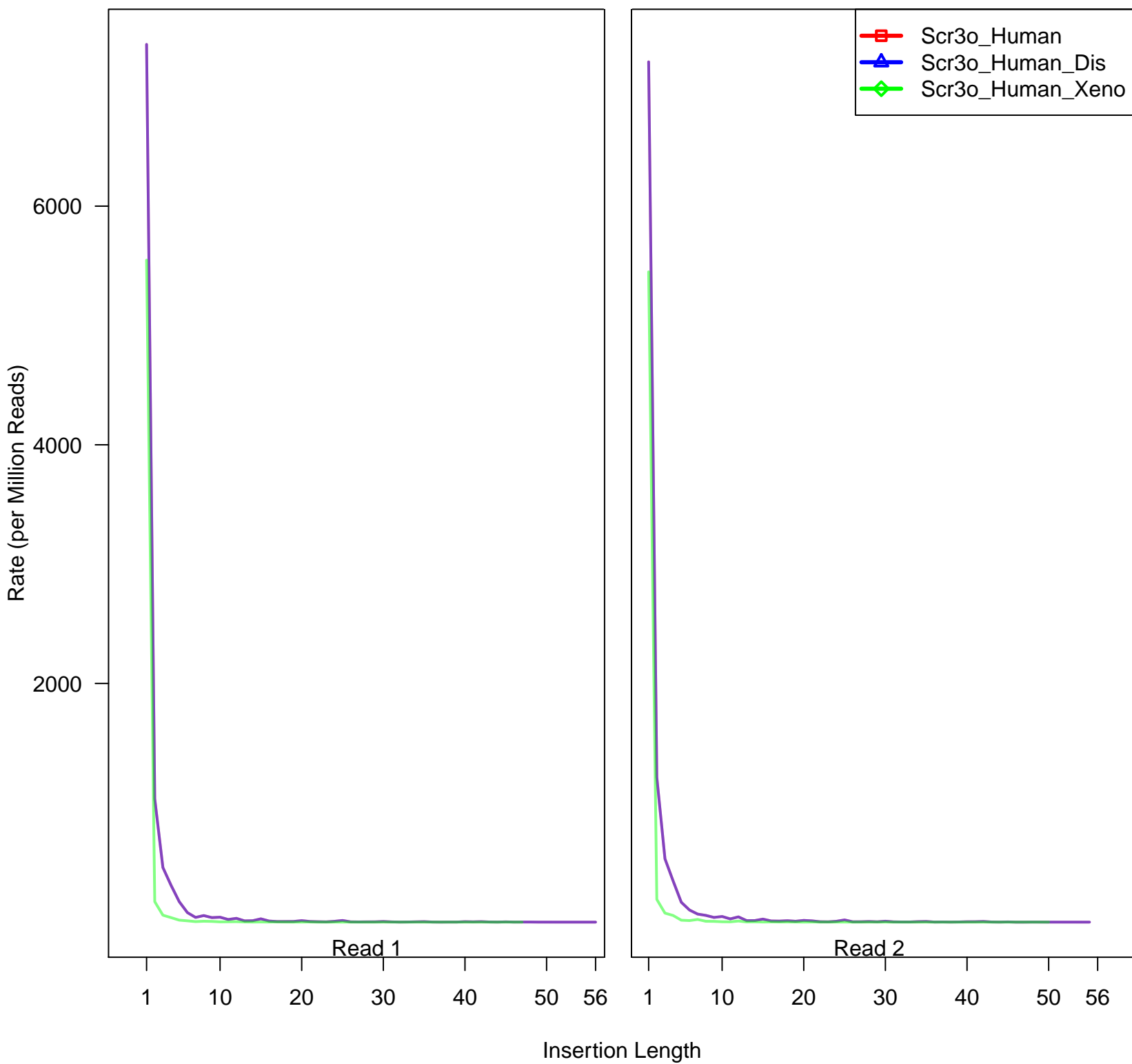
# Strandedness Test Colored by Sample



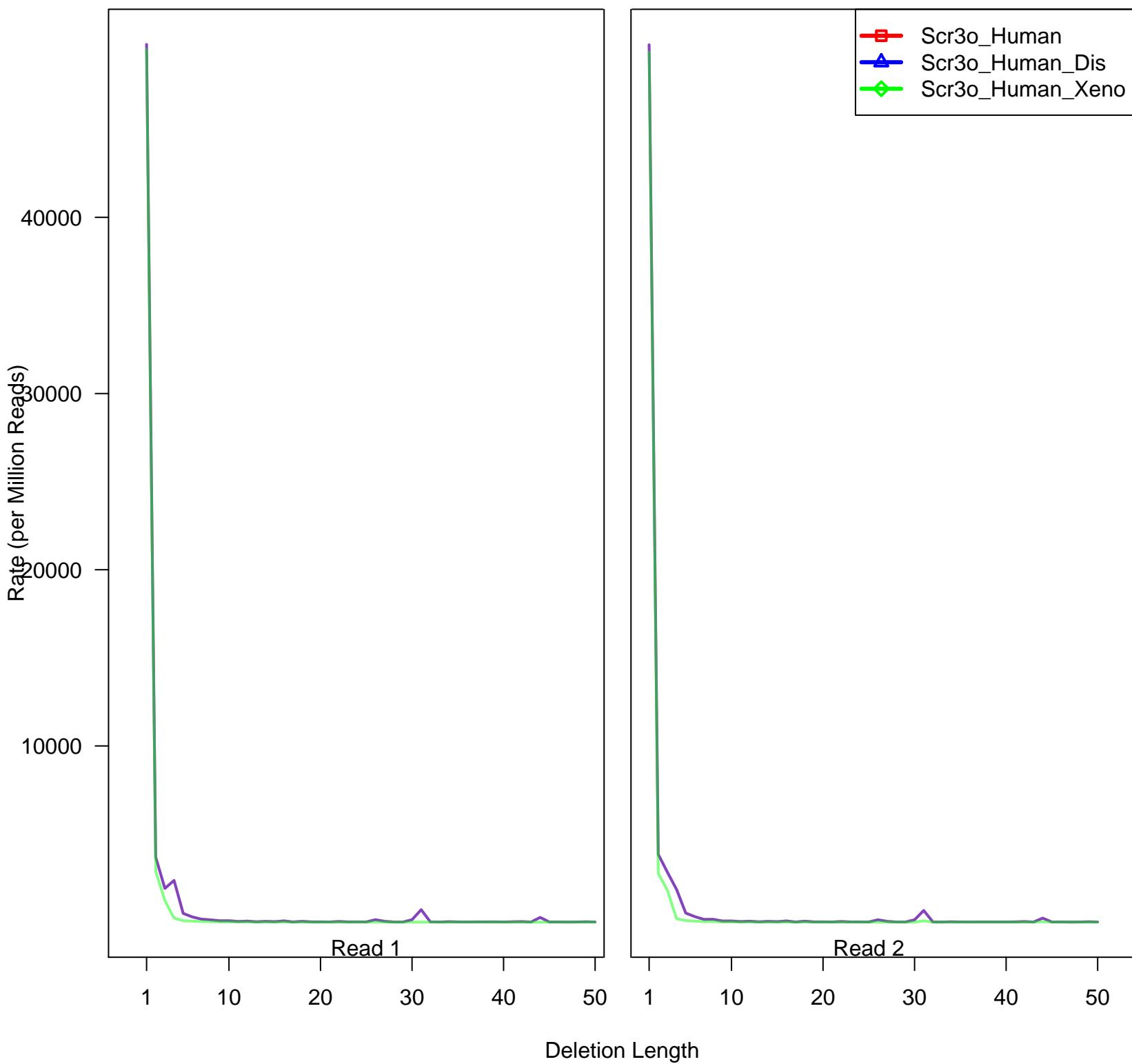
## Chromosome Distribution Colored by Sample



# Insertion Length Distribution Colored by Sample

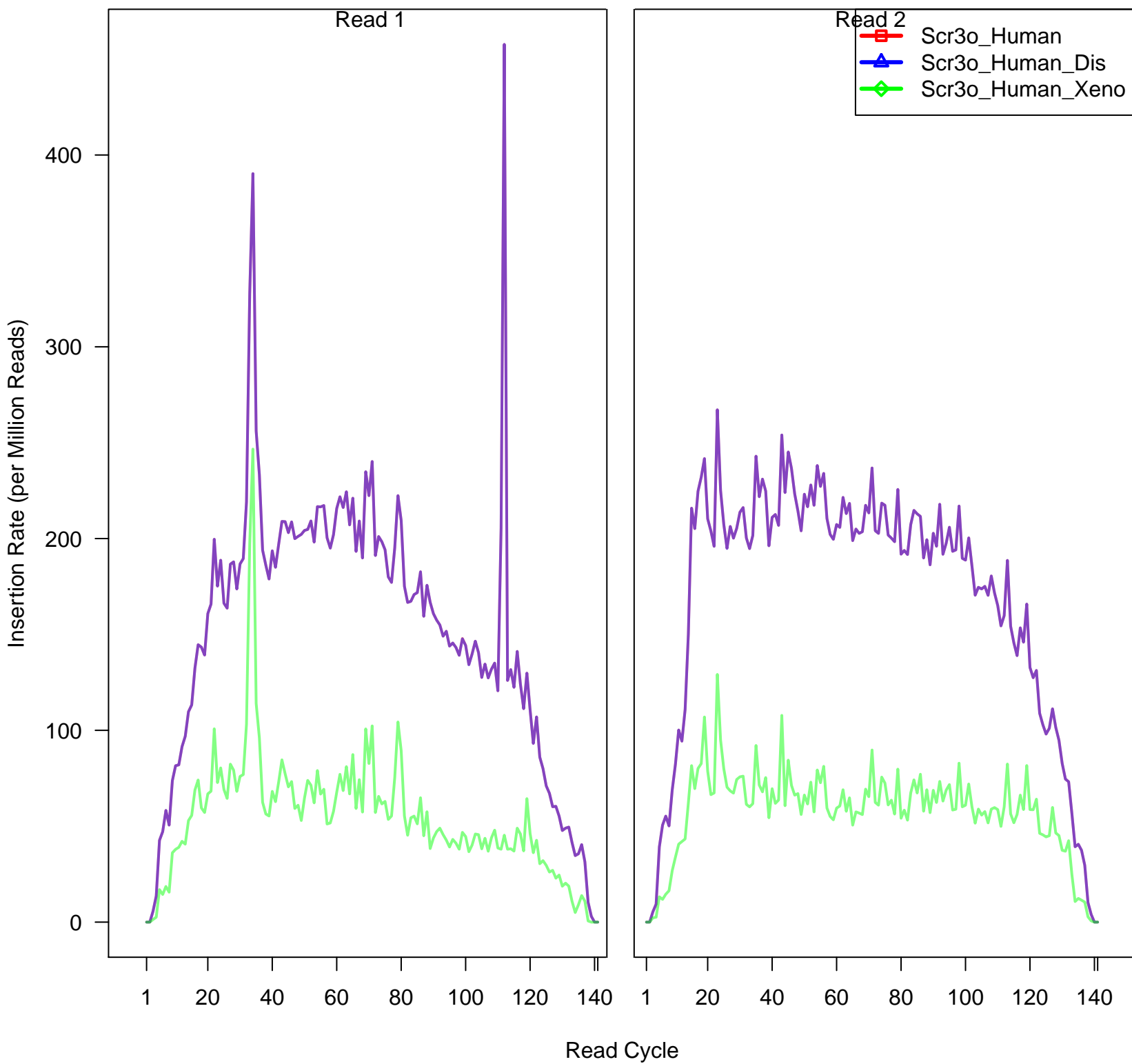


Deletion Length Distribution  
Colored by Sample

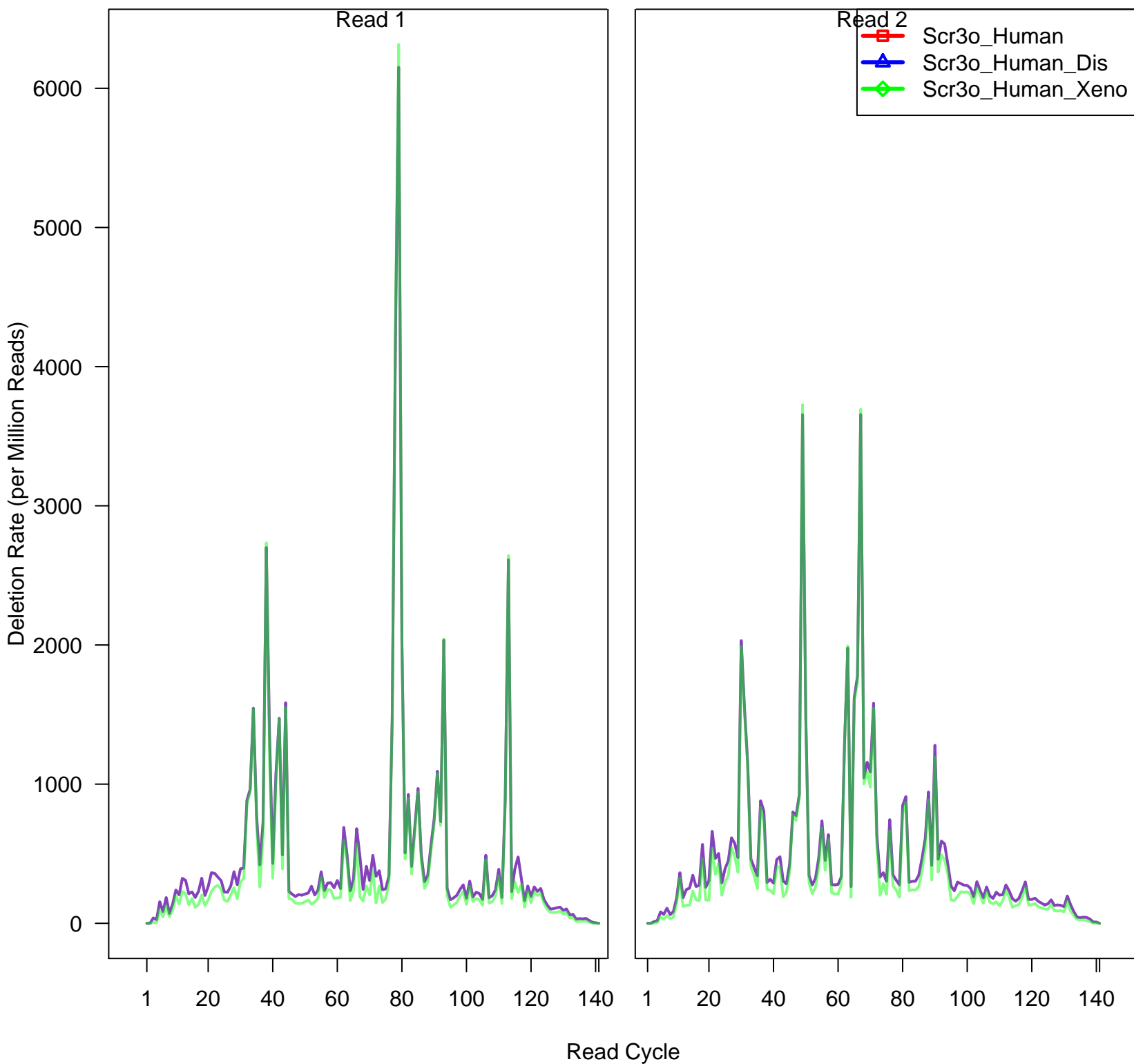




# Insertion Rate, by read cycle Colored by Sample

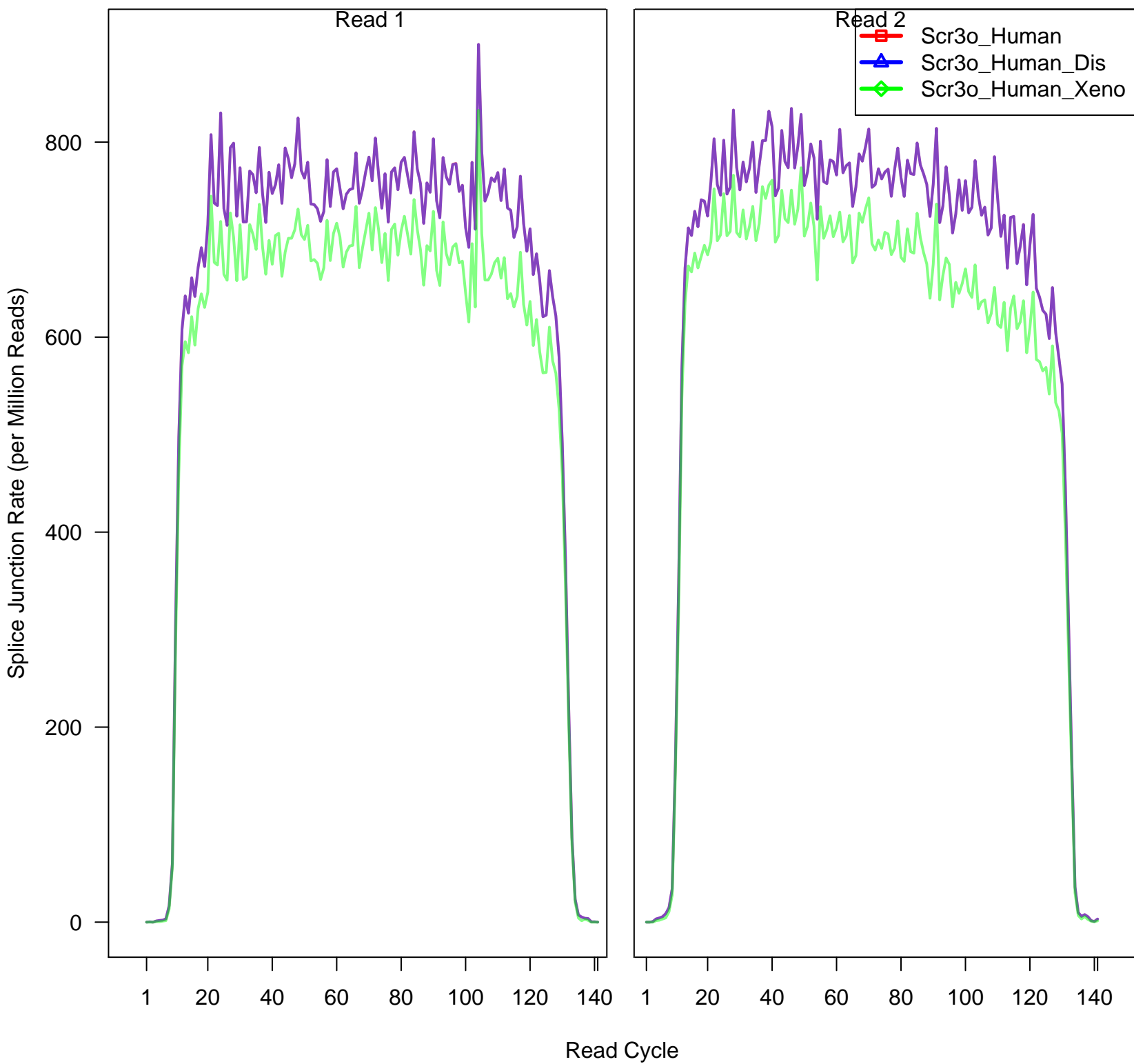


# Deletion Rate, by read cycle Colored by Sample

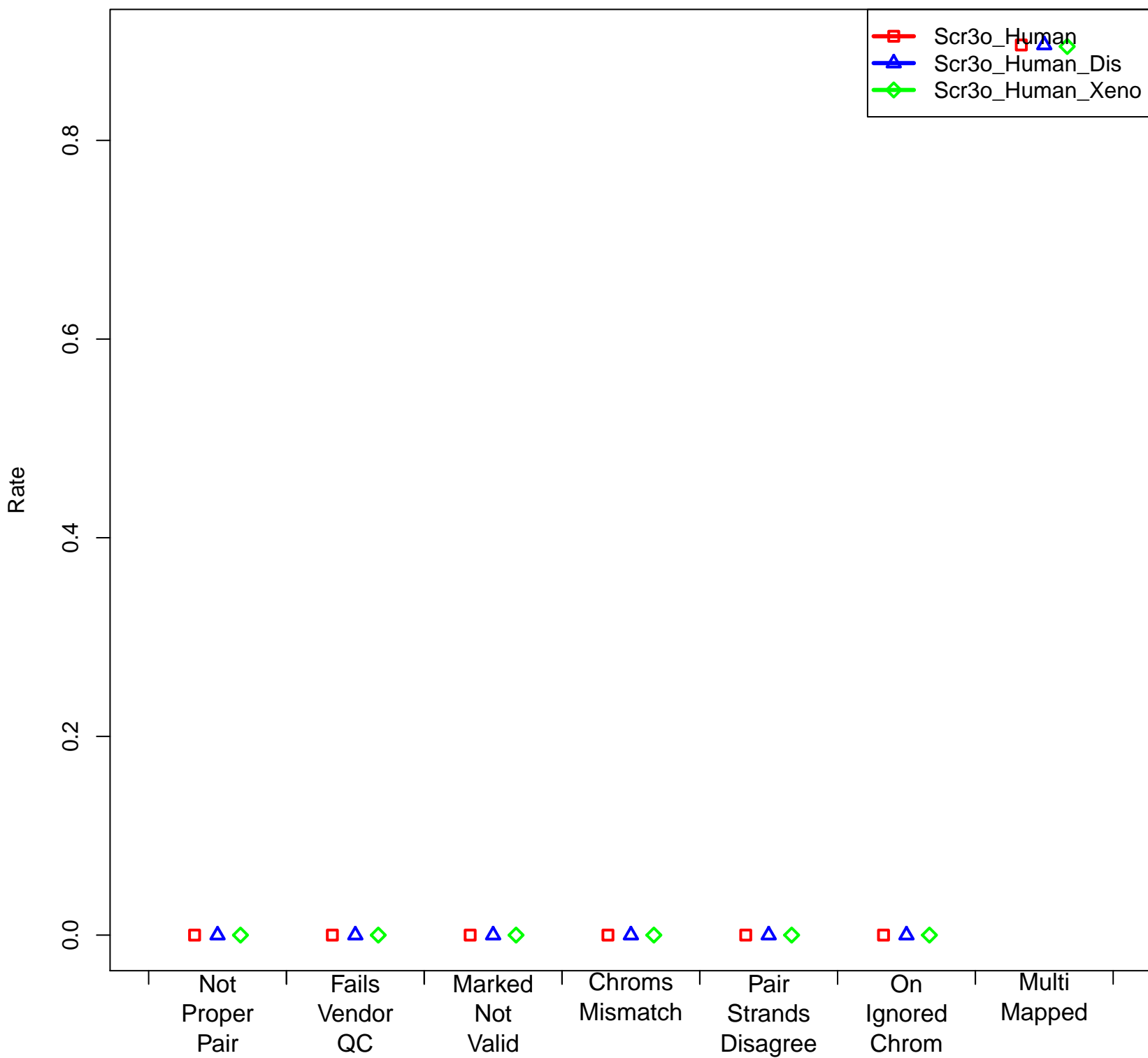


# Splice Junction Rate, by read cycle

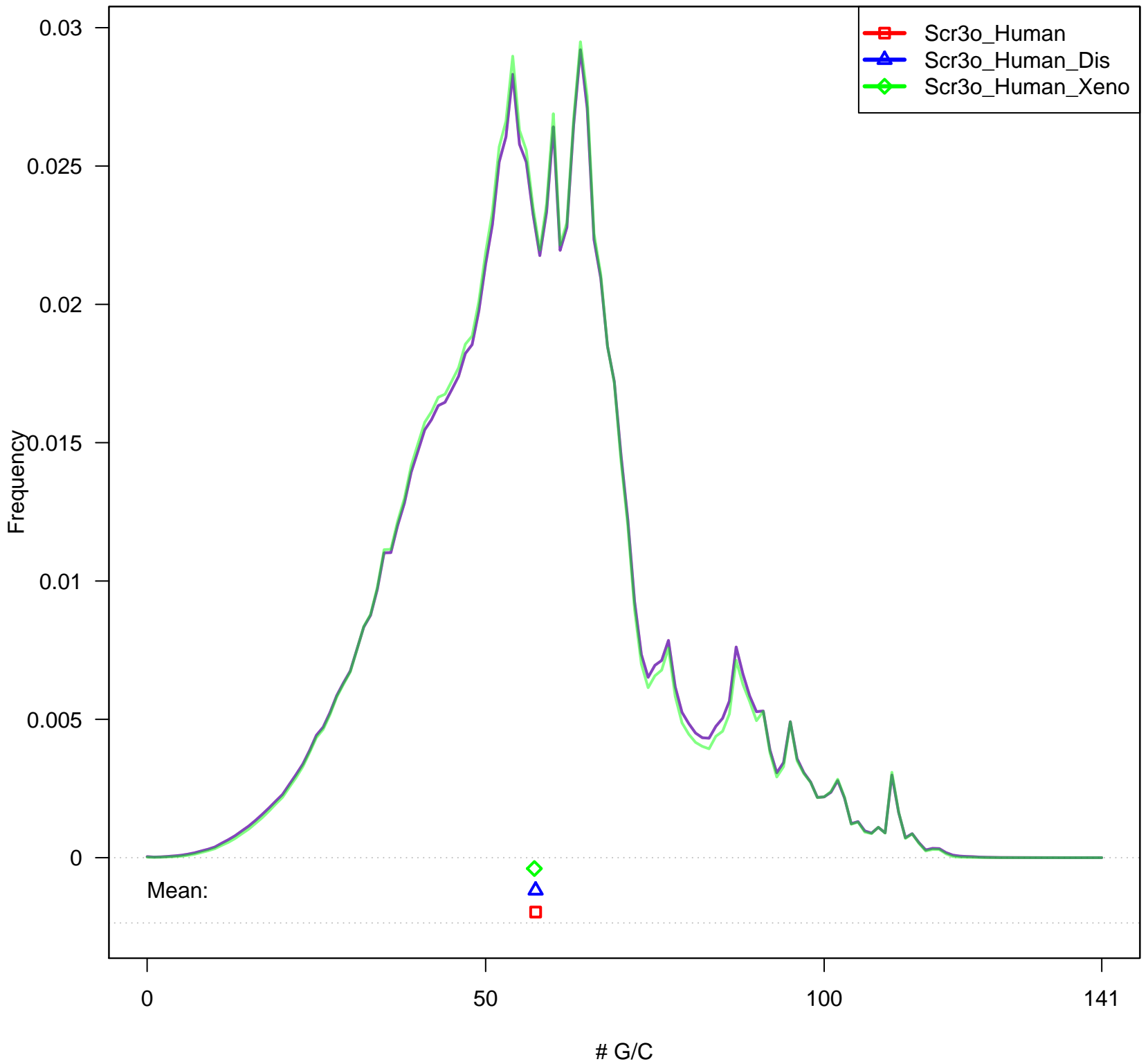
## Colored by Sample



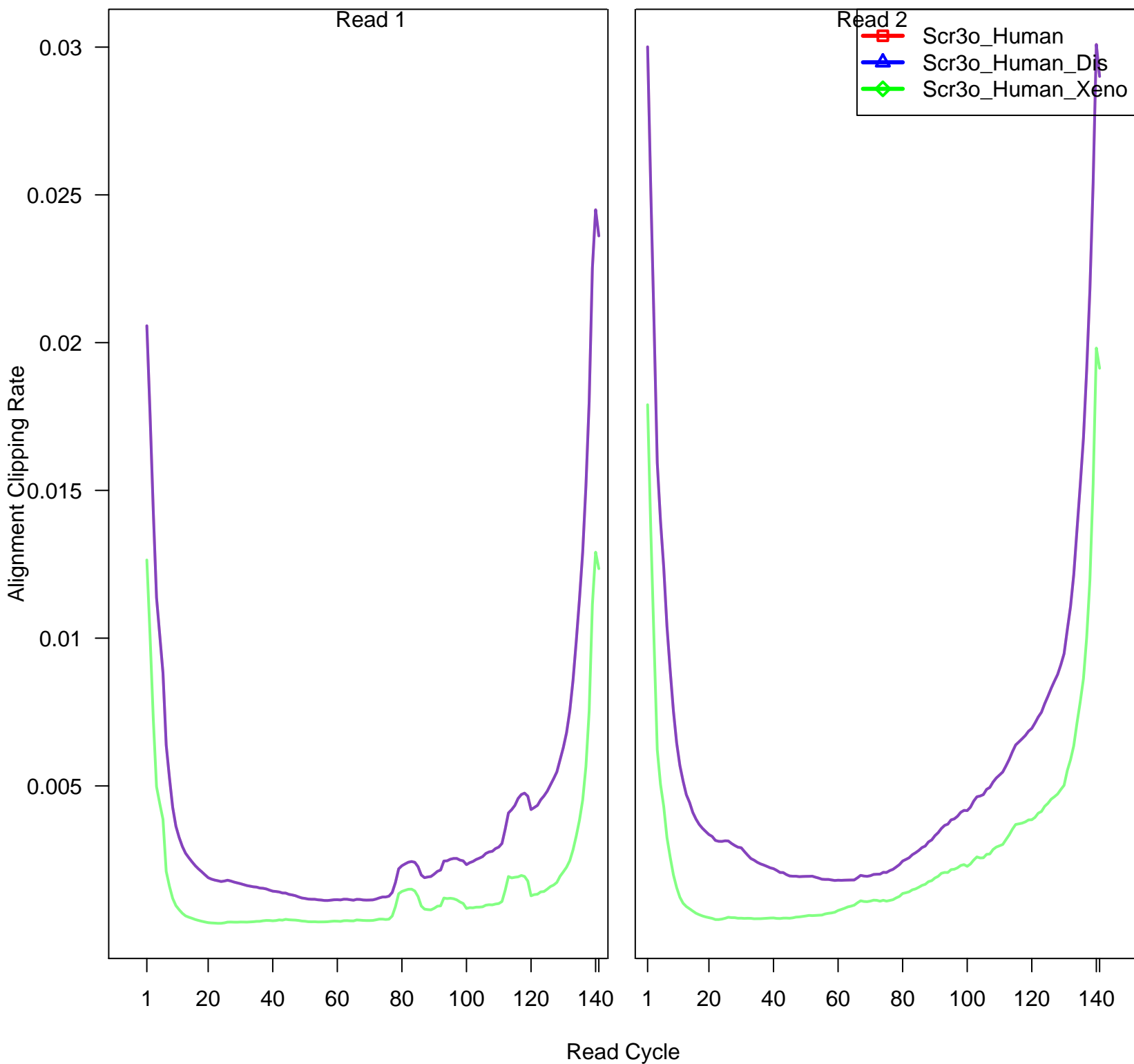
Read Drop Rate, by Reason  
Colored by Sample



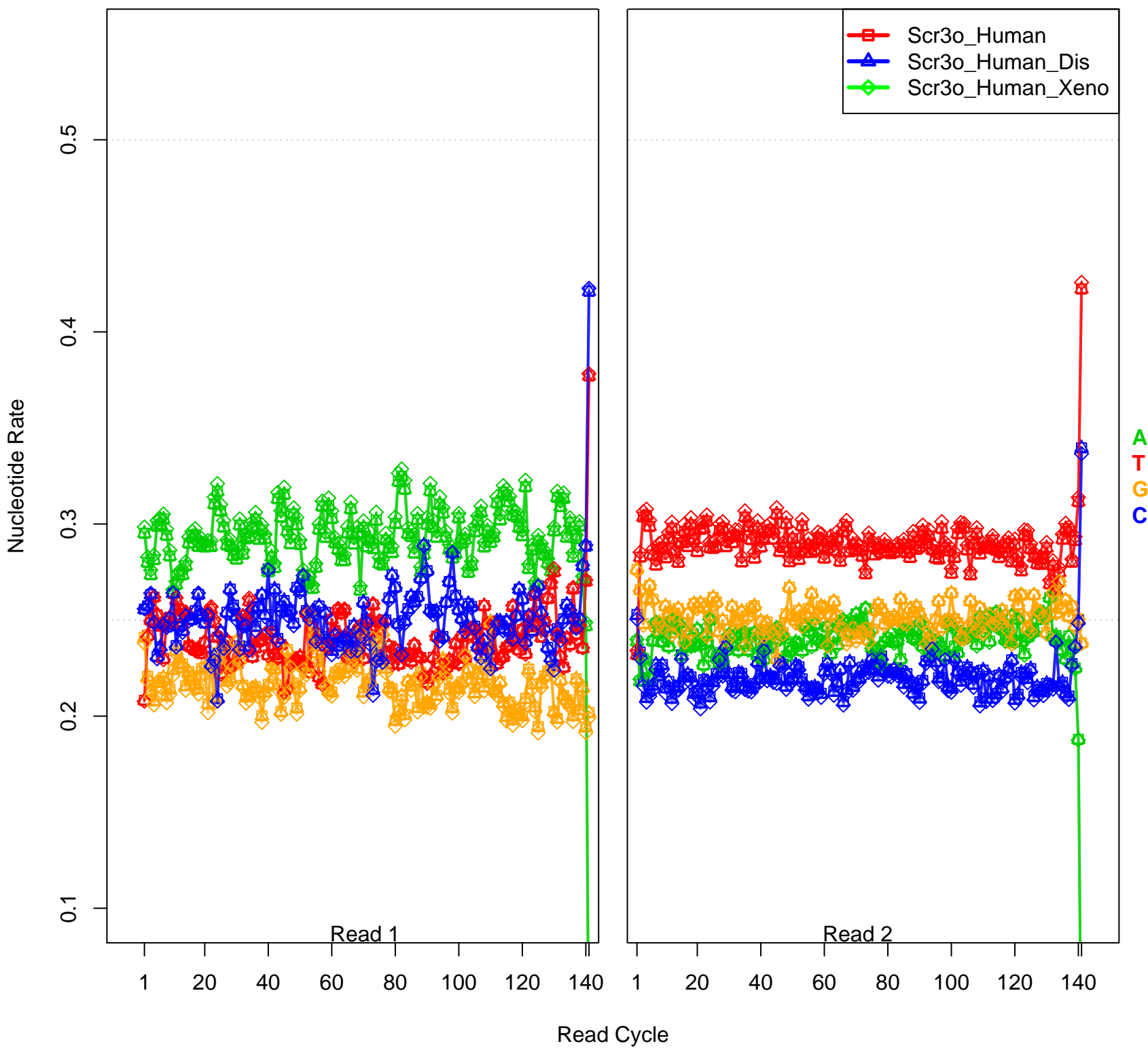
# GC Content Colored by Sample



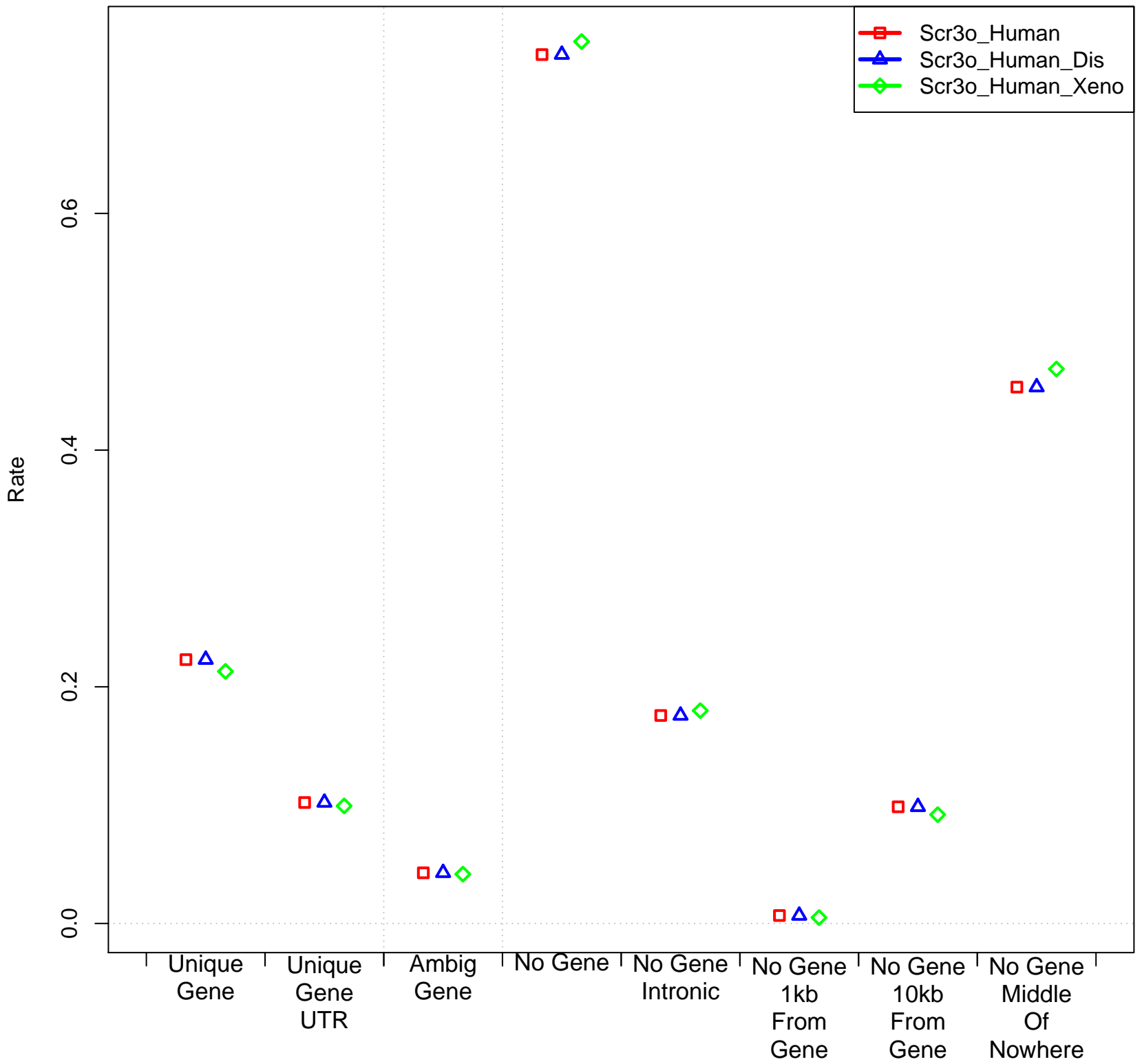
Alignment Clipping Rate, by read cycle  
Colored by Sample



# Nucleotide Rate by Cycle, Aligned bases only Marked by Sample

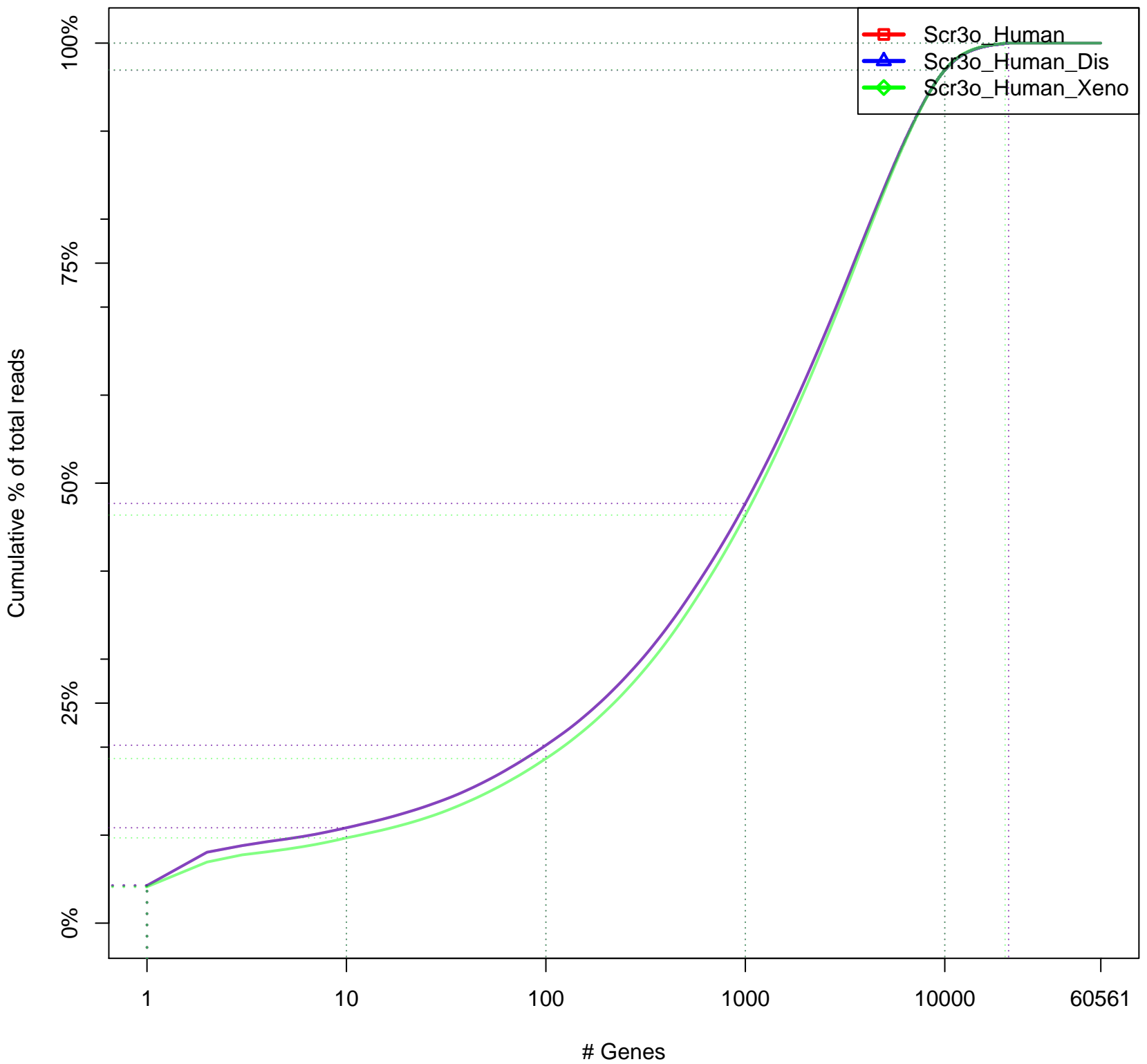


Read Mapping Location Rates  
Colored by Sample

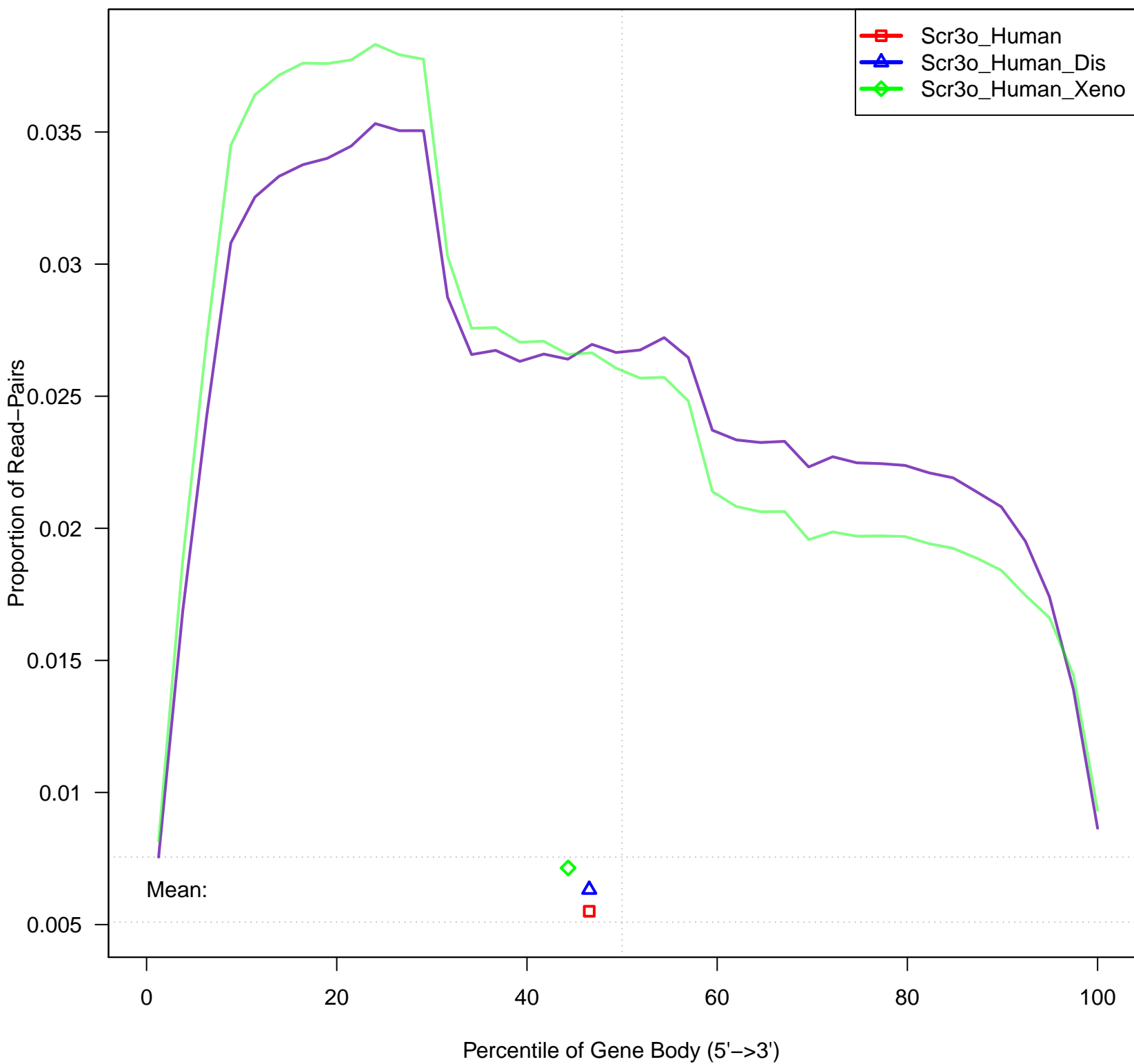




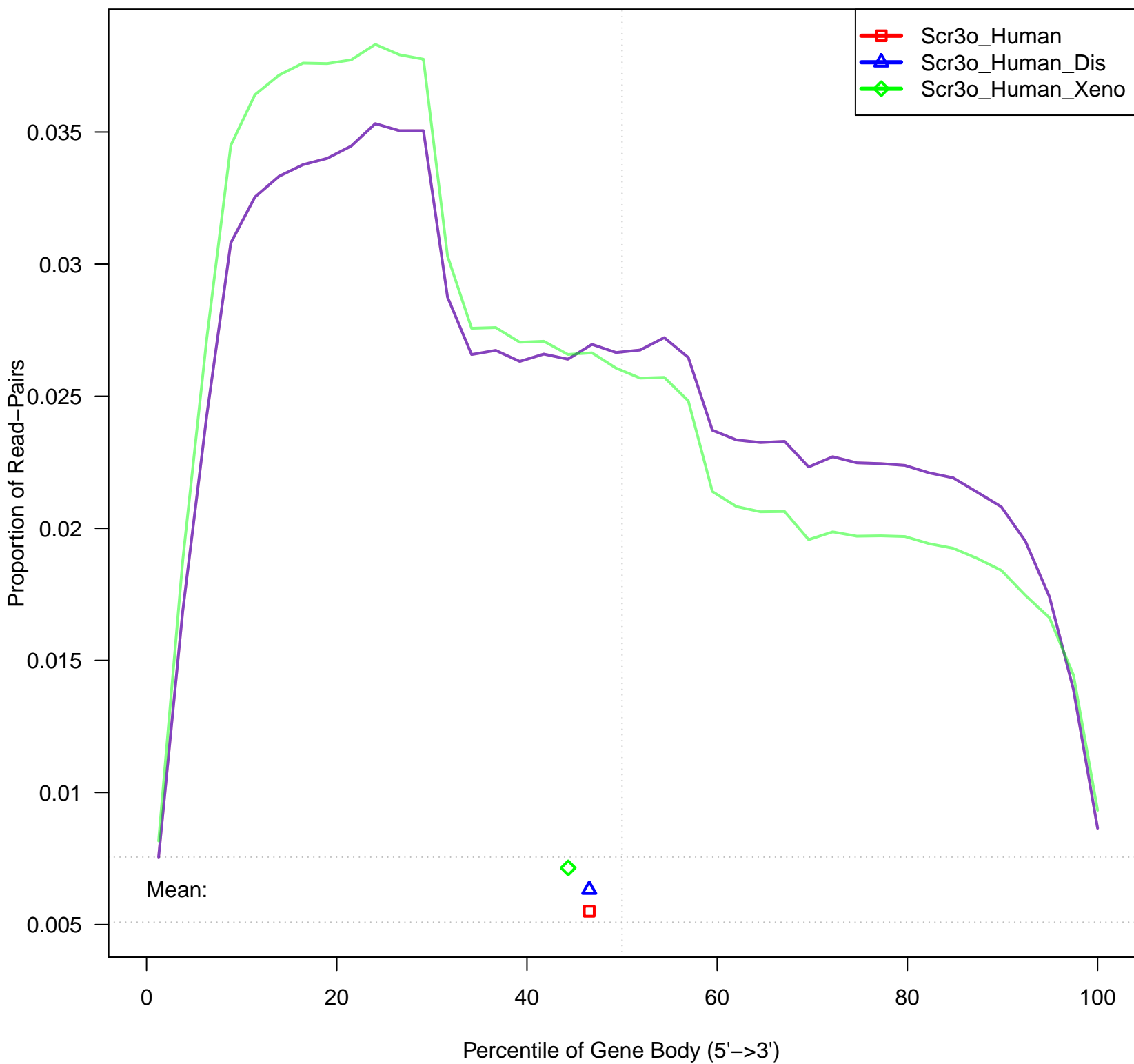
# Cumulative Gene Assignment Diversity Colored by Sample



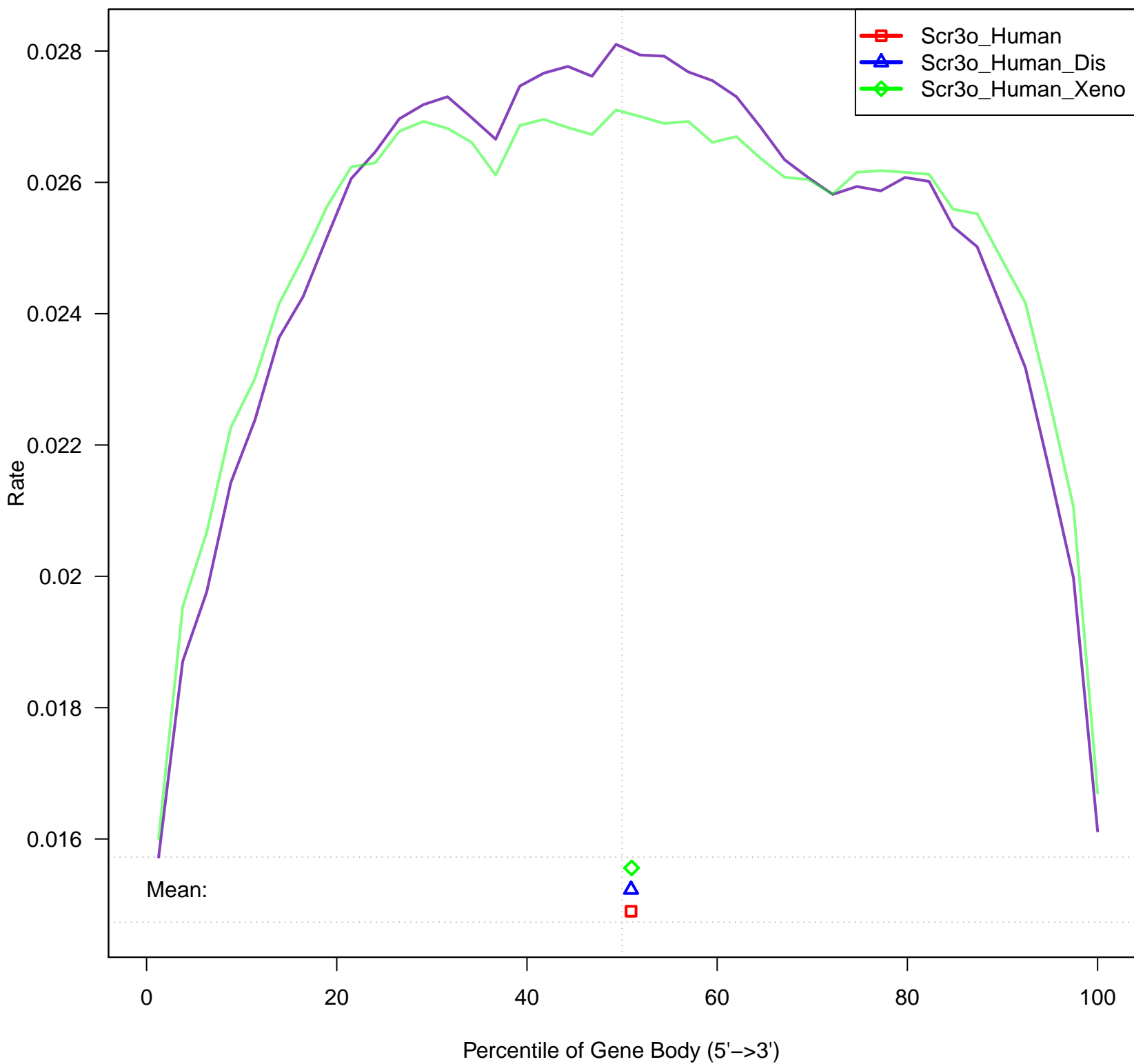
# Gene-Body Coverage Colored by Sample



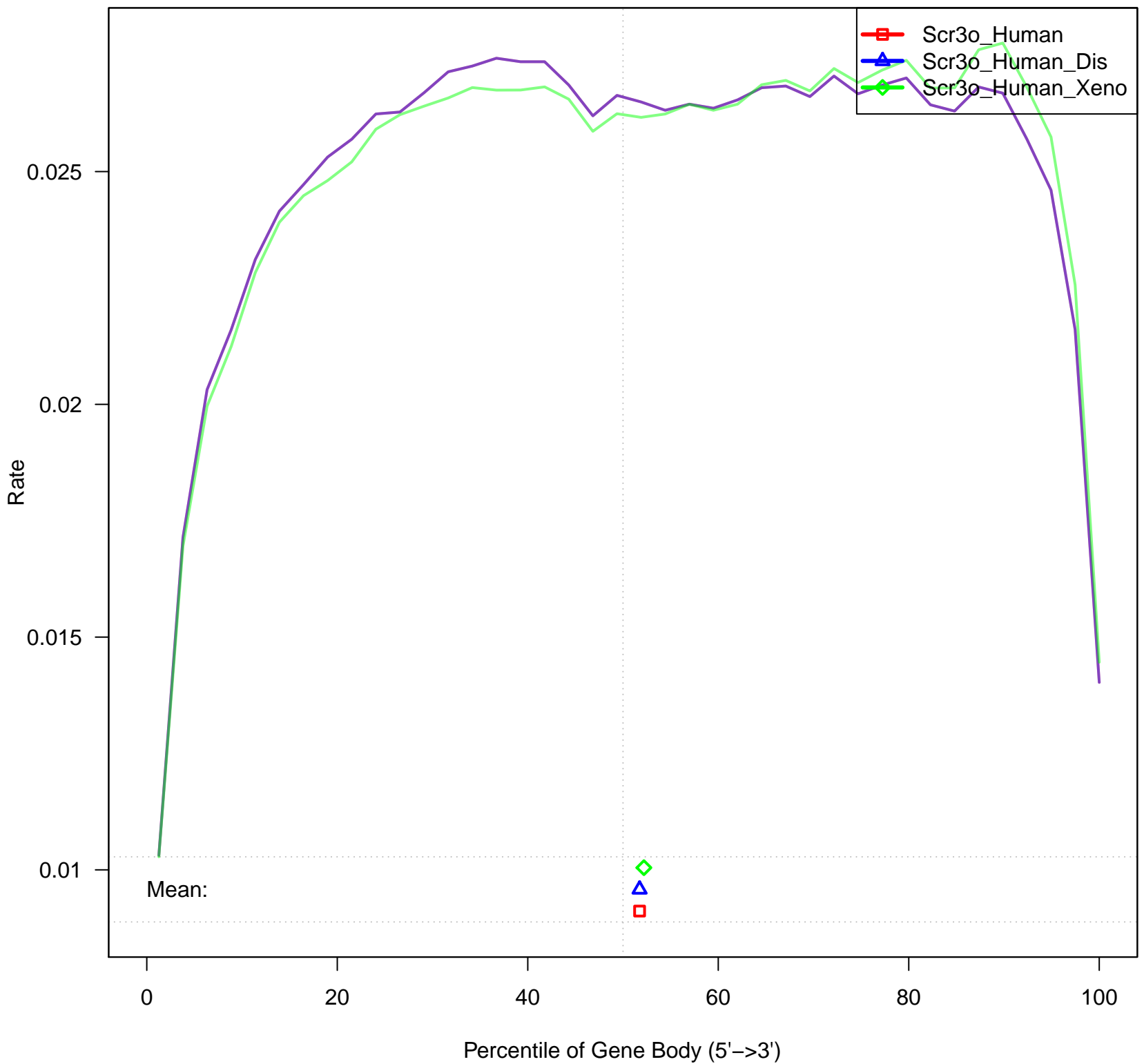
# Gene-Body Coverage Colored by Sample



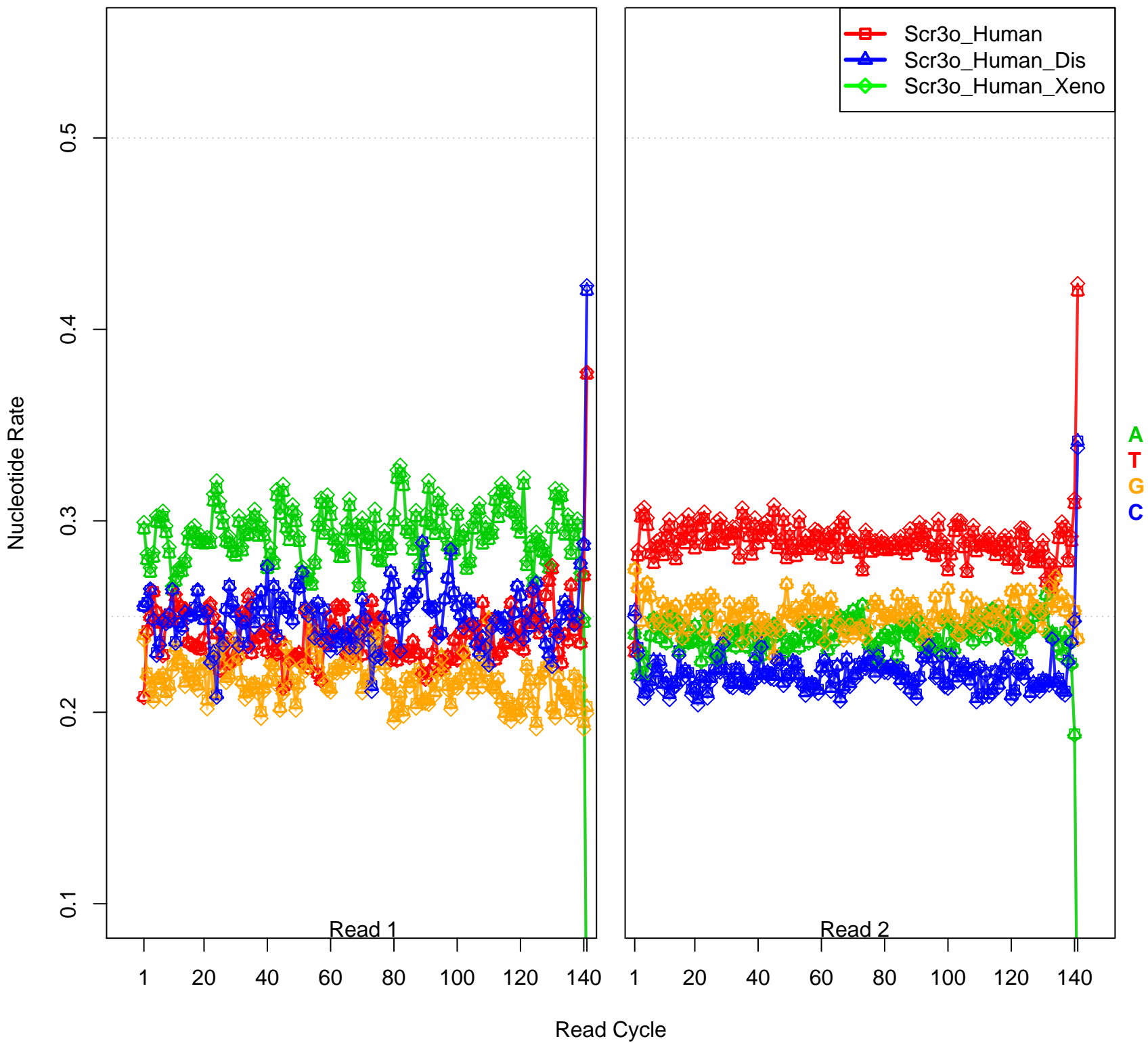
# Gene-Body Coverage, Low Expression Genes Colored by Sample



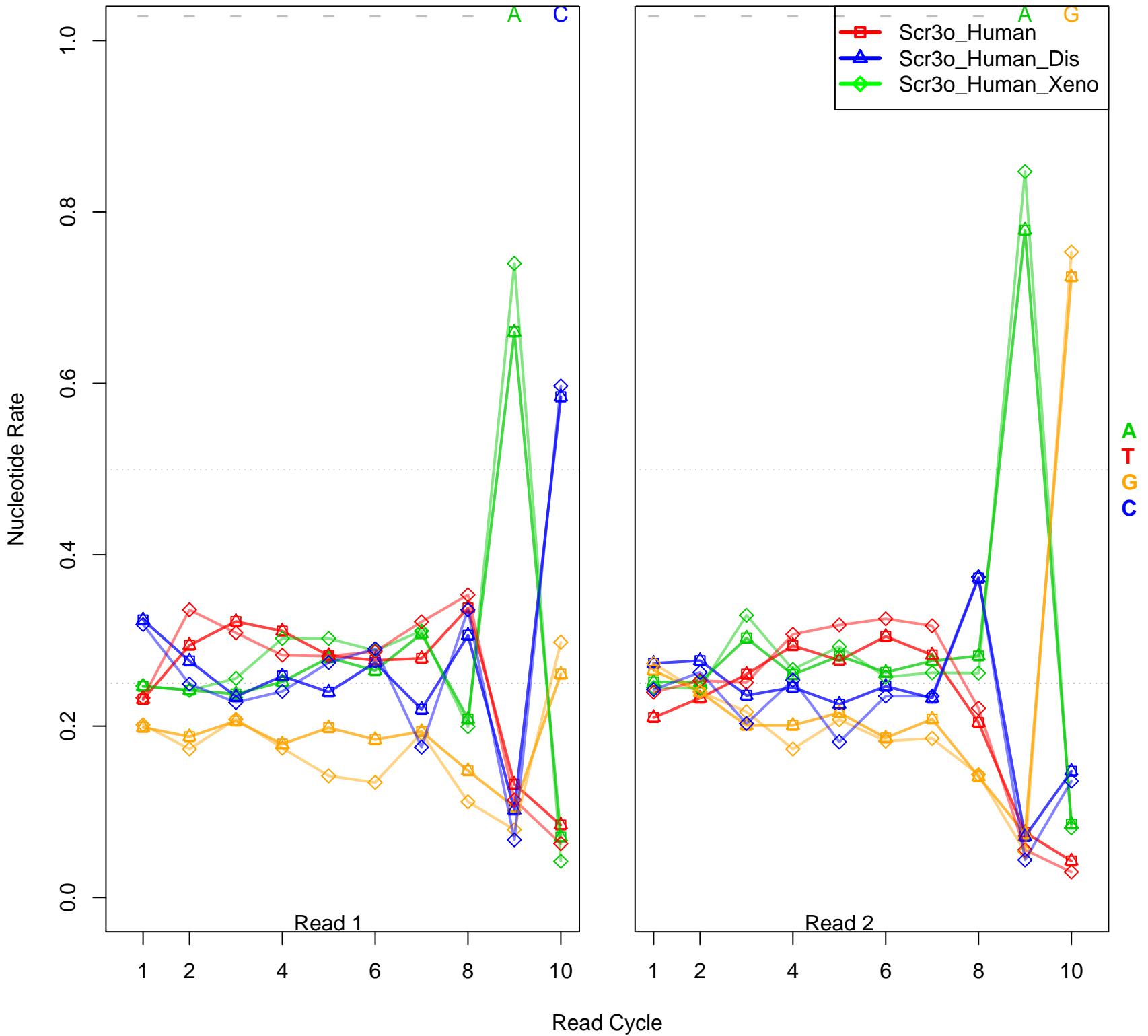
# Gene-Body Coverage, Upper Middle Quartile Genes Colored by Sample

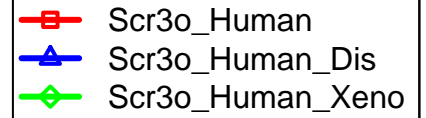


# Raw Nucleotide Rate by Cycle Marked by Sample



Nucleotide Rate by Cycle, Leading Clipped bases (10)  
Marked by Sample



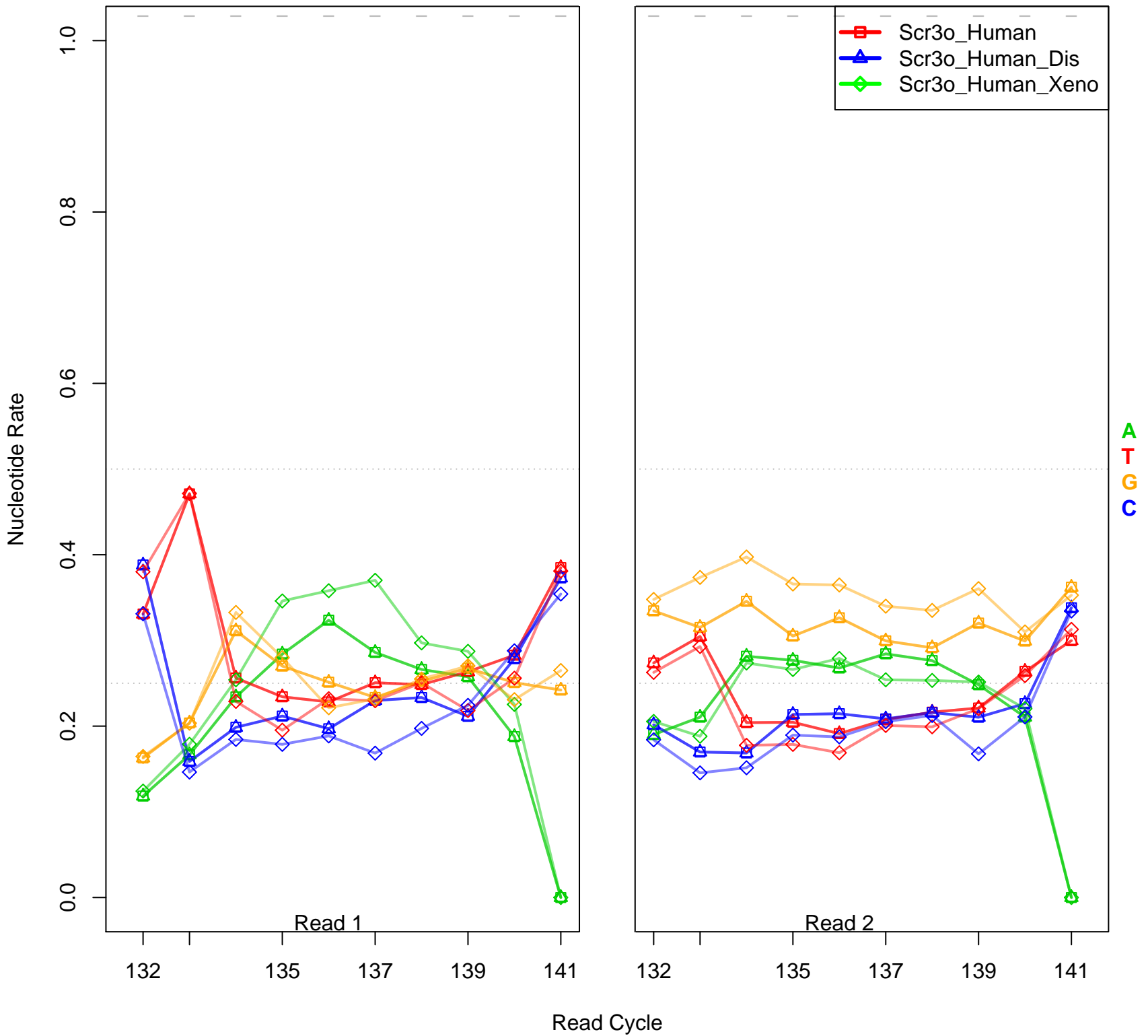


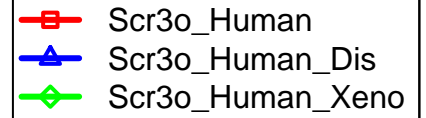
Error encountered attempting  
Lead Clipping NVC

Skipping...



Nucleotide Rate by Cycle, Trailing Clipped bases (10)  
Marked by Sample

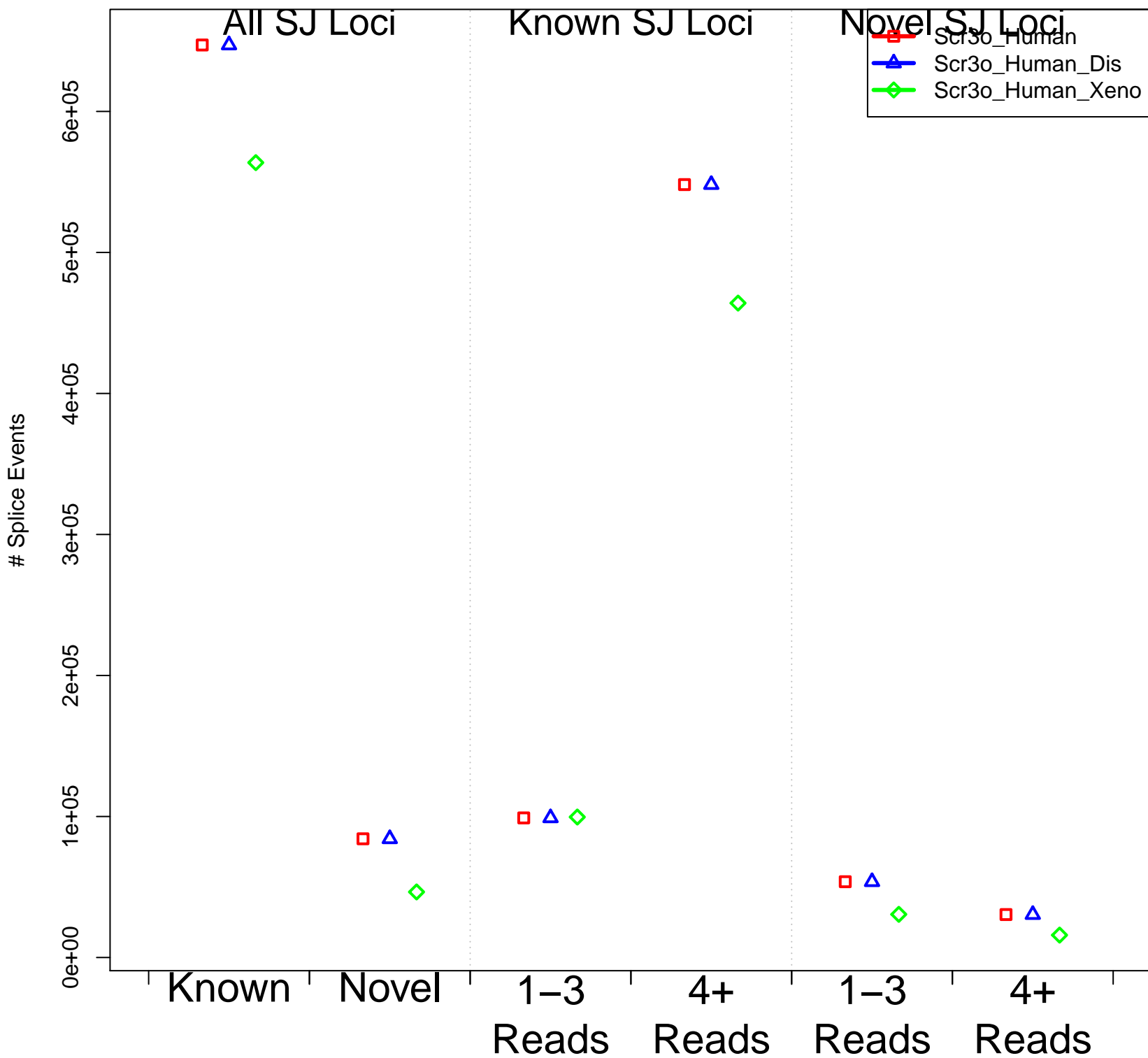




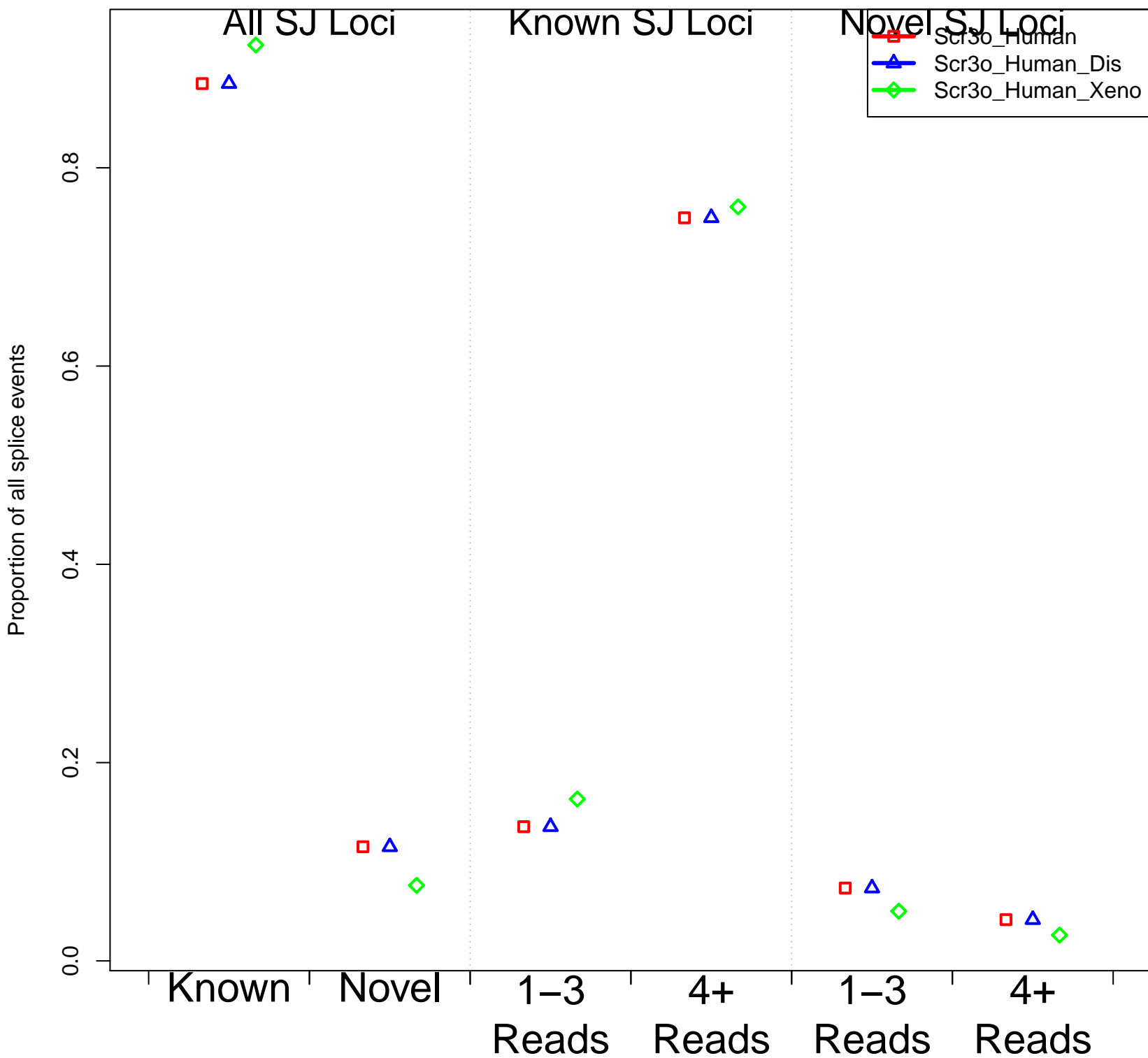
Error encountered attempting  
Lead Clipping NVC

Skipping...

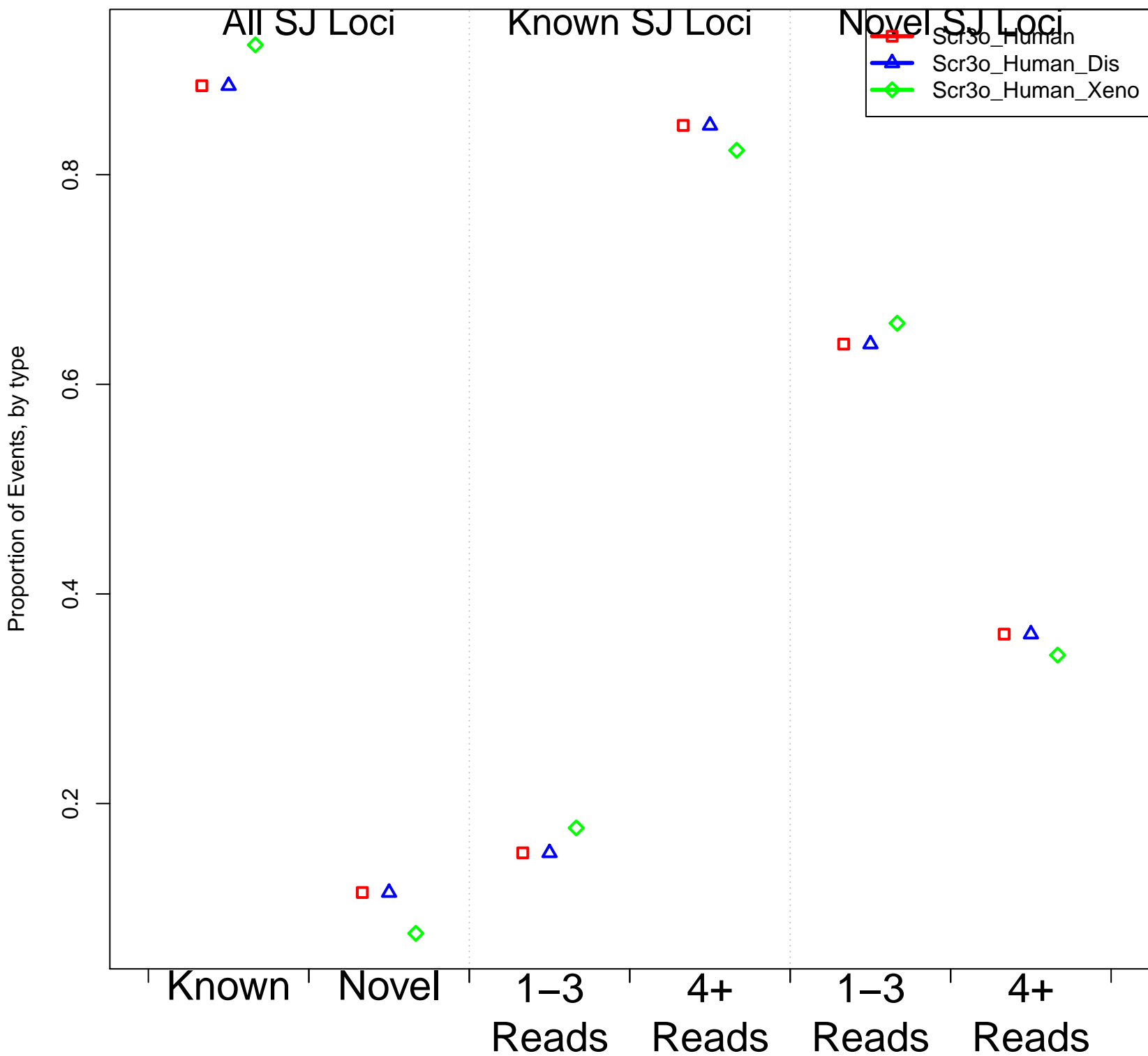
# Observed Splice Events, by type  
Colored by Sample



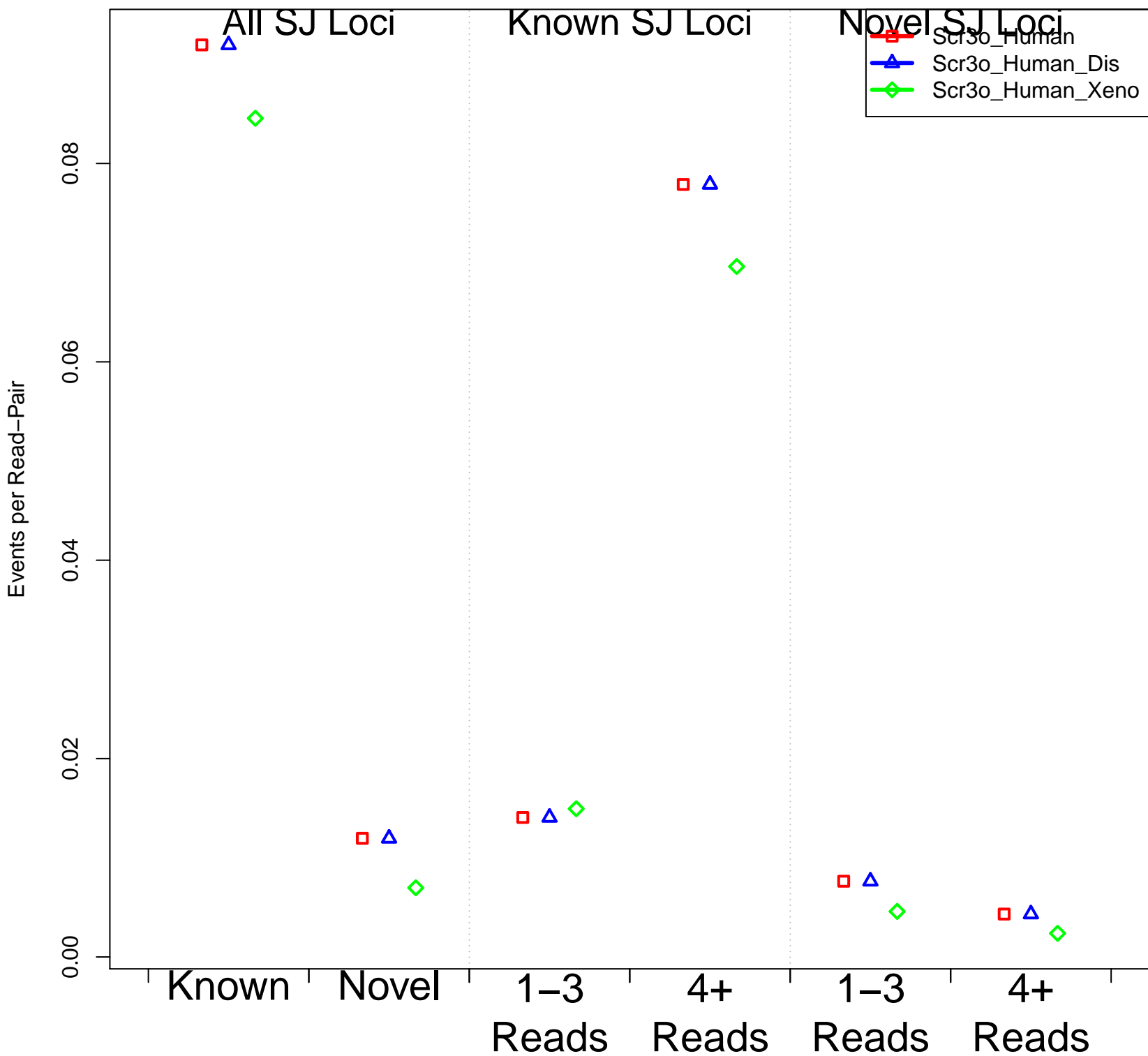
# Breakdown of Splice Junction Events Colored by Sample



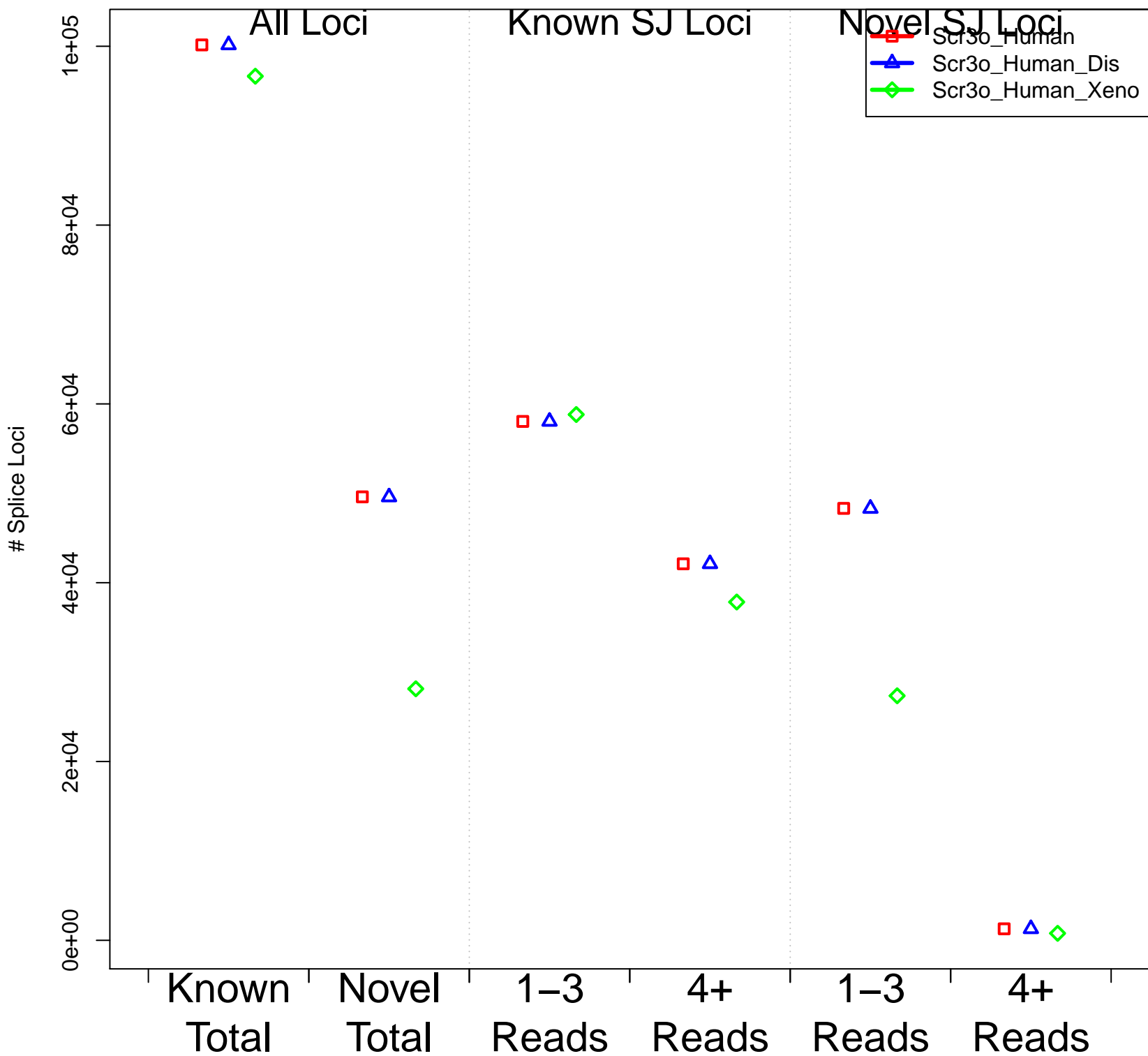
Breakdown of Splice Junction Events, by type  
Colored by Sample



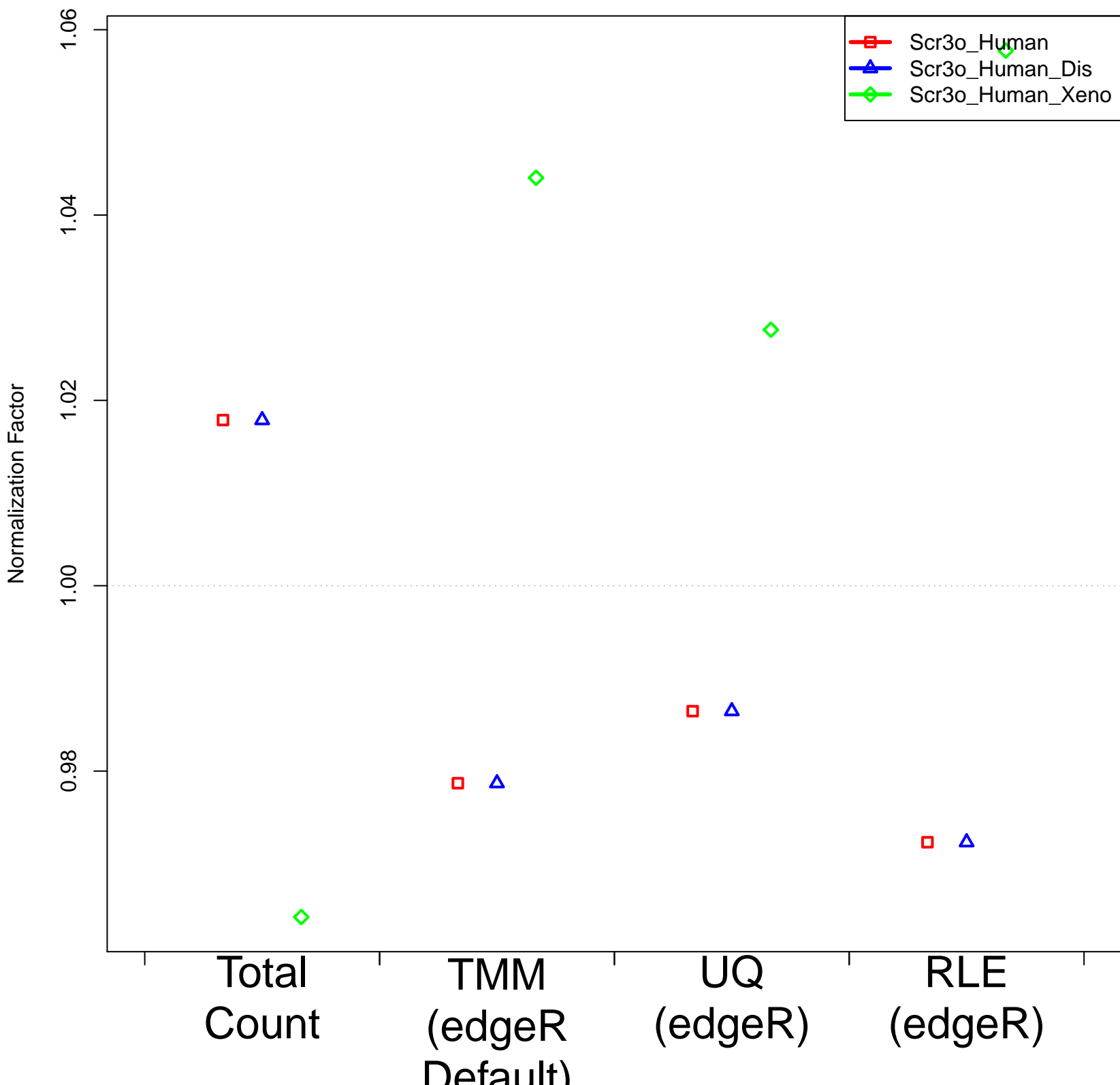
Splice Junction Event Rates per Read–Pair  
Colored by Sample



# Observed Splice Junction Loci, by type  
Colored by Sample



# Normalization Factors Colored by Sample





Normalization Factors vs Total-Count Normalization  
Colored by Sample

