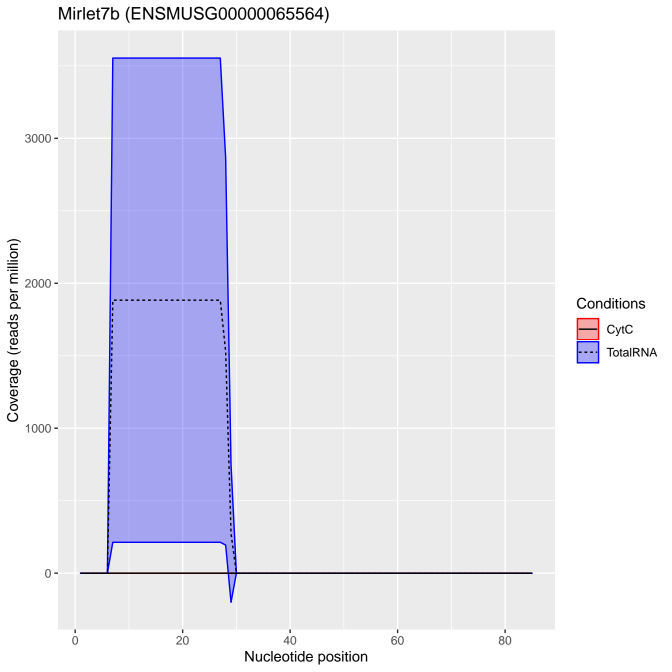
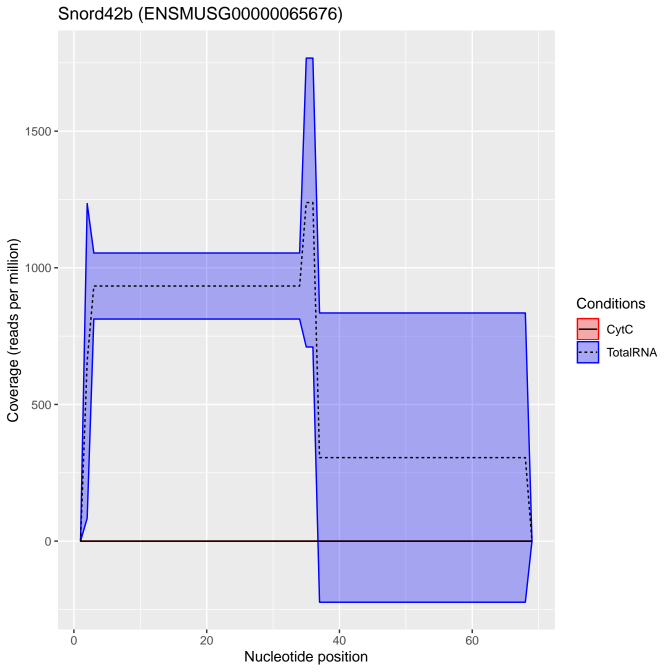
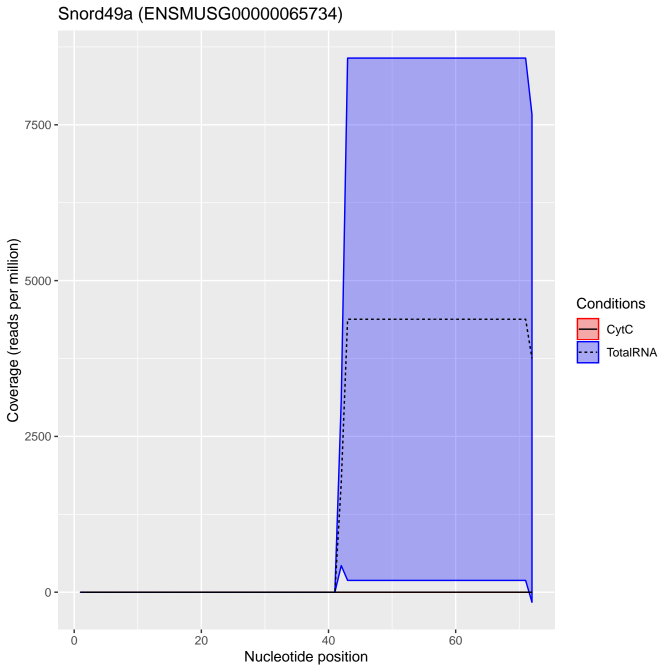


Mir22 (ENSMUSG00000065529) 1500 **-**Coverage (reads per million) Conditions CytC TotalRNA 500 **-**0 -25 75 50 0 Nucleotide position

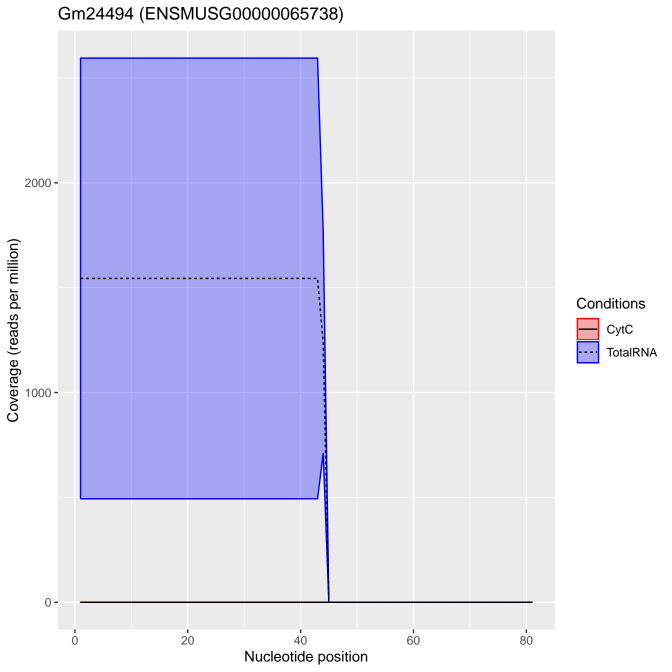


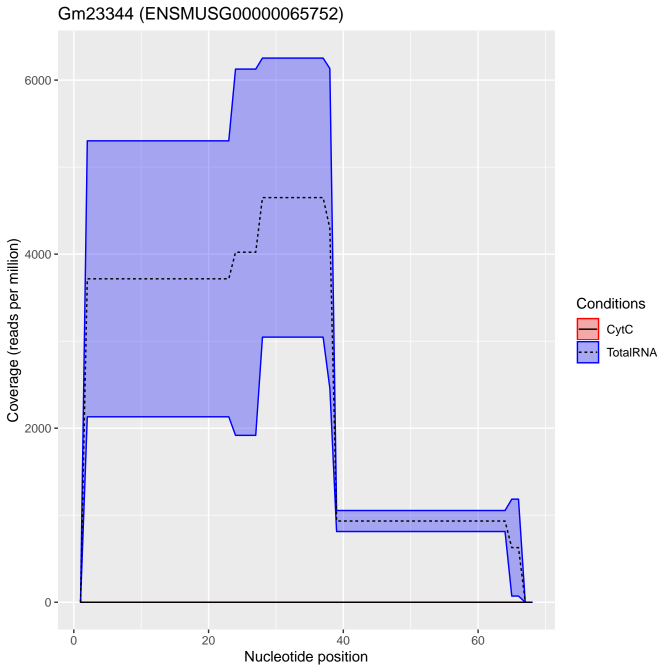
Snord33 (ENSMUSG00000065628) 6000 -Coverage (reads per million) Conditions CytC TotalRNA 0 -40 20 60 80 Nucleotide position

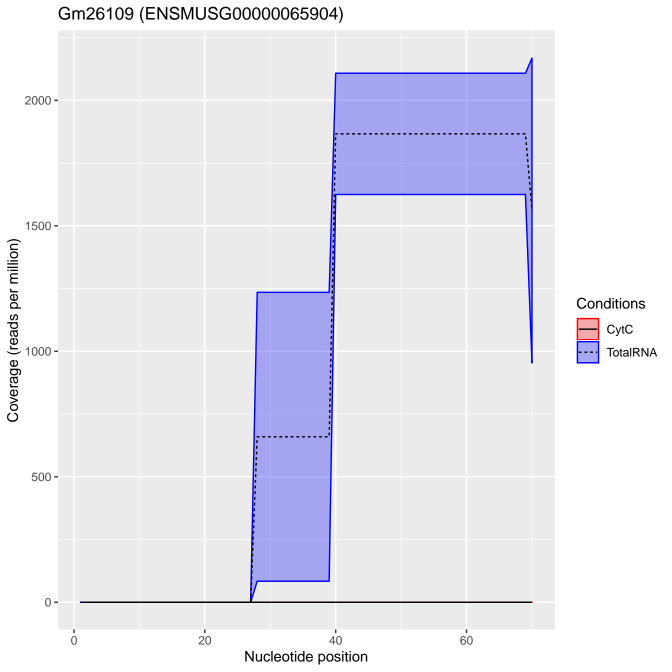


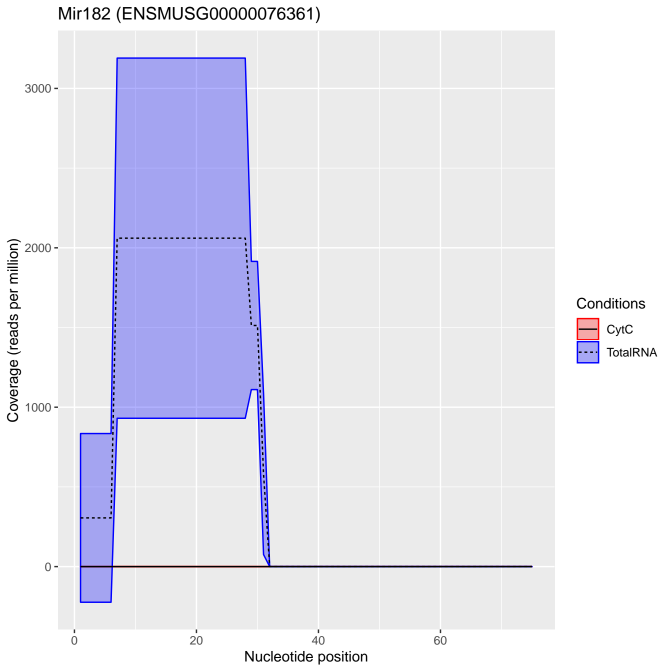


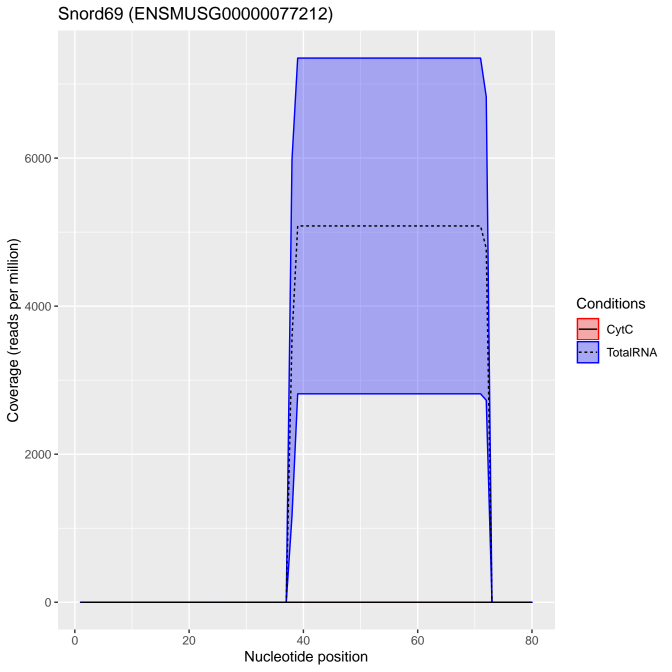
Snord80 (ENSMUSG00000065735) 8000 -6000 -Coverage (reads per million) Conditions CytC TotalRNA 2000 -0 -20 40 60 80 Nucleotide position

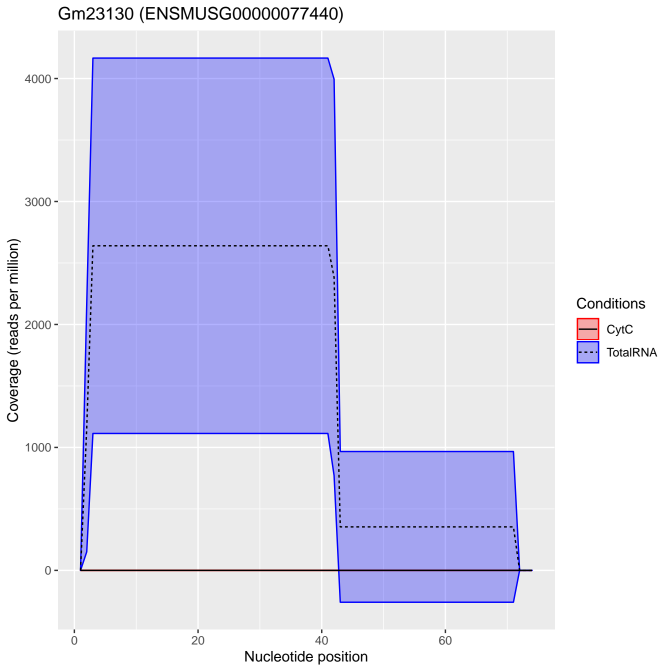




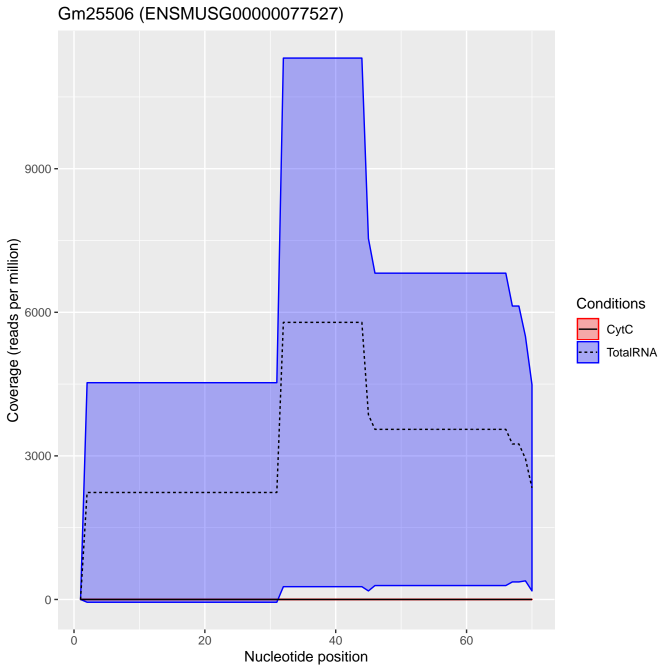


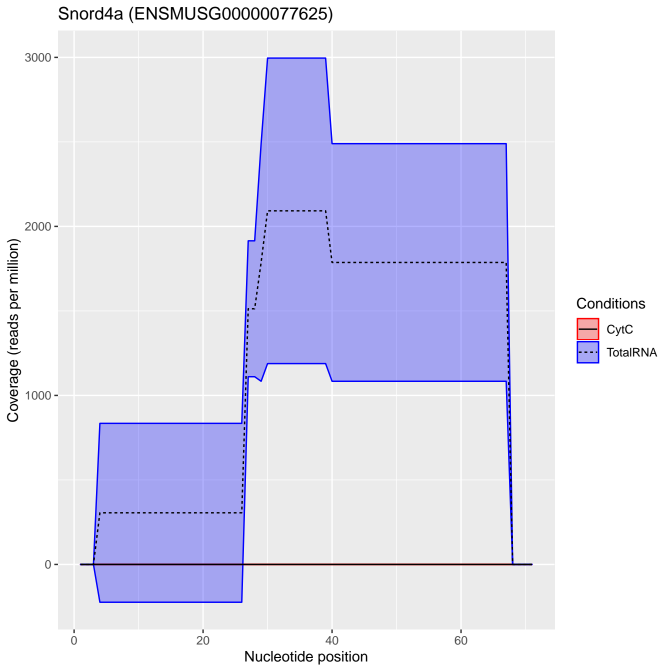


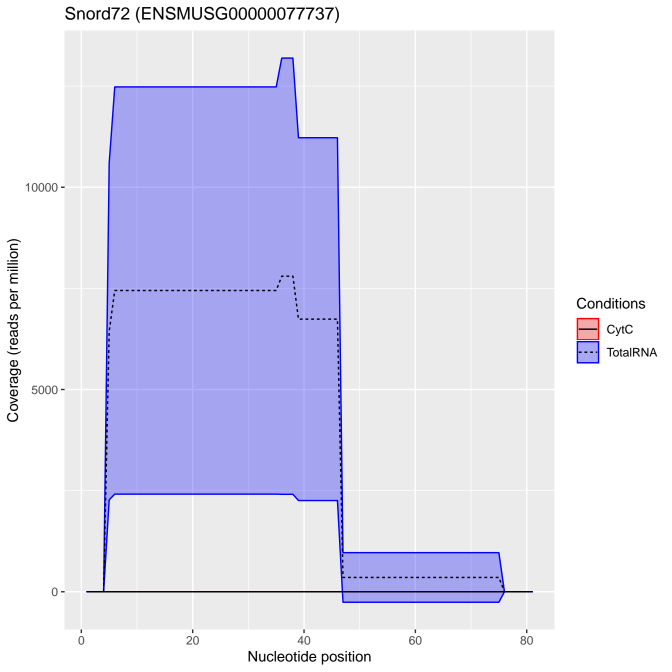


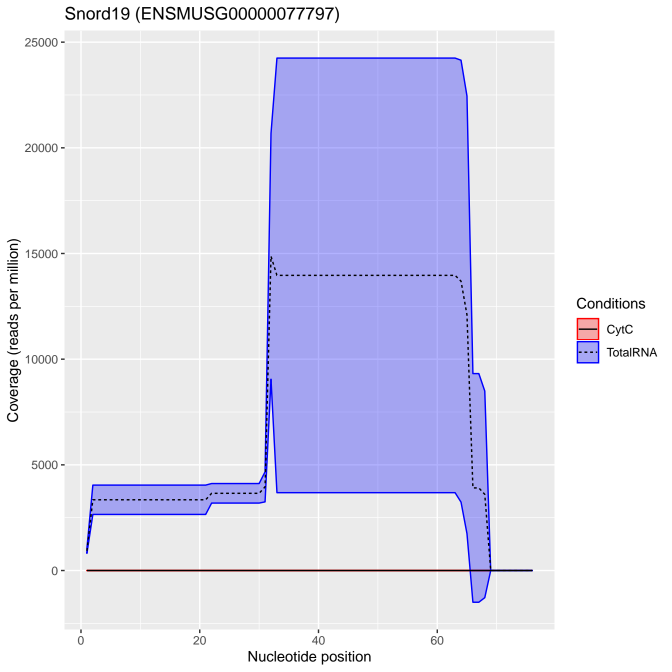


Snord91a (ENSMUSG00000077493) 2000 -1500 -Coverage (reads per million) 1000 -Conditions CytC TotalRNA 500 -0 -0 25 7⁵ 50 Nucleotide position

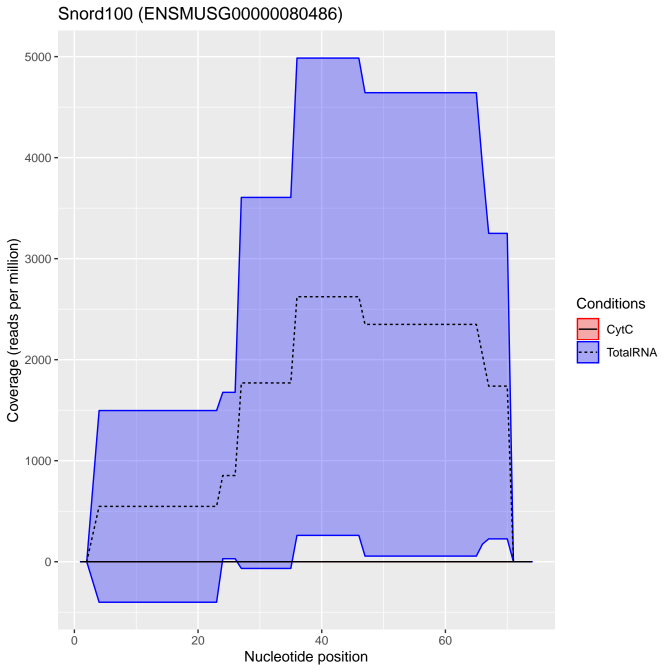


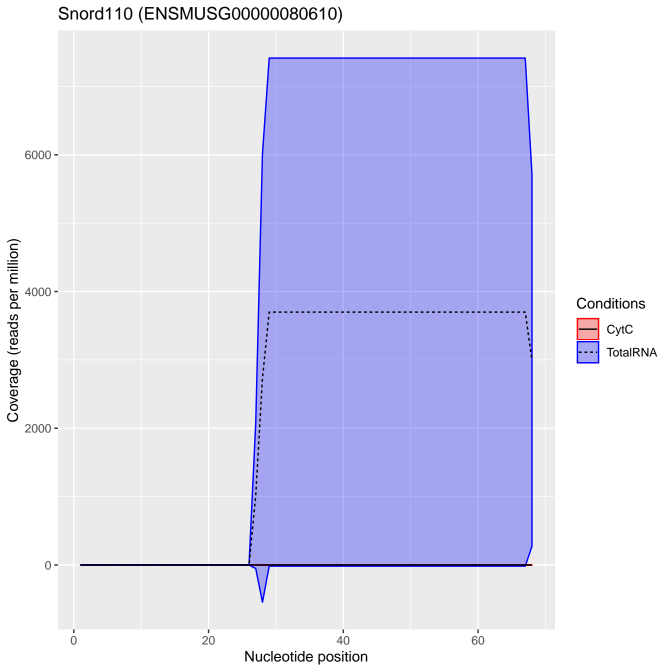


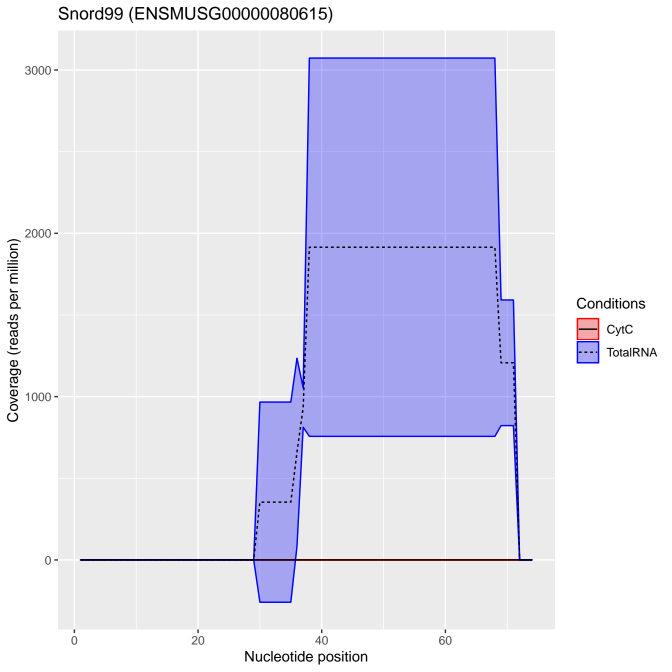


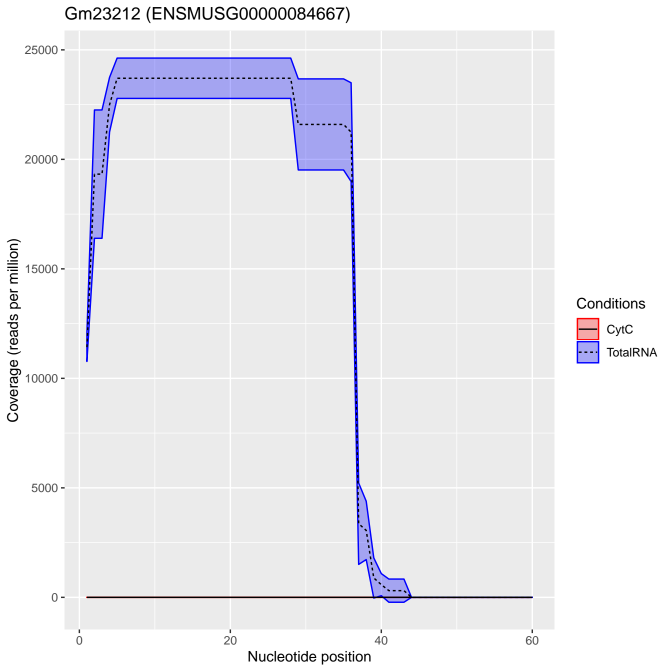


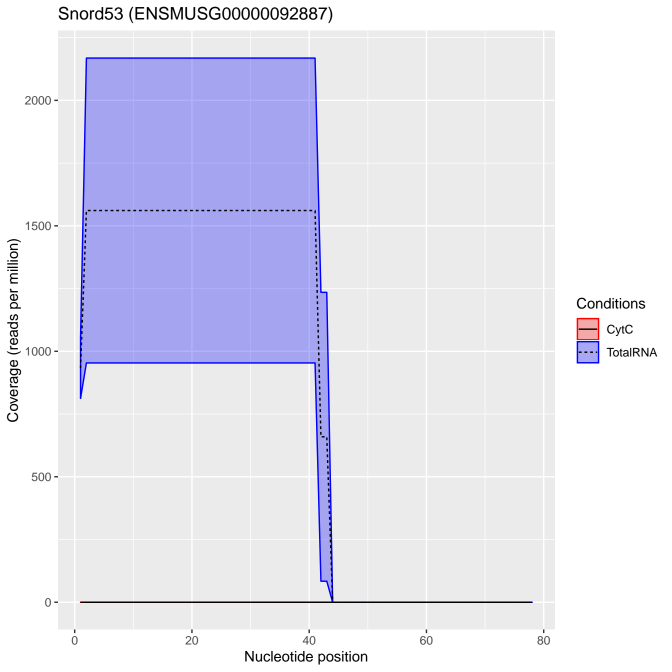
Gm22489 (ENSMUSG00000080463) 12000 -9000 -Coverage (reads per million) Conditions 6000 -CytC TotalRNA 3000 -0 -20 60 40 0 Nucleotide position

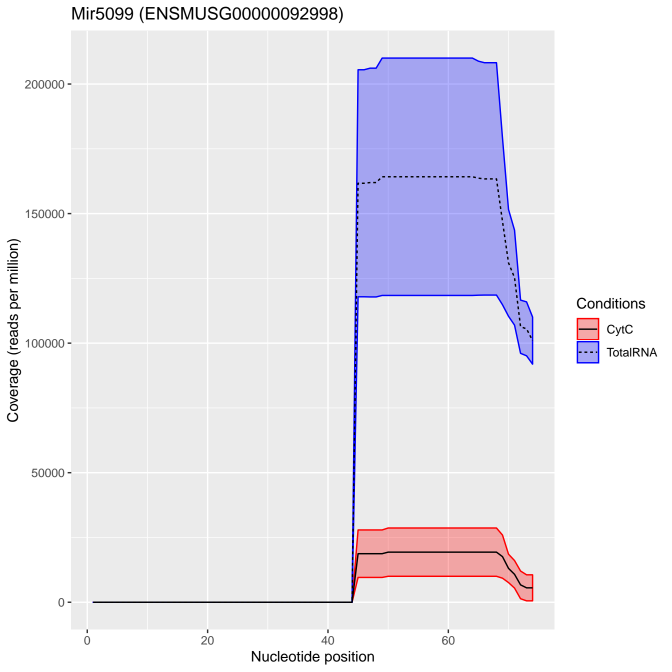


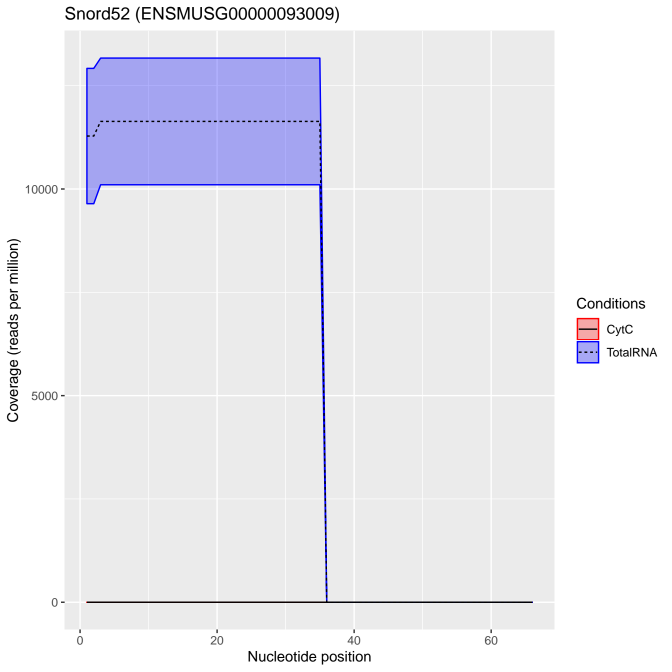




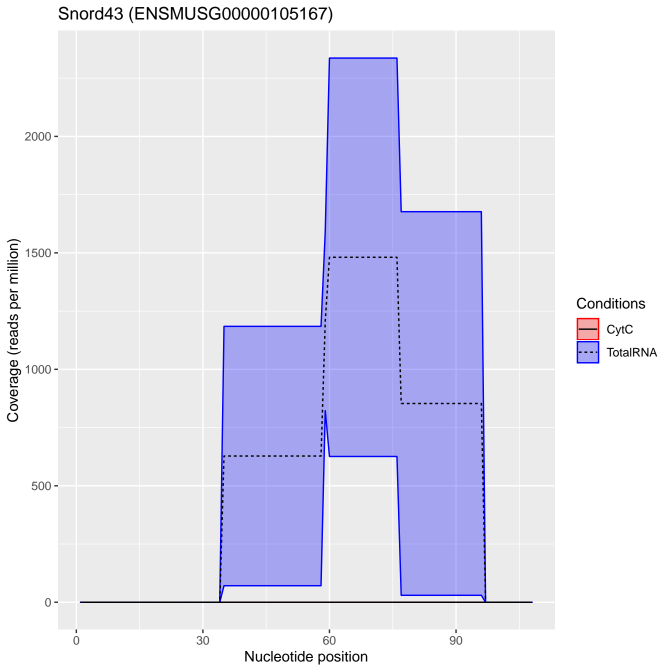








Mir6240 (ENSMUSG00000098343) 10000 -7500 -Coverage (reads per million) Conditions 5000 -CytC TotalRNA 2500 **-**0 -30 60 90 120 Ö Nucleotide position



Gm22711 (ENSMUSG00000105884) 1200 -800 -Coverage (reads per million) Conditions CytC TotalRNA 400 **-**0 -Ö 50 100 Nucleotide position