internal introns (2198 bp) terminal intron (3876 bp) internal exons (155 bp) terminal exon (961 bp) initial intron (6667 bp) initial exon (370 bp) 5' flanking: 500 bp 3' flanking: 500 bp 0.43 0.00 -0.18 0.43 0.00 -0.18 0.43 0.00 -0.18 0.43 0.00 -0.18 0.43 0.00 -0.18

Enrichment: $log_2[(f_{obs}+1)/(f_{rand}+1)]$