



Reference Isoform			Label	Description
Known Genes	Annotated Isoforms		Full Splice Match (FSM)	Reference and query isoform have the same number of exons and matching internal junction. 5' and 3' end can differ by any amount
			Incomplete Splice Match (ISM)	Query isoform has fewer 5' exons than reference, but same 3' exons and internal junctions. 5' and 3' ends can differ by any amount
	Novel Isoforms		Novel In Catalogue (NIC)	Query isoform has different number and exon combination using a combination of known donor/acceptor splice sites
			Novel Not in Catalogue (NNC)	Query isoform has different combination of exons with $>= 1$ unannotated/novel donor or acceptor site
		→	Fusion	Query isoform incorporate exons from two or more genes
			Genic Intronic/Genomic	Query isoform is completely contained within annotated intron/overlaps with introns and exons
Novel Genes			Antisense	Query isoform overlaps with reference isoform but in opposite direction
			Intergenic	Query isoform is in the intergenic region