## **SQcompare Summary**

Samples: 5

Total UJCs: 3890

Table 1. UJSs per Sample

Sample	Isoform count
subset1_UHR_chr22	2355
subset2_UHR_chr22	2355
subset3_UHR_chr22	2355
subset4_UHR_chr22	2355
subset5 UHR chr22	2355

Table 2. UJCs per Category

Sample	FSM	ISM	NIC	NNC	Genic Genomic	Antisense	Fusion	Intergenic	Genic Intron
et1_UHR_chr22	329	673	442	690	62	16	27	25	91
et2_UHR_chr22	335	675	439	691	62	12	21	25	95
et3_UHR_chr22	343	692	431	667	69	9	22	30	92
et4_UHR_chr22	329	697	451	667	63	14	26	26	82
et5_UHR_chr22	320	675	443	686	77	21	20	22	91

Table 3. Mono- VS Multiexon

Sample	Monoexon	Multiexon
subset1_UHR_chr22	339	2016
subset2_UHR_chr22	340	2015
subset3_UHR_chr22	351	2004
subset4_UHR_chr22	337	2018
subset5_UHR_chr22	367	1988