

Genomic compartments where tags are located. (Each number represents a location where tags map, as opposed to the number of tags from a region)

Region	Human locations	Human and Chimpanzee locations	Human, Chimpanzee, and Macaque locations	r for expression 2-way conservation	r for expression 3-way conservation
3' exon sense	32226	20636	4851	0.8736	0.8782
other exons sense	8012	4459	773	0.8684	0.9011
intron sense	4516	1701	207	0.667	0.6491
3' exon antisense	6085	2844	335	0.8162	0.8054
5' exon antisense	138	58	2	0.7388	0.8122
exon antisense	416	166	11	0.6209	0.7838
intron antisense	2812	1052	106	0.7771	0.838
3' downstream sense	4357	2030	81	0.7925	0.7995
3' downstream antisense	2197	802	119	0.8421	0.7425
5' upstream sense	4508	2138	642	0.8124	0.8555
5' upstream antisense	2221	805	63	0.8393	0.8595