

**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
<b>3' exon sense</b>	32226	20636	4851	0.8736	0.8782
<b>other exons sense</b>	8012	4459	773	0.8684	0.9011
<b>intron sense</b>	4516	1701	207	0.667	0.6491
<b>3' exon antisense</b>	6085	2844	335	0.8162	0.8054
<b>5' exon antisense</b>	138	58	2	0.7388	0.8122
<b>exon antisense</b>	416	166	11	0.6209	0.7838
<b>intron antisense</b>	2812	1052	106	0.7771	0.838
<b>3' downstream sense</b>	4357	2030	81	0.7925	0.7995
<b>3' downstream antisense</b>	2197	802	119	0.8421	0.7425
<b>5' upstream sense</b>	4508	2138	642	0.8124	0.8555
<b>5' upstream antisense</b>	2221	805	63	0.8393	0.8595

Supplemental Table 2