	Number of human diffs					
	> 0	> 1	> 2	> 3	> 4	> 5
Number						
of Blocks	8,189	1,663	363	75	16	5

Table S3. Distribution of human-specific changes in conserved blocks. Counts of the number of conserved blocks (out of 34,498) with more than 0-5 human diffs. Human diffs are sites where the chimp, mouse and rat bases are identical, but the human base is different (Text S1.1).