Conservation score	Same	Different	Proportion different
10	12,692,801	156,349	0.01217
11	30,226,313	$356,\!888$	0.01167
12	$5,\!862,\!525$	66,291	0.01118
13	765,091	7,606	0.00984
14	310,972	2,501	0.00798
15	$176,\!402$	1,175	0.00662
16	124,102	629	0.00504

Supplementary Table S1: Human-chimpanzee differences relative to mammalian conservation. Counts for the number of same and different nucleotides in the human-chimpanzee alignment for different conservation window scores. Here conservation scores were calculated using human-mouse-dog three way comparisons. Also given is the proportion different (level of divergence).