

Supplementary Table 3. Number of deleterious and non-deleterious variation per individuals and per Megabase

ID	n. Deleterious within ROH/ MB	n. Deleterious out ROH/ MB	n. Non deleterious within ROH/ MB	n. Non deleterious out ROH/ MB	n. Deleterious within ROH	n. Deleterious out ROH	n. Non deleterious within ROH	n. Non deleterious out ROH
ha_s1	0.10	0.04	3.75	2.30	18	102	671	5975
ha_s2	0.20	0.03	23.48	3.27	8	85	1001	8944
ha_s3	0.10	0.06	4.17	2.13	16	127	612	5621
hu_s1	0.10	0.06	7.43	3.74	14	121	1013	9910
hu_s2	0.11	0.04	9.05	3.14	12	95	896	8411
ku_16	0.19	0.04	20.06	3.44	8	118	972	9400
ku_17	0.15	0.03	12.96	3.33	13	90	970	9018
ku_18	0.12	0.04	9.32	3.40	12	103	920	9109
ku_19	0.16	0.04	16.37	3.34	9	101	928	9099
ku_20	0.11	0.05	6.50	3.77	15	116	1031	9885
qa_59	0.13	0.03	20.56	3.07	7	75	804	8403
qa_60	0.10	0.04	8.06	3.25	13	98	941	8658
qa_62	0.15	0.03	13.40	2.75	9	85	823	7460