

Supplemental Table 4: All GxE interaction results						
SNP	E	OR	95% CI	p	p Het	Studies
rs10411210	asp_comb	0.95	(0.81-1.11)	0.511	0.351	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	asp_comb	0.93	(0.84-1.03)	0.144	0.337	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	asp_comb	1.07	(0.90-1.26)	0.445	0.488	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	asp_comb	0.96	(0.82-1.14)	0.657	0.011	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	asp_comb	0.95	(0.87-1.04)	0.283	0.216	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	asp_comb	0.96	(0.87-1.06)	0.450	0.193	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	asp_comb	0.96	(0.88-1.05)	0.421	0.290	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	asp_comb	0.96	(0.86-1.06)	0.391	0.658	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	asp_comb	0.91	(0.83-1.00)	0.044	0.862	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/414phs
rs4779584	asp_comb	1.04	(0.91-1.18)	0.570	0.527	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	BMI10	1.05	(0.96-1.15)	0.257	0.977	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10411210	BMI10	1.01	(0.87-1.17)	0.884	0.682	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10795668	BMI10	0.99	(0.91-1.08)	0.823	0.787	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4939827	BMI10	0.98	(0.90-1.07)	0.649	0.113	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs961253	BMI10	0.96	(0.87-1.05)	0.326	0.442	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4779584	BMI10	1.05	(0.93-1.18)	0.444	0.052	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4444235	BMI10	1.04	(0.95-1.15)	0.352	0.622	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/414phs
rs3802842	BMI10	1	(0.91-1.10)	0.986	0.759	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs6983267	BMI10	1.11	(0.96-1.28)	0.144	0.499	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs16892766	BMI10	1.05	(0.91-1.22)	0.501	0.880	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10411210	calcium_diet500qcm	1.03	(0.92-1.16)	0.636	0.680	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	calcium_diet500qcm	1.03	(0.97-1.10)	0.315	0.393	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	calcium_diet500qcm	1.11	(0.98-1.26)	0.100	0.504	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	calcium_diet500qcm	1.08	(1.01-1.16)	0.020	0.243	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	calcium_diet500qcm	1	(0.93-1.07)	0.951	0.968	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	calcium_diet500qcm	1.04	(0.93-1.17)	0.455	0.347	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	calcium_diet500qcm	1.01	(0.95-1.08)	0.676	0.661	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	calcium_diet500qcm	0.94	(0.88-1.02)	0.128	0.082	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs

rs4779584	calcium_diet500qcm	1.02	(0.94-1.11)	0.604	0.768	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	calcium_diet500qcm	0.96	(0.90-1.02)	0.187	0.803	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs10411210	fiber10qcm	0.94	(0.78-1.13)	0.524	0.177	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs16892766	fiber10qcm	1.33	(1.13-1.56)	0.001	0.868	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs961253	fiber10qcm	0.95	(0.86-1.05)	0.353	0.926	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4939827	fiber10qcm	1.03	(0.95-1.11)	0.508	0.639	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs10795668	fiber10qcm	0.97	(0.89-1.06)	0.482	0.477	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4779584	fiber10qcm	0.99	(0.86-1.14)	0.910	0.842	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs3802842	fiber10qcm	1.09	(0.99-1.20)	0.065	0.686	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs9929218	fiber10qcm	0.95	(0.86-1.04)	0.233	0.795	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4444235	fiber10qcm	1	(0.93-1.09)	0.924	0.488	103dals_ft/103dals_gwas/104plco/105whi/410hpfs
rs6983267	fiber10qcm	1.03	(0.88-1.19)	0.737	0.123	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs9929218	folate_diet500qcm	0.82	(0.67-1.02)	0.073	0.520	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs961253	folate_diet500qcm	1.04	(0.84-1.28)	0.706	0.817	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs10411210	folate_diet500qcm	1.42	(0.96-2.09)	0.075	0.577	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4779584	folate_diet500qcm	0.97	(0.74-1.27)	0.827	0.762	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4939827	folate_diet500qcm	1.03	(0.85-1.26)	0.748	0.854	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs16892766	folate_diet500qcm	1.5	(1.06-2.11)	0.020	0.758	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs3802842	folate_diet500qcm	1.34	(1.08-1.67)	0.008	0.650	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs6983267	folate_diet500qcm	1.21	(0.85-1.73)	0.286	0.172	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs10795668	folate_diet500qcm	0.87	(0.70-1.06)	0.169	0.402	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4444235	folate_diet500qcm	1.03	(0.82-1.31)	0.781	0.438	103dals_ft/103dals_gwas/104plco/105whi/410hpfs
rs4939827	fruit5qcm	0.94	(0.76-1.16)	0.558	0.476	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs3802842	fruit5qcm	1.21	(0.93-1.58)	0.161	0.747	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	fruit5qcm	0.86	(0.69-1.07)	0.180	0.762	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs16892766	fruit5qcm	1.28	(0.87-1.89)	0.211	0.975	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4779584	fruit5qcm	0.99	(0.75-1.31)	0.929	0.717	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10411210	fruit5qcm	1.03	(0.68-1.56)	0.901	0.410	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10795668	fruit5qcm	0.88	(0.69-1.11)	0.277	0.242	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs6983267	fruit5qcm	1.19	(0.81-1.75)	0.387	0.113	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs

rs4444235	fruit5qcm	1.01	(0.78-1.29)	0.954	0.391	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414pfs
rs9929218	fruit5qcm	0.8	(0.62-1.02)	0.073	0.884	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs961253	fruitc2	0.97	(0.89-1.07)	0.586	0.685	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4939827	fruitc2	1	(0.92-1.09)	0.908	0.147	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4779584	fruitc2	1	(0.90-1.11)	0.985	0.707	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs9929218	fruitc2	0.89	(0.81-0.98)	0.019	0.578	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs3802842	fruitc2	1.04	(0.96-1.14)	0.320	0.621	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs16892766	fruitc2	1.09	(0.94-1.26)	0.270	0.934	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs6983267	fruitc2	1	(0.87-1.16)	0.960	0.578	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10411210	fruitc2	0.96	(0.83-1.12)	0.609	0.195	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10795668	fruitc2	0.99	(0.90-1.08)	0.747	0.380	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4444235	fruitc2	1	(0.92-1.08)	0.931	0.613	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/414pfs
rs4444235	height10	0.96	(0.91-1.02)	0.170	0.198	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/414pfs
rs9929218	height10	1	(0.94-1.06)	0.992	0.830	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4939827	height10	0.98	(0.94-1.03)	0.541	0.176	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10411210	height10	0.96	(0.88-1.05)	0.416	0.116	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10795668	height10	0.95	(0.90-1.00)	0.051	0.083	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs3802842	height10	0.97	(0.92-1.03)	0.300	0.230	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs961253	height10	0.98	(0.93-1.04)	0.542	0.261	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs16892766	height10	0.96	(0.88-1.06)	0.415	0.848	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4779584	height10	0.99	(0.94-1.06)	0.850	0.350	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs6983267	height10	1.03	(0.94-1.12)	0.504	0.818	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs3802842	proc_meatc	1.12	(1.01-1.24)	0.032	0.801	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs9929218	proc_meatc	0.97	(0.88-1.07)	0.530	0.758	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4779584	proc_meatc	1.02	(0.92-1.13)	0.709	0.904	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs16892766	proc_meatc	0.97	(0.82-1.15)	0.729	0.506	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10411210	proc_meatc	1.1	(0.94-1.28)	0.233	0.901	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs6983267	proc_meatc	1.02	(0.87-1.20)	0.774	0.865	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs961253	proc_meatc	1.02	(0.93-1.12)	0.637	0.360	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4939827	proc_meatc	1.03	(0.95-1.12)	0.418	0.836	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs

rs4444235	proc_meatc	1.01	(0.92-1.11)	0.799	0.338	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/414pfs
rs10795668	proc_meatc	0.99	(0.91-1.09)	0.869	0.175	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs9929218	proc_meatqcm	1	(0.68-1.48)	0.995	0.529	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs3802842	proc_meatqcm	1.6	(1.10-2.34)	0.015	0.918	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs10411210	proc_meatqcm	1.01	(0.51-1.97)	0.987	0.290	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs16892766	proc_meatqcm	0.91	(0.49-1.68)	0.754	0.524	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs4939827	proc_meatqcm	1.2	(0.85-1.68)	0.297	0.975	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs4444235	proc_meatqcm	0.81	(0.55-1.19)	0.278	0.286	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414pfs
rs4779584	proc_meatqcm	1.05	(0.65-1.71)	0.830	0.955	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs961253	proc_meatqcm	1.19	(0.76-1.87)	0.447	0.416	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs6983267	proc_meatqcm	1.03	(0.54-1.94)	0.937	0.608	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs10795668	proc_meatqcm	1.17	(0.78-1.74)	0.446	0.398	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs9929218	redmeatc	1.05	(0.95-1.17)	0.338	0.651	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10411210	redmeatc	0.99	(0.84-1.17)	0.902	0.249	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4939827	redmeatc	1.14	(1.05-1.24)	0.003	0.594	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4779584	redmeatc	1.07	(0.96-1.19)	0.241	0.931	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs961253	redmeatc	0.96	(0.87-1.06)	0.437	0.141	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs6983267	redmeatc	1.03	(0.88-1.20)	0.752	0.782	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs3802842	redmeatc	1.1	(0.99-1.21)	0.079	0.164	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs10795668	redmeatc	1.04	(0.94-1.14)	0.445	0.100	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs16892766	redmeatc	0.93	(0.80-1.09)	0.392	0.215	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414pfs
rs4444235	redmeatc	1.02	(0.94-1.12)	0.609	0.258	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/414pfs
rs9929218	redmeatqcm	1.03	(0.92-1.16)	0.562	0.542	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs10411210	redmeatqcm	1.06	(0.87-1.28)	0.575	0.702	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs961253	redmeatqcm	1.03	(0.92-1.15)	0.655	0.242	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs4939827	redmeatqcm	1.13	(1.02-1.26)	0.025	0.375	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs4779584	redmeatqcm	1.04	(0.91-1.20)	0.550	0.961	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs3802842	redmeatqcm	1.17	(1.04-1.32)	0.009	0.577	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs6983267	redmeatqcm	1.02	(0.85-1.22)	0.840	0.274	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs16892766	redmeatqcm	0.9	(0.75-1.08)	0.266	0.794	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs

rs10795668	redmeatqcm	1.07	(0.95-1.19)	0.273	0.945	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4444235	redmeatqcm	0.97	(0.87-1.08)	0.551	0.672	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414phs
rs4939827	sex	0.96	(0.88-1.04)	0.302	0.978	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs9929218	sex	0.95	(0.86-1.05)	0.323	0.860	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs4444235	sex	1.04	(0.94-1.16)	0.418	0.705	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs4779584	sex	0.99	(0.89-1.10)	0.835	0.806	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs3802842	sex	0.99	(0.89-1.10)	0.797	0.733	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs10411210	sex	1.06	(0.91-1.24)	0.436	0.205	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs6983267	sex	0.99	(0.85-1.17)	0.951	0.595	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs16892766	sex	0.97	(0.81-1.15)	0.685	0.457	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs961253	sex	1.02	(0.93-1.13)	0.667	0.007	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs10795668	sex	1.06	(0.97-1.16)	0.178	0.695	102arctic/103dals_ft/103dals_gwas/104plco/108dachs/111asterisk
rs9929218	smk_ever	0.96	(0.88-1.05)	0.376	0.896	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs10411210	smk_ever	1.03	(0.89-1.20)	0.680	0.265	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs4939827	smk_ever	1.01	(0.94-1.09)	0.832	0.099	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs961253	smk_ever	0.97	(0.89-1.05)	0.401	0.035	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs3802842	smk_ever	1	(0.91-1.09)	0.986	0.824	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs4779584	smk_ever	0.87	(0.79-0.97)	0.010	0.370	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs10795668	smk_ever	1.01	(0.92-1.11)	0.845	0.551	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs16892766	smk_ever	1.03	(0.88-1.21)	0.682	0.105	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs6983267	smk_ever	1.03	(0.89-1.19)	0.714	0.932	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs
rs4444235	smk_ever	0.97	(0.89-1.06)	0.546	0.876	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs
rs10411210	smk_pkyrqc2	1.02	(0.96-1.08)	0.584	0.280	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/413nhs
rs10795668	smk_pkyrqc2	0.98	(0.95-1.01)	0.265	0.568	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4939827	smk_pkyrqc2	1.02	(0.99-1.05)	0.245	0.365	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs961253	smk_pkyrqc2	1.01	(0.97-1.04)	0.743	0.401	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs9929218	smk_pkyrqc2	0.97	(0.94-1.00)	0.047	0.986	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4444235	smk_pkyrqc2	0.98	(0.95-1.01)	0.241	0.553	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs
rs3802842	smk_pkyrqc2	1	(0.97-1.03)	0.901	0.680	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4779584	smk_pkyrqc2	0.96	(0.93-1.00)	0.027	0.795	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs

rs16892766	smk_pkyrqc2	1.05	(1.00-1.11)	0.067	0.682	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs6983267	smk_pkyrqc2	0.98	(0.93-1.03)	0.383	0.764	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4939827	vegetables5qcm	0.98	(0.81-1.18)	0.799	0.353	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	vegetables5qcm	0.95	(0.79-1.15)	0.612	0.921	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs3802842	vegetables5qcm	1.06	(0.88-1.28)	0.533	0.777	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4779584	vegetables5qcm	1.05	(0.84-1.33)	0.658	0.968	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs9929218	vegetables5qcm	0.9	(0.74-1.11)	0.330	0.347	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4444235	vegetables5qcm	1.11	(0.93-1.34)	0.243	0.619	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414phs
rs16892766	vegetables5qcm	1.88	(1.36-2.59)	0.000	0.678	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs6983267	vegetables5qcm	1.13	(0.83-1.54)	0.434	0.173	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10411210	vegetables5qcm	0.98	(0.69-1.38)	0.903	0.210	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10795668	vegetables5qcm	0.96	(0.80-1.15)	0.653	0.428	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs9929218	vegetablesc2	0.94	(0.85-1.04)	0.221	0.199	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4939827	vegetablesc2	1.03	(0.94-1.12)	0.527	0.403	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs961253	vegetablesc2	0.97	(0.89-1.07)	0.565	0.391	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10411210	vegetablesc2	1.01	(0.87-1.18)	0.849	0.551	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs3802842	vegetablesc2	1.05	(0.95-1.15)	0.352	0.888	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4779584	vegetablesc2	1.04	(0.94-1.16)	0.436	0.886	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs16892766	vegetablesc2	1.29	(1.09-1.53)	0.003	0.313	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs6983267	vegetablesc2	1	(0.85-1.16)	0.968	0.077	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10795668	vegetablesc2	0.98	(0.90-1.08)	0.701	0.969	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4444235	vegetablesc2	1.04	(0.95-1.14)	0.371	0.908	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/414phs
rs4939827	Alc 1-28 g/day	0.92	(0.83-1.02)	0.194	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4939827	Alc > 28 g/day	1.01	(0.86-1.18)	0.194	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	Alc 1-28 g/day	1.04	(0.93-1.16)	0.484	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs3802842	Alc > 28 g/day	1.11	(0.93-1.33)	0.484	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	Alc 1-28 g/day	0.93	(0.76-1.14)	0.579	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs16892766	Alc > 28 g/day	1.07	(0.78-1.46)	0.579	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	Alc 1-28 g/day	0.98	(0.87-1.09)	0.917	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10795668	Alc > 28 g/day	0.99	(0.83-1.17)	0.917	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs

rs4444235	Alc 1-28 g/day	1	(0.91-1.09)	0.453	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4444235	Alc > 28 g/day	0.92	(0.80-1.06)	0.453	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	Alc 1-28 g/day	0.86	(0.77-0.96)	0.013	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs9929218	Alc > 28 g/day	0.86	(0.74-1.01)	0.013	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	Alc 1-28 g/day	0.83	(0.69-1.01)	0.167	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs10411210	Alc > 28 g/day	0.98	(0.73-1.32)	0.167	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	Alc 1-28 g/day	1.03	(0.94-1.14)	0.677	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs961253	Alc > 28 g/day	1.07	(0.91-1.27)	0.677	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	Alc 1-28 g/day	0.95	(0.83-1.08)	0.454	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs4779584	Alc > 28 g/day	0.88	(0.73-1.07)	0.454	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	Alc 1-28 g/day	1.09	(0.92-1.30)	0.566	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/111asterisk/410hpfs/413nhs/414phs
rs6983267	Alc > 28 g/day	1.01	(0.76-1.34)	0.566	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs