

Supplemental Table 7: All GxE interactions stratified by cancer site						
		Colon				
SNP	E	OR	95% CI	p	p Het	Studies
rs10411210	asp_comb	0.96	(0.79-1.16)	0.662	0.311	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	asp_comb	0.92	(0.83-1.02)	0.130	0.204	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	asp_comb	1.11	(0.93-1.33)	0.251	0.795	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	asp_comb	0.99	(0.82-1.18)	0.878	0.005	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	asp_comb	0.96	(0.87-1.06)	0.386	0.326	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	asp_comb	0.95	(0.85-1.06)	0.365	0.093	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	asp_comb	0.94	(0.85-1.04)	0.265	0.381	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	asp_comb	0.92	(0.82-1.03)	0.136	0.244	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	asp_comb	0.93	(0.84-1.03)	0.155	0.977	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/414phs
rs4779584	asp_comb	0.99	(0.86-1.14)	0.864	0.450	102arctic/103dals_ft/103dals_gwas/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	BMI10	1.05	(0.95-1.17)	0.355	0.763	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	BMI10	1	(0.83-1.20)	0.977	0.615	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	BMI10	0.98	(0.89-1.09)	0.767	0.759	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	BMI10	0.95	(0.86-1.04)	0.267	0.031	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	BMI10	0.98	(0.88-1.08)	0.656	0.619	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	BMI10	1.07	(0.93-1.24)	0.333	0.011	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	BMI10	1.04	(0.94-1.16)	0.423	0.478	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs3802842	BMI10	1.02	(0.91-1.13)	0.772	0.887	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	BMI10	1.1	(0.93-1.30)	0.260	0.394	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	BMI10	1.11	(0.94-1.32)	0.214	0.933	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	calcium_diet500qcm	1.02	(0.90-1.16)	0.708	0.734	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	calcium_diet500qcm	1.04	(0.97-1.11)	0.266	0.510	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	calcium_diet500qcm	1.14	(1.00-1.30)	0.051	0.708	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	calcium_diet500qcm	1.09	(1.02-1.18)	0.016	0.311	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	calcium_diet500qcm	0.99	(0.92-1.06)	0.748	0.829	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	calcium_diet500qcm	1.04	(0.93-1.17)	0.483	0.552	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	calcium_diet500qcm	1	(0.93-1.07)	0.888	0.807	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs

rs10795668	calcium_diet500qcm	0.94	(0.87-1.02)	0.139	0.319	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	calcium_diet500qcm	0.99	(0.91-1.08)	0.848	0.564	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	calcium_diet500qcm	0.98	(0.91-1.05)	0.494	0.846	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs10411210	fiber10qcm	0.94	(0.78-1.13)	0.492	0.108	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs16892766	fiber10qcm	1.31	(1.12-1.54)	0.001	0.854	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs961253	fiber10qcm	0.96	(0.87-1.06)	0.398	0.856	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4939827	fiber10qcm	1.02	(0.95-1.11)	0.551	0.467	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs10795668	fiber10qcm	0.98	(0.90-1.07)	0.658	0.460	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4779584	fiber10qcm	0.98	(0.86-1.13)	0.812	0.919	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs3802842	fiber10qcm	1.08	(0.99-1.19)	0.090	0.674	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs9929218	fiber10qcm	0.94	(0.86-1.03)	0.166	0.252	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4444235	fiber10qcm	1.01	(0.93-1.09)	0.859	0.757	103dals_ft/103dals_gwas/104plco/105whi/410hpfs
rs6983267	fiber10qcm	1.01	(0.87-1.18)	0.873	0.121	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs9929218	folate_diet500qcm	0.83	(0.66-1.03)	0.092	0.463	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs961253	folate_diet500qcm	1.05	(0.84-1.32)	0.641	0.701	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs10411210	folate_diet500qcm	1.39	(0.93-2.07)	0.109	0.254	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4779584	folate_diet500qcm	0.95	(0.72-1.25)	0.697	0.970	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4939827	folate_diet500qcm	1	(0.81-1.23)	0.986	0.882	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs16892766	folate_diet500qcm	1.46	(1.00-2.13)	0.049	0.564	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs3802842	folate_diet500qcm	1.33	(1.06-1.67)	0.012	0.762	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs6983267	folate_diet500qcm	1.19	(0.83-1.72)	0.348	0.240	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs10795668	folate_diet500qcm	0.86	(0.69-1.06)	0.163	0.455	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs
rs4444235	folate_diet500qcm	1.06	(0.84-1.35)	0.615	0.597	103dals_ft/103dals_gwas/104plco/105whi/410hpfs
rs4939827	fruit5qcm	0.94	(0.76-1.17)	0.573	0.634	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs3802842	fruit5qcm	1.14	(0.86-1.52)	0.356	0.776	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	fruit5qcm	0.9	(0.71-1.13)	0.352	0.593	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs16892766	fruit5qcm	1.15	(0.75-1.77)	0.516	0.968	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4779584	fruit5qcm	0.96	(0.71-1.29)	0.768	0.762	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10411210	fruit5qcm	1.12	(0.72-1.75)	0.602	0.466	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10795668	fruit5qcm	0.91	(0.71-1.17)	0.461	0.126	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs

rs6983267	fruit5qcm	1.15	(0.76-1.73)	0.516	0.103	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4444235	fruit5qcm	1	(0.77-1.30)	0.982	0.492	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414phs
rs9929218	fruit5qcm	0.73	(0.56-0.95)	0.019	0.964	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	fruitc2	0.98	(0.89-1.09)	0.763	0.777	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	fruitc2	0.99	(0.90-1.09)	0.870	0.258	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	fruitc2	0.99	(0.88-1.12)	0.879	0.813	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	fruitc2	0.88	(0.79-0.99)	0.030	0.803	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	fruitc2	1.04	(0.94-1.16)	0.399	0.735	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	fruitc2	1.07	(0.91-1.27)	0.405	0.920	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	fruitc2	1.03	(0.86-1.24)	0.725	0.759	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	fruitc2	0.95	(0.79-1.13)	0.531	0.225	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	fruitc2	1	(0.90-1.11)	0.967	0.270	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	fruitc2	0.98	(0.88-1.08)	0.643	0.666	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs4444235	height10	0.96	(0.90-1.02)	0.146	0.076	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs9929218	height10	0.98	(0.92-1.05)	0.560	0.367	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	height10	0.99	(0.93-1.05)	0.765	0.104	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	height10	0.96	(0.87-1.06)	0.452	0.200	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	height10	0.94	(0.88-1.00)	0.045	0.090	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	height10	0.96	(0.90-1.02)	0.179	0.303	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	height10	0.99	(0.93-1.05)	0.779	0.327	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	height10	0.96	(0.86-1.07)	0.440	0.888	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	height10	0.98	(0.91-1.06)	0.651	0.290	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	height10	1.04	(0.93-1.15)	0.505	0.560	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	proc_meatc	1.14	(1.00-1.28)	0.044	0.800	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	proc_meatc	0.99	(0.89-1.12)	0.927	0.902	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	proc_meatc	1.07	(0.95-1.22)	0.269	0.867	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	proc_meatc	0.94	(0.77-1.14)	0.529	0.565	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	proc_meatc	1.1	(0.90-1.34)	0.376	0.892	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	proc_meatc	1.04	(0.86-1.27)	0.658	0.879	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	proc_meatc	1.08	(0.96-1.21)	0.212	0.815	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs

rs4939827	proc_meatc	1.07	(0.97-1.18)	0.171	0.783	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	proc_meatc	0.98	(0.87-1.10)	0.722	0.270	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs10795668	proc_meatc	1.03	(0.93-1.15)	0.572	0.203	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	proc_meatqcm	0.92	(0.61-1.39)	0.707	0.694	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs3802842	proc_meatqcm	1.77	(1.20-2.62)	0.004	0.660	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10411210	proc_meatqcm	0.99	(0.50-1.97)	0.979	0.263	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs16892766	proc_meatqcm	0.89	(0.47-1.69)	0.731	0.682	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4939827	proc_meatqcm	1.23	(0.87-1.75)	0.240	0.878	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4444235	proc_meatqcm	0.78	(0.52-1.16)	0.222	0.275	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414phs
rs4779584	proc_meatqcm	1.1	(0.67-1.80)	0.705	0.943	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	proc_meatqcm	1.21	(0.76-1.90)	0.420	0.475	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs6983267	proc_meatqcm	1.01	(0.53-1.92)	0.985	0.829	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10795668	proc_meatqcm	1.18	(0.79-1.77)	0.411	0.299	103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs9929218	redmeatc	1.05	(0.94-1.18)	0.393	0.624	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	redmeatc	1.05	(0.86-1.27)	0.634	0.457	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	redmeatc	1.18	(1.06-1.30)	0.002	0.683	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	redmeatc	1.11	(0.98-1.26)	0.110	0.643	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	redmeatc	1.01	(0.90-1.13)	0.890	0.661	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	redmeatc	1.06	(0.88-1.26)	0.556	0.360	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	redmeatc	1.16	(1.03-1.31)	0.017	0.156	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	redmeatc	1.05	(0.94-1.17)	0.402	0.309	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	redmeatc	0.96	(0.80-1.15)	0.675	0.130	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	redmeatc	1.02	(0.92-1.12)	0.764	0.146	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs9929218	redmeatqcm	1.02	(0.91-1.15)	0.716	0.415	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10411210	redmeatqcm	1.06	(0.87-1.31)	0.557	0.860	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	redmeatqcm	1.06	(0.94-1.19)	0.347	0.194	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4939827	redmeatqcm	1.12	(1.00-1.25)	0.051	0.194	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4779584	redmeatqcm	1.05	(0.91-1.21)	0.499	0.829	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs3802842	redmeatqcm	1.2	(1.06-1.36)	0.004	0.463	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs6983267	redmeatqcm	1.03	(0.85-1.24)	0.770	0.264	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs

rs16892766	redmeatqcm	0.9	(0.74-1.09)	0.282	0.782	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs10795668	redmeatqcm	1.08	(0.95-1.21)	0.238	0.974	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414pfs
rs4444235	redmeatqcm	0.96	(0.85-1.08)	0.468	0.348	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414pfs
rs4939827	sex	0.95	(0.86-1.06)	0.366	0.907	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs9929218	sex	1	(0.89-1.14)	0.949	0.786	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs4444235	sex	1.08	(0.96-1.22)	0.189	0.888	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs4779584	sex	1	(0.88-1.13)	0.962	0.955	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs3802842	sex	0.99	(0.87-1.13)	0.856	0.600	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs10411210	sex	1.15	(0.95-1.38)	0.142	0.323	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs6983267	sex	0.99	(0.82-1.20)	0.921	0.667	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs16892766	sex	0.93	(0.76-1.13)	0.469	0.706	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs961253	sex	1.04	(0.92-1.17)	0.528	0.005	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs10795668	sex	1.06	(0.95-1.18)	0.285	0.435	102arctic/103dals_ft/103dals_gwas/104plco/108dachs
rs9929218	smk_ever	0.92	(0.83-1.02)	0.127	0.799	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs10411210	smk_ever	1	(0.83-1.20)	0.999	0.175	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4939827	smk_ever	1	(0.91-1.09)	0.936	0.434	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs961253	smk_ever	1.01	(0.92-1.11)	0.825	0.211	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs3802842	smk_ever	1.04	(0.93-1.15)	0.517	0.477	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4779584	smk_ever	0.87	(0.77-0.98)	0.019	0.246	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs10795668	smk_ever	1	(0.90-1.11)	0.978	0.498	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs16892766	smk_ever	1.13	(0.94-1.35)	0.197	0.649	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs6983267	smk_ever	1.05	(0.89-1.25)	0.560	0.940	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4444235	smk_ever	0.97	(0.88-1.07)	0.517	0.880	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs
rs10411210	smk_pkyrqc2	1.01	(0.95-1.07)	0.771	0.122	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/413nhs
rs10795668	smk_pkyrqc2	0.97	(0.93-1.00)	0.064	0.770	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4939827	smk_pkyrqc2	1.02	(0.99-1.05)	0.295	0.629	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs961253	smk_pkyrqc2	1.01	(0.97-1.04)	0.619	0.486	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs9929218	smk_pkyrqc2	0.95	(0.92-0.99)	0.007	0.954	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4444235	smk_pkyrqc2	0.98	(0.95-1.01)	0.226	0.706	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs
rs3802842	smk_pkyrqc2	1.01	(0.97-1.05)	0.589	0.246	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs

rs4779584	smk_pkyrqc2	0.97	(0.93-1.00)	0.082	0.800	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs16892766	smk_pkyrqc2	1.06	(0.99-1.13)	0.080	0.544	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs6983267	smk_pkyrqc2	0.99	(0.94-1.05)	0.833	0.738	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs
rs4939827	vegetables5qcm	0.99	(0.81-1.21)	0.923	0.499	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs961253	vegetables5qcm	1.01	(0.83-1.23)	0.901	0.812	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs3802842	vegetables5qcm	1.04	(0.85-1.27)	0.721	0.623	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4779584	vegetables5qcm	0.98	(0.77-1.25)	0.868	0.982	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs9929218	vegetables5qcm	0.85	(0.69-1.05)	0.139	0.171	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs4444235	vegetables5qcm	1.16	(0.96-1.40)	0.130	0.694	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/414phs
rs16892766	vegetables5qcm	1.79	(1.28-2.51)	0.001	0.413	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs6983267	vegetables5qcm	1.11	(0.80-1.53)	0.538	0.155	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10411210	vegetables5qcm	1.04	(0.72-1.50)	0.851	0.419	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs10795668	vegetables5qcm	0.96	(0.80-1.16)	0.682	0.554	102arctic/103dals_ft/103dals_gwas/104plco/105whi/410hpfs/413nhs/414phs
rs9929218	vegetablesc2	0.9	(0.79-1.01)	0.077	0.032	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	vegetablesc2	1.03	(0.93-1.14)	0.549	0.761	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	vegetablesc2	0.98	(0.88-1.09)	0.670	0.672	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	vegetablesc2	0.99	(0.82-1.20)	0.949	0.619	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	vegetablesc2	1.03	(0.92-1.14)	0.628	0.358	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	vegetablesc2	0.99	(0.88-1.12)	0.887	0.982	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	vegetablesc2	1.33	(1.10-1.60)	0.003	0.388	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	vegetablesc2	1.04	(0.87-1.24)	0.688	0.132	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	vegetablesc2	0.99	(0.89-1.10)	0.892	0.948	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	vegetablesc2	1.07	(0.97-1.18)	0.208	0.988	102arctic/103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/414phs
rs4939827	Alc 1-28 g/day	0.92	(0.82-1.04)	0.298	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4939827	Alc > 28 g/day	1.02	(0.85-1.23)	0.298	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	Alc 1-28 g/day	1.04	(0.92-1.17)	0.618	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs3802842	Alc > 28 g/day	1.1	(0.90-1.34)	0.618	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	Alc 1-28 g/day	0.95	(0.76-1.18)	0.544	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs16892766	Alc > 28 g/day	1.12	(0.81-1.56)	0.544	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10795668	Alc 1-28 g/day	0.99	(0.87-1.12)	0.976	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs

rs10795668	Alc > 28 g/day	0.99	(0.83-1.19)	0.976	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	Alc 1-28 g/day	1.06	(0.95-1.18)	0.375	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4444235	Alc > 28 g/day	0.97	(0.83-1.14)	0.375	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	Alc 1-28 g/day	0.88	(0.78-1.00)	0.108	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs9929218	Alc > 28 g/day	0.88	(0.73-1.05)	0.108	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	Alc 1-28 g/day	0.83	(0.67-1.03)	0.228	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs10411210	Alc > 28 g/day	0.92	(0.65-1.29)	0.228	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	Alc 1-28 g/day	1.05	(0.93-1.17)	0.591	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs961253	Alc > 28 g/day	1.09	(0.90-1.32)	0.591	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	Alc 1-28 g/day	0.95	(0.82-1.09)	0.501	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs4779584	Alc > 28 g/day	0.89	(0.72-1.09)	0.501	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	Alc 1-28 g/day	1.03	(0.85-1.25)	0.952	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs
rs6983267	Alc > 28 g/day	1.02	(0.76-1.37)	0.952	NA	103dals_ft/103dals_gwas/104plco/105whi/108dachs/410hpfs/413nhs/414phs

Supplemental Table 7 Continued: All GxE interactions stratified by cancer site

		Rectal				
SNP	E	OR	95% CI	p	p Het	Studies
rs10411210	asp_comb	0.77	(0.54-1.11)	0.162	0.187	102arctic/108dachs/410hpfs/413nhs/414phs
rs9929218	asp_comb	0.96	(0.77-1.20)	0.708	0.643	102arctic/108dachs/410hpfs/413nhs/414phs
rs6983267	asp_comb	0.93	(0.62-1.42)	0.750	0.542	102arctic/108dachs/410hpfs/413nhs/414phs
rs16892766	asp_comb	0.81	(0.56-1.19)	0.285	0.766	102arctic/108dachs/410hpfs/413nhs/414phs
rs4939827	asp_comb	0.93	(0.75-1.14)	0.476	0.432	102arctic/108dachs/410hpfs/413nhs/414phs
rs10795668	asp_comb	1.03	(0.83-1.29)	0.787	0.965	102arctic/108dachs/410hpfs/413nhs/414phs
rs961253	asp_comb	0.99	(0.80-1.22)	0.904	0.617	102arctic/108dachs/410hpfs/413nhs/414phs
rs3802842	asp_comb	1.1	(0.87-1.38)	0.430	0.266	102arctic/108dachs/410hpfs/413nhs/414phs
rs4444235	asp_comb	0.86	(0.69-1.07)	0.166	0.529	102arctic/108dachs/410hpfs/414phs
rs4779584	asp_comb	1.24	(0.93-1.64)	0.144	0.221	102arctic/108dachs/410hpfs/413nhs/414phs
rs9929218	BMI10	1.03	(0.82-1.29)	0.796	0.611	102arctic/108dachs/410hpfs/413nhs/414phs
rs10411210	BMI10	1.05	(0.74-1.48)	0.799	0.405	102arctic/108dachs/410hpfs/413nhs/414phs
rs10795668	BMI10	0.94	(0.75-1.19)	0.631	0.907	102arctic/108dachs/410hpfs/413nhs/414phs
rs4939827	BMI10	1.05	(0.85-1.29)	0.662	0.945	102arctic/108dachs/410hpfs/413nhs/414phs
rs961253	BMI10	0.93	(0.75-1.16)	0.536	0.245	102arctic/108dachs/410hpfs/413nhs/414phs
rs4779584	BMI10	1.12	(0.84-1.50)	0.427	0.988	102arctic/108dachs/410hpfs/413nhs/414phs
rs4444235	BMI10	0.99	(0.79-1.25)	0.930	0.644	102arctic/108dachs/410hpfs/414phs
rs3802842	BMI10	1.01	(0.81-1.26)	0.951	0.548	102arctic/108dachs/410hpfs/413nhs/414phs
rs6983267	BMI10	1.33	(0.90-1.98)	0.157	0.057	102arctic/108dachs/410hpfs/413nhs/414phs
rs16892766	BMI10	0.93	(0.62-1.38)	0.704	0.868	102arctic/108dachs/410hpfs/413nhs/414phs
rs10411210	calcium_diet500qcm	1.08	(0.77-1.51)	0.674	0.299	108dachs/410hpfs/413nhs/414phs
rs4939827	calcium_diet500qcm	0.97	(0.79-1.18)	0.739	0.557	108dachs/410hpfs/413nhs/414phs
rs16892766	calcium_diet500qcm	0.94	(0.65-1.37)	0.745	0.214	108dachs/410hpfs/413nhs/414phs
rs3802842	calcium_diet500qcm	1.01	(0.82-1.25)	0.897	0.180	108dachs/410hpfs/413nhs/414phs
rs9929218	calcium_diet500qcm	1.01	(0.82-1.25)	0.925	0.596	108dachs/410hpfs/413nhs/414phs
rs6983267	calcium_diet500qcm	0.95	(0.65-1.40)	0.794	0.729	108dachs/410hpfs/413nhs/414phs
rs961253	calcium_diet500qcm	1.18	(0.98-1.43)	0.088	0.946	108dachs/410hpfs/413nhs/414phs

rs10795668	calcium_diet500qcm	0.92	(0.74-1.14)	0.424	0.227	108dachs/410hpfs/413nhs/414phs
rs4779584	calcium_diet500qcm	1.4	(1.10-1.78)	0.007	0.045	108dachs/410hpfs/413nhs/414phs
rs4444235	calcium_diet500qcm	0.78	(0.62-1.00)	0.046	0.769	108dachs/410hpfs/414phs
rs10411210	fiber10qcm	1.98	(0.14-28.44)	0.615	0.152	410hpfs/413nhs
rs16892766	fiber10qcm	1.61	(0.20-12.92)	0.652	0.919	410hpfs/413nhs
rs961253	fiber10qcm	0.95	(0.26-3.54)	0.942	0.605	410hpfs/413nhs
rs4939827	fiber10qcm	2.28	(0.67-7.71)	0.186	0.917	410hpfs/413nhs
rs10795668	fiber10qcm	0.22	(0.06-0.79)	0.019	0.916	410hpfs/413nhs
rs4779584	fiber10qcm	1.16	(0.25-5.46)	0.847	0.356	410hpfs/413nhs
rs3802842	fiber10qcm	1.19	(0.31-4.59)	0.796	0.038	410hpfs/413nhs
rs9929218	fiber10qcm	2.39	(0.62-9.13)	0.203	0.191	410hpfs/413nhs
rs4444235	fiber10qcm	4.38	(0.61-31.34)	0.141	1.000	410hpfs
rs6983267	fiber10qcm	0.92	(0.12-6.96)	0.933	0.254	410hpfs/413nhs
rs9929218	folate_diet500qcm	0.71	(0.37-1.36)	0.297	0.470	410hpfs/413nhs
rs961253	folate_diet500qcm	1.17	(0.58-2.34)	0.658	0.766	410hpfs/413nhs
rs10411210	folate_diet500qcm	1.59	(0.54-4.71)	0.405	0.215	410hpfs/413nhs
rs4779584	folate_diet500qcm	1.73	(0.68-4.38)	0.247	0.289	410hpfs/413nhs
rs4939827	folate_diet500qcm	1.42	(0.71-2.81)	0.320	0.486	410hpfs/413nhs
rs16892766	folate_diet500qcm	1.99	(0.48-8.34)	0.345	0.659	410hpfs/413nhs
rs3802842	folate_diet500qcm	1.52	(0.76-3.06)	0.235	0.257	410hpfs/413nhs
rs6983267	folate_diet500qcm	1.06	(0.27-4.19)	0.931	0.304	410hpfs/413nhs
rs10795668	folate_diet500qcm	0.83	(0.39-1.77)	0.621	0.817	410hpfs/413nhs
rs4444235	folate_diet500qcm	2.52	(0.41-15.34)	0.317	1.000	410hpfs
rs4939827	fruit5qcm	0.97	(0.50-1.91)	0.935	0.156	102arctic/410hpfs/413nhs/414phs
rs3802842	fruit5qcm	1.57	(0.77-3.22)	0.218	0.106	102arctic/410hpfs/413nhs/414phs
rs961253	fruit5qcm	0.71	(0.35-1.42)	0.331	0.418	102arctic/410hpfs/413nhs/414phs
rs16892766	fruit5qcm	2	(0.64-6.26)	0.234	0.610	102arctic/410hpfs/413nhs/414phs
rs4779584	fruit5qcm	1.14	(0.48-2.66)	0.769	0.005	102arctic/410hpfs/413nhs/414phs

rs10411210	fruit5qcm	0.62	(0.17-2.36)	0.488	0.500	102arctic/410hpfs/413nhs/414phs
rs10795668	fruit5qcm	0.6	(0.29-1.24)	0.167	0.632	102arctic/410hpfs/413nhs/414phs
rs6983267	fruit5qcm	1.49	(0.42-5.24)	0.536	0.282	102arctic/410hpfs/413nhs/414phs
rs4444235	fruit5qcm	1.09	(0.46-2.57)	0.850	0.652	102arctic/410hpfs/414phs
rs9929218	fruit5qcm	1.48	(0.73-2.98)	0.275	0.728	102arctic/410hpfs/413nhs/414phs
rs961253	fruitc2	0.95	(0.79-1.13)	0.566	0.586	102arctic/108dachs/410hpfs/413nhs/414phs
rs4939827	fruitc2	0.93	(0.78-1.11)	0.436	0.169	102arctic/108dachs/410hpfs/413nhs/414phs
rs4779584	fruitc2	0.94	(0.73-1.20)	0.606	0.022	102arctic/108dachs/410hpfs/413nhs/414phs
rs9929218	fruitc2	1.17	(0.95-1.44)	0.144	0.984	102arctic/108dachs/410hpfs/413nhs/414phs
rs3802842	fruitc2	0.98	(0.81-1.19)	0.826	0.136	102arctic/108dachs/410hpfs/413nhs/414phs
rs16892766	fruitc2	1.19	(0.84-1.66)	0.325	0.193	102arctic/108dachs/410hpfs/413nhs/414phs
rs6983267	fruitc2	0.99	(0.70-1.41)	0.964	0.612	102arctic/108dachs/410hpfs/413nhs/414phs
rs10411210	fruitc2	0.69	(0.50-0.95)	0.023	0.635	102arctic/108dachs/410hpfs/413nhs/414phs
rs10795668	fruitc2	0.96	(0.79-1.18)	0.712	0.659	102arctic/108dachs/410hpfs/413nhs/414phs
rs4444235	fruitc2	0.98	(0.81-1.18)	0.810	0.960	102arctic/108dachs/410hpfs/414phs
rs4444235	height10	0.92	(0.82-1.03)	0.137	0.850	102arctic/108dachs/410hpfs/414phs
rs9929218	height10	1.06	(0.93-1.21)	0.371	0.867	102arctic/108dachs/410hpfs/413nhs/414phs
rs4939827	height10	0.95	(0.85-1.07)	0.404	0.586	102arctic/108dachs/410hpfs/413nhs/414phs
rs10411210	height10	0.94	(0.79-1.11)	0.455	0.053	102arctic/108dachs/413nhs/414phs
rs10795668	height10	0.97	(0.84-1.10)	0.608	0.719	102arctic/108dachs/410hpfs/413nhs/414phs
rs3802842	height10	0.95	(0.84-1.08)	0.466	0.399	102arctic/108dachs/413nhs/414phs
rs961253	height10	0.97	(0.87-1.09)	0.663	0.456	102arctic/108dachs/410hpfs/413nhs/414phs
rs16892766	height10	1.04	(0.86-1.27)	0.669	0.815	102arctic/108dachs/414phs
rs4779584	height10	0.99	(0.87-1.13)	0.897	0.816	102arctic/108dachs/410hpfs/413nhs/414phs
rs6983267	height10	0.96	(0.77-1.19)	0.679	0.161	102arctic/108dachs/410hpfs/414phs
rs3802842	proc_meatc	1	(0.79-1.26)	0.988	0.503	108dachs/410hpfs/413nhs/414phs
rs9929218	proc_meatc	0.91	(0.72-1.15)	0.423	0.593	108dachs/410hpfs/413nhs/414phs
rs4779584	proc_meatc	0.94	(0.70-1.26)	0.684	0.764	108dachs/410hpfs/413nhs/414phs
rs16892766	proc_meatc	1.48	(0.98-2.23)	0.062	0.153	108dachs/410hpfs/413nhs/414phs
rs10411210	proc_meatc	1.09	(0.76-1.57)	0.634	0.859	108dachs/410hpfs/413nhs/414phs

rs6983267	proc_meatc	0.96	(0.63-1.48)	0.865	0.371	108dachs/410hpfs/413nhs/414phs
rs961253	proc_meatc	1.05	(0.84-1.30)	0.677	0.564	108dachs/410hpfs/413nhs/414phs
rs4939827	proc_meatc	0.89	(0.73-1.09)	0.276	0.611	108dachs/410hpfs/413nhs/414phs
rs4444235	proc_meatc	1.16	(0.93-1.45)	0.199	0.549	108dachs/410hpfs/414phs
rs10795668	proc_meatc	1.07	(0.85-1.35)	0.556	0.180	108dachs/410hpfs/413nhs/414phs
rs9929218	proc_meatqcm	3.34	(0.43-26.04)	0.250	0.718	410hpfs/413nhs/414phs
rs3802842	proc_meatqcm	0.51	(0.05-5.56)	0.583	0.950	410hpfs/413nhs/414phs
rs10411210	proc_meatqcm	0.36	(0.02-7.60)	0.509	0.362	410hpfs/413nhs/414phs
rs16892766	proc_meatqcm	3.14	(0.18-53.30)	0.429	0.571	410hpfs/413nhs/414phs
rs4939827	proc_meatqcm	0.53	(0.09-3.33)	0.501	0.851	410hpfs/413nhs/414phs
rs4444235	proc_meatqcm	0.8	(0.09-7.22)	0.844	0.631	410hpfs/414phs
rs4779584	proc_meatqcm	0.25	(0.01-4.55)	0.347	0.533	410hpfs/413nhs/414phs
rs961253	proc_meatqcm	1.32	(0.19-9.13)	0.779	0.372	410hpfs/413nhs/414phs
rs6983267	proc_meatqcm	1.99	(0.06-66.13)	0.700	0.023	410hpfs/413nhs/414phs
rs10795668	proc_meatqcm	0.4	(0.05-3.09)	0.378	0.253	410hpfs/413nhs/414phs
rs9929218	redmeatc	0.97	(0.75-1.25)	0.821	0.322	102arctic/108dachs/410hpfs/413nhs/414phs
rs10411210	redmeatc	0.8	(0.53-1.21)	0.297	0.057	102arctic/108dachs/410hpfs/413nhs/414phs
rs4939827	redmeatc	1.12	(0.88-1.42)	0.362	0.536	102arctic/108dachs/410hpfs/413nhs/414phs
rs4779584	redmeatc	0.93	(0.68-1.28)	0.673	0.593	102arctic/108dachs/410hpfs/413nhs/414phs
rs961253	redmeatc	1.01	(0.79-1.28)	0.932	0.275	102arctic/108dachs/410hpfs/413nhs/414phs
rs6983267	redmeatc	0.82	(0.52-1.27)	0.369	0.820	102arctic/108dachs/410hpfs/413nhs/414phs
rs3802842	redmeatc	1.12	(0.88-1.44)	0.359	0.552	102arctic/108dachs/410hpfs/413nhs/414phs
rs10795668	redmeatc	0.93	(0.72-1.21)	0.603	0.403	102arctic/108dachs/410hpfs/413nhs/414phs
rs16892766	redmeatc	1.01	(0.66-1.54)	0.956	0.442	102arctic/108dachs/410hpfs/413nhs/414phs
rs4444235	redmeatc	1.11	(0.87-1.42)	0.410	0.878	102arctic/108dachs/410hpfs/414phs
rs9929218	redmeatqcm	1.04	(0.71-1.52)	0.849	0.340	102arctic/410hpfs/413nhs/414phs
rs10411210	redmeatqcm	0.78	(0.44-1.35)	0.371	0.360	102arctic/410hpfs/413nhs/414phs
rs961253	redmeatqcm	0.75	(0.52-1.09)	0.134	0.917	102arctic/410hpfs/413nhs/414phs
rs4939827	redmeatqcm	1.15	(0.80-1.65)	0.442	0.117	102arctic/410hpfs/413nhs/414phs

rs4779584	redmeatqcm	0.91	(0.58-1.43)	0.676	0.346	102arctic/410hpfs/413nhs/414pfs
rs3802842	redmeatqcm	1.15	(0.79-1.69)	0.463	0.441	102arctic/410hpfs/413nhs/414pfs
rs6983267	redmeatqcm	0.82	(0.44-1.56)	0.550	0.308	102arctic/410hpfs/413nhs/414pfs
rs16892766	redmeatqcm	0.97	(0.52-1.83)	0.935	0.961	102arctic/410hpfs/413nhs/414pfs
rs10795668	redmeatqcm	1.11	(0.76-1.62)	0.582	0.798	102arctic/410hpfs/413nhs/414pfs
rs4444235	redmeatqcm	1.03	(0.69-1.54)	0.876	0.783	102arctic/410hpfs/414pfs
rs4939827	sex	0.95	(0.77-1.17)	0.619	0.473	102arctic/108dachs
rs9929218	sex	0.86	(0.68-1.09)	0.206	0.845	102arctic/108dachs
rs4444235	sex	1.05	(0.85-1.30)	0.669	0.987	102arctic/108dachs
rs4779584	sex	1.07	(0.82-1.39)	0.608	0.213	102arctic/108dachs
rs3802842	sex	1.05	(0.85-1.29)	0.662	0.128	102arctic/108dachs
rs10411210	sex	1.09	(0.78-1.52)	0.602	0.701	102arctic/108dachs
rs6983267	sex	1.07	(0.73-1.57)	0.742	0.077	102arctic/108dachs
rs16892766	sex	0.84	(0.58-1.20)	0.337	0.305	102arctic/108dachs
rs961253	sex	1.07	(0.85-1.34)	0.559	0.477	102arctic/108dachs
rs10795668	sex	1.01	(0.82-1.24)	0.930	0.187	102arctic/108dachs
rs9929218	smk_ever	1.1	(0.89-1.35)	0.384	0.591	102arctic/108dachs/410hpfs/413nhs
rs10411210	smk_ever	1.09	(0.79-1.51)	0.579	0.380	102arctic/108dachs/410hpfs/413nhs
rs4939827	smk_ever	0.94	(0.78-1.13)	0.507	0.037	102arctic/108dachs/410hpfs/413nhs
rs961253	smk_ever	0.88	(0.73-1.06)	0.171	0.832	102arctic/108dachs/410hpfs/413nhs
rs3802842	smk_ever	0.86	(0.71-1.06)	0.151	0.685	102arctic/108dachs/410hpfs/413nhs
rs4779584	smk_ever	0.78	(0.61-0.99)	0.042	0.414	102arctic/108dachs/410hpfs/413nhs
rs10795668	smk_ever	1.05	(0.86-1.30)	0.617	0.230	102arctic/108dachs/410hpfs/413nhs
rs16892766	smk_ever	1.16	(0.82-1.65)	0.395	0.869	102arctic/108dachs/410hpfs/413nhs
rs6983267	smk_ever	0.93	(0.65-1.34)	0.711	0.264	102arctic/108dachs/410hpfs/413nhs
rs4444235	smk_ever	1.04	(0.86-1.27)	0.673	0.875	102arctic/108dachs/410hpfs
rs10411210	smk_pkyrqc2	0.98	(0.88-1.09)	0.705	0.458	102arctic/108dachs/413nhs
rs10795668	smk_pkyrqc2	1.03	(0.97-1.11)	0.346	0.066	102arctic/108dachs/410hpfs/413nhs
rs4939827	smk_pkyrqc2	1.01	(0.95-1.08)	0.683	0.201	102arctic/108dachs/410hpfs/413nhs
rs961253	smk_pkyrqc2	0.98	(0.91-1.05)	0.568	0.730	102arctic/108dachs/410hpfs/413nhs

rs9929218	smk_pkyrqc2	1.03	(0.96-1.10)	0.423	0.173	102arctic/108dachs/410hpfs/413nhs
rs4444235	smk_pkyrqc2	0.99	(0.93-1.06)	0.846	0.069	102arctic/108dachs/410hpfs
rs3802842	smk_pkyrqc2	0.97	(0.91-1.03)	0.333	0.914	102arctic/108dachs/410hpfs/413nhs
rs4779584	smk_pkyrqc2	0.95	(0.88-1.04)	0.279	0.265	102arctic/108dachs/410hpfs/413nhs
rs16892766	smk_pkyrqc2	1.04	(0.93-1.17)	0.464	0.910	102arctic/108dachs/410hpfs/413nhs
rs6983267	smk_pkyrqc2	0.91	(0.81-1.03)	0.141	0.270	102arctic/108dachs/410hpfs/413nhs
rs4939827	vegetables5qcm	1.12	(0.61-2.07)	0.711	0.450	102arctic/410hpfs/413nhs/414phs
rs961253	vegetables5qcm	0.59	(0.31-1.12)	0.106	0.441	102arctic/410hpfs/413nhs/414phs
rs3802842	vegetables5qcm	1.72	(0.88-3.37)	0.111	0.432	102arctic/410hpfs/413nhs/414phs
rs4779584	vegetables5qcm	1.77	(0.82-3.83)	0.147	0.121	102arctic/410hpfs/413nhs/414phs
rs9929218	vegetables5qcm	1.5	(0.78-2.86)	0.221	0.388	102arctic/410hpfs/413nhs/414phs
rs4444235	vegetables5qcm	0.85	(0.39-1.88)	0.693	0.813	102arctic/410hpfs/414phs
rs16892766	vegetables5qcm	1.51	(0.57-4.03)	0.406	0.237	102arctic/410hpfs/413nhs/414phs
rs6983267	vegetables5qcm	0.79	(0.30-2.09)	0.641	0.356	102arctic/410hpfs/413nhs/414phs
rs10411210	vegetables5qcm	0.45	(0.15-1.33)	0.148	0.265	102arctic/410hpfs/413nhs/414phs
rs10795668	vegetables5qcm	0.8	(0.41-1.54)	0.501	0.226	102arctic/410hpfs/413nhs/414phs
rs9929218	vegetables2	1.2	(0.94-1.52)	0.141	0.602	102arctic/108dachs/410hpfs/413nhs/414phs
rs4939827	vegetables2	0.94	(0.76-1.16)	0.561	0.062	102arctic/108dachs/410hpfs/413nhs/414phs
rs961253	vegetables2	0.86	(0.67-1.10)	0.221	0.312	102arctic/108dachs/410hpfs/413nhs/414phs
rs10411210	vegetables2	0.78	(0.53-1.14)	0.197	0.364	102arctic/108dachs/410hpfs/413nhs/414phs
rs3802842	vegetables2	1.18	(0.94-1.47)	0.154	0.614	102arctic/108dachs/410hpfs/413nhs/414phs
rs4779584	vegetables2	1.17	(0.86-1.61)	0.316	0.252	102arctic/108dachs/410hpfs/413nhs/414phs
rs16892766	vegetables2	1.16	(0.77-1.77)	0.475	0.438	102arctic/108dachs/410hpfs/413nhs/414phs
rs6983267	vegetables2	0.98	(0.66-1.48)	0.941	0.931	102arctic/108dachs/410hpfs/413nhs/414phs
rs10795668	vegetables2	0.88	(0.70-1.12)	0.297	0.696	102arctic/108dachs/410hpfs/413nhs/414phs
rs4444235	vegetables2	1	(0.79-1.25)	0.988	0.924	102arctic/108dachs/410hpfs/414phs
rs4939827	Alc 1-28 g/day	0.86	(0.68-1.08)	0.377	NA	108dachs/410hpfs/413nhs/414phs
rs4939827	Alc > 28 g/day	0.96	(0.72-1.29)	0.377	NA	108dachs/410hpfs/413nhs/414phs
rs3802842	Alc 1-28 g/day	0.89	(0.68-1.15)	0.487	NA	108dachs/410hpfs/413nhs/414phs
rs3802842	Alc > 28 g/day	1.04	(0.75-1.45)	0.487	NA	108dachs/410hpfs/413nhs/414phs

rs16892766	Alc 1-28 g/day	0.83	(0.52-1.31)	0.427	NA	108dachs/410hpfs/413nhs/414phs
rs16892766	Alc > 28 g/day	1.15	(0.63-2.10)	0.427	NA	108dachs/410hpfs/413nhs/414phs
rs10795668	Alc 1-28 g/day	1.01	(0.77-1.32)	0.632	NA	108dachs/410hpfs/413nhs/414phs
rs10795668	Alc > 28 g/day	0.87	(0.61-1.24)	0.632	NA	108dachs/410hpfs/413nhs/414phs
rs4444235	Alc 1-28 g/day	0.95	(0.73-1.25)	0.606	NA	108dachs/410hpfs/413nhs/414phs
rs4444235	Alc > 28 g/day	0.86	(0.62-1.18)	0.606	NA	108dachs/410hpfs/413nhs/414phs
rs9929218	Alc 1-28 g/day	0.79	(0.61-1.02)	0.190	NA	108dachs/410hpfs/413nhs/414phs
rs9929218	Alc > 28 g/day	0.85	(0.62-1.18)	0.190	NA	108dachs/410hpfs/413nhs/414phs
rs10411210	Alc 1-28 g/day	0.56	(0.36-0.88)	0.023	NA	108dachs/410hpfs/413nhs/414phs
rs10411210	Alc > 28 g/day	0.91	(0.52-1.58)	0.023	NA	108dachs/410hpfs/413nhs/414phs
rs961253	Alc 1-28 g/day	1.05	(0.82-1.34)	0.796	NA	108dachs/410hpfs/413nhs/414phs
rs961253	Alc > 28 g/day	0.96	(0.69-1.35)	0.796	NA	108dachs/410hpfs/413nhs/414phs
rs4779584	Alc 1-28 g/day	0.98	(0.70-1.38)	0.873	NA	108dachs/410hpfs/413nhs/414phs
rs4779584	Alc > 28 g/day	0.89	(0.57-1.40)	0.873	NA	108dachs/410hpfs/413nhs/414phs
rs6983267	Alc 1-28 g/day	1.04	(0.61-1.78)	0.642	NA	108dachs/410hpfs/413nhs/414phs
rs6983267	Alc > 28 g/day	0.8	(0.41-1.56)	0.642	NA	108dachs/410hpfs/413nhs/414phs