

Table S11. Trend p-value of associations of age (≤ 60 years of age versus > 60 years) and sex (male versus female) with main genotypes among controls subjects per study (individual-level data on age and sex were not available for the Yale study or the SF1 study with regard to rs6536942, rs441890 and rs716183)

	Age (≤ 60 vs > 60)						Sex (male vs female)					
	SCALE1	SF	BC	NCI-SEER	NSW	Mayo	SCALE1	SF	BC	NCI-SEER	NSW	Mayo
rs2647012												
chr6:32772436	0.96	0.16	0.93	0.13	0.59	0.55	0.74	0.89	0.81	0.80	0.22	0.91
<i>HLA-DQBI</i>												
rs6536942												
chr4:167205644	0.34	-	0.54	0.29	0.15	0.27	0.19	-	0.22	0.22	0.50	0.61
<i>TLL1</i>												
rs9275574												
chr6:33163516	0.03	0.84	0.95	0.46	0.76	0.53	0.55	0.38	0.75	0.84	0.07	0.05
<i>HLA-DPB1</i>												
rs441890												
chr8:71727221	0.37	-	0.47	0.46	0.56	0.35	0.09	-	0.91	0.21	0.71	0.69
<i>LACTB2</i>												
rs716183												
chr10:118894485	0.85	-	0.77	0.03	0.93	0.43	0.61	-	0.20	0.97	0.13	0.89
<i>VAX1</i>												

SCALE: Scandinavian lymphoma etiology, SF: San Francisco, BC: British Columbia, NCI-SEER: National Cancer Institute-Surveillance, Epidemiology and End Results, NSW: New South Wales, Yale: Yale University, Mayo: Mayo Clinic.