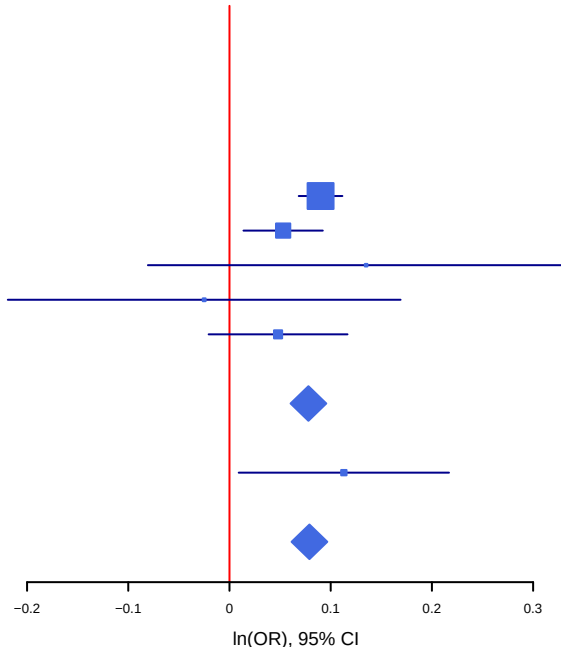
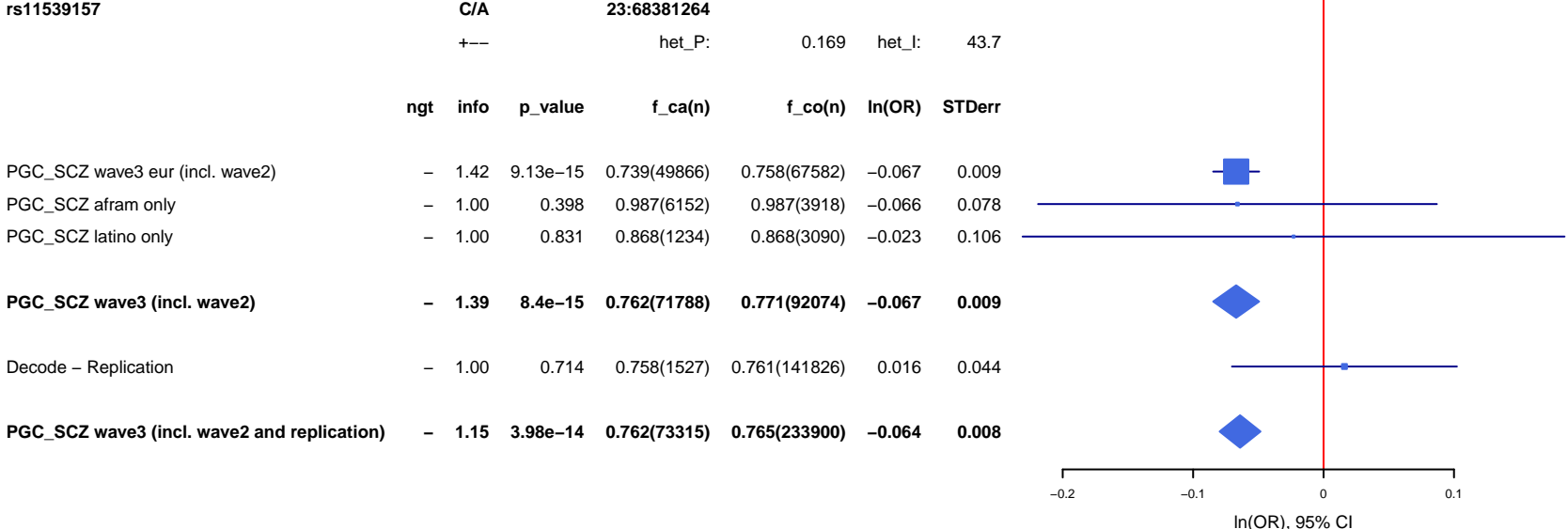
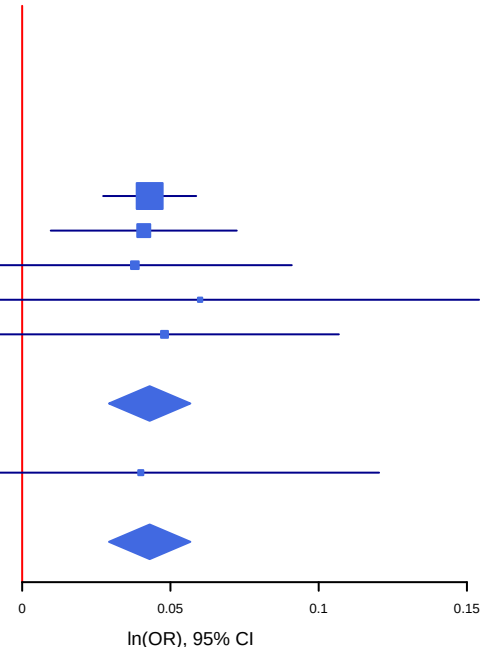


rs1378559	T/C		23:21380266				
	+++		het_P:	0.578	het_l:	0.0	
	ngt	info	p_value	f_ca(n)	f_co(n)	In(OR)	STDerr
PGC_SCZ wave3 eur (incl. wave2)	-	1.32	5.12e-16	0.862(49866)	0.846(67582)	0.09	0.011
PGC_SCZ wave3 asn (incl. wave2)	-	1.09	0.00793	0.749(11618)	0.733(14566)	0.053	0.02
PGC_SCZ afram only	-	1.00	0.274	0.988(6152)	0.988(3918)	0.135	0.11
PGC_SCZ latino only	-	1.00	0.798	0.942(1234)	0.942(3090)	-0.025	0.099
PGC_SCZ trio only	-	1.58	0.174	0.775(2918)	0.762(2918)	0.048	0.035
PGC_SCZ wave3 (incl. wave2)	-	1.27	1.95e-17	0.853(71788)	0.835(92074)	0.078	0.009
Decode – Replication	-	1.00	0.0323	0.851(1527)	0.864(141826)	0.113	0.053
PGC_SCZ wave3 (incl. wave2 and replication)	-	1.11	1.9e-18	0.853(73315)	0.852(233900)	0.079	0.009

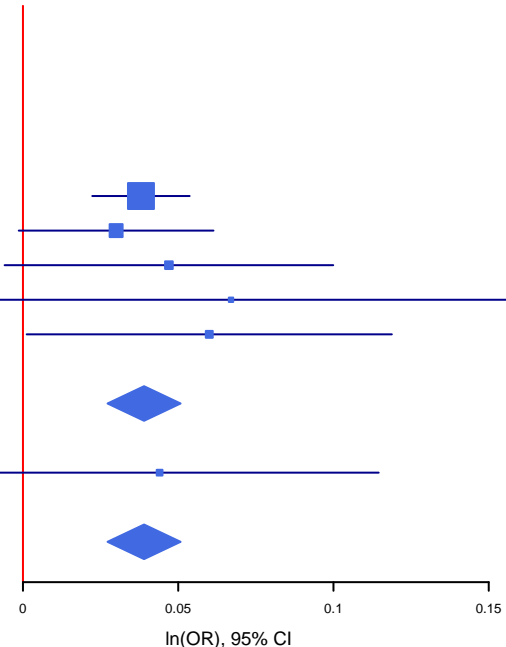




rs5943630	A/C		23:29276212				
	++-		het_P:	0.682	het_l:	0.0	
	ngt	info					
PGC_SCZ wave3 eur (incl. wave2)	-	1.46	1e-07	0.322(49866)	0.308(67582)	0.043	0.008
PGC_SCZ wave3 asn (incl. wave2)	-	1.36	0.0103	0.516(11618)	0.499(14566)	0.041	0.016
PGC_SCZ afram only	-	1.00	0.305	0.526(6152)	0.526(3918)	0.038	0.027
PGC_SCZ latino only	-	1.00	0.212	0.426(1234)	0.426(3090)	0.06	0.048
PGC_SCZ trio only	-	1.60	0.111	0.427(2918)	0.409(2918)	0.048	0.03
PGC_SCZ wave3 (incl. wave2)	-	1.42	1.98e-10	0.377(71788)	0.354(92074)	0.043	0.007
Decode – Replication	-	1.00	0.321	0.309(1527)	0.308(141826)	0.04	0.041
PGC_SCZ wave3 (incl. wave2 and replication)	-	1.16	1.13e-10	0.376(73315)	0.326(233900)	0.043	0.007



rs5961395	C/T	23:5912903				
	---	het_P:	0.962	het_l:	0.0	
	ngt	info	p_value	f_ca(n)	f_co(n)	In(OR)
PGC_SCZ wave3 eur (incl. wave2)	-	1.48	4.84e-07	0.406(49866)	0.387(67582)	0.038
PGC_SCZ wave3 asn (incl. wave2)	-	1.39	0.0615	0.384(11618)	0.379(14566)	0.03
PGC_SCZ afram only	-	1.00	0.0771	0.491(6152)	0.491(3918)	0.047
PGC_SCZ latino only	-	1.00	0.155	0.44(1234)	0.44(3090)	0.067
PGC_SCZ trio only	-	1.59	0.0463	0.417(2918)	0.394(2918)	0.06
PGC_SCZ wave3 (incl. wave2)	-	1.43	1.67e-09	0.41(71788)	0.392(92074)	0.039
Decode – Replication	-	1.00	0.225	0.389(1527)	0.396(141826)	0.044
PGC_SCZ wave3 (incl. wave2 and replication)	-	1.17	6.38e-10	0.41(73315)	0.395(233900)	0.039



rs12840919

G/A

23:12202445

++- het_P: 0.479 het_l: 0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	In(OR)	STDerr
PGC_SCZ wave3 eur (incl. wave2)	-	1.49	2.82e-06	0.863(49866)	0.872(67582)	-0.052	0.011
PGC_SCZ wave3 asn (incl. wave2)	-	1.40	0.00293	0.779(11618)	0.794(14566)	-0.056	0.019
PGC_SCZ afram only	-	1.00	0.695	0.992(6152)	0.992(3918)	-0.041	0.104
PGC_SCZ latino only	-	1.00	0.258	0.852(1234)	0.852(3090)	0.087	0.077
PGC_SCZ trio only	-	1.60	0.078	0.811(2918)	0.827(2918)	-0.067	0.038
PGC_SCZ wave3 (incl. wave2)	-	1.43	1.4e-08	0.858(71788)	0.863(92074)	-0.052	0.009
Decode – Replication	-	1.00	0.877	0.872(1527)	0.88(141826)	0.008	0.051
PGC_SCZ wave3 (incl. wave2 and replication)	-	1.17	2.8e-08	0.858(73315)	0.873(233900)	-0.05	0.009

