

rs10933

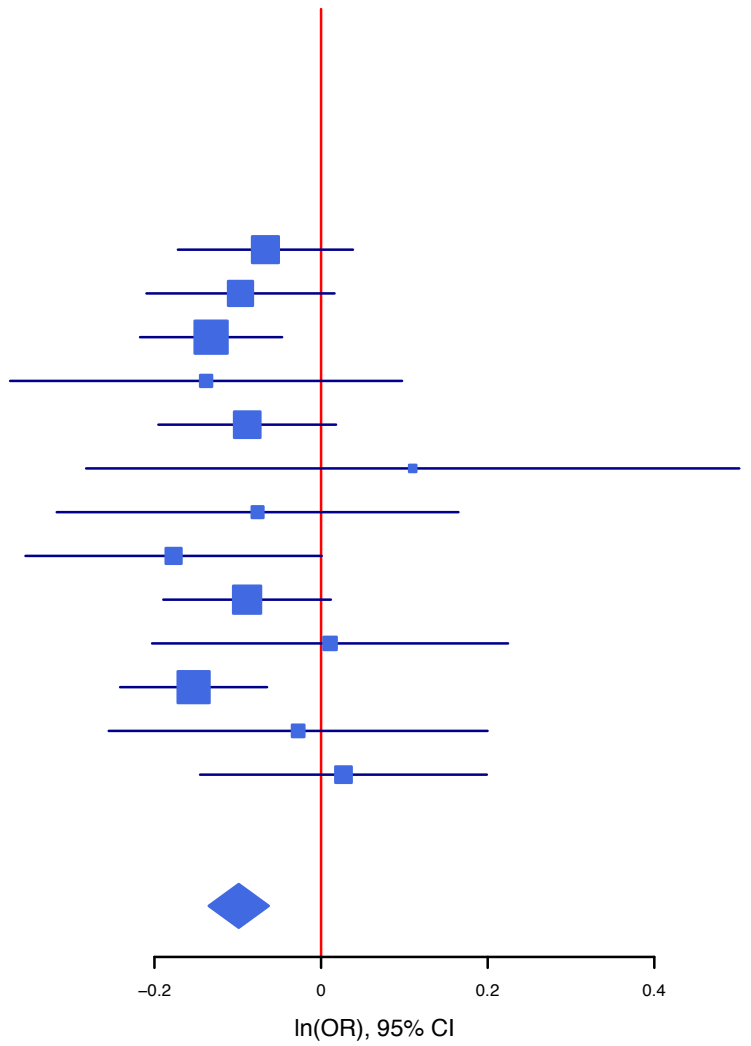
C/T

3:52719816

---+-----+

het\_P: 0.795    het\_I: 0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	0.98	0.213	0.553(2636)	0.570(1019)	-0.0668	0.0536
dan_bvd_grp1-usa1_eur	0	0.89	0.0934	0.545(1604)	0.567(1242)	-0.0967	0.0576
dan_bvd_grp10-uk1r_eur	0	0.96	0.00244	0.520(2516)	0.553(2045)	-0.132	0.0435
dan_bvd_grp11-ger2_eur	0	0.93	0.25	0.528(234)	0.558(442)	-0.138	0.12
dan_bvd_grp12-swes_eur	0	1.00	0.104	0.552(1273)	0.573(1544)	-0.0886	0.0544
dan_bvd_grp13-usa6_eur	0	0.91	0.58	0.572(141)	0.539(101)	0.11	0.2
dan_bvd_grp2-scot_eur	0	0.85	0.536	0.545(280)	0.559(368)	-0.0762	0.123
dan_bvd_grp3-aus1_eur	0	0.94	0.0512	0.506(328)	0.543(1362)	-0.177	0.0907
dan_bvd_grp4_ger1_eur	0	0.93	0.0833	0.558(1338)	0.578(2307)	-0.0888	0.0513
dan_bvd_grp5-neth_eur	0	0.94	0.921	0.573(737)	0.570(247)	0.0108	0.109
dan_bvd_grp6-usa2_eur	0	0.98	0.00067	0.538(3426)	0.576(1496)	-0.153	0.045
dan_bvd_grp7-usa3_eur	0	0.96	0.813	0.550(375)	0.556(281)	-0.0275	0.116
dan_bvd_grp8-usa4_eur	0	0.99	0.759	0.561(644)	0.552(466)	0.0269	0.0878
dan_	0	0.95	7.78e-08	0.544(15532)	0.565(12920)	-0.0988	0.0184



rs11887238

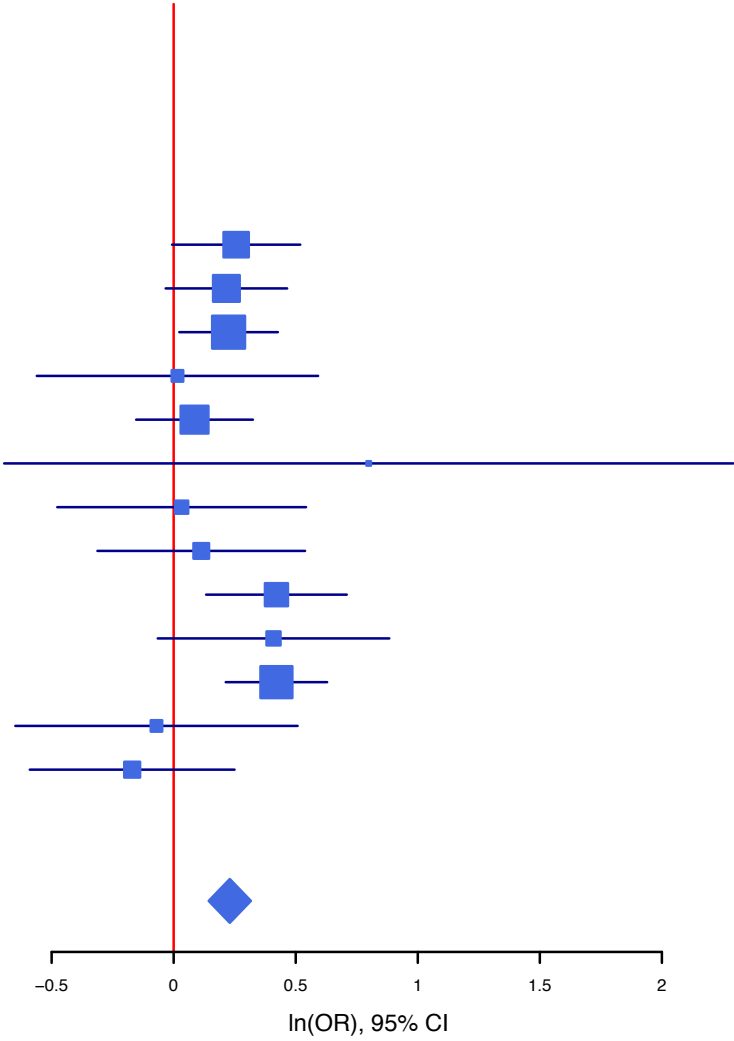
C/A

2:58143267

+-----+-----

het\_P: 0.341 het\_I: 10.5

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	0.98	0.0556	0.964(2636)	0.956(1019)	0.256	0.134
dan_bvd_grp1-usa1_eur	0	1.03	0.0897	0.960(1604)	0.949(1242)	0.216	0.127
dan_bvd_grp10-uk1r_eur	0	0.97	0.0283	0.959(2516)	0.949(2045)	0.225	0.103
dan_bvd_grp11-ger2_eur	0	1.11	0.958	0.965(234)	0.964(442)	0.0155	0.294
dan_bvd_grp12-swes_eur	0	1.03	0.484	0.952(1273)	0.947(1544)	0.0854	0.122
dan_bvd_grp13-usa6_eur	0	0.97	0.294	0.989(141)	0.975(101)	0.799	0.762
dan_bvd_grp2-scot_eur	0	1.01	0.9	0.951(280)	0.948(368)	0.0328	0.26
dan_bvd_grp3-aus1_eur	0	0.97	0.603	0.957(328)	0.953(1362)	0.113	0.217
dan_bvd_grp4_ger1_eur	0	1.02	0.00408	0.975(1338)	0.963(2307)	0.421	0.147
dan_bvd_grp5-neth_eur	0	0.97	0.091	0.961(737)	0.943(247)	0.409	0.242
dan_bvd_grp6-usa2_eur	0	0.98	7.63e-05	0.964(3426)	0.948(1496)	0.421	0.106
dan_bvd_grp7-usa3_eur	0	1.00	0.811	0.960(375)	0.963(281)	-0.0704	0.295
dan_bvd_grp8-usa4_eur	0	0.99	0.428	0.953(644)	0.959(466)	-0.17	0.214
dan_	0	1.00	1.77e-07	0.962(15532)	0.953(12920)	0.23	0.0441



rs13314421

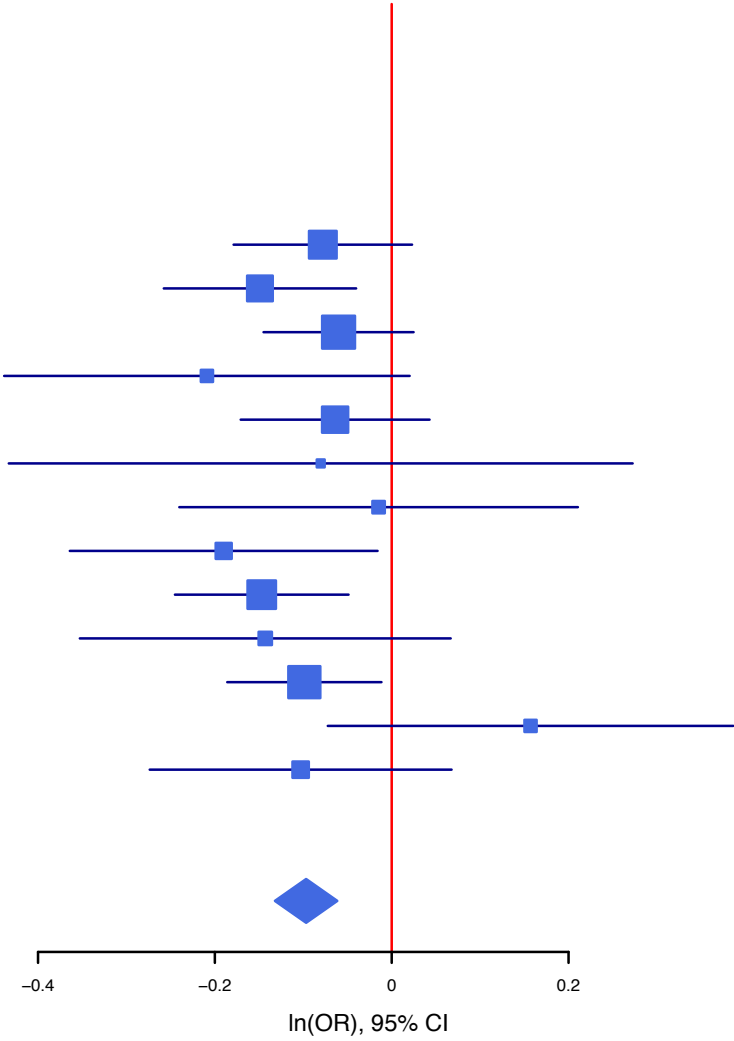
A/G

3:36962388

-----+-----

het\_P: 0.574 het\_I: 0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	1.04	0.131	0.513(2636)	0.530(1019)	-0.0779	0.0515
dan_bvd_grp1-usa1_eur	0	0.95	0.00724	0.509(1604)	0.540(1242)	-0.149	0.0555
dan_bvd_grp10-uk1r_eur	0	0.96	0.165	0.518(2516)	0.529(2045)	-0.0601	0.0433
dan_bvd_grp11-ger2_eur	0	0.98	0.0744	0.478(234)	0.528(442)	-0.209	0.117
dan_bvd_grp12-swes_eur	0	0.99	0.24	0.529(1273)	0.546(1544)	-0.064	0.0545
dan_bvd_grp13-usa6_eur	0	1.08	0.655	0.512(141)	0.528(101)	-0.0803	0.18
dan_bvd_grp2-scot_eur	0	0.97	0.897	0.533(280)	0.536(368)	-0.0148	0.115
dan_bvd_grp3-aus1_eur	0	0.98	0.0326	0.492(328)	0.542(1362)	-0.19	0.0888
dan_bvd_grp4_ger1_eur	0	0.96	0.00339	0.497(1338)	0.531(2307)	-0.147	0.0501
dan_bvd_grp5-neth_eur	0	0.97	0.181	0.492(737)	0.529(247)	-0.143	0.107
dan_bvd_grp6-usa2_eur	0	0.98	0.0265	0.516(3426)	0.539(1496)	-0.0988	0.0445
dan_bvd_grp7-usa3_eur	0	0.95	0.182	0.548(375)	0.515(281)	0.157	0.117
dan_bvd_grp8-usa4_eur	0	1.00	0.237	0.518(644)	0.545(466)	-0.103	0.0871
dan_	0	0.98	8.14e-08	0.514(15532)	0.535(12920)	-0.0968	0.018



rs1406857

G/A

20:37362432

-----+-----

het\_P:

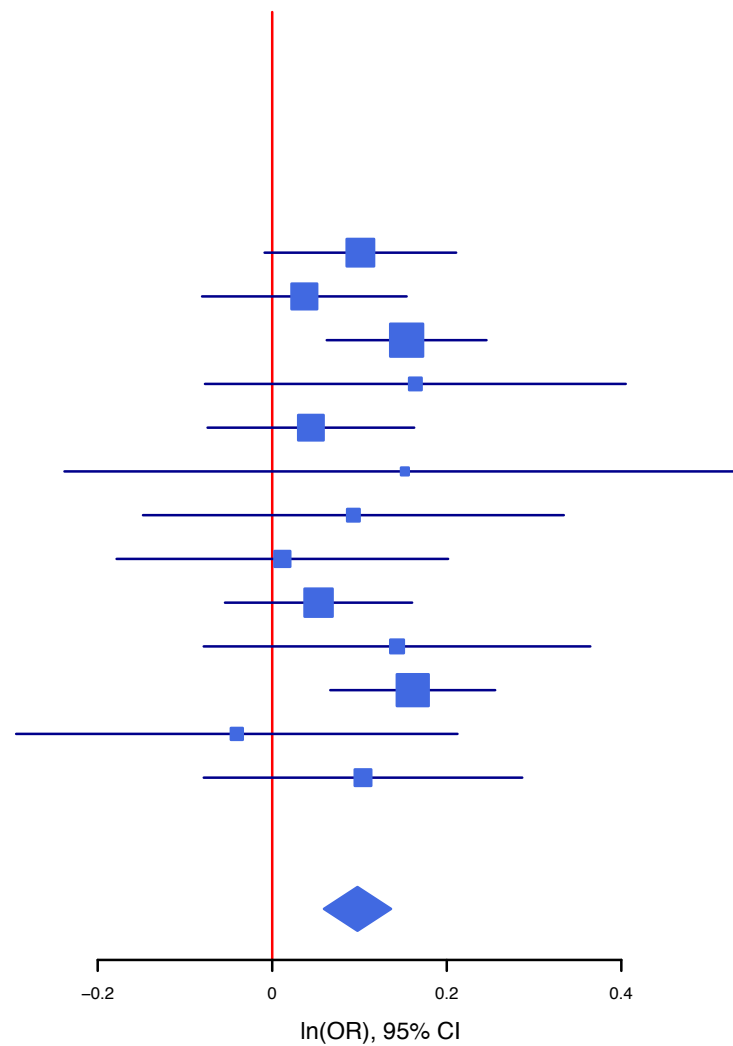
0.772

het\_I:

0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	0.98	0.0704	0.681(2636)	0.660(1019)	0.101	0.056
dan_bvd_grp1-usa1_eur	0	0.94	0.538	0.687(1604)	0.680(1242)	0.0368	0.0598
dan_bvd_grp10-uk1r_eur	0	0.95	0.00094	0.699(2516)	0.667(2045)	0.154	0.0467
dan_bvd_grp11-ger2_eur	1	1.05	0.183	0.712(234)	0.676(442)	0.164	0.123
dan_bvd_grp12-swes_eur	1	1.00	0.463	0.726(1273)	0.720(1544)	0.0443	0.0604
dan_bvd_grp13-usa6_eur	0	1.01	0.446	0.663(141)	0.630(101)	0.152	0.199
dan_bvd_grp2-scot_eur	0	0.98	0.448	0.683(280)	0.669(368)	0.093	0.123
dan_bvd_grp3-aus1_eur	0	0.95	0.905	0.691(328)	0.689(1362)	0.0116	0.0969
dan_bvd_grp4_ger1_eur	0	0.93	0.332	0.692(1338)	0.681(2307)	0.0531	0.0547
dan_bvd_grp5-neth_eur	0	0.94	0.206	0.671(737)	0.642(247)	0.143	0.113
dan_bvd_grp6-usa2_eur	0	0.94	0.000854	0.688(3426)	0.654(1496)	0.161	0.0482
dan_bvd_grp7-usa3_eur	0	0.91	0.752	0.677(375)	0.686(281)	-0.0406	0.129
dan_bvd_grp8-usa4_eur	0	0.99	0.263	0.683(644)	0.663(466)	0.104	0.0931

dan\_ 2 0.96 5.87e-07 0.691(15532) 0.677(12920) 0.0977 0.0196



rs324017

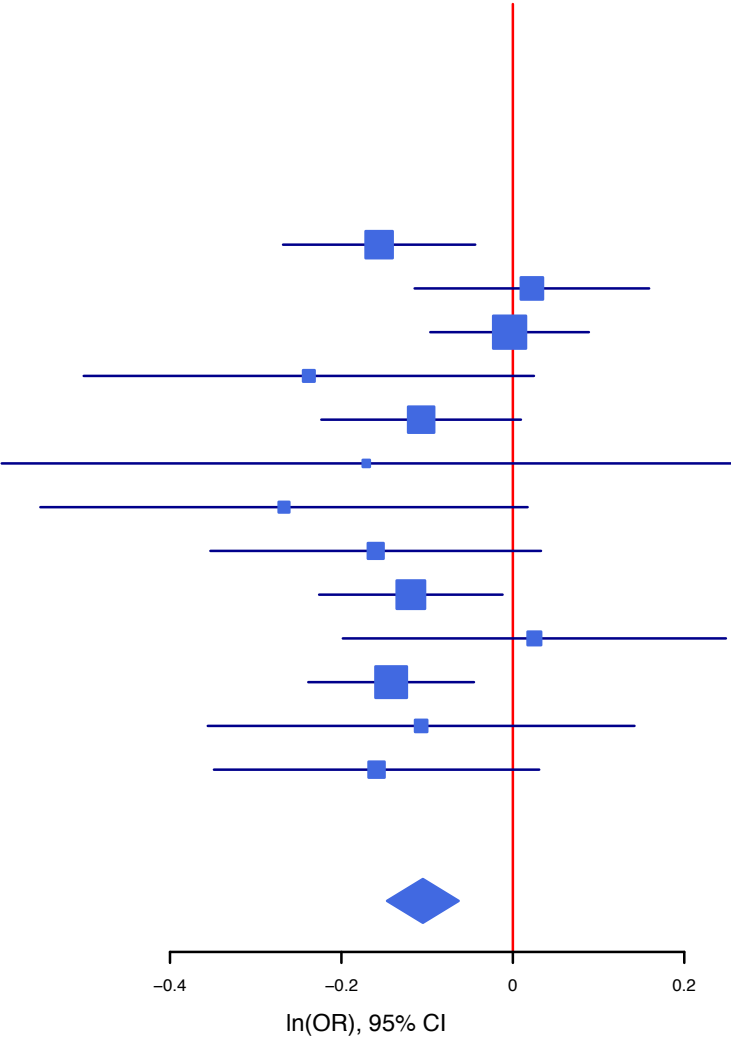
A/C

12:57487814

--?-----+--?

het\_P: 0.529    het\_I: 0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	1.00	0.00638	0.278(2636)	0.310(1019)	-0.156	0.0572
dan_bvd_grp1-usa1_eur	0	0.73	0.751	0.288(1604)	0.286(1242)	0.0222	0.0698
dan_bvd_grp10-uk1r_eur	0	0.97	0.936	0.290(2516)	0.292(2045)	-0.00381	0.0472
dan_bvd_grp11-ger2_eur	0	0.95	0.0748	0.258(234)	0.300(442)	-0.238	0.134
dan_bvd_grp12-swes_eur	0	0.99	0.0713	0.288(1273)	0.311(1544)	-0.107	0.0594
dan_bvd_grp13-usa6_eur	0	0.97	0.431	0.246(141)	0.274(101)	-0.171	0.217
dan_bvd_grp2-scot_eur	0	0.76	0.066	0.264(280)	0.305(368)	-0.267	0.145
dan_bvd_grp3-aus1_eur	0	0.99	0.103	0.270(328)	0.302(1362)	-0.16	0.0984
dan_bvd_grp4_ger1_eur	0	0.99	0.0299	0.277(1338)	0.300(2307)	-0.119	0.0546
dan_bvd_grp5-neth_eur	0	1.01	0.826	0.297(737)	0.295(247)	0.0251	0.114
dan_bvd_grp6-usa2_eur	0	0.96	0.004	0.276(3426)	0.303(1496)	-0.142	0.0493
dan_bvd_grp7-usa3_eur	0	0.99	0.402	0.274(375)	0.286(281)	-0.107	0.127
dan_bvd_grp8-usa4_eur	0	0.97	0.1	0.274(644)	0.306(466)	-0.159	0.0968
dan_	0	0.98	7.17e-07	0.280(15532)	0.301(12920)	-0.105	0.0213



rs6517397

A/G

21:38352125

het\_P:

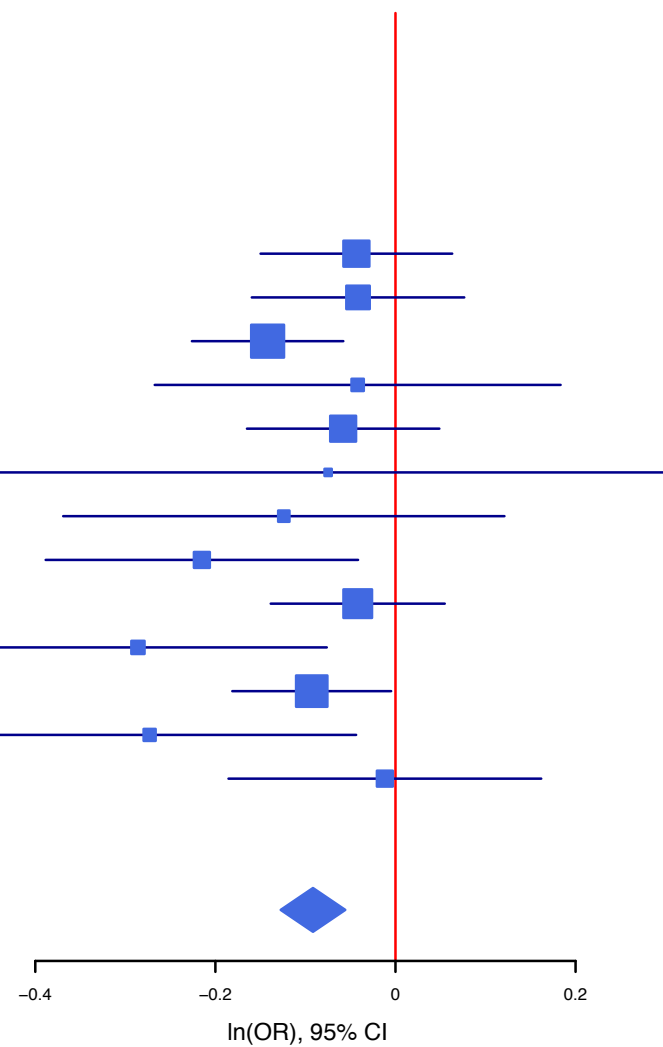
0.369

het\_I:

7.7

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	0.96	0.424	0.572(2636)	0.582(1019)	-0.0434	0.0543
dan_bvd_grp1-usa1_eur	0	0.83	0.49	0.576(1604)	0.585(1242)	-0.0416	0.0602
dan_bvd_grp10-uk1r_eur	0	1.01	0.000925	0.580(2516)	0.613(2045)	-0.142	0.0429
dan_bvd_grp11-ger2_eur	0	1.02	0.715	0.541(234)	0.548(442)	-0.042	0.115
dan_bvd_grp12-swes_eur	0	1.00	0.286	0.544(1273)	0.557(1544)	-0.0581	0.0545
dan_bvd_grp13-usa6_eur	0	0.92	0.702	0.539(141)	0.559(101)	-0.0748	0.195
dan_bvd_grp2-scot_eur	0	0.85	0.323	0.590(280)	0.613(368)	-0.124	0.125
dan_bvd_grp3-aus1_eur	0	0.99	0.0152	0.551(328)	0.603(1362)	-0.215	0.0885
dan_bvd_grp4_ger1_eur	0	1.00	0.396	0.564(1338)	0.571(2307)	-0.0419	0.0493
dan_bvd_grp5-neth_eur	0	1.01	0.00736	0.543(737)	0.612(247)	-0.286	0.107
dan_bvd_grp6-usa2_eur	0	0.99	0.0387	0.577(3426)	0.598(1496)	-0.093	0.045
dan_bvd_grp7-usa3_eur	0	1.00	0.0197	0.562(375)	0.619(281)	-0.273	0.117
dan_bvd_grp8-usa4_eur	0	0.98	0.894	0.570(644)	0.575(466)	-0.0118	0.0886

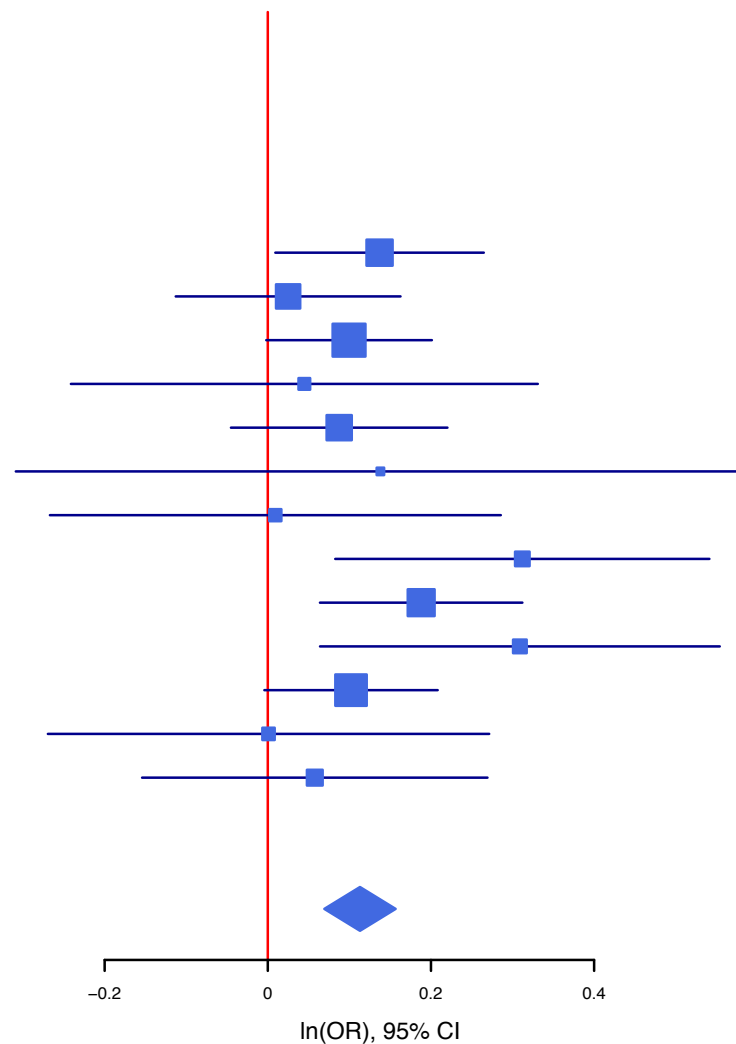
dan\_ 0 0.98 5.67e-07 0.569(15532) 0.587(12920) -0.0916 0.0183



rs67428741                      A/G                      12:77125630  
 ++++++

het\_P:                      0.579                      het\_I:                      0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	0.91	0.0356	0.783(2636)	0.762(1019)	0.137	0.0652
dan_bvd_grp1-usa1_eur	0	0.85	0.723	0.781(1604)	0.777(1242)	0.0249	0.0703
dan_bvd_grp10-uk1r_eur	0	0.96	0.0544	0.783(2516)	0.767(2045)	0.0996	0.0518
dan_bvd_grp11-ger2_eur	0	0.91	0.76	0.784(234)	0.778(442)	0.0448	0.146
dan_bvd_grp12-swes_eur	0	0.94	0.196	0.791(1273)	0.776(1544)	0.0875	0.0677
dan_bvd_grp13-usa6_eur	0	1.02	0.545	0.797(141)	0.778(101)	0.138	0.228
dan_bvd_grp2-scot_eur	0	0.94	0.948	0.783(280)	0.780(368)	0.00926	0.141
dan_bvd_grp3-aus1_eur	0	0.96	0.00754	0.827(328)	0.782(1362)	0.312	0.117
dan_bvd_grp4_ger1_eur	0	0.93	0.00297	0.805(1338)	0.778(2307)	0.188	0.0633
dan_bvd_grp5-neth_eur	0	0.97	0.0134	0.795(737)	0.745(247)	0.309	0.125
dan_bvd_grp6-usa2_eur	0	0.92	0.0605	0.778(3426)	0.762(1496)	0.102	0.0542
dan_bvd_grp7-usa3_eur	0	0.94	0.995	0.764(375)	0.765(281)	0.0009	0.138
dan_bvd_grp8-usa4_eur	0	0.93	0.593	0.782(644)	0.774(466)	0.0576	0.108
<b>dan_</b>	<b>0</b>	<b>0.93</b>	<b>3.68e-07</b>	<b>0.785(15532)</b>	<b>0.772(12920)</b>	<b>0.113</b>	<b>0.0223</b>



rs75184229                      C/G                      11:85517549  
 +++-++++-+++                      het\_P:                      0.78                      het\_I:                      0.0

	ngt	info	p_value	f_ca(n)	f_co(n)	ln(OR)	STDerr
dan_bvd_grp1-usa1-2_eur	0	0.97	0.00057	0.966(2636)	0.947(1019)	0.44	0.128
dan_bvd_grp1-usa1_eur	0	0.97	0.349	0.963(1604)	0.960(1242)	0.134	0.143
dan_bvd_grp10-uk1r_eur	0	0.97	0.0584	0.971(2516)	0.964(2045)	0.23	0.121
dan_bvd_grp11-ger2_eur	0	1.04	0.0672	0.968(234)	0.945(442)	0.547	0.299
dan_bvd_grp12-swes_eur	0	0.96	0.0365	0.973(1273)	0.964(1544)	0.336	0.161
dan_bvd_grp13-usa6_eur	0	0.97	0.906	0.924(141)	0.935(101)	-0.0452	0.383
dan_bvd_grp2-scot_eur	0	0.98	0.276	0.967(280)	0.954(368)	0.326	0.299
dan_bvd_grp3-aus1_eur	0	0.99	0.517	0.966(328)	0.960(1362)	0.154	0.237
dan_bvd_grp4_ger1_eur	0	0.99	0.471	0.962(1338)	0.959(2307)	0.0914	0.127
dan_bvd_grp5-neth_eur	0	0.95	0.903	0.966(737)	0.967(247)	-0.036	0.297
dan_bvd_grp6-usa2_eur	0	0.95	0.00509	0.967(3426)	0.956(1496)	0.322	0.115
dan_bvd_grp7-usa3_eur	0	0.99	0.598	0.976(375)	0.966(281)	0.182	0.345
dan_bvd_grp8-usa4_eur	0	0.95	0.439	0.961(644)	0.953(466)	0.17	0.22
<b>dan_</b>	<b>0</b>	<b>0.97</b>	<b>2.17e-07</b>	<b>0.967(15532)</b>	<b>0.959(12920)</b>	<b>0.247</b>	<b>0.0476</b>

