Coordinates	G'type	dbSNP rs ID	Phenotype
chr1:11828655	A;A	rs5065	1.12x risk on diuretic
chr1:17535226	T;T	rs2240340	increased risk for RA
chr1:47171083	A;A	rs1126742	higher hypertension risk
chr1:59476570	G;G	rs6690993	1.7x increased risk for ALS
chr1:66331347	A;A	rs4655595	2.3 risk (type-2 diabetes)
chr1:66503301	C;C	rs1321172	>1.08x risk (multiple sclerosis)
chr1:67457975	T;T	rs7530511	9x increased risk for Graves disease
chr1:67466790	A;A	rs2201841	2.4x risk for Graves' disease
chr1:67526096	C;C	rs1495965	1.2x higher risk for spondylitis
chr1:80344646	A;A	rs11162922	2x risk (rheumatoid arthritis)
chr1:93167966	C;C	rs11164838	>1.11x risk (multiple sclerosis)
chr1:103126726	A;A	rs1676486	>1.4x risk for LDH
chr1:114156465	T;T	rs3789604	normal for RA; 1.4x increased GD risk
chr1:114179091	A;A	rs2476601	>2x risk for T1D, RA, Addison's
chr1:115630836	G;G	rs6330	more anxious females, less anxious males
chr1:118766777	C;C	rs2145418	9.2x increased thyroid cancer risk
chr1:153451040	G;G	rs35095275	most common; unaffected
chr1:153451040	G;G	rs421016	most common; unaffected
chr1:157441307	T;T	rs2814778	Duffy-positive
chr1:157525169	G;G	rs2427837	normal but highest IgE levels
chr1:157538684	T;T	rs2251746	normal but highest IgE levels
chr1:159060184	A;A	rs509749	common; slight increase in SLE risk
chr1:159460307	G;G	rs5082	heavier but lower heart disease risk?
chr1:159746369	A;A	rs1801274	complex; generally greater risk for cancer progression
chr1:160297312	C;C	rs10918594	shorter QT interval
chr1:160352309	G;G	rs10494366	long QT interval
chr1:167785673	T;T	rs6025	prone to thrombosis
chr1:180822659	A;A	rs3738579	1.3-2x increased risk for several cancers
chr1:191047795	C;C	rs4606	complex; possible association with anxiety related behaviours
chr1:194925860	C;C	rs1061170	5.9x risk for AMD; higher mortality among nonagenarians
chr1:204391258	G;G	rs35369693	slight increase in child-onset mood disorder
chr1:208055893	A;A	rs642961	2.3x risk for cleft lip
chr1:212897240	A;A	rs438034	poorer survival rate if breast cancer patient
chr1:230211221	A;A	rs821616	cognitive decline in older women
chr2:11807879	C;C	rs10192566	if diabetic, poorer response to rosiglitazone
chr2:21113117	A;A	rs520354	increased risk in men for biliary conditions
chr2:31659210	G;G	rs523349	increased ovarian cancer risk
chr2:37229795	G;G	rs2254958	1.61x increased risk for Alzheimer's
chr2:38151707	C;C	rs1056836	0.3x decreased risk for prostate cancer
chr2:49043425	C;C	rs6166	females slightly more likely to be sterile
chr2:66611926	A;A	rs6710341	haplotype at risk for restless legs
chr2:68424276	G;G	rs9309413	highest sphingomyelin values
chr2:70828398	G;G	rs3755351	>1.3x risk for hypertension
chr2:98538676	A;A	rs2278206	1.16x increased risk for asthma
chr2:118552495	C;C	rs7566605	increased obesity risk, may suppress excercise effects in men
chr2:182082779	A;A	rs1143674	1.3x increased autism risk

Coordinates	G'type	dbSNP rs ID	Phenotype
chr2:187229505	C;C	rs3738919	1.9x risk (rheumatoid arthritis)
chr2:191678365	C;C	rs7582694	1.71x increased SLE risk
chr2:198339959	G;G	rs700651	~1.56x increased risk for aneurysm
chr2:204447164	G;G	rs3087243	increased risk for auto-immune diseases
chr3:28679467	A;A	rs4399848	homozygous minor
chr3:45937756	T;T	rs7652331	somewhat higher risk for prostate cancer
chr3:49841396	C;C	rs1128535	0.77x risk for Crohn's disease
chr3:55288440	A;A	rs358806	1.8x risk for type-2 diabetes
chr3:58057749	G;G	rs9834312	taller
chr3:107394820	T;T	rs12487066	>1.09x risk (multiple sclerosis)
chr3:115373505	C;C	rs6280	better response to olanzapine
chr3:168969997	A;A	rs6797312	2x higher stroke risk in Caucasian women
chr3:184352512	G;G	rs683395	1.3x risk (bipolar disorder)
chr3:188053817	G;G	rs1501299	1.8x higher breast cancer risk
chr3:191128627	T;T	rs710521	1.4x increased bladder cancer risk
chr4:9531265	C;C	rs16890979	3.4x risk for gout
chr4:9575478	A;A	rs7442295	~4x higher risk for hyperuracemia
chr4:24405901	C;C	rs699473	~1.5x increased brain tumor risk
chr4:25026342	C;C	rs3816587	1.3x risk (rheumatoid arthritis)
chr4:38491897	A;A	rs4833103	0.74x decreased risk for non-Hodgkin's lymphoma
chr4:100284532	T;T	rs1800759	increased risk for alcohol or drug dependence;
			increased agreeableness (?)
chr4:100448040	G;G	rs2066702	alcoholism risk for African-Americans
chr4:100458342	T;T	rs1229984	0.56x decreased risk for oral/throat cancers
chr4:100487213	A;A	rs283413	higher risk for PD
chr4:146970416	C;C	rs13149290	somewhat higher risk for prostate cancer
chr4:148683290	G;G	rs5335	>1.19x risk for hypertension
chr5:1447522	C;C	rs27072	2x risk for severe alcohol withdrawal
chr5:1465645	C;C	rs27048	2x risk for severe alcohol withdrawal
chr5:33987450	C;C	rs16891982	generally non-European, but if European, 7x more likely to have black hair
chr5:35910332	C;C	rs6897932	1.5x increased risk for multiple sclerosis
chr5:40429609	A;A	rs1992662	increased risk for Crohn's disease
chr5:40450824	C;C	rs1992660	0.72x decreased risk for Crohn's disease
chr5:74678611	A;A	rs17244841	more responsive to statin treatment
chr5:74691254	T;T	rs17238540	more responsive to statin treatment
chr5:96144608	G;G	rs27044	1.4x higher risk for spondylitis
chr5:96150086	T;T	rs30187	1.4x higher risk for spondylitis
chr5:147461148	A;A	rs2303067	1.8x risk
chr5:148186666	G;G	rs1042714	complex; see details for increased risks
chr5:158675528	T;T	rs3212227	1.4x increased risk for psoriasis and psoriatic arthritis
chr5:159844996	C;C	rs2910164	higher/earlier cancer likelihood??
chr5:176454062	C;C	rs2011077	6x increased risk for prostate cancer, 3x increased BPH risk
chr6:24315179	A;A	rs793862	3-5x risk (dyslexia)
chr6:24381770	G;G	rs807701	2-5x risk (dyslexia)
chr6:25978521	T;T	rs1165205	0.85x decreased gout risk
chr6:31650942	G;G	rs1800750	higher acute otitis risk
chr6:31651010	G;G	rs1800629	complex; generally normal risk (rs1800629)

Coordinates	G'type	dbSNP rs ID	Phenotype
chr6:31651080	G;G	rs361525	complex; generally normal risk
chr6:32036778	T;T	rs419788	2.3x risk for lupus
chr6:32444165	T;T	rs3129934	3.3x increased risk for multiple sclerosis
chr6:32471794	T;T	rs2076530	2x risk for sarcoidosis
chr6:33696125	C;C	rs3748079	1.9x increased risk for SLE (lupus)
chr6:33744638	C;C	rs2296336	2.9.x risk (type-1 diabetes)
chr6:35715549	T;T	rs1360780	1.3x increased risk for depression
chr6:36759949	C;C	rs1801270	increased risk for lung cancer
chr6:38548948	A;A	rs3923809	>1.9x risk for restless legs
chr6:43844367	A;A	rs699947	1.36x increased risk for thyroid cancer in men
chr6:43845808	A;A	rs1570360	3x risk
chr6:88910354	C;C	rs1049353	more resistant to treatment for depression
chr6:109015211	G;G	rs2802292	~2.7x more likely to live to 100 if you're a Japanese
			male
chr6:132314950	G;G	rs6918698	2.2x higher systemic sclerosis risk
chr6:138126941	C;C	rs7753394	1.5x risk (Crohn's disease)
chr6:149763383	G;G	rs237025	reduced diabetes susceptibility
chr6:152160812	T;T	rs2881766	increased risk for pregnancy-induced hypertension
chr6:152312365	C;C	rs3020314	0.42x reduced lymphoma risk
chr6:161921426	T;T	rs992037	highest lysine values
chr7:22733170	C;C	rs1800795	less IL6; certain risks, see details
chr7:55062691	A;A	rs763317	3.5x increased lung cancer risk for never-smoking
			females
chr7:80105840	G;G	rs1334512	0.37x decreased risk for severe malaria
chr7:86987858	C;C	rs2235067	7x more likely to respond to certain antidepressants
chr7:86990039	A;A	rs4148740	7x more likely to respond to certain antidepressants
chr7:86998497	A;A	rs2032583	7x less likely to respond to certain antidepressants
chr7:86998554	A;A	rs2032582	6.7x risk (Crohn's disease)
chr7:86998985	T;T	rs4148739	7x less likely to respond to certain antidepressants
chr7:86999456	T;T	rs11983225	7x more likely to respond to certain antidepressants
chr7:87002922	A;A	rs10248420	7x less likely to respond to certain antidepressants
chr7:87003686	C;C	rs2235040	7x more likely to respond to certain antidepressants
chr7:87007292	C;C	rs12720067	7x more likely to respond to certain antidepressants
chr7:87017537	A;A	rs1128503	likely to require more methadone during heroin withdrawal
chr7:87037500	C;C	rs2235015	7x less likely to respond to certain antidepressants
chr7:94775382	T;T	rs662	0.65x lower risk for ovarian cancer
chr7:94784020	A;A	rs854560	higher risk for heart disease, diabetic retinopathy
chr7:116099675	C;C	rs1858830	2.2x increased autism risk
chr7:136339536	G;G	rs324640	higher IQ
chr7:141319073	T;T	rs10246939	unable to taste bitter
chr7:141319174	G;G	rs1726866	can taste bitter
chr7:141319814	C;C	rs713598	can taste bitter
chr7:147888981	G;G	rs7807268	1.4x risk (Crohn's disease)
chr7:150321012	C;C	rs2070744	increased prostate cancer risk
chr7:150327044	T;T	rs1799983	increased risk for preeclampsia, also heart disease
chr8:6722833	C;C	rs1800972	reduced risk for Crohn's disease
chr8:19863719	A;A	rs326	lower HDL cholesterol
chr8:37942955	A;A	rs4994	2x higher risk in certain women for cardiac events

Coordinates	G'type	dbSNP rs ID	Phenotype
chr8:118253964	C;C	rs13266634	increased risk for type-2 diabetes
chr8:118254206	G;G	rs3802177	1.16x increased risk for type-2 diabetes
chr8:128081119	T;T	rs10086908	1.7x increased risk for prostate cancer
chr8:128482487	G;G	rs6983267	1.58x risk for prostate cancer; also colon cancer
chr8:128554220	A;A	rs1447295	1.7x increased risk for prostate cancer
chr8:128586755	A;A	rs4242382	1.7x increased risk for prostate cancer
chr8:128594450	C;C	rs7017300	1.7x increased risk for prostate cancer
chr8:140249206	G;G	rs6997709	1.5x risk (high blood pressure)
chr8:143900157	A;A	rs2572886	1.4x increased risk for HIV infection
chr9:6355683	A;A	rs719725	1.46x increased risk for colorectal cancer
chr9:21988035	G;G	rs2811712	>1.5x less risk for physical impairment
chr9:22124094	T;T	rs10811661	1.2x increased risk for type-2 diabetes
chr9:35156763	G;G	rs13293564	1.63x increased nephropathy risk among type-1
CIII 9.55150705	0,0	1313293304	diabetics
chr9:119509875	A;A	rs1927911	0.88x lower risk for nonfatal myocardial infarction
chr9:122680321	T;T	rs1953126	1.3x increased risk for rheumatoid arthritis
chr9:122730060	G;G	rs3761847	>1.3x risk
chr9:122744908	A;A	rs10818488	2.1x increased risk for rheumatoid arthritis
chr9:135490336	T;T	rs1611115	somewhat more associated with impulsiveness and adult ADHD
chr9:139032305	A;A	rs908832	3.8x increased risk for early-onset Alzheimer's
chr10:3145237	A;A	rs6602024	1-3 body mass index units heavier on average
chr10:3852542	C;C	rs6601764	1.5x risk (Crohn's disease)
chr10:6139051	T;T	rs2104286	1.7x risk for RA; 1.6X for T1D; also MS?
chr10:37548456	A;A	rs1148259	highest sphingomyelin ratios
chr10:42902062	T;T	rs2435357	possible risk for Hirschsprung disease
chr10:42926693	A;A	rs1800860	10% smaller kidneys as newborns
chr10:44073873	T;T	rs501120	>1.3x increased risk for heart disease
chr10:54003581	T;T	rs1881747	1.24x increased risk for LOAD
chr10:61451953	A;A	rs2279420	0.79x decreased risk for LOAD
chr10:68605491	C;C	rs2306402	1.18x increased risk for LOAD
chr10:69313348	T;T	rs3758391	less mental decline with age
chr10:94169008	C;C	rs2209972	higher risk for PCOS?
chr10:94452862	C;C	rs1111875	2.4x risk for type-2 diabetes
chr10:94471897	G;G	rs7923837	3.2x risk for T2D
chr10:101277754	G;G	rs10883365	1.6x increased risk for Crohn's disease
chr10:101423382	G;G	rs911541	1.48x increased risk for Alzheimer's
chr10:103994185	G;G	rs3758549	increased risk for parkinson's disease
chr10:111876079	G;G	rs3731566	higher BP if rs4961(T) carrier
chr10:115794026	A;A	rs1801252	depends on rs1801253
chr10:115795046	, G;G	rs1801253	depends on rs1801252
chr10:123327325	A;A	rs2981579	1.64x risk for breast cancer
chr10:123330301	, C;C	rs2981578	1.64x increased breast cancer risk
chr10:123341314	T;T	rs2420946	1.64x risk for breast cancer
chr10:123342307	A;A	rs2981582	1.7x higher risk for ER+ breast cancer
chr11:736992	T;T	rs10794338	0.57x reduced risk for squamous cell carcinoma of the
			head and neck
chr11:8068116	T;T	rs2272382	higher body mass index
chr11:8080075	G;G	rs2272383	higher body mass index

CoordinatesG'typedbSNP rs IDPhenotypechr11:17366148T;Trs5219slightly increased risk for diabeteschr11:30208928G;Grs10835638lower serum FSH level among maleschr11:41871942C;Crs9300039>1.5x risk for T2Dchr11:58148077G;Grs1800169greater relative benefit of iloperidone to	
chr11:41871942 C;C rs9300039 >1.5x risk for T2D	
chr11:41871942 C;C rs9300039 >1.5x risk for T2D	
chr11:59149077 C.C. rc1900160 granter relative hanafit of ilanaridana ta	
chr11:58148077 G;G rs1800169 greater relative benefit of iloperidone to	
schizophrenics	
chr11:61327924 C;C rs174548 highest phosphatidylcholine values	
chr11:61354548 A;A rs1535 4+ IQ points if breastfed	
chr11:61358579 C;C rs174575 6+ IQ points if breastfed	
chr11:66084671 T;T rs1815739 possibly increased endurance	
chr11:67109265 A;A rs1695 normal asthma risk in certain populations	
chr11:102175706 C;C rs1799750 in breast cancer patients, risk for poorer p	rognosis
chr11:107730871 A;A rs664143 1.6x increased risk for lung cancer	
chr11:112776038 G;G rs1800497 A2/A2 bupropion effective	
chr11:112788669 G;G rs6277 1.6x higher schizophrenia risk	
chr11:116168917 G;G rs662799 less weight gain on high fat diets	
chr11:120957136 T;T rs1699103 0.85x risk for Alzheimer's	
chr11:123118240 C;C rs10893081 2x increased risk for severe atherosclerosis	s; 1.2x
increased risk for ischemic heart disease	
chr12:857743 G;G rs1012729 altered pediatric blood pressure	
chr12:6825136 C;C rs5443 sibutramine has no effect	
chr12:8989169 C;C rs1805762 >1.23x risk for hypertension	
chr12:10203556 G;G rs1050283 increased risk for Alzheimer's	
chr12:12761962 T;T rs34330 1.22x higher risk for breast cancer	
chr12:52671866 C;C rs11614913 decreased survival in non-small cell lung c patients	ancer
chr12:54756892 C;C rs11171739 1.7x risk (type-1 diabetes)	
chr12:54768447 T;T rs2292239 1.7x risk (type-1 diabetes)	
chr12:64644614 C;C rs1042725 ~0.8cm taller	
chr12:70618190 G;G rs4570625 higher scores on anxiety-related personali	ity traits.
greater placebo response	ity traits,
chr12:90025329 A;A rs2268578 1.9x increased breast cancer risk (breast ca	ancer)
chr12:101804886 G;G rs1522305 slightly increased risk for schizophrenia	,
chr12:103231310 A;A rs6539137 increased risk for and earlier onset in male	es of familial
ALS	
chr12:107122404 G;G rs3794260 >1.26x risk for hypertension	
chr12:107168319 T;T rs9739493 higher risk for hypertension	
chr12:110368991 T;T rs3184504 increased risk for celiac disease	
chr13:30203143 A;A rs4076128 1.8x increased breast cancer risk for wome	en having
high linoleic acid diets	
chr13:32521164 G;G rs2249358 2.6x risk for priapism in SCA patients	
chr13:46307035 G;G rs6314 higher risk for RA	
chr13:46309986 A;A rs7997012 ~18% more likely to respond to citalopran	n
chr13:46367941 G;G rs6313 higher risk for RA	
chr13:47895694 G;G rs2854344 1.25x risk for developing ovarian cancer	
chr13:66933372 G;G rs1937506 1.6x risk (high blood pressure)	
chr13:89200834 A;A rs1327328 1.7x increased risk for multiple sclerosis	
chr14:63831670 A;A rs1271572 1.65x increased risk only in men for myoca	
infarction; 1.8x increased risk in females fo	or ovarian
cancer chr14:103222105 C;C rs8702 0.2x risk for MS	
chr14:103222105 C;C rs8702 0.2x risk for MS	

Coordinates	G'type	dbSNP rs ID	Phenotype
chr14:103578829	C;C	rs11622475	1.5x risk (bipolar disorder)
chr15:25903913	C;C	rs1800407	blue/gray eyes more possible
chr15:25933648	G;G	rs1800401	blue/gray eyes possible
chr15:26017833	A;A	rs7495174	blue/gray eyes more likely
chr15:26030454	C;C	rs1129038	brown eye color
chr15:26032853	G;G	rs12593929	brown eye color
chr15:26039213	A;A	rs12913832	brown eye color, 80% of the time
chr15:26039328	, C;C	rs7183877	blue eye color if part of blue eye color haplotype
chr15:26101581	T;T	rs7170852	usually brown eye color
chr15:26126810	A;A	rs2238289	blue eye color if part of blue eye color haplotype
chr15:26167797	T;T	rs2240203	blue eye color if part of blue eye color haplotype
chr15:26175874	A;A	rs11631797	usually brown eye color
chr15:26186959	, Т;Т	rs916977	usually brown eye color
chr15:30782048	T;T	rs4779584	1.70x risk for colorectal cancer
chr15:46213776	A;A	rs1426654	probably light-skinned, European ancestry
chr15:56461987	, G;G	rs4775041	highest phosphatidylethanolamine values
chr15:65823906	A;A	rs12593813	<0.71x risk for restless legs
chr15:65824632	A;A	rs11635424	<0.70x risk for restless legs
chr15:65841442	, G;G	rs884202	<0.69x risk for restless legs
chr15:65859129	T;T	rs4489954	<0.69x risk for restless legs
chr15:72006599	G;G	rs1048661	higher glaucoma risk
chr15:72006635	G;G	rs3825942	higher glaucoma risk
chr15:72009255	T;T	rs2165241	>10x increased risk for exfoliation glaucoma
chr15:72391887	G;G	rs2930291	1.5x risk (type-2 diabetes)
chr15:72828970	C;C	rs762551	smaller breasts among females drinking 3+
	0,0		coffees/day?
chr15:77942037	C;C	rs6495446	2.5x increased risk for chronic kidney disease
chr16:11077184	T;T	rs725613	1.2x increased type-1 diabetes risk; 1.2x increased
			multiple sclerosis risk (type-1 diabetes)
chr16:11087374	A;A	rs12708716	1.6x risk (type-1 diabetes)
chr16:11156830	G;G	rs6498169	>1.14x risk (multiple sclerosis)
chr16:23541527	A;A	rs420259	2x risk
chr16:31012010	C;C	rs8050894	warfarin sensitivity (~2.5 mg/day)
chr16:46815699	C;C	rs17822931	wet earwax
chr16:51143842	A;A	rs3803662	1.6x increased risk for breast cancer
chr16:55573593	G;G	rs5882	longer lifespan
chr16:81769899	G;G	rs8055236	2.2x risk (heart disease)
chr16:88333478	G;G	rs1061646	1.16x increased risk for breast cancer
chr17:5426091	A;A	rs12150220	slightly increased risk for several autoimmune diseases
chr17:7477252	G;G	rs6259	best inverse correlation between tea-drinking, soy-
			consuming premenopausal women and risk for
			endometrial cancer
chr17:7520197	G;G	rs1042522	longer lifespan?
chr17:17656042	C;C	rs2297508	1.08x increased risk for T2D
chr17:17675465	G;G	rs1889018	1.12x increased risk for T2D
chr17:25549137	A;A	rs1042173	among alcoholics, likely to be heavier drinkers
chr17:25588296	G;G	rs25532	may be part of a haplotype associated with OCD
chr17:25588485	[]	rs4795541	complex; see details

Coordinates	G'type	dbSNP rs ID	Phenotype
chr17:35315722	G;G	rs2305480	if 4 years old or younger, ~3x increased asthma risk if
			exposed to smoke
chr17:35320546	C;C	rs4795400	if 4 years old or younger, ~2.5x increased asthma risk if
			exposed to smoke
chr17:58920456	G;G	rs4344	faster responder
chr17:66620348	G;G	rs1859962	1.28x increased risk for prostate cancer
chr18:12769947	G;G	rs2542151	2x risk for Crohn's; 1.6x for T1D
chr18:22684527	G;G	rs9951307	0.10 decreased risk for brain edema after a stroke
chr18:54155144	T;T	rs3865418	>1.3x increased risk for hypertension
chr18:65682622	T;T	rs763361	somewhat increased risk for multiple autoimmune diseases
chr19:1057615	T;T	rs713041	>1.3x increased risk for death if diagnosed with breast cancer
chr19:6664291	C;C	rs2230201	>1.4x risk for lupus
chr19:9186116	G;G	rs5020278	sweaty smeller
chr19:10336652	C;C	rs2304256	1.6x increased risk for SLE
chr19:46500272	A;A	rs11881940	1.9x risk for MI
chr19:48747566	T;T	rs25487	0.7x lower risk for skin cancer
chr19:50101007	C;C	rs440446	increased risk in men for biliary conditions
chr19:53898443	A;A	rs1047781	ABH blood group "secretor" status if Japanese
chr20:4628251	A;A	rs1799990	better long-term memory?
chr20:6715111	A;A	rs235756	higher transferrin levels if C282Y homozygote
chr20:10168496	G;G	rs363039	4+ IQ points
chr20:10202475	G;G	rs362584	increased neurotic traits
chr20:32202273	C;C	rs1015362	2-4x higher risk for sun sensitivity if part of risk
-h	C . C	200574	haplotype
chr20:33228293	C;C	rs9574 rs143383	EPCR H1 diplotype; reduced risk for VTE? 1.3x increased risk for osteoarthritis
chr20:33489397	A;A		
chr20:44073632	A;A	rs17576	normal risk for lung cancer; higher risk for MI
chr21:33562658	A;A	rs2834167	2.67x increased risk for systemic sclerosis
chr22:18331271	G;G	rs4680	multiple associations, see details
chr22:21865982	G;G	rs2267012	1.3x increased risk for depression
chr22:21888561	A;A	rs2267015	1.3x increased risk for depression
chr22:21899063	G;G	rs2156921	1.3x increased risk for depression
chr22:21978009	G;G G:G	rs131690 rs131702	1.5x increased risk for bipolar disorder
chr22:21980987 chr22:23167301	G;G T;T	rs5751876	1.5x increased risk for bipolar disorder significantly higher anxiety levels after mod. caffeine
CIII22.23107301	1,1	133731870	consumption
chr22:38246576	C;C	rs17001266	1.58x increased risk for schizophrenia in males
chr22:40854891	C;C	rs3892097	extensive metabolizer
chrX:1373457	C;C	rs28414810	>2.4x risk (schizophrenia)
chrX:1431138	G;G	rs6603272	>2.7x risk (schizophrenia)
chr1:159781166	A;A	rs396991	complex; generally greater risk for cancer progression
chrX:12834747	A;A	rs3764880	1.2-1.8x increased tuberculosis risk
chrX:38095913	A;A	rs5963409	1.19x increased risk for Alzheimer's disease
chrX:66682352	G;G	rs6152	if female, might go bald
chrX:122264729	A;A	rs1034428	2.19x increased risk for schizophrenia in females
chrX:122269160	G;G	rs4825476	1.9x higher risk for suicidal thoughts when taking
			citalopram

Coordinates	G'type	dbSNP rs ID	Phenotype
chrX:152884546	T;T	rs2266886	0.26x reduced risk for Meniere's disease
chrX:152984114	A;A	rs1734791	1.4x increased risk for lupus
chrX:152994254	A;A	rs1734792	1.4x increased risk for lupus