# PGP-UK Genomics Report for uk0E6FFA

#### 1 Summary

This is the genome report was produced using collaborative research tools, including SNPedia and GetEvidence. This section shows an overview of all the small variants which were found in the genome for this individual, when compared with a reference genome. These variants are summarised in Table 1 and the pie-charts in Figures 2, 3 and 4.

This report was generated automatically and is not clinically approved. It is provided for <u>personal and research purposes</u> only.

This document contains hyperlinks, shown in grey, that will take you to external websites where you can find more detailed explanations. Some of the technical terms are also explained in more detail in the Ensembl Glossary. We would welcome your feedback about this report, for example, if you would like more information about anything or if any of the links have become inactive. You can contact us on: pgp-uk@ucl.ac.uk.

This summary shows an overview of all the variants which were found in the genome for this individual. The "variants remaining after filtering" refers to any differences in the DNA identified when compared to the reference genome. Of these, the majority will have already been found in some other sequenced individual and put on a database (existing variants) while others have not yet been annotated (novel variants).

"Overlapped genes" refers to the number of times where a variant was found in a region of the genome containing a gene. The diagram in Figure 1 is a simplification of the usual gene structure. "Exon" refers to the part of the gene which goes on to form a protein, and variants in this part of the gene are more likely to cause changes in the shape of the protein. Upstream, downstream, intronic and intergenic variants are more likely to alter the regulation of that gene but will not change the protein itself.

A transcript for a protein-coding gene can include the exons, introns and other gene features that are transcribed and important for gene function but might not be translated into the final protein. Not all transcripts are for protein-coding genes, with many containing non-coding RNAs that can be overlapping other genes, in introns or in intergenic regions.

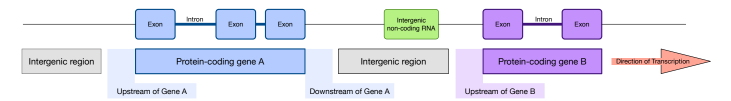


Figure 1: Diagram of gene structure indicating locations of potential variants

Feature	Count
Lines of input read	4965071
Variants filtered out	0
Novel / existing variants	$502181\ (10.1)\ /\ 4450664\ (89.9)$
Overlapped genes	56759
Overlapped transcripts	67614
Overlapped regulatory features	166645

Table 1: Variant calling summary

There are several different types of genomic variants. The most common change is when one single building block of the DNA (called a nucleotide) is changed, called a single nucleotide variants (SNV). Other variant types include insertions, where the DNA in the individual is longer than the reference sequence due to the insertion of one or more nucleotides; and deletions, where a few nucleotides are missing compared to the reference sequence.

Some of these changes will have no effect on the protein, while some changes may alter the protein function to varying degrees. The PolyPhen analysis software attempts to quantify the effect each mutation will have on the protein function. This ranges from "benign" where no change to the protein function is expected, to "probably damaging" where it is predicted that the mutation will affect protein function. It is nevertheless important to note that what is "damaging" for the protein is not necessarily damaging for the individual.

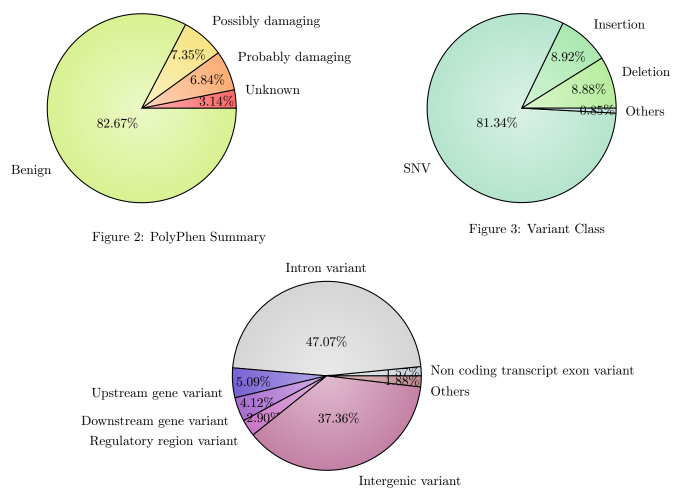


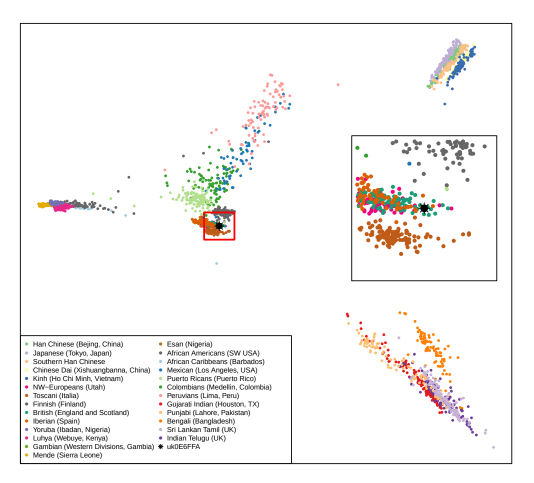
Figure 4: Consequence type

## 2 Ancestry

This plot shows the distribution of the genomes of different populations. Data from several studies which used whole genome sequencing was used to see the relationships between the genomes of the populations. It shows how closely related certain populations are genetically: Groups which cluster closely are more genetically similar than groups which are further apart. The black star symbol shows where this PGP-UK participant sits in relation to other populations, indicating their ancestry and their most closely related populations according to genetic sequence.

Based on the populations defined in the 1000 genomes project (1kGP), the ancestry composition for this individual is inferred to be 100.0 percent European [British in England and Scotland].

Please note that this analysis is limited by the populations available in the 1kGP data. If there are European subpopulations reported, and the ancestry of the participant does not correspond to any of the 1kGP populations, the closest 1kGP sampled subpopulation will be shown (even though it might be different from the participant's actual ancestry).



### Ancestry uk0E6FFA

Figure 5: Ancestry Principal Component Analysis

# 3 Traits (based on SNPedia information)

Existing research has associated many variants with phenotypic traits, some of which can be perceived as beneficial while others appear to have a harmful effect. Some traits are complex and can be affected by several variants. It is likely that some of these would confer a higher risk while others a lower risk of trait manifestation. These can not be combined linearly to produce an actual risk of disease.

It is important to note that in most cases genomic data is probabilistic, not deterministic- i.e. having a genetic predisposition for a disease is not a diagnosis; rather, it shows an increased likelihood of developing that disease. Also, one person can have both potentially beneficial and harmful variants in the same gene, or associated with the same disease.

Some variants can also affect certain populations more, or will only affect a particular gender. For example, a variant for higher risk of endometriosis in the sequence of a male will not directly affect that person, but can be passed on to descendants.

While many traits are the result of a unique variant, many are the combination of several variants throughout the genome. In SNPedia, these are called genosets. These can integrate some of the information already present in the single variant tables, or be the combination of variants that have no phenotypic effect on their own, but contribute to a trait when together.

The variants in the following tables are sorted by magnitude. This is an subjective measure defined in SNPedia to highlight the perceived importance of the genotype described. At the moment this scale goes from 0 to 10. You can read more about it by visiting their explanatory webpage.

As our knowledge grows, the interpretation of the effect of certain variants might change. Clicking on the links in the genome report tables will take you to websites containing more information about each variant.

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
2.1	rs2511989	(A;G)	0.63x decreased age-related macular degeneratio	Linite	Link	Chinyar
2.1	rs3775291	(A;G)	0.71x decreased risk for dry age related macula	Link	Link	Link
2.1	rs6505162	(A;A)	0.43x decreased risk for esophageal cancer Lin			
2	rs10468017	(C;T)	Associated with higher HDL cholesterol		Link	
2	rs12193446	(G;G)	Lower risk of nearsightedness			
2	rs1544410	(G;G)	Decreased risk of low bone mineral density diso		Link	
2	rs17070145	(C;T)	Increased memory performance			Link
2	rs1864163	(A;G)	Associated with higher HDL cholesterol		Link	
2	rs2060793	(A;A)	Lower serum levels of vitamin D			
2	rs2241423	(A;G)	0.79 decreased risk for obesity			
2	rs2292813	(C;T)	Decreased risk of autism			
2	rs3819331	(T;T)	Lower risk of autism	Link		
2	rs3914132	(C;T)	Lower otosclerosis risk		Link	
2	rs4149268	(G;G)	Associated with higher HDL cholesterol		Link	
2	rs4307059	(C;C)	Reduced Autism risk		Link	
2	rs6855911	(A;G)	0.62x decreased risk for gout		Link	
2	rs7216389	(C;C)	0.69x lower risk of Childhood Asthma.		Link	
2	rs763110	(T;T)	$\sim 0.80$ x reduced cancer risk			Link
2	rs9272346	(A;G)	0.3x risk type-1 diabetes		Link	
2	rs9525638	(C;C)	Stronger bones			
1.8	rs1128535	(A;G)	0.77x risk for Crohn's disease			
1.8	rs187238	(C;G)	Hypertension not a risk factor for sudden cardi			
1.8	rs4714156	(C;C)	<0.61x risk for restless legs			
1.5	rs1026732	(A;G)	0.70x risk for restless legs		Link	
1.5	rs1063192	(C;C)	0.71x reduced risk of myocardial infarction			
1.5	rs11212617	(A;C)	Somewhat increased likelihood of treatment succ			Link
1.5	rs11635424	(A;G)	0.70x risk for restless legs		Link	

#### 3.1 Possibly Beneficial Traits

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
1.5	rs1165205	(A;A)	0.85x decreased gout risk		Link	
1.5	rs12593813	(A;G)	0.71x risk for restless legs		Link	
1.5	rs2007153	(A;A)	Decreased risk of schizophrenia in limited stud			
1.5	rs3784709	(C;T)	0.71x risk of developing restless legs syndrome		Link	
1.5	rs3790844	(C;T)	Slightly reduced risk $(0.77x)$ for pancreatic ca			
1.5	rs4149274	(C;C)	Associated with higher HDL (good) cholesterol.			
1.5	rs4489954	(G;T)	0.69x risk risk of developing restless legs syn		Link	
1.5	rs4939883	(C;C)	Associated with higher HDL cholesterol		Link	
1.4	rs4320932	(G;G)	0.74x decreased risk for ovarian cancer			
1.2	rs11172113	(C;C)	0.8x lower risk for migraines			
1.2	rs6048	(G;G)	Slightly lower risk $(10-20\%)$ of deep vein throm	Link	Link	Link
1.1	rs4988235	(T;T)	Can digest milk			Link
1.1	rs7568369	(T;T)	0.90x reduced risk of obesity			
1	rs182549	(T;T)	Can digest milk.			Link
1	rs2351299	(G;T)	Possible reduced risk of Autism			
1	rs2952768	(C;T)	Slightly less drug dependence: decreased effect			Link
1	rs33927012	(C;T)	Currently evaluated as benign in ClinVar	Link	Link	Link
1	rs7850258	(A;G)	Typical odds of developing primary hypothyroidi			
1.0	rs11246226	(C;C)	Decreased risk of schizophrenia in limited stud		Link	
0.1	rs1726866	(C;C)	Can taste bitter	Link	Link	Link
0.1	rs891512	(G;G)	Lower blood pressure than those with an A allel	Link		
0	rs1047781	(A;A)	ABH blood group "Secretor" status if Japanese	Link	Link	Link
0	rs1126809	(A;G)	Slight increase in skin cancer risk	Link	Link	Link
0	rs16990018	(A;A)	PrP Codon 171 Asn - Non-pathogenic variant	Link		Link
0	rs17244841	(A;A)	More responsive to statin treatment		Link	Link
0	rs1799782	(C;C)	Lower risk for skin cancer	Link	Link	
0	rs1800562	(G;G)	Not a C282Y hemochromatosis carrier.	Link	Link	Link
0	rs242941	(G;G)	Better response to inhaled corticosteroid in pa		Link	
0	rs28933385	(G;G)	Prion protein Codon 200 (E) - Non pathogenic va			Link
0	rs6259	(G;G)	Best inverse correlation between tea-drinking:	Link	Link	
0	rs74315403	(G;G)	PrP codon 178 (D) - non pathogenic variant			Link
0	rs7495174	(A;A)	Blue/gray eyes more likely		Link	
0	rs9394492	(C;C)	<0.76x risk for restless legs			

### 3.2 Possibly Harmful Traits

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
3	rs1042838	(T;T)	1.42x risk for endometrial ovarian cancer; over	Link	Link	
3	rs10897346	(C;C)	If depressed: 2.6x more likely to not respond t			
3	rs1983132	(C;T)	2 - 3x higher prostate cancer risk if routinely			
3	rs2306402	(C;T)	1.18x increased risk for late-onset Alzheimer's			
3	rs3738579	(T;T)	1.5x - 2x increased risk for cervical cancer: H			
3	rs7754840	(C;G)	1.3x increased risk for type-2 diabetes		Link	
3	rs77931234	(C;T)	Carrier of Medium-Chain Acyl-CoA Dehydrogenase	Link		Link
2.7	rs10830963	(C;G)	Increased type-2 diabetes risk; higher gestatio		Link	
2.5	rs10490924	(G;T)	2.7x risk for age related macular degeneration	Link	Link	Link
2.5	rs1121980	(C;T)	1.67x risk for obesity		Link	
2.5	rs12803066	(A;G)	Increased risk of myopia			
2.5	rs13266634	(C;T)	Increased risk for type-2 diabetes	Link	Link	Link
2.5	rs1421085	(C;T)	~1.3x increased obesity risk		Link	Link
2.5	rs16969968	(3,2) (A;G)	Slightly higher risk for nicotine dependence: 1	Link	Link	Link
2.5	rs2254958	(C;C)	1.61x increased risk for Alzheimer's			
2.5	rs2943634	(C;C)	Slightly higher risk of ischemic stroke		Link	
2.5	rs5219	(C,C) (T;T)	2.5x increased risk for type-2 diabetes	Link	Link	Link
2.5	rs5888	(C;T)	3x higher risk for age-related macular degenera	Link	Link	Link
2.5	rs613872	(G;T)	<sup>~</sup> 5 fold higher risk for Fuchs' dystrophy: a cor	LIIII		
2.5	rs6441286	(G;G)	3.08x chance of developing primary biliary cirr		Link	
2.5	rs664143	(C;T)	Higher risk for number of cancers		LIIIK	
2.5 2.5	rs8034191	(C,T) (C;T)	1.27x lung cancer risk		Link	
2.3	rs2274223	(C, I) (G;G)	1.9x increased risk for stomach and esophageal	Link	Link	Link
2.4	rs37973		Among asthmatics: 2.3x more likely to show less	LIIIK	LIIIK	Link
	rs7966230	(G;G)				LIIIK
2.3		(C;G)	Slightly lower levels of plasma VWF 1.4x increased risk for SLE		T : 1-	T : 1-
2.2	rs2004640	(G;T)		T : 1-	Link	Link
2.2	rs2231137	(G;G)	~1.5-3x increased risk for ischemic stroke	Link	Link	Link
2.2	rs2305089	(T;T)	Higher risk for chordoma	Link	Link	T · 1
2.1	rs11887534	(C;G)	2x increased risk for gallstones	Link	Link	Link
2.1	rs1329428	(G;G)	2x increased risk for macular degeneration			
2.1	rs17077540	(A;G)	1.6x major depressive disorder risk			
2.1	rs2231142	(A;C)	1.74x increased gout risk; gefinitib takers 4x	Link	Link	Link
2.1	rs2294008	(T;T)	Increased risk of gastric and bladder cancer	Link	Link	
2.1	rs5186	(A;C)	~1.4x increased risk of hypertension	Link	Link	Link
2.1	rs6457617	(T;T)	5.2x risk of rheumatoid arthritis		Link	
2.1	rs795484	(A;G)	Increased morphine dose requirement and postope			
2.1	rs944289	(C;T)	1.3x increased thyroid cancer risk		Link	
2	rs10248420	(A;A)	7x less likely to respond to certain antidepres		Link	
2	rs10260404	(C;C)	1.60x risk of developing ALS		Link	
2	rs1050152	(C;T)	2.1x increased risk of Crohn's disease	Link	Link	Link
2	rs1051730	(C;T)	1.3x increased risk of lung cancer	Link	Link	Link
2	rs10811661	(C;T)	1.2x increased risk for type-2 diabetes		Link	
2	rs10871777	(A;G)	Adults likely to be 0.22 BMI units higher			
2	rs10984447	(A;A)	>1.17x increased risk for multiple sclerosis		Link	
2	rs11045585	(A;G)	63% chance (higher than average) of docetaxel-i		Link	
2	rs11190870	(C;T)	Possibly increased risk of scoliosis			
2	rs1160312	(A;G)	1.6x increased risk of Male Pattern Baldness.		Link	
2	rs11983225	(T;T)	7x less likely to respond to certain antidepres		Link	
2	rs12567232	(A;G)	Increased risk for Crohn's Disease		Link	
2	rs1265181	(C;G)	Increased risk for psoriasis		Link	
2	rs12696304	(C;G)	Prone to aging faster: at least in European pop			
2	rs13254738	(A;C)	1.18x prostate cancer risk		Link	
2	rs1333048	(A;C)	1.3x increased coronary artery disease risk			

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
2	rs1360780	(C;T)	1.3x increased risk for depression		Link	
2	rs1691053	(A;G)	Increased risk of developing prostate cancer			
2	rs17001266	(-;C)	1.58x increased risk for schizophrenia in males			
2	rs1734791	(A;A)	1.4x increased risk for lupus			
2	rs17576	(A;G)	Higher risk for MI and lung cancer: and COPD in	Link	Link	
2	rs17696736	(A;G)	1.34x risk of type-1 diabetes		Link	
2	rs17782313	(C;T)	Adults likely to be 0.22 BMI units higher		Link	Link
2	rs1800896	(A;A)	1.8x increased prostate cancer risk			
2	rs2056116	(G;G)	1.41x risk for breast cancer			
2	rs2073963	(G;T)	Increased risk of baldness			
2	rs2201841	(T;T)	2.4x increased risk for Graves' disease		Link	
2	rs2235015	(G;G)	Somewhat less likely to respond to certain anti	Link	Link	
2	rs2235040	(G;G)	7x less likely to respond to certain antidepres	Link	Link	
2	rs2235067	(G;G)	7x less likely to respond to certain antidepres	LIIIK	LIIIK	
$\frac{2}{2}$	rs2305480	$(\mathrm{T};\mathrm{T})$	If 4 years old or younger: ~3x increased asthma	Link	Link	
2	rs2305795			LIIIK	LIIIK	Link
2	rs2305795 rs2383206	(A;G)	1.28x higher risk of narcolepsy compared to (G; 1.4x increased risk for heart disease			LIIIK
2		(A;G)	I.4x increased risk for heart disease Increased risk for heart disease			
	rs2383207	(A;G)		T : 1		T : 1-
2	rs241448	(C;T)	1.51x increased risk for Alzheimer's	Link	Tinle	Link
2	rs25487	(G;G)	2x higher risk for skin cancer; possibly other	Link	Link	Link
2	rs2572886	(A;G)	1.4x increased risk of HIV infection		T · 1	
2	rs2736100	(T;T)	Higher risk of Interstitial lung disease: and t		Link	
2	rs2736990	(C;C)	Increased risk of developing Parkinson's Diseas		Link	
2	rs3025039	(C;T)	2.6x increased risk for ARMD in a Taiwanese pop			
2	rs3129934	(C;T)	Increased risk of Multiple Sclerosis.		Link	
2	rs326	(A;A)	Lower HDL cholesterol		Link	Link
2	rs351855	(C;T)	1.2x increased risk for prostate cancer	Link	Link	Link
2	rs358806	(C;C)	1.78x increased risk of developing Type-2 diabe		Link	
2	rs3738919	(A;C)	1.94x risk of developing rheumatoid arthritis			
2	rs4148739	(A;A)	7x less likely to respond to certain antidepres		Link	
2	rs4420638	(A;G)	~3x increased Alzheimer's risk; 1.4x increased		Link	Link
2	rs4444903	(A;G)	3.5x risk of hep-cancer in cirrhosis patients;			Link
2	rs4825476	(G;G)	1.9x higher risk of suicidal thoughts when taki		Link	
2	rs493258	(A;G)	1.15x risk of Age Related Macular Degeneration			
2	rs5174	(A;A)	1.3x increased risk for heart disease	Link	Link	Link
2	rs520354	(A;A)	Increased risk in men for biliary conditions			
2	rs5759167	(T;T)	Higher prostate cancer risk		Link	
2	rs6498169	(A;A)	>1.14x risk of multiple sclerosis		Link	
2	rs663048	(G;T)	Significantly increased risk of developing lung	Link	Link	
2	rs6807362	(C;C)	Increased autism risk	Link	Link	
2	rs6897932	(C;C)	1.08x increased risk for multiple sclerosis	Link	Link	Link
2	rs6908425	(C;C)	1.95x increased risk of developing Crohn's dise		Link	
2	rs6997709	(G;T)	1.2x higher risk for hypertension			
2	rs7639618	(C;T)	1.45x increased osteoarthritis risk	Link		
2	rs7794745	(0,1) (A;T)	Slightly increased risk for autism	LIIIK	Link	Link
2	rs7961152	· · ·	1.2x higher risk for hypertension			LIIIK
		(A;C)		Link	Link	Link
2	rs800292	(C;C)	5% higher risk of Age related macular degenerat	LIIIK	LIIIK	Link
2	rs828907	(G;T)	Slightly increased risk of bladder cancer and 2	T : 1	Link	T : 1-
2	rs854560	(A;T)	Higher risk for heart disease: diabetic retinop	Link	Link	Link
2	rs9303277	(T;T)	1.46x Increased risk of developing primary bili		T + 1	
2	rs9652490	(A;A)	$^{2}$ x increased risk for Parkinson's disease: and		Link	
2	rs965513	(A;G)	1.77x increased thyroid cancer risk		Link	
2	rs9954153	(G;T)	$\sim 2.5 x$ higher risk for Fuchs' dystrophy: a corne			
2.0	rs4911414	(G;T)	2-4x higher risk of sun sensitivity if part of		Link	
1.9	rs7923837	(A;G)	1.6x risk for T2D			

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
1.8	rs1136287	(C;T)	1.5x increased risk of wet ARMD in a Taiwanese	Link	Link	
1.8	rs143383	(T;T)	1.3x increased risk for osteoarthritis		Link	Link
1.8	rs6700125	(C;T)	1.2x increased risk for ALS			
1.7	rs2024513	(A;A)	1.7x higher risk for schizophrenia (among Han C			
1.6	rs1537415	(C;G)	1.6x increased risk for periodontitis		Link	
1.6	rs3764880	(A;A)	1.2 - $1.8x$ increased tuberculosis risk	Link	Link	
1.6	rs3775948	(C;G)	Slightly higher risk for gout			
1.5	rs10492519	(A;G)	Slightly increased risk of developing prostate			
1.5	rs10757272	(C;T)	1.30x increased risk for Coronary artery diseas			
1.5	rs10859871	(A;C)	Slight ( $~1.2x$ ) increase in endometriosis risk			
1.5	rs1169300	(A;G)	$\sim 1.5 \mathrm{x}$ increased lung cancer risk			
1.5	rs117767867	(C;T)	1.25x risk for type 2 diabetes	Link		
1.5	rs12210050	(C;T)	Slightly higher risk for basal cell carcinoma		Link	
1.5	rs1223271	(A;G)	Slightly increased risk of developing Parkinson		Link	
1.5	rs12431733	(C;T)	Slightly increased risk of developing Parkinson		Link	
1.5	rs13149290	(C;C)	Slightly increased risk of developing prostate			
1.5	rs13181	(G;T)	1.12x increased risk for cutaneous melanoma	Link	Link	Link
1.5	rs140701	(A;G)	Increased risk for anxiety disorders			
1.5	rs165599	(G;G)	May indicate increased susceptibility to schizo		Link	
1.5	rs16944	(A;G)	Minorly increased risk of mental illness and os		Link	
1.5	rs17115100	(G;T)	Slightly increased risk of developing Parkinson	Link	Link	
1.5	rs1801274	(T;T)	Complex; generally greater risk for cancer prog	Link	Link	Link
1.5	rs1867277	(A;G)	1.5x increased risk for thyroid cancer			
1.5	rs1975197	(C;T)	1.3x increased risk of developing restless legs		Link	
1.5	rs2177369	(C;C)	1.5x increased risk for Alzheimer's disease			
1.5	rs2240340	(A;G)	Slightly increased $(1.5x)$ risk for RA	Link		
1.5	rs2241880	(C;T)	1.4x increased risk for Crohn's disease in Cauc	Link	Link	Link
1.5	rs2280714	(A;G)	1.4x increased risk of SLE			
1.5	rs2286812	(C;T)	$\sim 2x$ higher risk for Fuchs' dystrophy: a corneal			
1.5	rs2464196	(C;T)	$\sim 1.5 \mathrm{x}$ increased lung cancer risk	Link	Link	Link
1.5	rs2881766	(T;T)	Slightly increased risk for pregnancy-induced h			
1.5	rs3087243	(A;G)	Increased risk for auto-immune diseases		Link	
1.5	rs309375	(T;T)	Larger mosquito bites			
1.5	rs3212227	(A;A)	1.43x increased risk of developing psoriasis an			
1.5	rs3754777	(A;A)	Slightly higher blood pressure if Caucasian			
1.5	rs3825776	(A;G)	1.3x increased risk for ALS		Link	
1.5	rs393152	(A;A)	Increased risk of both PD and AD	Link	Link	
1.5	rs401681	(C;T)	~1.2x increased risk for several types of cance		Link	
1.5	rs4027132	(A;G)	1.39x increased risk of developing bipolar diso			
1.5	rs4464148	(C;T)	1.10x increased risk for colorectal cancer			
1.5	rs464049	(T;T)	Increased risk of schizophrenia in limited stud			
1.5	rs4785763	(A;C)	1.5x higher risk for melanoma		Link	
1.5	rs5746059	(A;A)	Slightly higher fat mass		T 1 1	
1.5	rs619203	(C;G)	Increases susceptibility to Myocardial Infarcti	Link	Link	
1.5	rs6896702	(C;T)	Slightly increased risk of developing Parkinson		T 1 1	
1.5	rs7341475	(G;G)	1.58x increased schizophrenia risk for women		Link	
1.5	rs7536563	(A;G)	1.12x risk of multiple sclerosis		Link	
1.5	rs7774434	(C;T)	Slightly increased risk of developing primary b			
1.5	rs807701	(C;T)	Slightly increased dyslexia risk		T + 1	
1.5	rs872071	(G;G)	~1.5x increased risk for chronic lymphocytic le		Link	
1.5	rs9561778	(G;T)	<sup>~</sup> 2x increased risk of adverse drug reactions fr		Link	
1.5	rs9642880	(G;T)	1.2x increased bladder cancer risk		Link	
1.5	rs995030	(G;G)	Non-protective against testicular cancer		Link	
1.4	rs12770228	(A;G)	1.4x increased risk for meningioma			
1.4	rs2046210	(C;T)	1.4x increased breast cancer risk		Link	Link

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
1.4	rs2230201	(A;G)	1.4x risk of lupus	Link		
1.4	rs3131296	(G;G)	1.4x increased risk for schizophrenia		Link	
1.4	rs3184504	(C;T)	Slightly increased risk for celiac disease	Link	Link	
1.4	rs4977756	(G;G)	1.93x higher risk for glioma development		Link	
1.34	rs17465637	(C;C)	1.34x higher risk for myocardial infarction	Link	Link	
1.3	rs1042713	(A;G)	1.3x increased risk that pediatric inhaler use	Link	Link	Link
1.3	rs10947262	(C;C)	1.3x increased risk for osteoarthritis			
1.3	rs110419	(A;G)	1.3x increased risk for neuroblastoma			
1.3	rs1260326	(C;T)	Slightly higher risk for gout	Link	Link	Link
1.3	rs1434536	(A;G)	1.29x increased breast cancer risk			
1.3	rs16847548	(C;T)	1.3x increased risk for sudden cardiac death in			
1.3	rs1746048	(C;C)	1.03 increased risk for coronary heart disease		Link	
1.3	rs356219	(A;G)	1.3x increased risk for Parkinson's disease			
1.2	rs10865331	(A;G)	1.2x higher risk for ankylosing spondylitis			
1.2	rs1344706	(T;T)	1.2x increased risk for schizophrenia		Link	
1.2	rs2076295	(G;T)	One copy of the risk allele (G): slightly incre			
1.2	rs2814707	(A;G)	1.2x increased risk for ALS		Link	
1.2	rs3849942	(A;G)	1.2x increased risk for ALS		Link	
1.2	rs449647	(A;T)	Possibly lower levels of ApoE			
1.2	rs498872	(C;T)	1.2x higher risk for glioma development		Link	
1.2	rs6010620	(A;G)	1.2x higher risk for glioma development: 1.17x		Link	
1.2	rs8050136	(A;C)	1.2x increased risk for T2D in some populations		Link	
1.2	rs9858542	(A;G)	1.1x risk Crohn's Disease	Link	Link	
1.17	rs3802842	(A;C)	1.17x increased risk of colorectal cancer		Link	
1.15	rs748404	(C;T)	Very slightly increased risk (1.15) for lung ca		Link	
1.1	rs11037909	(C;T)	1.27x type II diabetes risk	Link		
1.1	rs11110912	(C;C)	1.3x high blood pressure risk	1311111		
1.1	rs13387042	(A;G)	1.12x increased risk for breast cancer		Link	
1.1	rs249954	(C;T)	Potentially increased risk of Breast Cancer			Link
1.1	rs2651899	(A;G)	1.1x higher risk for migraines			
1.1	rs2653349	(G;G)	2-6x increased risk for cluster headaches	Link	Link	
1.1	rs34516635	(G;G)	Less longevity for Ashkenazi Jewish women.	Link		Link
1.1	rs3740878	(A;G)	1.26x type II diabetes risk	Link		Link
1.1	rs3818361	(C;T)	1.15x increased risk for late-onset Alzheimer's	Linn		LJIIII
1.1	rs4324715	(C;T)	1.5x increased testicular cancer risk for men			
1.1	rs6800901	$(\mathbb{C},\mathbb{T})$ $(\mathrm{T};\mathrm{T})$	1.3x multiple myeloma risk			
1.1	rs688034	(C;T)	1.1x risk higher risk for coronary artery disea		Link	
1.1	rs6897876	(C;T)	Slight increase in testicular cancer risk for m			
1.1	rs7171755	$(\mathbf{A};\mathbf{G})$	Very slight decrease in cortical thickness and			
1.1	rs7412	(C;T)	More likely to gain weight if taking olanzapine	Link	Link	Link
1.1	rs925391	(C;C)	More likely to go bald; common			
1.07	rs2291834	(C;C)	Very slightly higher risk for myocardial infarc			
1	rs10504861	(G;G)	Major allele: normal risk of migraine			
1	rs2273697	(A;A)	Adverse reaction more likely to carbamazepine i	Link	Link	Link
1	rs2282679	(A;C)	Somewhat lower vitamin D levels			
1	rs2546890	(A;G)	Higher risk of multiple sclerosis			
1	rs5326	(A;G)	Possible psychiatric risks			
1	rs6932590	(C;T)	1.1x increased risk for schizophrenia		Link	
1	rs761100	(G;G)	Higher risk for dyslexia			
0	rs1004819	(C;C)	1.5x risk of Crohn's disease		Link	
0	rs1042173	(T;T)	Among alcoholics: likely to be heavier drinkers		_	
0	rs1061646	(C;C)	1.16x increased risk for breast cancer	Link		Link
0	rs10761659	(A;A)	1.5x risk of Crohn's disease		Link	
0	rs1800860	(A;A)	10% smaller kidneys as newborns	Link	-	Link
0	rs3761418	(A;A)	1.3x increased risk for depression			

Mag.	Identifier	Genotype	Summary	ExAC	GetEvidence	ClinVar
0	rs3813929	(C;C)	Possible weight gain if taking olanzapine		Link	Link
0	rs4293393	(T;T)	1.25x Increased Risk of CKD for T allele in			
0	rs440446	(G;G)	Increased risk in men for biliary conditions	Link		
0	rs4795400	(T;T)	If 4 years old or younger: $\sim 2.5x$ increased asth		Link	
0	rs6314	(C;C)	Higher risk for RA	Link	Link	
0	rs7787082	(G;G)	7x less likely to respond to certain antidepres		Link	

#### 3.3 Genosets (Multi-variant Phenotypes)

Magnitude	Identifier	Summary
2.5	gs102	ALS risk
2.5	gs155	CYP3A5 non-expressor
2.5	gs189	Probably APOE E2/E4: but maybe E1/E3. E1 is the
2.5	gs281	Part of the $88\%$ of the population claimed not t
2.5	gs285	You will lose 2.5x as much weight on a low fat
2	gs101	Probably able to digest milk
2	gs188	One copy of APOE4 is possible: but not certain
2	gs239	Reduced conversion of beta-carotene to retinol
1.5	gs186	HLA-B*5801 heterozygosity is possible: unfortun
1.5	gs247	Parkinson's Disease Risk
1.2	gs184	Able to taste bitterness.
1	gs182	CYP2D6*39
0	gs158	CYP1A2 normal metabolizer

### 4 Raw Data

The raw data used to create this report has been assigned the identifier ERS1176630 in the European Nucleotide Archive (ENA) hosted at the European Bioinformatics Institute (EBI).

These data will not be accessible unless the report is approved. This will happen by default one month after the report is issued, or if the report is approved for immediate release within the one month period. Participants can also withdraw from the study at any time in which case the report and the data will not be released and will be deleted.

If the data has already been released, it can be accessed at: http://www.ebi.ac.uk/ena/data/view/ERS1176630

## 5 Report Metadata

Resource	Version	Website
Genome	GRCh38	Link
BWA	0.7.12	Link
SAMtools	1.3	Link
GATK	3.4-46	Link
PLINK	v1.90b3.35	Link
VEP	88	Link
SNPedia	30-Jul-2017	Link
ExAC	v0.3.1	Link
GetEvidence	16-Dec-2016	Link
ClinVar	16-Dec-2016	Link

Table 5: Analysis Pipeline Versions

Report generated on August 2, 2017.