

Sample population URL:

<https://www.internationalgenome.org/data-portal/sample>

Data collections:

<https://www.internationalgenome.org/data-portal/data-collection/phase-3>

For downstream analyses, VCF files were converted to PED/MAP format using the VCF to PED Converter provided by IGSR:

<https://grch37.ensembl.org/Multi/Tools/VcftoPed>

File URL:

AKT1rs2498786

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

The screenshot shows the 'VCF to PED Converter results' page for the variant AKT1_rs2498786. The page includes a sidebar with 'Web Tools' and a main content area with 'Job details'. The job name is AKT1_rs2498786, the species is Human, and the assembly is GRCh37. The region is 14:105262368-105262368. The file URL is https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz. The sample population URL is https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel. The population(s) are ACB,ASW,BEB,CDX,CEU,CHB,CHS,CLM,ESN,FIN,GBR,GH,GWD,IBS,ITU,JPT,KHV,LWK,MSL,MXL,PEL,PJL,PUR,STU,TSI,YRI. The base format is letters and the biallelic only option is No. The page also includes buttons for 'Download Marker Information File', 'Download Linkage Pedigree File', and 'New job'.

This block shows a detailed view of the variant AKT1_rs2498786. It includes the variant name, a trash icon, the species 'Human', the assembly 'GRCh37', the region '14:105262368-105262368', the file URL https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz, and the sample population URL https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel.

AKT1rs2498801



https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz


This block shows a detailed view of the variant AKT1rs2498801. It includes the variant name, a trash icon, the species 'Human', the assembly 'GRCh37', the region '14:105235558-105235558', the file URL https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz, and the sample population URL https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel.

AKT1rs1130233

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

AKT1rs1130233

 Human

GRCh37

14:105239894-105239894



https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz


https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel

AKT1rs2494737

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

AKT1rs2494737

 Human

GRCh37

14:105246325-105246325



https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr14.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel

AKT2rs7254617

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr19.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

AKT2rs7254617

 Human

GRCh37

19:40791512-40791512



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
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AKT2rs969531

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr19.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

AKT2rs969531

 Human

GRCh37

19:40778866-40778866



https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr19.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz


https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel

AKT2rs3730051

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr19.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

AKT2rs3730051

 Human

GRCh37

19:40744697-40744697

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/ALL.chr19.phase3_shapeit2_mvncall_integrated_v5b.20130502.genotypes.vcf.gz

https://ftp.1000genomes.ebi.ac.uk/vol1/ftp/release/20130502/integrated_call_samples_v3.20130502.ALL.panel