# ClinVar Report

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	ourcing ClinVar input from: clinvar_2013-09-30.vcf ending output to: Report_2013-09-30.pdf	

# 1 Collect and Merge ClinVar Data

# 1.1 Import ClinVar VCF

## 1.2 Merge ClinVar with 1000 Genomes and ExAC

#### ## Breakdown of ClinVar Variants

Subset_ClinVar	Number_of_Variants
Total ClinVar	22944
LP/P	15853
ACMG LP/P	1987
ACMG LP/P in gnomAD	465
ACMG LP/P in ExAC	333
ACMG LP/P in 1000 Genomes	86

#### ## Breakdown of ACMG-gnomAD Variants

Subset_gnomAD	Number_of_Variants
ACMG in gnomAD	96742
ClinVar-ACMG in gnomAD	2209
LP/P-ACMG in gnomAD	465

#### ## Breakdown of ACMG-ExAC Variants

Subset_gnomAD	Number_of_Variants
ACMG in ExAC	59883
ClinVar-ACMG in ExAC	1799
LP/P-ACMG in ExAC	333

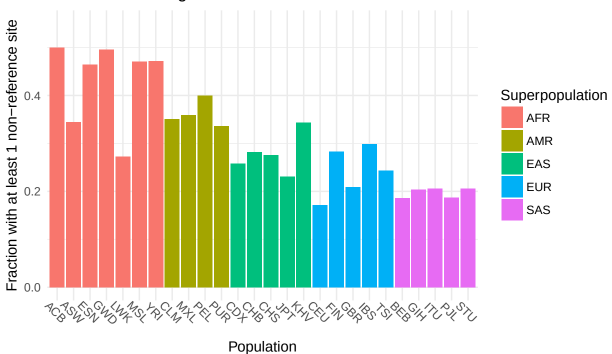
#### ## Breakdown of ACMG-1000G Variants

Subset_gnomAD	Number_of_Variants
ACMG in 1000G	141466
ClinVar-ACMG in 1000G	769
LP/P-ACMG in 1000G	86

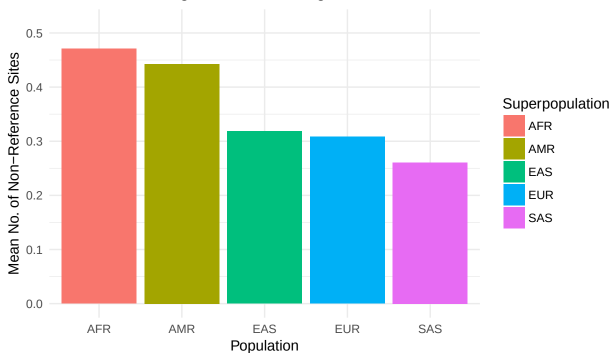
## 2 Summary Statistics

## 2.1 Fraction of Individuals with Pathogenic Non-Reference Sites

ACMG-59 Pathogenic: Fraction in 1000 Genomes



ACMG-59 Pathogenic: Fraction in gnomAD

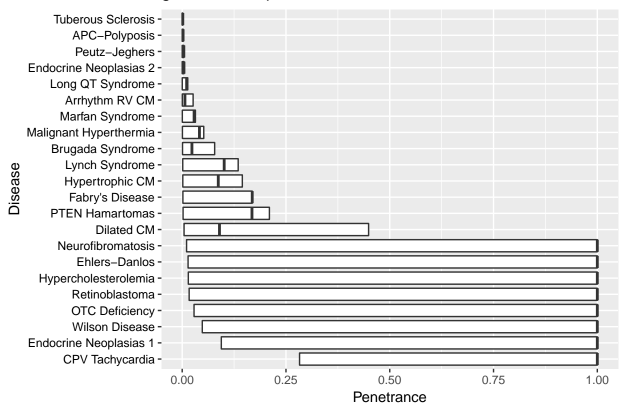


#### 3 Penetrance Estimates

### 3.1 Max/Min Penetrance as a Function of P(D) and P(V|D)

The left end of the boxplot indicates P(V|D) = 0.01, the bold line in the middle indicates P(V|D) = point value, the right end of the boxplot indicates P(V|D) = 1.

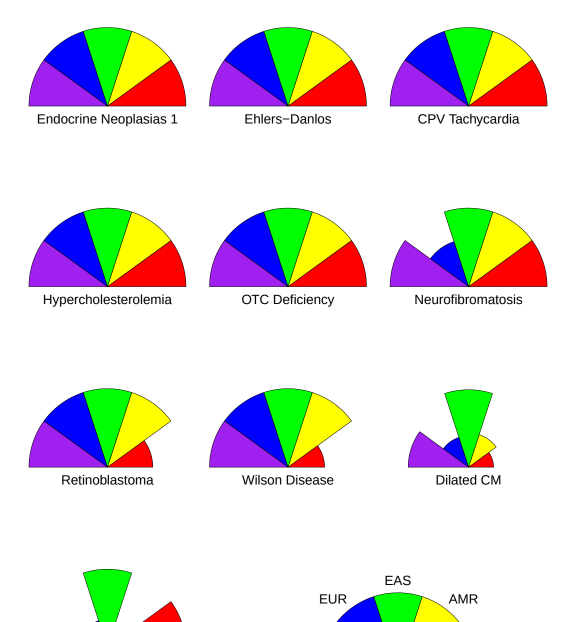
gnomAD: Barplot of Min/Point/Max Penetrance



Note: Some diseases have mean theoretical penetrance = 1 because the assumed allelic heterogeneity is greater than is possible, given the observed prevalence and allele frequencies.

### 3.2 Penetrance Estimates by Ancestry

# Radar Plot: Max Penetrance by Ancestry (gnomAD)



## [1] These are the top 10 diseases by summed allele frequencies. NULL values are not plotted.

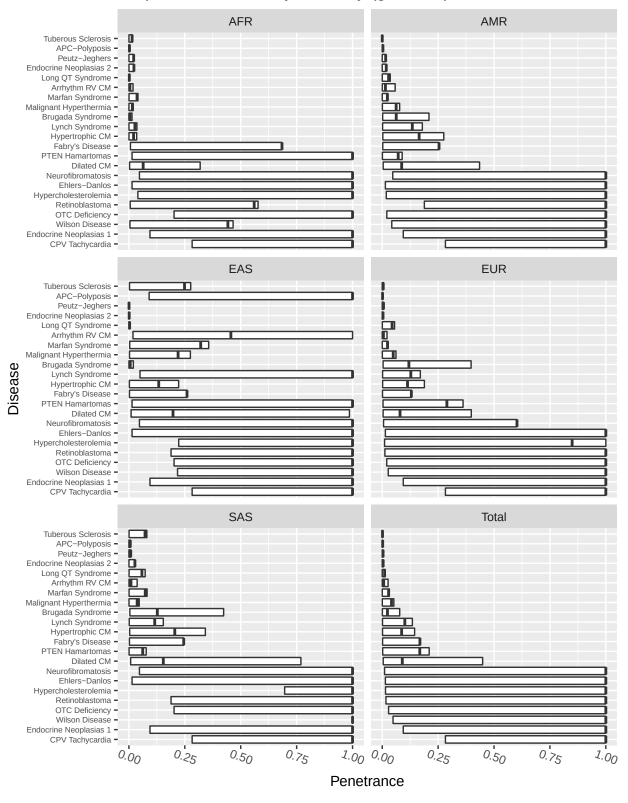
**AFR** 

## [1] Each radius is proportional to the penetrance of the disease in the given population.

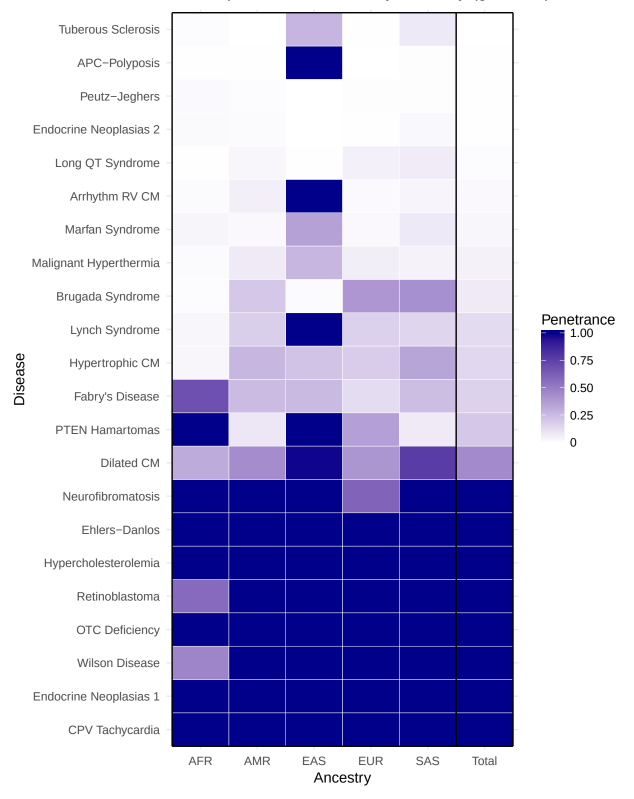
SAS

**PTEN Hamartomas** 

### Barplot: Penetrance by Ancestry (gnomAD)



## Heatmap: Max Penetrance by Ancestry (gnomAD)



 $\hbox{\it \#\# Dark gray boxes are NA: no associated variants discovered in that ancestral population.}$