rs1523127

rsid: 1523127
Chromosome: 3
position: 119782192
GMAF: 0.4578
Assembly: GRCh38
GenomeBuild: 38.1
dbSNPBuild: 141
geno1: (G;G)
geno2: (G;T)

• StabilizedOrientation: minus

Gene: NR1I2Gene_s: NR1I2

• **geno3**: (T;T)

rs13146272

rsid: 13146272
Chromosome: 4
position: 186199057
GMAF: 0.4555
Assembly: GRCh38
GenomeBuild: 38.1

dbSNPBuild: 141
geno1: (A;A)
geno2: (A;C)
geno3: (C;C)

• StabilizedOrientation: plus

Gene: CYP4V2 Gene_s: CYP4V2

rs6048

• **rsid**: 6048

Chromosome: X
position: 139551121
GMAF: 0.1578
Assembly: GRCh38
GenomeBuild: 38.1

• dbSNPBuild: 141

geno1: (A;A)geno2: (A;G)geno3: (G;G)

• StabilizedOrientation: plus

Gene: F9 Gene_s: F9

rs2227589

rsid: 2227589Chromosome: 1position: 173917078

GMAF: 0.1253
 Assembly: GRCh38
 GenomeBuild: 38.1
 dbSNPBuild: 141
 geno1: (A;A)

• geno2: (A;G) • geno3: (G;G)

• StabilizedOrientation: minus

Gene: SERPINC1 Gene_s: SERPINC1

rs3093030

rsid: 3093030Chromosome: 19position: 10286727

• **GMAF**: 0.314

Assembly: GRCh38GenomeBuild: 38.1dbSNPBuild: 141

geno1: (C;C)geno2: (C;T)geno3: (T;T)

• Gene: ICAM1

• Gene_s: ICAM1,ICAM4

rs670659

rsid: 670659
Chromosome: 1
position: 240998475
GMAF: 0.3365
Assembly: GRCh38
GenomeBuild: 38.1
dbSNPBuild: 141
genol: (C:C)

geno1: (C;C)geno2: (C;T)geno3: (T;T)

• StabilizedOrientation: plus

Gene: RGS7 Gene_s: RGS7

rs5988

• **rsid**: 5988

Chromosome: 6
position: 6151904
GMAF: 0.1882
Assembly: GRCh38

GenomeBuild: 38.1dbSNPBuild: 141

geno1: (C;C)geno2: (C;G)geno3: (G;G)

• StabilizedOrientation: minus

Gene: F13A1 Gene_s: F13A1

rs2066865

rsid: 2066865
Chromosome: 4
position: 154604124
GMAF: 0.3186
Assembly: GRCh38

• GenomeBuild: 38.1

• dbSNPBuild: 141

geno1: (C;C)geno2: (C;T)geno3: (T;T)

• StabilizedOrientation: minus

Gene: FGG Gene_s: FGG

rs9898

• **rsid**: 9898

Chromosome: 3
 position: 186672838
 GMAF: 0.4633
 Assembly: GRCh38
 GenomeBuild: 38.1

dbSNPBuild: 141
geno1: (C;C)
geno2: (C;T)
geno3: (T;T)

Gene: HRG Gene_s: HRG

rs1613662

• **rsid**: 1613662

Chromosome: 19
position: 55536595
GMAF: 0.1309
Assembly: GRCh37
GenomeBuild: 37.1
dbSNPBuild: 132

geno1: (A;A)geno2: (A;G)geno3: (G;G)

• StabilizedOrientation: plus

Gene: GP6 Gene_s: -

rs4524

• **rsid**: 4524

Chromosome: 1
position: 169542517
GMAF: 0.2438
Assembly: GRCh38
GenomeBuild: 38.1
dbSNPBuild: 141

geno1: (A;A)geno2: (A;G)geno3: (G;G)

• StabilizedOrientation: minus

Gene: F5 Gene_s: F5

rs28934892

rsid: 28934892Chromosome: 21position: 43058927

• GMAF: -

Assembly: GRCh38GenomeBuild: 38.1dbSNPBuild: 141

geno1: (C;C)geno2: (C;T)geno3: (T;T)

• StabilizedOrientation: minus

Gene: CBS Gene_s: CBS