

# Title: SIFT Missense Predictions for Genomes and 1000 Genomes Data

## Course: MED263, "Bioinformatics Applications To Human Disease"

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### 1) Introduction

In this practical, you are going to use linux command line tools, the SIFT4G Variant annotator, and data from the 1000 Genomes Project to predict deleterious missense mutations from human samples. Predicting variant deleteriousness is an important part of analyzing human genome variants in disease, because it provides insight into which genes have been affected by a variant, and how bad the effect might be.

After this tutorial, you should be able to:

- Download variant information from the Ensembl project
- Download aligned sequence data from the 1000 Genomes project
- Call variants from aligned sequence data
- Annotate variants from aligned sequence data with deleteriousness and amino acid change predictions
- Prioritize variants by a deleteriousness score
- Perform data manipulation with basic command line tools in BASH

#### 1.1) Download SIFT 4G

SIFT 4G, (Sorting Intolerant From Tolerant, For Genomes) uses variant calls to predict what amino acid substitutions occur, and how deleterious they are. SIFT 4G requires Java and a reference database to run.

We will download SIFT 4G directly from their website at (<http://sift.bii.a-star.edu.sg/sift4g/> (<http://sift.bii.a-star.edu.sg/sift4g/>)) using wget. Make sure wget is installed on your system.

```
In [1]: %%bash
        wget -q http://sift.bii.a-star.edu.sg/sift4g/SIFT4G_Annotator_v2.4.jar
```

## 1.2) Download Homo Sapiens Database (GRCh38.78) for SIFTG

We must download the reference database for GRCh38, the newest version of the human genome reference available from Ensembl. We will download SIFT 4G's version of this database directly from their website. Make sure to choose GRCh38.78. Decompress the

```
In [2]: %%bash
        wget -q http://sift.bii.a-star.edu.sg/sift4g/public/Homo_sapiens/GRCh38.78.zip -O GRCh38.78.zip
```

```
In [ ]: %%bash
        unzip GRCh38.78.zip
```

## 1.3) SAMTools

SAMTools is a general toolkit for use with aligned sequencing data. We will use it here to call variants from sequence alignments, using the 'samtools mpileup' command. We will install version 1.4 here, since the specific version matters for our purposes. Make sure that GCC and your build environment are up to date.

```
In [4]: %%bash
        wget -q https://github.com/samtools/samtools/releases/download/1.4/samtools-1.4.tar.bz2 -O samtools-1.4.tar.bz2
```

```
In [ ]: %%bash
        tar -vxjf samtools-1.4.tar.bz2
        cd samtools-1.4
        ./configure
        make
        cd ..
```

## 1.4) BCFTTools

BCFTTools is a general toolkit for use with variant call format (VCF) files. We will use it here to filter and query variants. We install version 1.4 here as we did for SAMTools

```
In [6]: %%bash
        wget -q https://github.com/samtools/bcftools/releases/download/1.4/bcftools-1.4.tar.bz2 -O bcftools-1.4.tar.bz2
```

```
In [ ]: %%bash
tar -vxjf bcftools-1.4.tar.bz2
cd bcftools-1.4
./configure
make
cd ..
```

## 2) Data

### 2.1) Craig Venter Germline Variations

Craig Venter's genome was among the first sequenced. These Variant Call Format (VCF) files summarize the variants observed in his genome from the GRCh38.78 reference.

```
In [8]: %%bash
wget -q http://ftp.ensembl.org/pub/release-78/variation/vcf/homo_sapiens/Venter.vcf.gz -O Venter.vcf.gz
wget -q http://ftp.ensembl.org/pub/release-78/variation/vcf/homo_sapiens/Venter.vcf.gz.tbi -O Venter.vcf.gz.tbi
```

### Question 1)

How many variants are in the Venter VCF?

### Answer 1)

```
In [9]: %%bash
zcat Venter.vcf.gz|grep -v '#'|wc -l

3266109
```

3266109 Variants

### 2.2) James Watson Germline Variations

James Watson is famous for discovering the double helix structure of DNA with Francis Crick. He has his own tribute in VCF format here.

```
In [10]: %%bash
wget -q http://ftp.ensembl.org/pub/release-78/variation/vcf/homo_sapiens/Watson.vcf.gz -O Watson.vcf.gz
wget -q http://ftp.ensembl.org/pub/release-78/variation/vcf/homo_sapiens/Watson.vcf.gz.tbi -O Watson.vcf.gz.tbi
```

## 2.3) 1000 Genomes human sample exome data

The 1000 Genomes project was an international effort to catalog most variants with more than 1% frequency in the human population. It is a valuable source of human sequencing data. We will not be using the VCFs directly, but instead will be analyzing aligned sequences from a single human sample.

### 2.3.1) CRAM files

CRAM files are compressed sequence alignment files that use delta compression from a reference to store sequence information, rather than containing the sequence data themselves. Therefore, we must download the CRAM file, CRAM index, and the corresponding reference files to use them.

```
In [11]: %%bash
wget -q ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data_collections/1000_genomes_project/data/CEU/NA06984/exome_alignment/NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.cram -O NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.cram
wget -q ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data_collections/1000_genomes_project/data/CEU/NA06984/exome_alignment/NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.cram.crai -O NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.cram.crai
```

The reference files for the CRAM file are downloaded below

```
In [12]: %%bash
wget -q ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/technical/reference/GRCh38_reference_genome/GRCh38_full_analysis_set_plus_decoy_hla.fa -O GRCh38_full_analysis_set_plus_decoy_hla.fa
wget -q ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/technical/reference/GRCh38_reference_genome/GRCh38_full_analysis_set_plus_decoy_hla.fa.fai -O GRCh38_full_analysis_set_plus_decoy_hla.fa.fai
```

## Question 2)

From the README provided by the 1000 Genomes Project

([ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data\\_collections/1000\\_genomes\\_project/README.1000genomes.GRCh38](ftp://ftp.1000genomes.ebi.ac.uk/vol1/ftp/data_collections/1000_genomes_project/README.1000genomes.GRCh38)), what steps have already been performed for these CRAM files to make them ready for analysis?

## **Answer 2)**

1. Read alignment
2. Local realignment around Indels
3. Recalibration of base quality scores
4. Marking of duplicate reads
5. Merging multiple sequencing libraries into a single sample alignment file
6. Lossless compression using CRAM

## **3) Methods/Results**

We will now run SIFT4G to predict the deleteriousness of variants found in the Venter VCF.

### **3.1) Analysis of Craig Venter germline variants**

First we must decompress the gzipped VCF to an uncompressed VCF using zcat.

SIFT4G is run using java, so we must call it using 'java -jar', passing the SIFT4G program as the '-jar' option. The '-c' option will run SIFT4G in command line mode, and the '-t' option will cause SIFT4G to output additional annotations for each transcript of a gene affected. The '-i' option specifies the input VCF, in this case 'Venter.vcf'. The '-d' option specifies the database we will be using, in this case the GRCh38.78 database. The '-r' option will determine where the results of the SIFT annotation will be located relative to our current directory.

```
In [13]: %%bash
          zcat Venter.vcf.gz > Venter.vcf
          java -jar SIFT4G_Annotator_v2.4.jar -c -t -i Venter.vcf -d GRCh38.78
          -r Venter.SIFT4G
```

Start Time for SIFT4G code: Mon Mar 27 01:34:17 PDT 2017

Updates:

No updates from server!! Please go to <http://sift-dna.org> for updates.

Started Running .....

Running in Multitranscripts mode

Chromosome	WithSIFT4GAnnotations	WithoutSIFT4GAnnotations
Progress		
MT	1	0
Completed : 1/25		
Y	130	18578
Completed : 2/25		
22	2914	22450
Completed : 3/25		
20	5175	66630
Completed : 4/25		
13	9175	116297
Completed : 5/25		
21	7318	59106
Completed : 6/25		
X	3941	79652
Completed : 7/25		
10	10038	163272
Completed : 8/25		
9	12656	155721
Completed : 9/25		
19	9448	57848
Completed : 10/25		
18	11794	79902
Completed : 11/25		
7	10687	138041
Completed : 12/25		
17	8831	79089
Completed : 13/25		
16	13997	99378
Completed : 14/25		
14	12880	86113
Completed : 15/25		
6	9155	147054
Completed : 16/25		
11	15317	153409
Completed : 17/25		
15	16910	83760
Completed : 18/25		
12	17570	132459
Completed : 19/25		
8	18309	155222
Completed : 20/25		
4	24268	224475
Completed : 21/25		
5	18220	144711
Completed : 22/25		
3	20600	205453
Completed : 23/25		
1	23661	239132
Completed : 24/25		

2  
Completed : 25/25

30376

244986

Merging temp files....  
SIFT4G Annotation completed !  
Output directory:Venter.SIFT4G  
End Time for parallel code: Mon Mar 27 01:43:35 PDT 2017

### **Question 3)**

On Chromosome 17, how many variants are annotated? How many are unannotated?

### **Answer 3)**

8831 annotated, 79089 unannotated

#### **3.1.1 SIFT 4G Output**

The output of SIFT 4G includes a VCF file and an excel (.xls) file that describe the amino acid changes and the predicted deleteriousness of each variant. The excel file is formatted similarly to a tab-separated values file, with the exception of a carriage return ('\r') before each new line. We will use this to navigate the SIFT 4G output.

### **Question 4)**

How many columns Does the SIFT4G output contain? What does each column contain?

### **Answer 4)**



```
In [14]: %%bash
cat Venter.SIFT4G/Venter_SIFTannotations.xls|head -n1|tr '\t' '\n'|cat -n
```

```
1  CHROM
2  POS
3  REF_ALLELE
4  ALT_ALLELE
5  TRANSCRIPT_ID
6  GENE_ID
7  GENE_NAME
8  REGION
9  VARIANT_TYPE
10 REF_AMINO
11 ALT_AMINO
12 AMINO_POS
13 SIFT_SCORE
14 SIFT_MEDIAN
15 NUM_SEQS
16 dbSNP
17 SIFT_PREDICTION
```

17 Columns, contents are described above.

## Question 5)

How many deleterious (not 'Low confidence') variants are found from these variants?

## Answer 5)

```
In [15]: %%bash
cat Venter.SIFT4G/Venter_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence'|cut -f1,2,3,4 \
|sort|uniq|wc -l
```

```
1561
```

1561 deleterious variants.

## Question 6)

How many genes have deleterious variants? Output the list of genes names into a file. Display the gene names.

## Answer 6)

```
In [16]: %%bash
cat Venter.SIFT4G/Venter_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence'|cut -f7 \
|sort|uniq \
> Venter.SIFT4G.genes_with_deleterious_variants.txt
wc -l Venter.SIFT4G.genes_with_deleterious_variants.txt
cat Venter.SIFT4G.genes_with_deleterious_variants.txt
```

1186 Venter.SIFT4G.genes\_with\_deleterious\_variants.txt

A2ML1

ABCA10

ABCA6

ABCA7

ABCC8

ABCD1

AC008686.1

AC073657.1

ACACB

ACADS

ACAN

ACSM2A

ACTL9

ACTN3

ACTRT2

ADAM19

ADAM7

ADAMDEC1

ADAMTS13

ADAMTS14

ADAMTSL3

ADCK5

ADH1C

ADH4

ADORA3

ADPGK

AGAP10

AGT

AHCY

AHNAK

AIM1L

AKAP13

AKR1C2

ALDH1B1

ALDH5A1

ALOX15

ALPK2

ALPK3

ALPP

ALX4

AMACR

AMPD3

AMY2A

ANAPC1

ANKDD1A

ANKLE1

ANKRD1

ANKRD30A

ANKRD33

ANKRD35

ANKRD36

ANKRD36B

ANKRD36C

ANKRD60

ANKRD62

ANXA13

AOAH  
AP1G2  
AP2S1  
APIP  
APOA1BP  
APOB  
APOBEC3H  
APOC4  
APOC4 - APOC2  
APOL4  
AQP12A  
AQP7  
ARHGAP9  
ARHGEF19  
ARHGEF3  
ARHGEF37  
ARL5C  
ARMC4  
ARMC9  
ARPP21  
ARR3  
ASB16  
ATAD3C  
ATF7IP  
ATP12A  
ATP6V1C2  
ATP8B3  
ATP8B4  
AVPR1B  
B3GNT3  
BAG3  
BANK1  
BCL9  
BMP2  
BMP3  
BPIFB2  
BRCA1  
BTBD16  
BTD  
BTK  
BTN1A1  
BTN2A1  
C14orf37  
C16orf46  
C19orf53  
C1orf158  
C1orf167  
C1orf177  
C1orf194  
C1orf87  
C10TNF9B  
C2orf16  
C2orf61  
C2orf70  
C2orf73  
C2orf74  
C4B

C4orf33  
C5orf45  
C7  
C7orf31  
C7orf57  
C7orf72  
C9orf114  
CABIN1  
CACNA1S  
CACNB2  
CACNG6  
CALCOC02  
CALR  
CAPN5  
CAPN8  
CAPN9  
CAPS2  
CAPZA3  
CASC1  
CASC5  
CBLC  
CBS  
CBWD3  
CBWD5  
CBWD7  
CCDC130  
CCDC14  
CCDC141  
CCDC157  
CCDC178  
CCDC18  
CCDC181  
CCDC36  
CCDC40  
CCDC57  
CCDC6  
CCDC64B  
CCDC74B  
CCDC83  
CCDC93  
CCNL2  
CCP110  
CCR5  
CCSER2  
CCT6B  
CD101  
CD163  
CD200R1  
CD27  
CD300LF  
CD3G  
CD6  
CDAN1  
CDC25C  
CDC6  
CDH11  
CDHR2

CDK11A  
CDK11B  
CDK5RAP2  
CECR2  
CEL  
CELSR2  
CENPQ  
CEP120  
CEP170  
CEP89  
CES5A  
CFAP69  
CFAP74  
CFHR4  
CHFR  
CHI3L1  
CHIA  
CHIT1  
CHMP4A  
CHRNA3  
CHRNA4  
CLCN2  
CLCNKA  
CLEC17A  
CLEC4M  
CLIP1  
CNDP2  
CNTNAP3  
CNTNAP3B  
CNTRL  
CNTROB  
COASY  
COL12A1  
COL15A1  
COL17A1  
COL23A1  
COL24A1  
COL2A1  
COL4A2  
COL4A3  
COL4A4  
COL6A2  
COL6A5  
COL6A6  
COL9A3  
COMT  
COQ7  
COX10  
CPAMD8  
CPNE6  
CPS1  
CR1L  
CRIM1  
CRYBG3  
CRYGB  
CRYZL1  
CSF2RA

CSRP2BP  
CTNNAL1  
CTSE  
CTSH  
CUBN  
CWH43  
CYFIP1  
CYLC2  
CYP11B1  
CYP2A7  
CYP2B6  
CYP2C18  
CYP2F1  
CYP3A43  
CYP4B1  
DAPL1  
DCLK3  
DCLRE1C  
DDIAS  
DDRGK1  
DDX58  
DDX60L  
DEAF1  
DEFB128  
DFNB31  
DGKB  
DHDH  
DHRS4  
DHTKD1  
DHX34  
DHX35  
DHX37  
DISC1  
DLAT  
DLEC1  
DLGAP2  
DLL3  
DMD  
DNAAF2  
DNAH1  
DNAH14  
DOCK10  
DOCK6  
DOCK8  
DPYD  
DPYSL2  
DSEL  
DSG1  
DSP  
DUSP27  
DYX1C1  
ECE2  
ECH1  
ECHDC3  
EDA2R  
EDN3  
EFCAB8

EFS  
EHBP1L1  
EIF5AL1  
ELAVL1  
ELM03  
ELTD1  
EML2  
EMP2  
EMR1  
EMR2  
EMR3  
ENGASE  
EPA10  
EPA8  
EPHX1  
EPHX2  
EPN3  
EPPK1  
EPS8L1  
ERBB3  
ERCC4  
ERCC5  
ERICH6B  
ERP27  
ESAM  
ESPL1  
EVC2  
EVI5  
EXOC3L1  
EYA3  
FABP6  
FADS6  
FAM115C  
FAM120A  
FAM135A  
FAM155B  
FAM171A2  
FAM178A  
FAM181B  
FAM186A  
FAM187A  
FAM188B  
FAM205A  
FAM214A  
FAM220A  
FAM26F  
FAM35A  
FAM53C  
FAM83E  
FAM86B1  
FAM86B2  
FANCI  
FANK1  
FASTKD2  
FAT2  
FAXDC2  
FBLIM1



FBN3  
FBXW10  
FBXW8  
FCHSD1  
FHDC1  
FLJ22184  
FLNC  
FLVCR1  
FOXD4  
FPR1  
FRAS1  
FREM1  
FREM2  
FRG1  
FRG1B  
FRG2C  
FRMD4B  
FSIP1  
FSIP2  
FUT2  
FUT3  
FUT9  
FYC01  
GABRA4  
GAD2  
GAGE1  
GAGE12J  
GAL3ST1  
GALNT8  
GALNTL5  
GALP  
GBA  
GBGT1  
GBP1  
GBP3  
GBP6  
GCAT  
GDPD4  
GDPGP1  
GEMIN4  
GFY  
GGT2  
GGT6  
GIMAP6  
GIPR  
GJB7  
GLYATL3  
GNA12  
GOLGA6C  
GOLGA6L2  
GOLGA6L4  
GOLGA8H  
GOLGA8R  
GORAB  
GPAA1  
GPR111  
GPR112

GPR137C  
GPR144  
GPR98  
GPRIN2  
GPX4  
GRAMD2  
GRB14  
GRIN3A  
GRXCR2  
GSG2  
GSTA5  
GTF3C1  
GUCA1C  
GUCY2F  
HADHA  
HEATR2  
HEATR5A  
HELZ2  
HHAT  
HIBCH  
HIGD1B  
HIST1H1A  
HLA-C  
HMCN2  
HMGXB4  
HNRNPCL1  
HNRNPCL2  
HOXB1  
HPS4  
HRNR  
HSD17B14  
HSDL1  
HSPG2  
HTR3B  
HTR3D  
HUS1B  
HYDIN  
ICAM1  
IDH3A  
ID02  
IFITM3  
IFT81  
IFT88  
IGF2R  
IGSF10  
IGSF9  
IKBKAP  
IL12B  
IL12RB1  
IL17F  
IL18R1  
IL1RL2  
ILDR2  
INMT  
INVS  
IP6K2  
IQCF6

IQGAP3  
IQUB  
IRAK2  
ISM2  
ITGA10  
ITGA11  
ITGA2B  
ITGA9  
ITGAE  
ITGB4  
ITIH1  
ITIH4  
ITIH6  
ITPR2  
JAG2  
JMJD1C  
KCNAB2  
KCNE1  
KCNJ12  
KCNK4  
KDEL3  
KDR  
KIAA0226  
KIAA0753  
KIAA1524  
KIAA1549  
KIAA1551  
KIAA1755  
KIF27  
KIF2C  
KIF9  
KL  
KLHDC1  
KLHDC7A  
KLHL38  
KLRB1  
KLRC3  
KRAS  
KRI1  
KRT13  
KRT26  
KRT27  
KRT3  
KRT32  
KRT33B  
KRT35  
KRT40  
KRT5  
KRT6A  
KRT6C  
KRT72  
KRT74  
KRT76  
KRT77  
KRT83  
KRTAP10-1  
KRTAP10-11

KRTAP10-3  
KRTAP10-4  
KRTAP10-5  
KRTAP1-1  
KRTAP12-3  
KRTAP1-5  
KRTAP15-1  
KRTAP29-1  
KRTAP4-1  
KRTAP4-3  
KRTAP4-4  
KRTAP4-6  
KRTAP4-8  
KRTAP5-9  
KRTAP9-2  
KRTAP9-4  
KRTAP9-6  
KRTAP9-8  
LAMC3  
LARP1B  
LBP  
LCE3D  
LCE5A  
LECT1  
LETMD1  
LHX8  
LIG1  
LIG3  
LIG4  
LIPF  
LIPT2  
LM07  
LPCAT1  
LRIT2  
LRMP  
LRP2  
LRRC25  
LRRC34  
LRRC37A  
LRRC6  
LRRN4  
LTBP3  
LYSMD4  
MADCAM1  
MAF1  
MAGEA3  
MAGEB16  
MAGEC1  
MAGEF1  
MALRD1  
MAP1A  
MAP1S  
MAP2K3  
MAP2K5  
MAP7  
MAP9  
MASP2

MATN2  
MBD1  
MCEE  
MCF2L2  
MCM2  
MCPH1  
MEGF6  
MEP1A  
MEP1B  
MERTK  
MGA  
MGST1  
MKI67  
MMS22L  
MPHOSPH10  
MRC2  
MRGPRX4  
MROH7  
MROH7 - TTC4  
MRPS7  
MS4A14  
MS4A6E  
MSMB  
MSRA  
MST1  
MST1R  
MT1A  
MTCH2  
MTMR1  
MTNR1B  
MTR  
MTRR  
MTUS2  
MUC12  
MUC15  
MUC16  
MUC4  
MUC5AC  
MUS81  
MXRA5  
MYBPC2  
MYCBPAP  
MYH15  
MYH3  
MYH4  
MYH6  
MYH7B  
MYH8  
MYO18A  
MYOM3  
MYPN  
NAAA  
NAALADL2  
NBPF1  
NBPF10  
NBPF11  
NBPF15

NBPF3  
NBPF9  
NCAPG  
NCKAP5  
NCR2  
NDUFA10  
NEK11  
NELL1  
NEMF  
NFATC1  
NGRN  
NHLRC1  
NINL  
NIPA1  
NIPA2  
NIPAL1  
NIPSNAP3A  
NLRP13  
NLRP14  
NME6  
NOD1  
NOP14  
NOTCH2NL  
NOTCH3  
NOX5  
NPHP4  
NPIPA5  
NPIP11  
NPIP15  
NPIP4  
NPIP6  
NPLOC4  
NPPC  
NPY4R  
NRBP1  
NRG1  
NT5C3B  
NTMT1  
NTSR1  
NUP160  
NUPL1  
NUTM2B  
NUTM2D  
NXN  
NXPE1  
OAS3  
OBSCN  
OBSL1  
OLFM2  
OLFML1  
OMA1  
OR10A2  
OR10A6  
OR10G3  
OR10H1  
OR10H3  
OR10J1

OR10J5  
OR10R2  
OR10Z1  
OR11G2  
OR11H12  
OR11H2  
OR11H6  
OR11L1  
OR13D1  
OR13G1  
OR13J1  
OR14C36  
OR1A2  
OR1D5  
OR1E1  
OR1I1  
OR1L4  
OR1L6  
OR1N2  
OR1Q1  
OR1S2  
OR2A2  
OR2AE1  
OR2AG2  
OR2AK2  
OR2B11  
OR2B2  
OR2C1  
OR2F2  
OR2G2  
OR2G6  
OR2L8  
OR2M7  
OR2T12  
OR2T27  
OR2T29  
OR2T33  
OR2T5  
OR2T7  
OR2T8  
OR3A2  
OR3A3  
OR4A16  
OR4A5  
OR4B1  
OR4C11  
OR4C3  
OR4C46  
OR4C5  
OR4D6  
OR4E2  
OR4F17  
OR4K1  
OR4K14  
OR4L1  
OR4M1  
OR4M2

OR4N4  
OR4S1  
OR51A4  
OR51B2  
OR51B6  
OR51F2  
OR51G1  
OR51I1  
OR51J1  
OR51M1  
OR51Q1  
OR51S1  
OR52D1  
OR52E2  
OR52J3  
OR52N1  
OR52R1  
OR52W1  
OR56B1  
OR5A1  
OR5AK2  
OR5AU1  
OR5B2  
OR5B3  
OR5D14  
OR5D16  
OR5F1  
OR5H15  
OR5H6  
OR5I1  
OR5K3  
OR5R1  
OR6B3  
OR6M1  
OR6N1  
OR7A10  
OR7E24  
OR7G1  
OR8B3  
OR8D1  
OR8G5  
OR8H2  
OR8J1  
OR8K1  
OR8S1  
OR9G1  
OR9Q2  
OTOP2  
OTOR  
OVCH1  
P2RY2  
PADI4  
PALD1  
PAPLN  
PAPPA  
PARM1  
PARP12



PARP14  
PARP15  
PARS2  
PATE1  
PCDH15  
PCDHA1  
PCDHA3  
PCDHB12  
PCDHB13  
PCDHB7  
PCDHB8  
PCNT  
PCNXL3  
PCSK4  
PDE12  
PDE4DIP  
PDLIM5  
PDP2  
PDZD8  
PDZRN4  
PER3  
PEX11B  
PFKFB3  
PIAS3  
PIEZ01  
PIGC  
PIK3C2G  
PITRM1  
PKD1L3  
PKHD1L1  
PLA1A  
PLAUR  
PLBD1  
PLCB3  
PLCL1  
PLCZ1  
PLEKHG3  
PLEKHG4B  
PLEKHH1  
PLEKHM3  
PLET1  
PLIN5  
PLXNA2  
PM20D1  
PMS2  
POLR2J3  
POM121  
POM121C  
POM121L2  
PON2  
POTEB3  
POTED  
POTEE  
POTEM  
POU5F1B  
PPA2  
PPARG

PPEF2  
PPIAL4B  
PPIAL4D  
PPIAL4G  
PPIP5K1  
PPM1F  
PPOX  
PRAMEF1  
PRAMEF11  
PRAMEF14  
PRAMEF18  
PRAMEF26  
PRAMEF4  
PRAMEF9  
PRB4  
PRDM15  
PRDM7  
PRIM2  
PRKAG3  
PRMT7  
PRODH  
PRR14  
PRRC2C  
PRRT4  
PRSS48  
PRUNE2  
PSG5  
PSG8  
PSMB11  
PSMB4  
PSMD13  
PSMF1  
PSMG1  
PTGER3  
PTGES3L  
PTPLA  
PTPN20A  
PTPRB  
PTPRH  
PTPRQ  
PTX4  
QRFPR  
RAB11FIP1  
RAB2A  
RABL6  
RAD51C  
RASAL1  
RBM19  
RBMX  
RBP3  
RD3L  
REPIN1  
REX01  
RFPL1  
RFPL2  
RGPD3  
RGS12

RGS9  
RHBG  
RHCE  
RHD  
RHOT2  
RHPN1  
RICTOR  
RIMBP3B  
RIPK2  
RNF115  
RNF213  
RNF43  
RP1  
RP11-400G3.5  
RP11-507M3.1  
RP11-545J16.1  
RP11-697E2.6  
RP1L1  
RP4-576H24.4  
RPL28  
RREB1  
RSPH10B2  
RSP01  
RTN4  
RTP5  
RTTN  
SACS  
SCLT1  
SCNN1A  
SDHA  
SDK2  
SEC23B  
SEMA4D  
SEMA4G  
SENP5  
SEPN1  
SEPT4  
SERPINB12  
SERPINB8  
SERPINF1  
SGK223  
SH2D4B  
SHARPIN  
SHFM1  
SHMT1  
SIGLEC5  
SIRPB1  
SLC16A8  
SLC22A10  
SLC22A24  
SLC22A4  
SLC24A1  
SLC25A45  
SLC25A47  
SLC26A6  
SLC39A8  
SLC52A1

SLC01B3  
SLC01B7  
SLFN5  
SLIT3  
SMPDL3B  
SMYD4  
SNTG2  
SON  
SOS2  
SPATA3  
SPATA31A1  
SPATA31A6  
SPATA31E1  
SPATA33  
SPEM1  
SPIN2A  
SPINK5  
SPINT2  
SPTA1  
SRGAP2B  
SRP14  
SSX5  
ST18  
STAB2  
STEAP1B  
STEAP2  
STK31  
STK36  
STON1  
STON1-GTF2A1L  
STX2  
STXBP5L  
SULT1C3  
SUN1  
SUPV3L1  
SV0PL  
SYCP2  
SYNE1  
SYNE2  
SYPL1  
SYT8  
TACC2  
TACR2  
TAF1  
TAS2R4  
TBC1D28  
TBL3  
TBX10  
TCEB3B  
TCEB3C  
TCEB3CL  
TCF7  
TDRD6  
TEKT4  
TEKT5  
TEX13A  
TG

TGOLN2  
TGS1  
THOC1  
TICRR  
TIMELESS  
TIMM23  
TLE4  
TLR3  
TLR5  
TMBIM1  
TMEM106C  
TMEM161A  
TMEM171  
TMEM185B  
TMEM244  
TMIGD2  
TMPRSS15  
TMPRSS2  
TMPRSS9  
TNK1  
TNKS1BP1  
TNN  
TNP2  
TOP1MT  
TPRX1  
TPSAB1  
TPTE  
TRAPPC12  
TRIM16  
TRIM22  
TRIM43  
TRIM51  
TRIM64  
TRIOBP  
TRNT1  
TRPM8  
TRPT1  
TSEN54  
TSKU  
TSPAN8  
TSPY4  
TTC21B  
TTC22  
TTC24  
TTC26  
TTC27  
TTC30B  
TTC6  
TTI2  
TTLL4  
TTN  
TUBA3E  
TUBB8  
TYW1B  
UBAP2  
UBR1  
UCK1

UGT1A6  
UGT2A1  
UGT2A2  
UGT2B28  
UGT2B4  
UHRF1BP1  
UNC5C  
UNC93A  
URAD  
USP17L15  
USP17L24  
USP17L25  
USP17L26  
USP17L27  
USP17L28  
USP17L29  
USP17L30  
USP17L5  
USP36  
USP8  
UTP20  
VCAN  
VCX  
VCX2  
VRK2  
VWA5B1  
VWDE  
WASH4P  
WBSCR28  
WDR20  
WDR49  
WDR87  
WDR91  
WDYHV1  
WNK2  
WRNIP1  
XYLT1  
XYLT2  
YAF2  
ZAN  
ZBBX  
ZBTB5  
ZC3H3  
ZDBF2  
ZFR2  
ZKSCAN7  
ZNF114  
ZNF117  
ZNF131  
ZNF155  
ZNF177  
ZNF180  
ZNF19  
ZNF208  
ZNF211  
ZNF214  
ZNF221

ZNF229  
ZNF239  
ZNF28  
ZNF30  
ZNF33A  
ZNF404  
ZNF415  
ZNF417  
ZNF436  
ZNF443  
ZNF45  
ZNF493  
ZNF534  
ZNF540  
ZNF541  
ZNF543  
ZNF544  
ZNF549  
ZNF559-ZNF177  
ZNF568  
ZNF57  
ZNF571  
ZNF573  
ZNF578  
ZNF607  
ZNF611  
ZNF626  
ZNF658  
ZNF667  
ZNF675  
ZNF676  
ZNF679  
ZNF700  
ZNF705A  
ZNF717  
ZNF728  
ZNF736  
ZNF737  
ZNF761  
ZNF799  
ZNF804B  
ZNF880  
ZNF98  
ZNF99  
ZPBP2  
ZSCAN5A  
ZSCAN5D

1186 genes. Gene names listed above.

### 3.1.2) SIFT Scores

SIFT scores less than 0.05 are considered deleterious. Anything greater is considered tolerated. Lower SIFT scores are considered more deleterious.

## Question 7)

What is the lowest SIFT score of the deleterious variants?

## Answer 7)

```
In [17]: %%bash
cat Venter.SIFT4G/Venter_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence' \
|cut -f1,2,3,4,13 \
|sort|uniq \
|sort -k1,1 -k2,2n \
|sort -k5,5n \
|head
```

10	122336645	A	G	0.000
10	125980182	C	T	0.000
10	128113592	C	G	0.000
10	26219214	C	A	0.000
10	46461688	A	C	0.000
10	46549695	C	G	0.000
10	46549695	C	T	0.000
10	48086 G	A	0.000	
10	59792934	G	T	0.000
10	6224537 G	T	0.000	

0.0 is the lowest SIFT score.

## Question 8)

What variants are annotated with the lowest SIFT score? Output the chromosome, coordinate, reference base, alternate base, gene name, reference amino acid, alternate amino acid, amino acid position, and sift score into a file. Display the first 10 lines of this file.

## Answer 8)



```
In [18]: %%bash
cat Venter.SIFT4G/Venter_SIFTannotations.xls|cut -f1,2,3,4,7,10,11,12,13,17 \
|grep '^CHROM\|DELETTERIOUS'|grep -v 'Low confidence' \
|awk '($9==0.0)||$1=="CHROM"' \
> Venter.SIFT4G.sift_score_0.txt
head -n10 Venter.SIFT4G.sift_score_0.txt
```

CHROM	POS	REF_ALLELE	ALT_ALLELE	GENE_NAME	REF_A
MINO	ALT_AMINO	AMINO_POS	SIFT_SCORE	SIFT_PREDICTI	ON
1	1956754	C	A	CFAP74	0.000
					DELETTERIOUS
1	3497541	C	T	MEGF6	0.000
					DELETTERIOUS
1	11789390		A	C1orf167	0.000
810	0.000				DELETTERIOUS
1	17334004		G	PADI4	0.000
					DELETTERIOUS
1	25321889		G	RHD	0.000
					DELETTERIOUS
1	54670856		T	MROH7-TTC4	0.000
534	0.000				DELETTERIOUS
1	54801124		G	TTC22	0.000
					DELETTERIOUS
1	54801124		G	TTC22	0.000
					DELETTERIOUS
1	120889909		T	PPIAL4B	0.000
					DELETTERIOUS

### 3.2) Analysis of James Watson germline variants

```
In [19]: %%bash
zcat Watson.vcf.gz > Watson.vcf
java -jar SIFT4G_Annotator_v2.4.jar -c -t -i Watson.vcf -d GRCh38.78
-r Watson.SIFT4G
```

Start Time for SIFT4G code: Mon Mar 27 01:43:46 PDT 2017

Updates:

No updates from server!! Please go to <http://sift-dna.org> for updates.

Started Running .....

Running in Multitranscripts mode

Chromosome	WithSIFT4GAnnotations	WithoutSIFT4GAnnotations
Progress		
MT	0	1
Completed : 1/25		
Y	119	20889
Completed : 2/25		
22	3226	25060
Completed : 3/25		
20	5293	69584
Completed : 4/25		
13	10529	120358
Completed : 5/25		
21	6616	52355
Completed : 6/25		
X	4172	70126
Completed : 7/25		
10	10105	166368
Completed : 8/25		
9	9591	135019
Completed : 9/25		
18	11786	83503
Completed : 10/25		
19	9681	67255
Completed : 11/25		
17	8476	82316
Completed : 12/25		
7	13094	182383
Completed : 13/25		
16	13877	101925
Completed : 14/25		
14	13495	90997
Completed : 15/25		
6	11816	193121
Completed : 16/25		
11	15692	165100
Completed : 17/25		
15	16943	82199
Completed : 18/25		
12	17819	145339
Completed : 19/25		
8	18021	156492
Completed : 20/25		
4	25496	219125
Completed : 21/25		
3	20838	223465
Completed : 22/25		
5	21886	184437
Completed : 23/25		
1	21091	243196
Completed : 24/25		

2  
Completed : 25/25

31034

255084

Merging temp files....  
SIFT4G Annotation completed !  
Output directory:Watson.SIFT4G  
End Time for parallel code: Mon Mar 27 01:52:23 PDT 2017

## Question 9)

On Chromosome 17, how many variants are annotated? How many are unannotated?

## Answer 9)

8476 annotated, 82316 unannotated

## Question 10)

How many deleterious (not 'Low confidence') variants are found from these variants?

## Answer 10)

```
In [20]: %%bash
cat Watson.SIFT4G/Watson_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence'|cut -f1,2,3,4 \
|sort|uniq|wc -l
```

1970

1970 deleterious variants.

## Question 11)

How many genes have deleterious variants? Output the list of genes names into a file. Display the gene names.

## Answer 11)

```
In [21]: %%bash
cat Watson.SIFT4G/Watson_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence'|cut -f7 \
|sort|uniq \
> Watson.SIFT4G.genes_with_deleterious_variants.txt
wc -l Watson.SIFT4G.genes_with_deleterious_variants.txt
cat Watson.SIFT4G.genes_with_deleterious_variants.txt
```

1528 Watson.SIFT4G.genes\_with\_deleterious\_variants.txt

A2ML1

AADACL3

AASDHPPT

ABCA5

ABCA9

ABCB5

ABCC10

ABCC11

ABCC8

ABCC9

ABCG8

ABHD17B

ABL1

ABO

AC073657.1

ACACB

ACAN

ACAT1

ACOT4

ACP5

ACSM4

ACSS1

ADA

ADAM15

ADAM21

ADAM30

ADAMTS16

ADAMTS17

ADAMTS18

ADAMTS7

ADAMTSL3

ADD2

ADH1A

ADH1C

ADH5

ADNP

ADRBK1

AGAP2

AGBL1

AGBL2

AGPAT3

AGPAT9

AHCTF1

AHNAK

AHNAK2

AK9

AKAP13

AKAP3

AKR1C2

ALDH1B1

ALDH1L1

ALDH3B2

ALG9

ALOX5AP

ALPK1

ALPK2

ALPK3  
ALPP  
ALX4  
AMACR  
AMICA1  
AMIG02  
AMPD3  
ANGEL1  
ANK1  
ANKK1  
ANKLE1  
ANKLE2  
ANKRD12  
ANKRD30A  
ANKRD33  
ANKRD35  
ANKRD36  
ANKRD36C  
ANKRD60  
ANKS1A  
ANKS3  
ANO1  
ANO10  
ANP32E  
ANTXRL  
ANXA13  
AP4S1  
APOA1BP  
APOA5  
APOB  
APOBEC2  
APOL1  
APOL4  
APPL1  
AQP7  
AQR  
ARCN1  
ARFGEF1  
ARHGAP17  
ARHGAP19  
ARHGAP19-SLIT1  
ARHGEF19  
ARHGEF28  
ARHGEF37  
ARID2  
ARID4B  
ARMC9  
ARPP21  
ART1  
ASAP2  
ASB16  
ASH1L  
ASMTL  
ASNA1  
ASPG  
ASPM  
ASPSCR1

ATAD5  
ATF7IP  
ATG2B  
ATG9B  
ATP13A4  
ATP6V0D1  
ATP7B  
ATP8B4  
ATPAF2  
ATXN1  
AVEN  
AVIL  
AVPR1B  
BAG3  
BARD1  
BCAS1  
BCAS3  
BCL11A  
BCL2A1  
BCLAF1  
BEST4  
BICD1  
BIRC8  
BMP2  
BMP3  
BMP4  
BRCA1  
BTC  
BTK  
BUB1B  
C10orf120  
C10orf54  
C12orf29  
C14orf37  
C15orf39  
C15orf52  
C16orf71  
C17orf70  
C18orf25  
C18orf8  
C1orf167  
C1orf87  
C1QTNF6  
C1R  
C2orf61  
C2orf73  
C3orf20  
C4orf33  
C5orf34  
C5orf52  
C6orf222  
C7  
C7orf31  
C7orf57  
C7orf72  
C9  
C9orf114



C9orf156  
C9orf66  
CA1  
CAAP1  
CACNA1B  
CACNA2D2  
CAGE1  
CALR  
CAMSAP3  
CAND1  
CAPN5  
CAPN8  
CAPN9  
CAPZA3  
CARD14  
CASC5  
CBWD7  
CC2D1B  
CCDC124  
CCDC137  
CCDC178  
CCDC18  
CCDC180  
CCDC181  
CCDC28A  
CCDC40  
CCDC42  
CCDC6  
CCDC64B  
CCDC93  
CCKBR  
CCL20  
CCNB1  
CCNG2  
CCNH  
CCPG1  
CCSER1  
CCT6A  
CD163  
CD164  
CD5  
CD6  
CD80  
CDC20B  
CDC27  
CDC34  
CDC40  
CDC5L  
CDH11  
CDH24  
CDH3  
CDHR2  
CDHR3  
CDK11A  
CDK11B  
CDK5RAP2  
CDYL2

CECR5  
CELSR3  
CENPE  
CENPQ  
CEP120  
CEP135  
CEP192  
CEP290  
CERS2  
CES1  
CES3  
CFAP46  
CFAP69  
CFAP74  
CFH  
CGREF1  
CHAT  
CHD1  
CHD3  
CHD4  
CHD6  
CHIA  
CHIT1  
CHM  
CHPT1  
CHRNA1  
CIZ1  
CKM  
CLASP2  
CLCA2  
CLCN6  
CLCNKB  
CLEC4A  
CLK1  
CLTCL1  
CMTR2  
CMYA5  
CNDP1  
CNGB1  
CNN2  
CNP  
CNPPD1  
CNR2  
CNTN3  
CNTNAP5  
COASY  
COL14A1  
COL15A1  
COL17A1  
COL2A1  
COL4A3  
COL4A4  
COL6A2  
COL6A5  
COL6A6  
COL7A1  
COMMD10

COMT  
COQ7  
C0X10  
C0X11  
C0X19  
CRMP1  
CRYBG3  
CRYGB  
CSGALNACT1  
CSRNP3  
CTBP2  
CTNNAL1  
CTNNB1  
CTSB  
CTSE  
CUBN  
CUL9  
CWH43  
CYB5RL  
CYBRD1  
CYFIP1  
CYP2S1  
CYP46A1  
CYP4F12  
CYP4F2  
CYP4F8  
DACT1  
DAK  
DAPL1  
DCDC2C  
DCHS1  
DCHS2  
DCT  
DCTN1  
DDB1  
DDB2  
DDIT3  
DDRKG1  
DDX10  
DDX20  
DDX4  
DDX43  
DDX47  
DDX53  
DDX56  
DDX58  
DDX60L  
DENND1C  
DENND2A  
DES  
DGCR14  
DGKG  
DHRS1  
DHTKD1  
DHX33  
DIAPH3  
DIS3

DISC1  
DLEC1  
DLGAP2  
DMBT1  
DMKN  
DMP1  
DNAAF3  
DNAH1  
DNAH14  
DNAH17  
DNAH7  
DOCK6  
DOCK8  
DPY19L4  
DPYD  
DPYSL2  
DUOX1  
DUOX2  
DUX4L2  
DUX4L4  
DUX4L8  
DYX1C1  
EBNA1BP2  
ECHDC3  
EEF1G  
EHBP1  
EID2  
EIF3L  
EIF4ENIF1  
EIF4G1  
ELAC2  
ELAVL1  
ELN  
EML6  
EMR2  
ENPP5  
EPA4  
EPA6  
EPHB1  
EPPK1  
EPS8L1  
ERC1  
ERCC5  
ERICH6B  
ER01LB  
ERP27  
ESPL1  
ESYT2  
ESYT3  
ETFDH  
EVA1A  
EVA1C  
EVC2  
EVL  
EXOC8  
EXTL1  
EYS

F5  
FAM124A  
FAM136A  
FAM160A1  
FAM160B2  
FAM173A  
FAM178A  
FAM186A  
FAM188B  
FAM220A  
FAM35A  
FAM47C  
FAM47E  
FAM47E-STBD1  
FAM53A  
FAM65C  
FAM71D  
FAM71F1  
FAM83G  
FAM86C1  
FANCA  
FANCI  
FANK1  
FARP2  
FAT2  
FBLIM1  
FBN3  
FBXL18  
FBX018  
FBX02  
FBXW8  
FBXW9  
FCGR1B  
FCGRT  
FCN2  
FCRLB  
FER  
FERMT1  
FERMT2  
FFAR4  
FGF5  
FGFR1  
FGL1  
FHDC1  
FHL5  
FILIP1  
FIP1L1  
FJX1  
FLJ22184  
FLT3  
FLVCR1  
FMN1  
FM02  
FNDC3B  
FNIP1  
FNIP2  
FOPNL

FOXA1  
FPR1  
FRAS1  
FREM2  
FRG1B  
FRG2C  
FRMD4B  
FRS2  
FSD1L  
FTSJ3  
FUT2  
FUT3  
FUT9  
FXVD4  
GABRG2  
GAK  
GALC  
GALNT12  
GALNTL5  
GALP  
GAMT  
GARS  
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1528 genes. Gene names listed above.

## Question 12)

What genes do Craig Venter and James Watson both have deleterious variants in? How many genes is this?



**Answer 12)**

```
In [22]: %%bash
join Venter.SIFT4G.genes_with_deleterious_variants.txt Watson.SIFT4G.
genes_with_deleterious_variants.txt \
> Venter_and_Watson.SIFT4G.genes_with_deleterious_variants.txt
wc -l Venter_and_Watson.SIFT4G.genes_with_deleterious_variants.txt
cat Venter_and_Watson.SIFT4G.genes_with_deleterious_variants.txt
```

524 Venter\_and\_Watson.SIFT4G.genes\_with\_deleterious\_variants.txt

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AC073657.1

ACACB

ACAN

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ADH1C

AHNAK

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AKR1C2

ALDH1B1

ALPK2

ALPK3

ALPP

ALX4

AMACR

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ANKLE1

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ANKRD35

ANKRD36

ANKRD36C

ANKRD60

ANXA13

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APOB

APOL4

AQP7

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ARPP21

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BMP3

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BTK

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C1orf87

C2orf61

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C4orf33

C7

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C7orf72

C9orf114

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CAPN5

CAPN8

CAPN9  
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DOCK8  
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HYDIN  
ICAM1  
ID02  
IFT88  
IGF2R  
IKBKAP  
INMT  
IQGAP3  
IRAK2  
ITGA10  
ITGA11  
ITGA9  
ITGAE  
ITGB4  
ITIH1  
ITPR2  
KCNAB2  
KCNE1  
KCNJ12  
KIAA0753  
KIAA1549  
KIAA1755  
KLHDC1  
KLHL38  
KLRB1  
KLRC3  
KRAS  
KRI1  
KRT13  
KRT32  
KRT72  
KRT76  
KRT83  
KRTAP10-1  
KRTAP10-11  
KRTAP10-3  
KRTAP10-4  
KRTAP10-5  
KRTAP12-3  
KRTAP9-4  
LARP1B  
LCE3D  
LIG1  
LIPT2  
LM07  
LPCAT1  
LRMP  
LRP2

LYSMD4  
MADCAM1  
MAF1  
MAGEA3  
MALRD1  
MAP1A  
MAP2K3  
MAP2K5  
MAP7  
MAP9  
MASP2  
MBD1  
MCF2L2  
MCPH1  
MEGF6  
MEP1A  
MKI67  
MMS22L  
MPHOSPH10  
MRC2  
MRGPRX4  
MROH7  
MROH7 - TTC4  
MRPS7  
MS4A6E  
MSMB  
MTCH2  
MTMR1  
MTR  
MTRR  
MTUS2  
MUC12  
MUC16  
MUC4  
MUC5AC  
MUS81  
MXRA5  
MYCBPAP  
MYH15  
MYH4  
MYH7B  
MYOM3  
MYPN  
NAAA  
NAALADL2  
NBPF1  
NBPF10  
NBPF9  
NCAPG  
NCKAP5  
NEK11  
NELL1  
NEMF  
NFATC1  
NHLRC1  
NIPA1  
NIPAL1

NIPSNAP3A  
NLRP13  
NOTCH3  
NPIP815  
NPY4R  
NRG1  
NT5C3B  
NTMT1  
NUP160  
OBSCN  
OBSL1  
OR10A6  
OR10H1  
OR10J1  
OR10J5  
OR11G2  
OR11H6  
OR11L1  
OR13G1  
OR13J1  
OR14C36  
OR1A2  
OR1E1  
OR1I1  
OR1L4  
OR1L6  
OR1Q1  
OR2C1  
OR2M7  
OR2T12  
OR2T7  
OR4A16  
OR4A5  
OR4B1  
OR4C11  
OR4C3  
OR4C46  
OR4C5  
OR4D6  
OR4K14  
OR4L1  
OR4M1  
OR4M2  
OR4N4  
OR51A4  
OR51G1  
OR51J1  
OR51M1  
OR51Q1  
OR52E2  
OR52J3  
OR52N1  
OR52W1  
OR56B1  
OR5AU1  
OR5B2  
OR5B3



OR5D16  
OR5H15  
OR5H6  
OR5K3  
OR5R1  
OR6B3  
OR6M1  
OR7A10  
OR8D1  
OR8G5  
OR8H2  
OR8K1  
OR9G1  
OR9Q2  
OTOP2  
OTOR  
P2RY2  
PADI4  
PAPLN  
PAPPA  
PARP14  
PATE1  
PCDH15  
PCDHA1  
PCDHA3  
PCDHB7  
PCDHB8  
PDE4DIP  
PDZRN4  
PER3  
PEX11B  
PFKFB3  
PIAS3  
PIEZ01  
PIGC  
PKD1L3  
PKHD1L1  
PLEKHG4B  
PLET1  
PLIN5  
PM20D1  
PMS2  
PON2  
POU5F1B  
PPA2  
PPEF2  
PRAMEF1  
PRAMEF26  
PRIM2  
PRKAG3  
PRRC2C  
PSMD13  
PSMF1  
PTGER3  
PTPLA  
PTPRB  
PTPRQ

QRFPR  
RAB11FIP1  
RAD51C  
RASAL1  
RBM19  
RBMX  
RBP3  
RFPL1  
RFPL2  
RHBG  
RHOT2  
RICTOR  
RIPK2  
RNF115  
RNF43  
RP1  
RP1L1  
RTN4  
SACS  
SCLT1  
SDK2  
SEMA4D  
SEMA4G  
SEPN1  
SHFM1  
SIGLEC5  
SIRPB1  
SLC16A8  
SLC22A10  
SLC22A24  
SLC24A1  
SLIT3  
SMPDL3B  
SMYD4  
SNTG2  
SOS2  
SPATA31A6  
SPINK5  
SPTA1  
SRGAP2B  
SRP14  
SSX5  
STEAP2  
STK36  
SUN1  
SV0PL  
SYNE1  
SYNE2  
SYT8  
TAF1  
TAS2R4  
TBL3  
TCEB3B  
TEKT4  
TGOLN2  
TGS1  
THOC1

TLR3  
TLR5  
TMBIM1  
TMEM185B  
TMEM244  
TMPRSS15  
TMPRSS9  
TNK1  
TNN  
TNP2  
TOP1MT  
TPSAB1  
TPTE  
TRIM22  
TRIM51  
TRNT1  
TSEN54  
TTC24  
TTC26  
TTC30B  
TTI2  
TTLL4  
TTN  
TUBB8  
UCK1  
UGT2B28  
UNC5C  
UTP20  
VCAN  
VRK2  
WBSCR28  
WDR49  
WDR91  
WDYHV1  
WNK2  
YAF2  
ZAN  
ZNF131  
ZNF177  
ZNF180  
ZNF19  
ZNF214  
ZNF221  
ZNF239  
ZNF28  
ZNF30  
ZNF404  
ZNF415  
ZNF443  
ZNF45  
ZNF534  
ZNF549  
ZNF559-ZNF177  
ZNF568  
ZNF57  
ZNF573  
ZNF607

ZNF611  
ZNF658  
ZNF667  
ZNF705A  
ZNF717  
ZNF728  
ZNF737  
ZNF880  
ZNF99  
ZPBP2  
ZSCAN5A  
ZSCAN5D

Gene names provided above. 524 genes in common.

## Question 13)

What is the lowest SIFT score of the deleterious variants?

## Answer 13)

```
In [23]: %%bash
cat Watson.SIFT4G/Watson_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence' \
|cut -f1,2,3,4,13 \
|sort|uniq \
|sort -k1,1 -k2,2n \
|sort -k5,5n \
|head
```

10	113766634	T	C	0.000
10	19387657	A	G	0.000
10	26157364	C	A	0.000
10	46461688	A	C	0.000
10	48086 G	A	0.000	
10	59792934	G	T	0.000
10	62376867	C	T	0.000
10	86936837	C	G	0.000
10	89307233	A	T	0.000
10	95339252	C	A	0.000

0.0 is the lowest SIFT score.

## Question 14)

What variants are annotated with the lowest SIFT score? Output the chromosome, coordinate, reference base, alternate base, gene name, reference amino acid, alternate amino acid, amino acid position, and sift score into a file. Display the first 10 lines of this file.

## Answer 14)

```
In [24]: %%bash
cat Watson.SIFT4G/Watson_SIFTannotations.xls|cut -f1,2,3,4,7,10,11,12,13,17 \
|grep '^CHROM\|DELETTERIOUS'|grep -v 'Low confidence' \
|awk '($9==0.0)||$1=="CHROM"' \
> Watson.SIFT4G.sift_score_0.txt
head -n10 Watson.SIFT4G.sift_score_0.txt
```

CHROM	POS	REF_ALLELE	ALT_ALLELE	GENE_NAME	REF_A
MINO	ALT_AMINO	AMINO_POS	SIFT_SCORE	SIFT_PREDICTI	ON
1	1956754	C	A	CFAP74	G
DELETTERIOUS					
1	3497541	C	T	MEGF6	G
DELETTERIOUS					
1	11789390	A	G	C1orf167	R
810	0.000	DELETTERIOUS			G
1	12725782	C	T	AADACL3	P
0.000	DELETTERIOUS				L
1	17334004	G	C	PADI4	G
0.000	DELETTERIOUS				A
1	26367769	T	C	ZNF683	D
0.000	DELETTERIOUS				G
1	26367769	T	C	ZNF683	D
0.000	DELETTERIOUS				G
1	26367769	T	C	ZNF683	D
0.000	DELETTERIOUS				G
1	28490968	C	T	PHACTR4	R
0.000	DELETTERIOUS				C

## 3.3) Analysis of 1000 Genomes Sample Human Data

### 3.3.1) Calling variants from aligned sequencing data

The 1000 Genomes exome sequencing data for this sample is not yet in VCF format. We must use samtools mpileup and bcftools call to convert it.

For samtools mpileup, we use the following options:

- '-u' generate uncompressed VCF/BCF output. This saves time on compression and decompression, since we pipe to bcftools.
- '-g' generate output in BCF format. This is a more compact binary format, ideal for transferring between programs.
- '-f' the FASTA file used as reference for the CRAM file. Required to determine if something varies from the reference, and to decompress the CRAM data.

For bcftools call, we use the following options to call variants:

- '-f GQ,GP' output genotype quality and genotype probability. We care about GQ for filtering.
- '-v' output variant sites only. We don't care about sites that match the reference.
- '-m' we use the multiallelic caller, upon recommendation by the samtools website.
- '-O v' output VCF formatted file.
- '-o' output variants to the specified file

We connect the output of samtools mpileup to the input of bcftools using a pipe '|'.

```
In [25]: %%bash
date
samtools-1.4/samtools mpileup \
-ugf GRCh38_full_analysis_set_plus_decoy_hla.fa \
NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.cram \
| bcftools-1.4/bcftools call \
-f GQ,GP \
-vm0 v \
-o NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.gq.gp.vcf
date
```

Sun Mar 26 01:52:24 PDT 2017

Sun Mar 26 04:28:51 PDT 2017

Note: none of --samples-file, --ploidy or --ploidy-file given, assuming all sites are diploid

[mpileup] 1 samples in 1 input files

<mpileup> Set max per-file depth to 8000

### 3.3.2) Filtering variants by read depth, quality, and genotype quality

Not all variant calls are made equal. We want to avoid predicting the deleteriousness of variants that may not be real. So we use filtering to filter for the depth of sequencing at each variant coordinate, and the confidence the variant caller has in the variant. This is encapsulated in the DP, QUAL, and GQ fields.

The command `bcftools filter` is used to implement these filters.

- '-i' specifies an expression for variants to include.
- 'INFO/DP>10': We want raw read depth to be greater than 10
- 'QUAL>20': We want the quality of any variant called here to be greater than 20
- 'FMT/GQ>20': We want the genotype to be called with a confidence greater than 20.

We then combine these criteria using logical AND ('&&') to yield the final filter inclusion statement, '(QUAL>20)&&(INFO/DP>10)&&(FMT/GQ>20)'.

For more details on DP, QUAL, and GQ, see the guide from GATK

(<http://gatkforums.broadinstitute.org/gatk/discussion/1268/what-is-a-vcf-and-how-should-i-interpret-it>

(<http://gatkforums.broadinstitute.org/gatk/discussion/1268/what-is-a-vcf-and-how-should-i-interpret-it>)).

```
In [26]: %%bash
date
bcftools-1.4/bcftools filter -i '(QUAL>20)&&(INFO/DP>10)&&(FMT/GQ>20)' \
-o v \
-o NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.gq_gt_20.vcf \
NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.gq.gp.vcf
date
```

```
Sun Mar 26 04:28:51 PDT 2017
Sun Mar 26 04:28:56 PDT 2017
```

## Question 15)

How many variants are in the VCF before filtering? How many after filtering?

## Answer 15)

```
In [27]: %%bash
cat NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.gq.gp.vcf|grep -v '^#' |wc -l
cat NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.gq_gt_20.vcf|grep -v '^#' |wc -l
```

```
2254572
93617
```

2254572 variants before filtering. 93617 variants after filtering.

### **3.3.3) Annotating variants with SIFT4G**



```
In [34]: %%bash
java -jar SIFT4G_Annotator_v2.4.jar -c -t \
-i NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_1
0.gq_gt_20.vcf \
-d GRCh38.78 \
-r NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_1
0.gq_gt_20.SIFT4G
```

Start Time for SIFT4G code: Mon Mar 27 11:51:12 PDT 2017

Updates:

No updates from server!! Please go to <http://sift-dna.org> for updates.

Started Running .....

Running in Multitranscripts mode

Chromosome	WithSIFT4GAnnotations	WithoutSIFT4GAnnotations
------------	-----------------------	--------------------------

Progress  
The following chromosomes (or scaffolds/contigs) are not found in the SIFT 4G database and will not be annotated:

HLA-B\*08:33, Un\_KN707967v1\_decoy, HLA-DQB1\*06:03:01, 19\_KI270882v1\_alt, Un\_JTFH01000594v1\_decoy, HLA-A\*02:81, HLA-B\*67:02, 5\_KI270794v1\_alt, Un\_JTFH01000217v1\_decoy, Un\_JTFH01001433v1\_decoy, Un\_JTFH01001822v1\_decoy, HLA-DRB1\*15:02:01, Un\_JTFH01001981v1\_decoy, HLA-A\*26:50, Un\_KI270746v1, HLA-A\*01:16N, HLA-A\*03:02:01, 7\_KI270808v1\_alt, 8\_KI270822v1\_alt, HLA-B\*55:12, HLA-DQA1\*05:11, HLA-A\*68:08:01, 10\_KI270824v1\_alt, 1\_KI270764v1\_alt, 19\_KI270933v1\_alt, Un\_JTFH01001889v1\_decoy, 19\_GL949749v2\_alt, Un\_JTFH01000544v1\_decoy, HLA-A\*02:77, HLA-DQB1\*05:03:01:01, HLA-DQB1\*05:03:01:02, HLA-A\*02:68, HLA-B\*39:01:01:02L, HLA-B\*67:01:01, HLA-B\*67:01:02, Un\_KN707964v1\_decoy, HLA-B\*55:24, 18\_KI270863v1\_alt, Un\_JTFH01001117v1\_decoy, HLA-DQA1\*05:03, 2\_KI270770v1\_alt, 19\_KI270887v1\_alt, Un\_JTFH01001545v1\_decoy, HLA-C\*07:02:01:04, HLA-A\*68:02:01:01, HLA-C\*07:02:01:03, HLA-A\*68:02:01:02, HLA-A\*68:02:01:03, HLA-C\*07:02:01:05, Un\_JTFH01000972v1\_decoy, HLA-C\*05:01:01:02, M, HLA-A\*02:65, HLA-A\*02:57, HLA-B\*41:01:01, Un\_KI270515v1, Un\_KN707906v1\_decoy, Un\_JTFH01000997v1\_decoy, Un\_JTFH01000329v1\_decoy, HLA-B\*08:20, HLA-B\*54:01:01, HLA-B\*18:17N, 14\_GL000225v1\_random, Un\_JTFH01000144v1\_decoy, HLA-B\*08:01:01, HLA-A\*02:51, Un\_JTFH01001934v1\_decoy, Un\_JTFH01000667v1\_decoy, Un\_JTFH01001212v1\_decoy, HLA-A\*02:48, 15\_KI270852v1\_alt, HLA-B\*45:04, 22\_KI270735v1\_random, Un\_JTFH01000096v1\_decoy, Un\_JTFH01001008v1\_decoy, Un\_JTFH01000715v1\_decoy, HLA-B\*55:48, Un\_KI270757v1, Un\_JTFH01001058v1\_decoy, Un\_JTFH01001377v1\_decoy, Un\_JTFH01000885v1\_decoy, Un\_JTFH01001223v1\_decoy, Un\_KN707740v1\_decoy, 3\_KI270777v1\_alt, 8\_KI270819v1\_alt, HLA-A\*30:02:01:02, HLA-A\*30:02:01:01, HLA-B\*44:02:27, 3\_KI270895v1\_alt, Un\_JTFH01001251v1\_decoy, Un\_JTFH01000650v1\_decoy, 19\_KI270866v1\_alt, Un\_JTFH01001142v1\_decoy, HLA-B\*46:01:01, Un\_KI270590v1, Un\_KI270744v1, HLA-B\*46:01:05, Un\_JTFH01000206v1\_decoy, 11\_KI270902v1\_alt, Un\_JTFH01001506v1\_decoy, HLA-B\*44:02:17, 12\_GL383550v2\_alt, Un\_KN707866v1\_decoy, Un\_JTFH01000493v1\_decoy, Un\_JTFH01001875v1\_decoy, Un\_JTFH01000225v1\_decoy, HLA-C\*05:01:01:01, Un\_JTFH01001724v1\_decoy, Un\_KI270330v1, Un\_KN707959v1\_decoy, 3\_KI270781v1\_alt, 6\_KI270797v1\_alt, Un\_JTFH01000762v1\_decoy, Un\_JTFH01001956v1\_decoy, Un\_JTFH01000090v1\_decoy, Un\_JTFH01000653v1\_decoy, HLA-B\*14:02:01, HLA-B\*35:14:02, 17\_KI270857v1\_alt, 17\_KI270860v1\_alt, 17\_KI270908v1\_alt, Un\_JTFH01000704v1\_decoy, HLA-B\*18:26, Un\_KN707972v1\_decoy, Un\_JTFH01000180v1\_decoy, HLA-C\*01:21, HLA-B\*15:18:01, Un\_JTFH01000116v1\_decoy, Un\_JTFH01001615v1\_decoy, Un\_JTFH01000264v1\_decoy, HLA-A\*01:01:01:02N, HLA-A\*24:10:01, HLA-A\*11:02:01, HLA-A\*02:10, Un\_JTFH01001998v1\_decoy, Un\_JTFH01000348v1\_decoy, 19\_GL383575v2\_alt, 17\_KI270861v1\_alt, Un\_JTFH01001332v1\_decoy, HLA-B\*37:01:05, 2\_GL383522v1\_alt, HLA-B\*51:07:01, HLA-A\*02:376, Un\_KN707986v1\_decoy, Un\_JTFH01000127v1\_decoy, Un\_JTFH01001234v1\_decoy, HLA-B\*18:02, HLA-B\*18:03, HLA-C\*05:08, 3\_KI270780v1\_alt, Un\_KI270742v1, Un\_JTFH01001929v1\_decoy, HLA-B\*27:04:01, 19\_GL949752v1\_alt, HLA-B\*15:108, 6\_KI270801v1\_alt, 15\_KI270848v1\_alt, HLA-B\*47:01:01:01, HLA-C\*17:03, Un\_JTFH01000004v1\_decoy, HLA-B\*47:01:01:02, 14\_KI270724v1\_random, 16\_KI270854v1\_alt, Un\_JTFH01000896v1\_decoy

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03, HLA-C\*07:149, Un\_JTFH01000843v1\_decoy, 1\_KI270759v1\_alt, HLA-C\*07:384, HLA-A\*03:11N, 2\_KI270773v1\_alt, Un\_KN707649v1\_decoy, HLA-B\*39:13:02, HLA-A\*03:36N, HLA-A\*36:01, HLA-B\*15:02:01, Un\_JTFH01000098v1\_decoy, HLA-B\*39:01:21, HLA-B\*39:01:16, HLA-A\*24:20, Un\_JTFH01001039v1\_decoy, 2\_KI270774v1\_alt, HLA-C\*07:392, HLA-DQA1\*04:01:02:01, 5\_KI270795v1\_alt, 17\_KI270909v1\_alt, HLA-DQA1\*04:01:02:02, HLA-B\*27:131, Un\_JTFH01000136v1\_decoy, Un\_JTFH01001390v1\_decoy, HLA-A\*29:46, HLA-B\*40:40, Un\_JTFH01001086v1\_decoy, HLA-B\*40:150, HLA-DQA1\*03:03:01, HLA-A\*34:01:01, Un\_JTFH01000628v1\_decoy, Un\_JTFH01001478v1\_decoy, HLA-C\*05:09:01, Un\_KN707883v1\_decoy, Un\_JTFH01000999v1\_decoy, HLA-A\*29:02:01:02, HLA-B\*35:241, HLA-A\*29:02:01:01, Un\_JTFH01000340v1\_decoy, Un\_KI270508v1, 20\_KI270870v1\_alt, HLA-B\*07:33:01, HLA-B\*39:05:01, HLA-A\*24:215, Un\_JTFH01000277v1\_decoy, Un\_JTFH01001045v1\_decoy, Un\_JTFH01000870v1\_decoy, Un\_JTFH01001405v1\_decoy, HLA-C\*17:01:01:02, HLA-C\*17:01:01:01, 10\_GL383545v1\_alt, Un\_JTFH01000366v1\_decoy, HLA-B\*52:01:02, HLA-B\*15:32:01, 20\_KI270871v1\_alt, Un\_JTFH01000899v1\_decoy, HLA-DQB1\*06:01:01, Un\_JTFH01001102v1\_decoy, Un\_KN707647v1\_decoy, Un\_JTFH01000732v1\_decoy, Un\_KI270519v1, 21\_GL383581v2\_alt, Un\_JTFH01000242v1\_decoy, 19\_KI270922v1\_alt, 22\_KI270879v1\_alt, Un\_JTFH01001305v1\_decoy, HLA-B\*42:02, EBV, Un\_JTFH01001337v1\_decoy, HLA-B\*42:08, 19\_KI270923v1\_alt, 14\_GL000194v1\_random, HLA-B\*40:79, Un\_JTFH01000528v1\_decoy, Un\_JTFH01000477v1\_decoy, HLA-A\*33:01:01, 19\_KI270865v1\_alt, Un\_KI270583v1, HLA-DRB1\*09:21, 10\_GL383546v1\_alt, Un\_JTFH01001056v1\_decoy, Un\_GL000214v1, HLA-A\*24:02:10, 21\_GL383580v2\_alt, 22\_GL383582v2\_alt, Un\_KN707828v1\_decoy, HLA-B\*15:01:01:01, HLA-A\*32:06, Un\_JTFH01000645v1\_decoy, HLA-B\*56:01:01, 19\_KI270921v1\_alt, HLA-DQA1\*01:01:02, Un\_JTFH01000799v1\_decoy, Un\_JTFH01000510v1\_decoy, Un\_JTFH01001002v1\_decoy, HLA-A\*32:01:01, 22\_KI270878v1\_alt, Un\_JTFH01000191v1\_decoy, Un\_JTFH01000112v1\_decoy, HLA-DQA1\*03:01:01, Un\_JTFH01000323v1\_decoy, Un\_JTFH01001237v1\_decoy, HLA-B\*54:18, 7\_GL383534v2\_alt, HLA-C\*07:02:01:02, HLA-C\*07:02:01:01, HLA-C\*07:32N, Un\_JTFH01000383v1\_decoy, HLA-C\*17:01:01:03, Un\_JTFH01000458v1\_decoy, 22\_KI270875v1\_alt, 22\_GL383583v2\_alt, HLA-A\*02:06:01, HLA-A\*29:01:01:01, Un\_JTFH01001982v1\_decoy, Un\_KN707904v1\_decoy, HLA-B\*58:01:01, HLA-A\*01:01:38L, Un\_KI270517v1, Un\_JTFH01000509v1\_decoy, HLA-B\*15:10:01, HLA-C\*07:66, HLA-C\*07:67, 14\_KI270726v1\_random, 17\_GL000205v2\_random, HLA-A\*30:89, HLA-C\*08:112, 22\_KI270876v1\_alt, Un\_JTFH01001430v1\_decoy, 14\_KI270723v1\_random, HLA-A\*30:01:01, Un\_JTFH01000802v1\_decoy, 21\_KI270872v1\_alt, HLA-B\*15:01:01:03, Un\_JTFH01000986v1\_decoy, HLA-A\*24:86N, Un\_KN707642v1\_decoy, Un\_JTFH01001243v1\_decoy, HLA-C\*14:21N, 19\_KI270920v1\_alt, 14\_KI270725v1\_random, 12\_KI270835v1\_alt, 17\_JH159146v1\_alt, Un\_GL000216v2, HLA-A\*11:01:01, Un\_JTFH01001465v1\_decoy, HLA-C\*14:03, HLA-A\*74:01, Un\_JTFH01000249v1\_decoy, HLA-C\*02:02:02:01, HLA-C\*02:02:02:02, Un\_KI270516v1, HLA-B\*18:01:01:01, HLA-B\*18:01:01:02, HLA-B\*44:04, 8\_KI270900v1\_alt, HLA-B\*44:09, HLA-A\*01:04N, HLA-C\*02:11, HLA-C\*02:10, 19\_GL383573v1\_alt, Un\_JTFH01000968v1\_decoy, Un\_KI270429v1, HLA-A\*11:01:18, Un\_JTFH01000064v1\_decoy, Un\_KN70787v1\_decoy, Un\_JTFH01000515v1\_decoy, 8\_KI270926v1\_alt, HLA-B\*41:02:01, HLA-C\*07:02:64, 5\_KI270898v1\_alt, Un\_GL000195v1, HLA-A\*03:01:01:02N, 18\_GL383567v1\_alt, Un\_KN707876v1\_decoy, Un\_JTFH01001132v1\_decoy, Un\_JTFH01001680v1\_decoy, HLA-B\*07:44, Un\_JTFH01001087v1\_decoy, HLA-B\*07:41, Un\_JTFH01000017v1\_decoy, 3\_KI270936v1\_alt, Un\_JTFH01000126v1\_decoy, HLA-B\*48:01:01, Un\_KI270538v1, 1\_GL383519v1\_alt, HLA-B\*44:26, 9\_KI270719v1\_random, Un\_KI270591v1, 19\_KI270919v1\_alt, Un\_JTFH01001233v1\_decoy, Un\_JTFH01001748v1\_decoy, 17\_KI270729v1\_random, HLA-B\*44:03:02, 19\_GL949750v2\_alt, HLA-B\*44:03:01, Un\_JTFH01000845v1\_decoy, HLA-B\*56:03, HLA-B\*56:04, Un\_JTFH01000660v1\_decoy, HLA-A\*24:152, 11\_KI270829v1\_alt, HLA-B\*14:01:01, HLA-B\*07:50, Un\_KN707884v1\_decoy, Un\_JTFH010

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0123v1\_decoy, Un\_JTFH01001193v1\_decoy, Un\_JTFH01001317v1\_decoy, Un\_JT  
FH01001893v1\_decoy, 4\_KI270786v1\_alt, HLA-A\*31:14N, Un\_GL000218v1, HL  
A-A\*24:11N, Un\_JTFH01000459v1\_decoy, Un\_JTFH01000134v1\_decoy, Un\_JTFH  
01001974v1\_decoy, HLA-B\*39:06:02, HLA-C\*12:22, HLA-B\*15:07:01, Un\_JTF  
H01000179v1\_decoy, HLA-B\*44:46, HLA-B\*44:49, 1\_KI270766v1\_alt, 19\_KI2  
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A-B\*81:01, HLA-B\*39:01:01:03, 4\_KI270925v1\_alt, HLA-DQB1\*06:02:01, Un  
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7\_GL383564v2\_alt, 8\_KI270816v1\_alt, HLA-A\*66:01:01, Un\_JTFH01001070v1  
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KI270743v1, 19\_KI270868v1\_alt, Un\_JTFH01000619v1\_decoy, 19\_KI270931v1  
\_alt, HLA-C\*12:19, Un\_JTFH01000526v1\_decoy, HLA-C\*12:13, 6\_KI270799v1  
\_alt, HLA-B\*38:02:01, 2\_KI270769v1\_alt, Un\_JTFH01000806v1\_decoy, 1\_KI  
270711v1\_random, HLA-B\*07:06, 4\_KI270896v1\_alt, HLA-A\*11:77, 5\_KI2707  
91v1\_alt, HLA-B\*35:03:01, 15\_KI270906v1\_alt, HLA-B\*15:01:01:02N, HLA-  
A\*02:259, HLA-A\*24:02:01:01, HLA-B\*15:03:01, Un\_KN707892v1\_decoy, HLA  
-A\*24:02:01:03, HLA-A\*02:251, HLA-B\*39:38Q, Un\_KI270512v1, 8\_KI270812  
v1\_alt, Un\_JTFH01000543v1\_decoy, Un\_KI270320v1, 19\_GL949747v2\_alt, HL  
A-DQA1\*01:05:01, Un\_JTFH01001216v1\_decoy, Un\_JTFH01001446v1\_decoy, HL  
A-C\*14:02:01, 12\_GL877876v1\_alt, HLA-B\*15:220, X\_KI270880v1\_alt, HLA-  
C\*08:01:01, Un\_JTFH01000263v1\_decoy, 7\_KI270899v1\_alt, 15\_KI270850v1  
\_alt, Un\_JTFH01000227v1\_decoy, 15\_GL383555v2\_alt, Un\_KI270754v1, HLA-C  
\*02:87, HLA-B\*15:83, Un\_KN707968v1\_decoy, Un\_JTFH01000274v1\_decoy, Un  
\_JTFH01001862v1\_decoy, HLA-B\*78:01:01, HLA-A\*02:279, Un\_JTFH01000929v  
1\_decoy, 1\_KI270761v1\_alt, 7\_KI270805v1\_alt, HLA-B\*44:02:01:02S, Un\_J  
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4v1\_alt, HLA-DQA1\*05:05:01:03, Un\_JTFH01001980v1\_decoy, HLA-DQA1\*05:0  
5:01:02, HLA-DQA1\*05:05:01:01, HLA-DQA1\*02:01, 17\_KI270859v1\_alt, Un\_  
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A-A\*02:266, HLA-B\*58:31N, HLA-A\*02:265, 7\_KI270806v1\_alt, HLA-A\*02:26  
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02v1\_alt, 15\_KI270905v1\_alt, HLA-B\*35:01:22, HLA-C\*04:03:01, 13\_KI270  
840v1\_alt, Un\_JTFH01001345v1\_decoy, Un\_JTFH01000181v1\_decoy, Un\_KN707  
798v1\_decoy, Un\_KN707862v1\_decoy, HLA-B\*27:32, 16\_KI270856v1\_alt, HLA  
-C\*03:04:04, HLA-C\*04:01:62, Un\_KI270510v1, HLA-B\*48:04, HLA-C\*08:02:  
01:02, HLA-C\*08:02:01:01, HLA-B\*48:08, HLA-B\*27:25, Un\_KN707881v1\_dec  
oy, Un\_KN707879v1\_decoy, Un\_JTFH01001084v1\_decoy, HLA-A\*23:38N, HLA-D  
QA1\*04:02, HLA-A\*01:01:01:01, HLA-B\*27:24, HLA-C\*02:16:02, Un\_KN70763  
8v1\_decoy, Un\_JTFH01001997v1\_decoy, 4\_GL000008v2\_random, 16\_KI270728v  
1\_random, Un\_JTFH01000302v1\_decoy, HLA-C\*16:01:01, HLA-B\*15:42, 11\_KI  
270832v1\_alt, Un\_JTFH01000700v1\_decoy, HLA-A\*29:01:01:02N, HLA-B\*07:0  
5:01, Un\_JTFH01000717v1\_decoy, HLA-C\*02:86, Un\_JTFH01000730v1\_decoy,  
HLA-C\*02:85, HLA-C\*07:02:05, HLA-C\*14:23, HLA-C\*07:02:06, HLA-C\*08:0  
1:03, HLA-B\*44:138Q, Un\_JTFH01000995v1\_decoy, 3\_KI270935v1\_alt, HLA-B  
\*27:06, 19\_GL949746v1\_alt, 19\_KI270884v1\_alt, Un\_JTFH01000480v1\_dec  
oy, HLA-B\*15:27:01, 13\_KI270838v1\_alt, HLA-C\*12:99, Un\_JTFH01001991v1\_  
decoy, HLA-DQA1\*05:01:01:02, Un\_KI270589v1, 8\_KI270811v1\_alt, HLA-DQA  
1\*05:01:01:01, Un\_JTFH01000226v1\_decoy, Un\_JTFH01000319v1\_decoy, HLA-  
C\*02:69, Un\_KN707901v1\_decoy, HLA-C\*04:06, 12\_KI270834v1\_alt, 19\_KI27  
0885v1\_alt, HLA-B\*40:72:01, 1\_KI270713v1\_random, Un\_JTFH01000241v1\_de  
coy, 17\_KI270730v1\_random, 19\_GL949751v2\_alt, Un\_JTFH01000273v1\_deco  
y, Un\_JTFH01000977v1\_decoy, HLA-A\*03:21N, 6\_GL000252v2\_alt, 22\_KI2709

28v1\_alt, HLA-A\*02:03:03, HLA-A\*02:03:01, HLA-B\*38:14, 2\_KI270894v1\_a  
lt, 17\_GL000258v2\_alt, 1\_GL383518v1\_alt, Un\_KI270588v1, HLA-A\*24:02:0  
1:02L, HLA-DQB1\*06:09:01, Un\_JTFH01001206v1\_decoy, Un\_KI270336v1, HLA  
-C\*08:20, HLA-C\*08:21, HLA-C\*08:22, 3\_KI270924v1\_alt, HLA-C\*08:24, HL  
A-A\*68:01:02:02, HLA-A\*68:01:02:01, Un\_JTFH01001147v1\_decoy, HLA-A\*7  
4:02:01:02, HLA-A\*74:02:01:01, X\_KI270913v1\_alt, 22\_KB663609v1\_alt, 1  
2\_GL383552v1\_alt, HLA-B\*07:02:01, Un\_JTFH01000629v1\_decoy, 11\_KI27092  
7v1\_alt, Un\_KI270466v1, 5\_KI270897v1\_alt, 19\_KI270918v1\_alt, 8\_KI2708  
15v1\_alt, HLA-A\*23:09, Un\_KN707867v1\_decoy, 19\_KI270888v1\_alt, Un\_JTF  
H01000111v1\_decoy, Un\_JTFH01000346v1\_decoy, Un\_JTFH01001046v1\_decoy,  
HLA-B\*42:01:01, HLA-DQA1\*01:02:01:01, HLA-DQA1\*01:02:01:02, 3\_KI2709  
37v1\_alt, HLA-A\*68:18N, Un\_JTFH01001512v1\_decoy, Un\_JTFH01001972v1\_de  
coy, HLA-B\*44:23N, 14\_KI270722v1\_random, HLA-DQA1\*01:07, Un\_JTFH01001  
133v1\_decoy, HLA-B\*13:25, Un\_KN707984v1\_decoy, 4\_KI270789v1\_alt, 17\_K  
I270858v1\_alt, HLA-DQB1\*03:01:01:03, HLA-A\*02:455, HLA-DQA1\*01:02:01:  
03, HLA-DQA1\*01:02:01:04, Un\_JTFH01000378v1\_decoy, 1\_KI270763v1\_alt,  
HLA-DQB1\*03:01:01:02, HLA-DQB1\*03:01:01:01, 15\_KI270851v1\_alt, Un\_JT  
FH01000324v1\_decoy, 17\_GL383563v3\_alt, HLA-A\*80:01:01:01, HLA-A\*80:0  
1:01:02, HLA-DQA1\*01:10, Un\_KN707905v1\_decoy, HLA-B\*27:05:18, 2\_KI270  
768v1\_alt, 16\_KI270853v1\_alt, HLA-DQA1\*01:11, HLA-B\*13:15, 17\_JH15914  
7v1\_alt, Un\_JTFH01000433v1\_decoy, Un\_JTFH01000906v1\_decoy, Un\_JTFH010  
01539v1\_decoy, Un\_KI270442v1, Un\_KN707686v1\_decoy, 6\_GL000250v2\_alt,  
HLA-B\*15:25:01, HLA-A\*02:43N, Un\_JTFH01000750v1\_decoy, Un\_KN707607v1  
\_decoy, 3\_KI270784v1\_alt, HLA-B\*27:05:02, 3\_KI270782v1\_alt, 19\_KI2709  
32v1\_alt, Un\_JTFH01001057v1\_decoy, HLA-B\*45:01:01, HLA-A\*02:01:01:01,  
HLA-A\*02:01:01:04, 15\_KI270727v1\_random, HLA-A\*02:01:01:03, Un\_JTFH01  
001669v1\_decoy, HLA-B\*13:08, HLA-A\*02:60:01, HLA-C\*08:04:01, 8\_KI2708  
17v1\_alt, HLA-A\*69:01, Un\_JTFH01001217v1\_decoy, 12\_KI270904v1\_alt, Un  
\_JTFH01000876v1\_decoy, Un\_JTFH01000297v1\_decoy, Un\_JTFH01000559v1\_dec  
oy, Un\_KI270509v1, Un\_JTFH01001214v1\_decoy, Un\_JTFH01001320v1\_decoy,  
Un\_GL000220v1, 8\_KI270818v1\_alt, Un\_KN707963v1\_decoy, Un\_JTFH0100043  
0v1\_decoy, Un\_JTFH01001166v1\_decoy, HLA-A\*11:50Q, HLA-A\*34:02:01, HLA  
-B\*51:42, 1\_KI270765v1\_alt, HLA-B\*15:13:01, HLA-A\*11:75, HLA-A\*11:74,  
Un\_JTFH01000395v1\_decoy, Un\_KN707860v1\_decoy, Un\_JTFH01001899v1\_deco  
y, HLA-B\*48:03:01, Un\_JTFH01000159v1\_decoy, HLA-A\*11:60, Un\_JTFH01000  
589v1\_decoy, 20\_KI270869v1\_alt, HLA-A\*01:20, HLA-B\*35:08:01, Un\_JTFH0  
1000987v1\_decoy, HLA-DQA1\*01:03:01:02, HLA-A\*01:14, Un\_KN707659v1\_dec  
oy, Un\_JTFH01000820v1\_decoy, 19\_KI270930v1\_alt, HLA-A\*31:04, Un\_JTFH0  
1000411v1\_decoy, Un\_KI270749v1, HLA-B\*40:06:01:02, HLA-B\*40:06:01:01,  
Un\_JTFH01000013v1\_decoy, 11\_KI270903v1\_alt, HLA-A\*43:01, HLA-DQA1\*01:  
03:01:01, HLA-A\*24:03:01, HLA-A\*01:03, HLA-A\*01:02, 1\_KI270706v1\_rand  
om, HLA-A\*01:09, 3\_JH636055v2\_alt, 1\_KI270709v1\_random, HLA-B\*53:11,  
HLA-B\*08:132, HLA-A\*68:113, Un\_JTFH01000557v1\_decoy, HLA-DRB1\*01:01:  
01, Un\_KI270507v1, 2\_GL582966v2\_alt, Un\_JTFH01001168v1\_decoy, HLA-A\*0  
2:05:01, HLA-B\*08:134, HLA-B\*49:01:01, Un\_JTFH01001219v1\_decoy, HLA-B  
\*51:02:01, Un\_KN707927v1\_decoy, HLA-B\*14:07N, Un\_JTFH01001255v1\_deco  
y, Un\_JTFH01001101v1\_decoy, HLA-B\*08:79, Un\_KI270518v1, 19\_KI270917v1  
\_alt, HLA-B\*13:01:01, Un\_JTFH01001336v1\_decoy, HLA-B\*08:19N, 2\_KI2708  
93v1\_alt, Un\_JTFH01001553v1\_decoy, 17\_KI270910v1\_alt, 1\_KI270710v1\_ra  
ndom, 19\_KI270914v1\_alt, HLA-A\*11:25, 22\_KI270734v1\_random, Un\_JTFH01  
000129v1\_decoy, Un\_KN707971v1\_decoy, Un\_JTFH01000844v1\_decoy, Un\_JTFH  
01001870v1\_decoy, 6\_GL000253v2\_alt, HLA-B\*59:01:01:02, HLA-A\*02:07:0  
1, Un\_JTFH01000148v1\_decoy, HLA-A\*26:11N, Un\_JTFH01001120v1\_decoy, HL  
A-B\*07:156, 6\_GL000256v2\_alt, Un\_JTFH01001074v1\_decoy, Un\_JTFH0100054  
6v1\_decoy, HLA-DQB1\*03:02:01, Un\_JTFH01000124v1\_decoy, Un\_JTFH0100101  
4v1\_decoy, HLA-C\*08:62, HLA-A\*23:01:01, HLA-B\*15:11:01, 9\_GL383540v1\_  
alt, Un\_JTFH01000230v1\_decoy, HLA-A\*31:46, Un\_KN707660v1\_decoy, HLA-C

\*08:27, Un\_JTFH01001894v1\_decoy, 9\_GL383541v1\_alt, 11\_JH159136v1\_alt, HLA-A\*26:01:01, 6\_GL000254v2\_alt, 19\_KI270916v1\_alt, HLA-B\*18:94N, Un\_JTFH01001783v1\_decoy, 6\_KI270758v1\_alt, HLA-A\*11:05, HLA-B\*59:01:01:01, Un\_JTFH01000205v1\_decoy, Un\_JTFH01001915v1\_decoy, HLA-A\*68:02:02, 1\_KI270892v1\_alt, Un\_GL000224v1, 18\_KI270911v1\_alt, 9\_GL383542v1\_alt, 22\_KI270731v1\_random, Un\_JTFH01001888v1\_decoy, 6\_GL000255v2\_alt, HLA-A\*11:110, HLA-B\*55:02:01, Un\_JTFH01001677v1\_decoy, 11\_JH159137v1\_alt, HLA-B\*27:07:01, HLA-A\*25:01:01, HLA-DQB1\*02:02:01, HLA-A\*33:07, HLA-C\*08:40, HLA-C\*08:41, 19\_KI270915v1\_alt

Please contact us if you have any questions.

GRCh38.78/Un\_JTFH01000594v1\_decoy.regions does not exist

Un\_JTFH01000594v1\_decoy 0 6

Completed : 1/1047

GRCh38.78/HLA-B\*67:02.regions does not exist

HLA-B\*67:02 0 4

Completed : 2/1047

GRCh38.78/Un\_JTFH01000217v1\_decoy.regions does not exist

GRCh38.78/5\_KI270794v1\_alt.regions does not exist

GRCh38.78/Un\_JTFH01001822v1\_decoy.regions does not exist

GRCh38.78/19\_KI270882v1\_alt.regions does not exist

Un\_JTFH01000217v1\_decoy 0 5

Completed : 3/1047

GRCh38.78/HLA-B\*08:33.regions does not exist

HLA-B\*08:33 0 3

Completed : 4/1047

Un\_JTFH01001822v1\_decoy 0 2

Completed : 5/1047

GRCh38.78/Un\_KN707967v1\_decoy.regions does not exist

GRCh38.78/HLA-A\*02:81.regions does not exist

HLA-A\*02:81 0 8

Completed : 6/1047

GRCh38.78/HLA-DQB1\*06:03:01.regions does not exist

19\_KI270882v1\_alt 0 72

Completed : 7/1047

HLA-DQB1\*06:03:01 0 7

Completed : 8/1047

Un\_KN707967v1\_decoy 0 31

Completed : 9/1047

GRCh38.78/Un\_JTFH01001981v1\_decoy.regions does not exist

Un\_JTFH01001981v1\_decoy 0 6

Completed : 10/1047

GRCh38.78/7\_KI270808v1\_alt.regions does not exist

5\_KI270794v1\_alt 0 2

Completed : 11/1047

GRCh38.78/Un\_JTFH01001433v1\_decoy.regions does not exist

7\_KI270808v1\_alt 0 5

Completed : 12/1047

GRCh38.78/HLA-DQB1\*05:03:01:02.regions does not exist

HLA-DQB1\*05:03:01:02 0 3

Completed : 13/1047

Un\_JTFH01001433v1\_decoy 0 3

Completed : 14/1047

GRCh38.78/8\_KI270822v1\_alt.regions does not exist

GRCh38.78/HLA-A\*02:68.regions does not exist

HLA-A\*02:68 0 9

Completed : 15/1047

GRCh38.78/1\_KI270764v1\_alt.regions does not exist

GRCh38.78/Un_JTFH01001889v1_decoy.regions does not exist		
Un_JTFH01001889v1_decoy	0	1
Completed : 16/1047		
GRCh38.78/10_KI270824v1_alt.regions does not exist		
GRCh38.78/18_KI270863v1_alt.regions does not exist		
GRCh38.78/HLA-DRB1*15:02:01.regions does not exist		
HLA-DRB1*15:02:01	0	2
Completed : 17/1047		
GRCh38.78/HLA-A*02:77.regions does not exist		
8_KI270822v1_alt	0	22
Completed : 18/1047		
HLA-A*02:77	0	9
Completed : 19/1047		
GRCh38.78/HLA-B*67:01:01.regions does not exist		
HLA-B*67:01:01	0	5
Completed : 20/1047		
GRCh38.78/HLA-A*26:50.regions does not exist		
1_KI270764v1_alt	0	4
Completed : 21/1047		
HLA-A*26:50	0	2
Completed : 22/1047		
GRCh38.78/Un_KI270746v1.regions does not exist		
GRCh38.78/HLA-A*03:02:01.regions does not exist		
GRCh38.78/HLA-B*55:12.regions does not exist		
HLA-B*55:12	0	2
Completed : 23/1047		
GRCh38.78/M.regions does not exist		
18_KI270863v1_alt	0	72
Completed : 24/1047		
GRCh38.78/HLA-DQB1*05:03:01:01.regions does not exist		
HLA-A*03:02:01	0	2
Completed : 25/1047		
HLA-DQB1*05:03:01:01	0	3
Completed : 26/1047		
GRCh38.78/19_KI270933v1_alt.regions does not exist		
Un_KI270746v1	0	65
Completed : 27/1047		
10_KI270824v1_alt	0	11
Completed : 28/1047		
GRCh38.78/Un_JTFH01000544v1_decoy.regions does not exist		
GRCh38.78/HLA-B*39:01:01:02L.regions does not exist		
GRCh38.78/HLA-A*01:16N.regions does not exist		
Un_JTFH01000544v1_decoy	0	10
Completed : 29/1047		
HLA-B*39:01:01:02L	0	2
Completed : 30/1047		
HLA-A*01:16N	0	6
Completed : 31/1047		
GRCh38.78/HLA-DQA1*05:11.regions does not exist		
HLA-DQA1*05:11	0	1
Completed : 32/1047		
GRCh38.78/19_GL949749v2_alt.regions does not exist		
GRCh38.78/HLA-B*55:24.regions does not exist		
HLA-B*55:24	0	2
Completed : 33/1047		
19_GL949749v2_alt	0	149
Completed : 34/1047		



GRCh38.78/HLA-A*68:02:01:01.regions does not exist		
HLA-A*68:02:01:01	0	8
Completed : 35/1047		
GRCh38.78/HLA-C*07:02:01:04.regions does not exist		
HLA-C*07:02:01:04	0	2
Completed : 36/1047		
GRCh38.78/Un_KN707964v1_decoy.regions does not exist		
GRCh38.78/HLA-DQA1*05:03.regions does not exist		
HLA-DQA1*05:03	0	1
Completed : 37/1047		
Un_KN707964v1_decoy	0	4
Completed : 38/1047		
GRCh38.78/HLA-A*02:57.regions does not exist		
HLA-A*02:57	0	11
Completed : 39/1047		
GRCh38.78/2_KI270770v1_alt.regions does not exist		
GRCh38.78/HLA-C*07:02:01:03.regions does not exist		
HLA-C*07:02:01:03	0	2
Completed : 40/1047		
GRCh38.78/14_GL000225v1_random.regions does not exist		
Y	0	1594
Completed : 41/1047		
GRCh38.78/19_KI270887v1_alt.regions does not exist		
GRCh38.78/HLA-B*41:01:01.regions does not exist		
HLA-B*41:01:01	0	4
Completed : 42/1047		
GRCh38.78/Un_JTFH01001545v1_decoy.regions does not exist		
14_GL000225v1_random	0	1296
Completed : 43/1047		
M	0	31
Completed : 44/1047		
Un_JTFH01001545v1_decoy	0	3
Completed : 45/1047		
GRCh38.78/HLA-B*45:04.regions does not exist		
GRCh38.78/HLA-A*02:51.regions does not exist		
HLA-B*45:04	0	5
Completed : 46/1047		
HLA-A*02:51	0	9
Completed : 47/1047		
GRCh38.78/Un_JTFH01001117v1_decoy.regions does not exist		
GRCh38.78/HLA-A*68:02:01:03.regions does not exist		
19_KI270887v1_alt	0	96
Completed : 48/1047		
Un_JTFH01001117v1_decoy	0	3
Completed : 49/1047		
HLA-A*68:02:01:03	0	7
Completed : 50/1047		
19_KI270933v1_alt	0	99
Completed : 51/1047		
GRCh38.78/HLA-B*67:01:02.regions does not exist		
HLA-B*67:01:02	0	5
Completed : 52/1047		
2_KI270770v1_alt	0	2
Completed : 53/1047		
GRCh38.78/HLA-B*18:17N.regions does not exist		
GRCh38.78/HLA-C*05:01:01:02.regions does not exist		
HLA-B*18:17N	0	2

Completed : 54/1047		
HLA-C*05:01:01:02	0	2
Completed : 55/1047		
GRCh38.78/Un_JTFH01000972v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001223v1_decoy.regions does not exist		
Un_JTFH01001223v1_decoy	0	4
Completed : 56/1047		
GRCh38.78/HLA-A*68:08:01.regions does not exist		
HLA-A*68:08:01	0	7
Completed : 57/1047		
GRCh38.78/Un_JTFH01000144v1_decoy.regions does not exist		
Un_JTFH01000144v1_decoy	0	2
Completed : 58/1047		
GRCh38.78/HLA-A*68:02:01:02.regions does not exist		
Un_JTFH01000972v1_decoy	0	18
Completed : 59/1047		
HLA-A*68:02:01:02	0	7
Completed : 60/1047		
GRCh38.78/Un_JTFH01001008v1_decoy.regions does not exist		
Un_JTFH01001008v1_decoy	0	1
Completed : 61/1047		
GRCh38.78/Un_KI270757v1.regions does not exist		
GRCh38.78/Un_JTFH01000329v1_decoy.regions does not exist		
GRCh38.78/HLA-C*07:02:01:05.regions does not exist		
HLA-C*07:02:01:05	0	2
Completed : 62/1047		
GRCh38.78/Un_JTFH01001058v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000667v1_decoy.regions does not exist		
Un_JTFH01000329v1_decoy	0	1
Completed : 63/1047		
Un_JTFH01000667v1_decoy	0	1
Completed : 64/1047		
Un_JTFH01001058v1_decoy	0	7
Completed : 65/1047		
GRCh38.78/Un_JTFH01001212v1_decoy.regions does not exist		
Un_JTFH01001212v1_decoy	0	2
Completed : 66/1047		
GRCh38.78/Un_JTFH01000650v1_decoy.regions does not exist		
Un_JTFH01000650v1_decoy	0	1
Completed : 67/1047		
GRCh38.78/22_KI270735v1_random.regions does not exist		
22_KI270735v1_random	0	35
Completed : 68/1047		
GRCh38.78/HLA-A*02:48.regions does not exist		
HLA-A*02:48	0	9
Completed : 69/1047		
GRCh38.78/15_KI270852v1_alt.regions does not exist		
GRCh38.78/HLA-B*46:01:05.regions does not exist		
GRCh38.78/HLA-B*08:01:01.regions does not exist		
HLA-B*46:01:05	0	6
Completed : 70/1047		
HLA-B*08:01:01	0	3
Completed : 71/1047		
GRCh38.78/HLA-A*02:65.regions does not exist		
GRCh38.78/Un_JTFH01001377v1_decoy.regions does not exist		
GRCh38.78/Un_KN707906v1_decoy.regions does not exist		
HLA-A*02:65	0	2

Completed : 72/1047		
Un_JTFH01001377v1_decoy	0	4
Completed : 72/1047		
GRCh38.78/Un_KI270515v1.regions does not exist		
GRCh38.78/Un_JTFH01000997v1_decoy.regions does not exist		
GRCh38.78/HLA-B*55:48.regions does not exist		
HLA-B*55:48	0	2
Completed : 74/1047		
15_KI270852v1_alt	0	32
Completed : 75/1047		
Un_JTFH01000997v1_decoy	0	2
Completed : 76/1047		
GRCh38.78/8_KI270819v1_alt.regions does not exist		
GRCh38.78/HLA-B*08:20.regions does not exist		
GRCh38.78/Un_JTFH01000715v1_decoy.regions does not exist		
HLA-B*08:20	0	4
Completed : 77/1047		
Un_JTFH01000715v1_decoy	0	17
Completed : 78/1047		
GRCh38.78/19_KI270866v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000225v1_decoy.regions does not exist		
Un_JTFH01000225v1_decoy	0	6
Completed : 79/1047		
GRCh38.78/Un_KI270590v1.regions does not exist		
Un_KN707906v1_decoy	0	5
Completed : 80/1047		
GRCh38.78/Un_JTFH01001934v1_decoy.regions does not exist		
GRCh38.78/Un_KI270330v1.regions does not exist		
Un_KI270515v1	0	15
Completed : 81/1047		
Un_JTFH01001934v1_decoy	0	1
Completed : 82/1047		
Un_KI270330v1	0	3
Completed : 83/1047		
GRCh38.78/Un_JTFH01000096v1_decoy.regions does not exist		
Un_JTFH01000096v1_decoy	0	8
Completed : 84/1047		
Un_KI270757v1	0	134
Completed : 85/1047		
GRCh38.78/Un_KN707740v1_decoy.regions does not exist		
Un_KI270590v1	0	39
Completed : 86/1047		
Un_KN707740v1_decoy	0	1
Completed : 87/1047		
GRCh38.78/3_KI270895v1_alt.regions does not exist		
GRCh38.78/HLA-B*44:02:27.regions does not exist		
HLA-B*44:02:27	0	3
Completed : 88/1047		
GRCh38.78/11_KI270902v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001724v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000090v1_decoy.regions does not exist		
Un_JTFH01000090v1_decoy	0	1
Completed : 89/1047		
Un_JTFH01001724v1_decoy	0	2
Completed : 90/1047		
GRCh38.78/Un_JTFH01000206v1_decoy.regions does not exist		
3_KI270895v1_alt	0	57

	Completed : 91/1047	
11_KI270902v1_alt	0	113
	Completed : 92/1047	
19_KI270866v1_alt	0	5
	Completed : 93/1047	
8_KI270819v1_alt	0	12
	Completed : 94/1047	
GRCh38.78/Un_KN707959v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001142v1_decoy.regions does not exist		
GRCh38.78/HLA-B*46:01:01.regions does not exist		
GRCh38.78/Un_JTFH01000762v1_decoy.regions does not exist		
Un_JTFH01001142v1_decoy	0	1
	Completed : 95/1047	
HLA-B*46:01:01	0	6
	Completed : 96/1047	
GRCh38.78/3_KI270777v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001506v1_decoy.regions does not exist		
Un_JTFH01001506v1_decoy	0	8
	Completed : 97/1047	
GRCh38.78/Un_KN707866v1_decoy.regions does not exist		
Un_KN707866v1_decoy	0	11
	Completed : 98/1047	
GRCh38.78/17_KI270860v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000885v1_decoy.regions does not exist		
Un_JTFH01000885v1_decoy	0	1
	Completed : 99/1047	
3_KI270777v1_alt	0	4
	Completed : 100/1047	
17_KI270860v1_alt	0	16
	Completed : 101/1047	
GRCh38.78/Un_JTFH01000264v1_decoy.regions does not exist		
GRCh38.78/17_KI270908v1_alt.regions does not exist		
Un_JTFH01000264v1_decoy	0	6
	Completed : 102/1047	
Un_JTFH01000206v1_decoy	0	6
	Completed : 103/1047	
GRCh38.78/HLA-B*54:01:01.regions does not exist		
Un_JTFH01000762v1_decoy	0	4
	Completed : 104/1047	
HLA-B*54:01:01	0	2
	Completed : 105/1047	
GRCh38.78/6_KI270797v1_alt.regions does not exist		
Un_KN707959v1_decoy	0	2
	Completed : 106/1047	
17_KI270908v1_alt	0	8
	Completed : 107/1047	
GRCh38.78/Un_JTFH01001251v1_decoy.regions does not exist		
Un_JTFH01001251v1_decoy	0	1
	Completed : 108/1047	
GRCh38.78/Un_KI270744v1.regions does not exist		
GRCh38.78/17_KI270857v1_alt.regions does not exist		
GRCh38.78/HLA-B*44:02:17.regions does not exist		
HLA-B*44:02:17	0	5
	Completed : 109/1047	
GRCh38.78/HLA-A*01:01:01:02N.regions does not exist		
GRCh38.78/Un_JTFH01000116v1_decoy.regions does not exist		
GRCh38.78/Un_KN707972v1_decoy.regions does not exist		

GRCh38.78/HLA-A*11:02:01.regions does not exist		
HLA-A*11:02:01	0	9
Completed : 110/1047		
Un_KN707972v1_decoy	0	12
Completed : 111/1047		
Un_KI270744v1	0	140
Completed : 112/1047		
GRCh38.78/Un_JTFH01000653v1_decoy.regions does not exist		
Un_JTFH01000116v1_decoy	0	6
Completed : 113/1047		
GRCh38.78/HLA-A*02:376.regions does not exist		
HLA-A*01:01:01:02N	0	7
Completed : 114/1047		
GRCh38.78/HLA-A*24:10:01.regions does not exist		
Un_JTFH01000653v1_decoy	0	1
Completed : 115/1047		
HLA-A*02:376	0	9
Completed : 116/1047		
GRCh38.78/2_GL383522v1_alt.regions does not exist		
6_KI270797v1_alt	0	3
Completed : 117/1047		
17_KI270857v1_alt	0	119
Completed : 118/1047		
GRCh38.78/HLA-B*18:26.regions does not exist		
HLA-B*18:26	0	2
Completed : 119/1047		
GRCh38.78/HLA-A*30:02:01:02.regions does not exist		
GRCh38.78/12_GL383550v2_alt.regions does not exist		
HLA-A*24:10:01	0	14
Completed : 120/1047		
GRCh38.78/Un_JTFH01000493v1_decoy.regions does not exist		
HLA-A*30:02:01:02	0	6
Completed : 121/1047		
GRCh38.78/HLA-C*05:01:01:01.regions does not exist		
HLA-C*05:01:01:01	0	2
Completed : 122/1047		
GRCh38.78/Un_JTFH01001956v1_decoy.regions does not exist		
GRCh38.78/3_KI270781v1_alt.regions does not exist		
GRCh38.78/17_KI270861v1_alt.regions does not exist		
Un_JTFH01000493v1_decoy	0	3
Completed : 123/1047		
GRCh38.78/HLA-B*14:02:01.regions does not exist		
HLA-B*14:02:01	0	3
Completed : 124/1047		
GRCh38.78/HLA-C*01:21.regions does not exist		
HLA-C*01:21	0	1
Completed : 125/1047		
12_GL383550v2_alt	0	4
Completed : 126/1047		
17_KI270861v1_alt	0	37
Completed : 127/1047		
GRCh38.78/Un_JTFH01000180v1_decoy.regions does not exist		
3_KI270781v1_alt	0	4
Completed : 128/1047		
GRCh38.78/19_GL383575v2_alt.regions does not exist		
GRCh38.78/HLA-A*30:02:01:01.regions does not exist		
Un_JTFH01001956v1_decoy	0	1

	Completed : 129/1047	
Un_JTFH01000180v1_decoy	0	11
	Completed : 130/1047	
HLA-A*30:02:01:01	0	5
	Completed : 131/1047	
2_GL383522v1_alt	0	8
	Completed : 132/1047	
GRCh38.78/HLA-B*35:14:02.regions does not exist		
GRCh38.78/Un_JTFH01001875v1_decoy.regions does not exist		
GRCh38.78/HLA-B*15:18:01.regions does not exist		
Un_JTFH01001875v1_decoy	0	1
	Completed : 133/1047	
HLA-B*35:14:02	0	2
	Completed : 134/1047	
GRCh38.78/Un_JTFH01000004v1_decoy.regions does not exist		
Un_JTFH01000004v1_decoy	0	1
	Completed : 135/1047	
GRCh38.78/Un_JTFH01001234v1_decoy.regions does not exist		
Un_JTFH01001234v1_decoy	0	1
	Completed : 136/1047	
HLA-B*15:18:01	0	4
	Completed : 137/1047	
GRCh38.78/Un_KN707986v1_decoy.regions does not exist		
GRCh38.78/Un_KI270742v1.regions does not exist		
Un_KN707986v1_decoy	0	1
	Completed : 138/1047	
19_GL383575v2_alt	0	14
	Completed : 139/1047	
GRCh38.78/HLA-B*37:01:05.regions does not exist		
GRCh38.78/HLA-B*18:03.regions does not exist		
HLA-B*18:03	0	2
	Completed : 140/1047	
GRCh38.78/Un_JTFH01001998v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001615v1_decoy.regions does not exist		
Un_JTFH01001615v1_decoy	0	1
	Completed : 141/1047	
Un_JTFH01001998v1_decoy	0	5
	Completed : 142/1047	
GRCh38.78/HLA-B*18:02.regions does not exist		
HLA-B*18:02	0	1
	Completed : 143/1047	
GRCh38.78/HLA-A*02:10.regions does not exist		
HLA-A*02:10	0	8
	Completed : 144/1047	
GRCh38.78/HLA-C*05:08.regions does not exist		
HLA-C*05:08	0	1
	Completed : 145/1047	
GRCh38.78/3_KI270780v1_alt.regions does not exist		
GRCh38.78/HLA-B*51:07:01.regions does not exist		
HLA-B*51:07:01	0	1
	Completed : 146/1047	
HLA-B*37:01:05	0	1
	Completed : 147/1047	
GRCh38.78/Un_JTFH01000348v1_decoy.regions does not exist		
Un_JTFH01000348v1_decoy	0	15
	Completed : 148/1047	
GRCh38.78/Un_JTFH01000127v1_decoy.regions does not exist		

Un_JTFH01000127v1_decoy	0	7
Completed : 149/1047		
GRCh38.78/16_KI270854v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000896v1_decoy.regions does not exist		
Un_JTFH01000896v1_decoy	0	5
Completed : 150/1047		
3_KI270780v1_alt	0	6
Completed : 151/1047		
GRCh38.78/9_KI270718v1_random.regions does not exist		
GRCh38.78/22_KI270738v1_random.regions does not exist		
16_KI270854v1_alt	0	10
Completed : 152/1047		
GRCh38.78/HLA-B*27:04:01.regions does not exist		
HLA-B*27:04:01	0	5
Completed : 153/1047		
GRCh38.78/Un_JTFH01001929v1_decoy.regions does not exist		
Un_JTFH01001929v1_decoy	0	22
Completed : 154/1047		
GRCh38.78/HLA-C*17:03.regions does not exist		
HLA-C*17:03	0	2
Completed : 155/1047		
Un_KI270742v1	0	16
Completed : 156/1047		
GRCh38.78/2_KI270767v1_alt.regions does not exist		
GRCh38.78/15_KI270848v1_alt.regions does not exist		
GRCh38.78/1_KI270712v1_random.regions does not exist		
GRCh38.78/Un_JTFH01000704v1_decoy.regions does not exist		
GRCh38.78/6_KI270801v1_alt.regions does not exist		
GRCh38.78/19_GL949752v1_alt.regions does not exist		
GRCh38.78/17_JH159148v1_alt.regions does not exist		
Un_JTFH01000704v1_decoy	0	1
Completed : 157/1047		
GRCh38.78/HLA-B*47:01:01:01.regions does not exist		
HLA-B*47:01:01:01	0	4
Completed : 158/1047		
GRCh38.78/Un_JTFH01001332v1_decoy.regions does not exist		
19_GL949752v1_alt	0	293
Completed : 159/1047		
9_KI270718v1_random	0	15
Completed : 160/1047		
Un_JTFH01001332v1_decoy	0	2
Completed : 161/1047		
GRCh38.78/HLA-B*15:108.regions does not exist		
HLA-B*15:108	0	4
Completed : 162/1047		
17_JH159148v1_alt	0	19
Completed : 163/1047		
GRCh38.78/14_KI270724v1_random.regions does not exist		
22_KI270738v1_random	0	9
Completed : 164/1047		
15_KI270848v1_alt	0	22
Completed : 165/1047		
GRCh38.78/19_KI270929v1_alt.regions does not exist		
2_KI270767v1_alt	0	2
Completed : 166/1047		
6_KI270801v1_alt	0	9
Completed : 167/1047		

19_KI270929v1_alt	0	113
Completed : 168/1047		
1_KI270712v1_random	0	15
Completed : 169/1047		
GRCh38.78/16_KI270855v1_alt.regions does not exist		
GRCh38.78/19_GL383576v1_alt.regions does not exist		
GRCh38.78/Un_GL000219v1.regions does not exist		
GRCh38.78/HLA-B*44:02:01:03.regions does not exist		
GRCh38.78/3_GL383526v1_alt.regions does not exist		
GRCh38.78/HLA-B*15:17:01:02.regions does not exist		
HLA-B*44:02:01:03	0	5
Completed : 170/1047		
HLA-B*15:17:01:02	0	4
Completed : 171/1047		
GRCh38.78/HLA-B*47:01:01:02.regions does not exist		
HLA-B*47:01:01:02	0	4
Completed : 172/1047		
GRCh38.78/HLA-B*15:17:01:01.regions does not exist		
19_GL383576v1_alt	0	6
Completed : 173/1047		
GRCh38.78/Un_KN707863v1_decoy.regions does not exist		
HLA-B*15:17:01:01	0	4
Completed : 174/1047		
GRCh38.78/HLA-B*38:01:01.regions does not exist		
HLA-B*38:01:01	0	2
Completed : 175/1047		
16_KI270855v1_alt	0	18
Completed : 176/1047		
GRCh38.78/14_GL000009v2_random.regions does not exist		
Un_KN707863v1_decoy	0	1
Completed : 177/1047		
GRCh38.78/Un_JTFH01001111v1_decoy.regions does not exist		
GRCh38.78/12_KI270837v1_alt.regions does not exist		
Un_GL000219v1	0	34
Completed : 178/1047		
GRCh38.78/HLA-A*68:71.regions does not exist		
Un_JTFH01001111v1_decoy	0	1
Completed : 179/1047		
14_KI270724v1_random	0	15
Completed : 180/1047		
HLA-A*68:71	0	8
Completed : 181/1047		
3_GL383526v1_alt	0	2
Completed : 182/1047		
GRCh38.78/22_KI270733v1_random.regions does not exist		
12_KI270837v1_alt	0	28
Completed : 183/1047		
GRCh38.78/HLA-B*37:01:01.regions does not exist		
HLA-B*37:01:01	0	2
Completed : 184/1047		
GRCh38.78/Un_KN707668v1_decoy.regions does not exist		
Un_KN707668v1_decoy	0	1
Completed : 185/1047		
GRCh38.78/Un_JTFH01000402v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000351v1_decoy.regions does not exist		
Un_JTFH01000351v1_decoy	0	23
Completed : 186/1047		



GRCh38.78/HLA-B*35:02:01.regions does not exist		
14_GL000009v2_random	0	10
Completed : 187/1047		
HLA-B*35:02:01	0	2
Completed : 188/1047		
GRCh38.78/HLA-A*24:61.regions does not exist		
22_KI270733v1_random	0	88
Completed : 189/1047		
GRCh38.78/HLA-B*35:41.regions does not exist		
GRCh38.78/Un_JTFH01001066v1_decoy.regions does not exist		
GRCh38.78/HLA-A*24:09N.regions does not exist		
GRCh38.78/4_GL000257v2_alt.regions does not exist		
Un_JTFH01001066v1_decoy	0	1
Completed : 190/1047		
HLA-A*24:61	0	7
Completed : 191/1047		
HLA-B*35:41	0	2
Completed : 192/1047		
Un_JTFH01000402v1_decoy	0	8
Completed : 193/1047		
GRCh38.78/HLA-B*44:02:01:01.regions does not exist		
HLA-B*44:02:01:01	0	5
Completed : 194/1047		
HLA-A*24:09N	0	14
Completed : 195/1047		
GRCh38.78/Un_JTFH01001878v1_decoy.regions does not exist		
Un_JTFH01001878v1_decoy	0	2
Completed : 196/1047		
GRCh38.78/Un_JTFH01000343v1_decoy.regions does not exist		
Un_JTFH01000343v1_decoy	0	1
Completed : 197/1047		
4_GL000257v2_alt	0	37
Completed : 198/1047		
GRCh38.78/Un_JTFH01000672v1_decoy.regions does not exist		
Un_JTFH01000672v1_decoy	0	17
Completed : 199/1047		
GRCh38.78/HLA-B*52:01:01:03.regions does not exist		
HLA-B*52:01:01:03	0	1
Completed : 200/1047		
GRCh38.78/Un_JTFH01001011v1_decoy.regions does not exist		
Un_JTFH01001011v1_decoy	0	1
Completed : 201/1047		
GRCh38.78/Un_KI270435v1.regions does not exist		
GRCh38.78/Un_JTFH01000600v1_decoy.regions does not exist		
GRCh38.78/HLA-B*52:01:01:01.regions does not exist		
HLA-B*52:01:01:01	0	1
Completed : 202/1047		
Un_JTFH01000600v1_decoy	0	2
Completed : 203/1047		
GRCh38.78/18_GL383572v1_alt.regions does not exist		
18_GL383572v1_alt	0	11
Completed : 204/1047		
GRCh38.78/HLA-B*52:01:01:02.regions does not exist		
HLA-B*52:01:01:02	0	1
Completed : 205/1047		
GRCh38.78/HLA-C*15:17.regions does not exist		
HLA-C*15:17	0	3

Completed : 206/1047		
GRCh38.78/19_KI270891v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000418v1_decoy.regions does not exist		
Un_JTFH01000418v1_decoy	0	4
Completed : 207/1047		
Un_KI270435v1	0	48
Completed : 208/1047		
GRCh38.78/HLA-B*40:01:02.regions does not exist		
HLA-B*40:01:02	0	4
Completed : 209/1047		
GRCh38.78/HLA-C*15:16.regions does not exist		
HLA-C*15:16	0	3
Completed : 210/1047		
GRCh38.78/Un_JTFH01000040v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001109v1_decoy.regions does not exist		
Un_JTFH01000040v1_decoy	0	1
Completed : 211/1047		
Un_JTFH01001109v1_decoy	0	7
Completed : 212/1047		
19_KI270891v1_alt	0	102
Completed : 213/1047		
GRCh38.78/Un_JTFH01000194v1_decoy.regions does not exist		
Un_JTFH01000194v1_decoy	0	2
Completed : 214/1047		
GRCh38.78/8_KI270813v1_alt.regions does not exist		
GRCh38.78/HLA-B*82:02:01.regions does not exist		
HLA-B*82:02:01	0	5
Completed : 215/1047		
GRCh38.78/HLA-B*15:16:01.regions does not exist		
HLA-B*15:16:01	0	3
Completed : 216/1047		
GRCh38.78/Un_JTFH01001961v1_decoy.regions does not exist		
GRCh38.78/19_KI270886v1_alt.regions does not exist		
GRCh38.78/1_GL383520v2_alt.regions does not exist		
Un_JTFH01001961v1_decoy	0	12
Completed : 217/1047		
GRCh38.78/1_KI270760v1_alt.regions does not exist		
GRCh38.78/4_GL383527v1_alt.regions does not exist		
1_GL383520v2_alt	0	1
Completed : 218/1047		
8_KI270813v1_alt	0	72
Completed : 219/1047		
GRCh38.78/19_KI270883v1_alt.regions does not exist		
GRCh38.78/14_KI270845v1_alt.regions does not exist		
GRCh38.78/HLA-B*15:04:01.regions does not exist		
HLA-B*15:04:01	0	4
Completed : 220/1047		
19_KI270886v1_alt	0	100
Completed : 221/1047		
GRCh38.78/HLA-B*40:01:01.regions does not exist		
1_KI270760v1_alt	0	1
Completed : 222/1047		
HLA-B*40:01:01	0	4
Completed : 223/1047		
GRCh38.78/16_GL383556v1_alt.regions does not exist		
19_KI270883v1_alt	0	99
Completed : 224/1047		

4_GL383527v1_alt	0	4
Completed : 225/1047		
GRCh38.78/13_KI270839v1_alt.regions does not exist		
14_KI270845v1_alt	0	4
Completed : 226/1047		
GRCh38.78/6_KI270800v1_alt.regions does not exist		
16_GL383556v1_alt	0	36
Completed : 227/1047		
GRCh38.78/19_KI270890v1_alt.regions does not exist		
GRCh38.78/HLA-A*01:11N.regions does not exist		
GRCh38.78/HLA-A*26:15.regions does not exist		
GRCh38.78/11_KI270831v1_alt.regions does not exist		
13_KI270839v1_alt	0	2
Completed : 228/1047		
HLA-A*01:11N	0	7
Completed : 229/1047		
HLA-A*26:15	0	2
Completed : 230/1047		
GRCh38.78/HLA-C*04:128.regions does not exist		
HLA-C*04:128	0	1
Completed : 231/1047		
GRCh38.78/Un_KN707645v1_decoy.regions does not exist		
Un_KN707645v1_decoy	0	1
Completed : 232/1047		
GRCh38.78/12_KI270833v1_alt.regions does not exist		
6_KI270800v1_alt	0	3
Completed : 233/1047		
11_KI270831v1_alt	0	16
Completed : 234/1047		
19_KI270890v1_alt	0	66
Completed : 235/1047		
12_KI270833v1_alt	0	6
Completed : 236/1047		
GRCh38.78/Un_JTFH01001973v1_decoy.regions does not exist		
Un_JTFH01001973v1_decoy	0	2
Completed : 237/1047		
GRCh38.78/Un_KN707626v1_decoy.regions does not exist		
GRCh38.78/14_KI270847v1_alt.regions does not exist		
Un_KN707626v1_decoy	0	4
Completed : 238/1047		
14_KI270847v1_alt	0	66
Completed : 239/1047		
GRCh38.78/7_KI270803v1_alt.regions does not exist		
GRCh38.78/15_GL383554v1_alt.regions does not exist		
GRCh38.78/HLA-A*24:07:01.regions does not exist		
HLA-A*24:07:01	0	14
Completed : 240/1047		
GRCh38.78/Un_JTFH01000133v1_decoy.regions does not exist		
Un_JTFH01000133v1_decoy	0	1
Completed : 241/1047		
15_GL383554v1_alt	0	1
Completed : 242/1047		
GRCh38.78/14_KI270846v1_alt.regions does not exist		
GRCh38.78/19_GL000209v2_alt.regions does not exist		
GRCh38.78/16_GL383557v1_alt.regions does not exist		
16_GL383557v1_alt	0	1
Completed : 243/1047		

7_KI270803v1_alt	0	179
Completed : 244/1047		
GRCh38.78/Un_JTFH01000561v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000796v1_decoy.regions does not exist		
GRCh38.78/HLA-B*39:10:01.regions does not exist		
Un_JTFH01000561v1_decoy	0	2
Completed : 245/1047		
19_GL000209v2_alt	0	52
Completed : 246/1047		
HLA-B*39:10:01	0	2
Completed : 247/1047		
GRCh38.78/5_GL339449v2_alt.regions does not exist		
Un_JTFH01000796v1_decoy	0	5
Completed : 248/1047		
GRCh38.78/3_KI270934v1_alt.regions does not exist		
GRCh38.78/11_KI270830v1_alt.regions does not exist		
3_KI270934v1_alt	0	61
Completed : 249/1047		
GRCh38.78/HLA-A*02:95.regions does not exist		
14_KI270846v1_alt	0	160
Completed : 250/1047		
HLA-A*02:95	0	9
Completed : 251/1047		
GRCh38.78/19_KI270938v1_alt.regions does not exist		
GRCh38.78/Un_KN707925v1_decoy.regions does not exist		
Un_KN707925v1_decoy	0	3
Completed : 252/1047		
GRCh38.78/15_KI270849v1_alt.regions does not exist		
GRCh38.78/Un_KI270751v1.regions does not exist		
5_GL339449v2_alt	0	25
Completed : 253/1047		
GRCh38.78/Un_KI270467v1.regions does not exist		
11_KI270830v1_alt	0	26
Completed : 254/1047		
GRCh38.78/19_GL949753v2_alt.regions does not exist		
GRCh38.78/22_KI270877v1_alt.regions does not exist		
19_KI270938v1_alt	0	274
Completed : 255/1047		
GRCh38.78/Un_JTFH01001394v1_decoy.regions does not exist		
Un_JTFH01001394v1_decoy	0	1
Completed : 256/1047		
Un_KI270751v1	0	41
Completed : 257/1047		
19_GL949753v2_alt	0	164
Completed : 258/1047		
22_KI270877v1_alt	0	8
Completed : 259/1047		
Un_KI270467v1	0	76
Completed : 260/1047		
GRCh38.78/HLA-DQA1*03:02.regions does not exist		
HLA-DQA1*03:02	0	18
Completed : 261/1047		
GRCh38.78/HLA-A*03:01:01:01.regions does not exist		
HLA-A*03:01:01:01	0	3
Completed : 262/1047		
GRCh38.78/HLA-B*44:56N.regions does not exist		
GRCh38.78/HLA-C*12:02:02.regions does not exist		

HLA-C*12:02:02	0	3
Completed : 263/1047		
GRCh38.78/2_KI270776v1_alt.regions does not exist		
GRCh38.78/19_GL949748v2_alt.regions does not exist		
HLA-B*44:56N	0	5
Completed : 264/1047		
19_GL949748v2_alt	0	95
Completed : 265/1047		
GRCh38.78/Un_KN707896v1_decoy.regions does not exist		
Un_KN707896v1_decoy	0	39
Completed : 266/1047		
GRCh38.78/HLA-A*11:69N.regions does not exist		
GRCh38.78/HLA-B*49:32.regions does not exist		
HLA-B*49:32	0	5
Completed : 267/1047		
HLA-A*11:69N	0	10
Completed : 268/1047		
GRCh38.78/HLA-A*31:01:02.regions does not exist		
HLA-A*31:01:02	0	3
Completed : 269/1047		
GRCh38.78/HLA-A*02:89.regions does not exist		
HLA-A*02:89	0	8
Completed : 270/1047		
GRCh38.78/Un_KN707687v1_decoy.regions does not exist		
GRCh38.78/17_KI270907v1_alt.regions does not exist		
GRCh38.78/9_KI270720v1_random.regions does not exist		
17_KI270907v1_alt	0	3
Completed : 271/1047		
Un_KN707687v1_decoy	0	3
Completed : 272/1047		
GRCh38.78/Un_JTFH01001957v1_decoy.regions does not exist		
Un_JTFH01001957v1_decoy	0	1
Completed : 273/1047		
GRCh38.78/HLA-A*02:533.regions does not exist		
15_KI270849v1_alt	0	12
Completed : 274/1047		
2_KI270776v1_alt	0	13
Completed : 275/1047		
HLA-A*02:533	0	9
Completed : 276/1047		
GRCh38.78/Un_JTFH01001099v1_decoy.regions does not exist		
Un_JTFH01001099v1_decoy	0	1
Completed : 277/1047		
GRCh38.78/22_KI270732v1_random.regions does not exist		
GRCh38.78/Un_KN707661v1_decoy.regions does not exist		
Un_KN707661v1_decoy	0	7
Completed : 278/1047		
GRCh38.78/HLA-A*02:01:01:02L.regions does not exist		
HLA-A*02:01:01:02L	0	8
Completed : 279/1047		
GRCh38.78/HLA-B*13:02:09.regions does not exist		
HLA-B*13:02:09	0	2
Completed : 280/1047		
GRCh38.78/HLA-C*05:93.regions does not exist		
HLA-C*05:93	0	1
Completed : 281/1047		
GRCh38.78/Un_KI270750v1.regions does not exist		

9_KI270720v1_random	0	17
Completed : 283/1047		
22_KI270732v1_random	0	18
Completed : 282/1047		
GRCh38.78/HLA-C*07:49.regions does not exist		
GRCh38.78/HLA-DQB1*02:01:01.regions does not exist		
HLA-DQB1*02:01:01	0	4
Completed : 284/1047		
HLA-C*07:49	0	2
Completed : 285/1047		
GRCh38.78/5_KI270793v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000851v1_decoy.regions does not exist		
GRCh38.78/HLA-A*68:22.regions does not exist		
HLA-A*68:22	0	7
Completed : 286/1047		
Un_KI270750v1	0	5
Completed : 287/1047		
GRCh38.78/Un_JTFH01001271v1_decoy.regions does not exist		
Un_JTFH01001271v1_decoy	0	1
Completed : 288/1047		
Un_JTFH01000851v1_decoy	0	1
Completed : 289/1047		
GRCh38.78/Un_JTFH01000258v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000212v1_decoy.regions does not exist		
Un_JTFH01000212v1_decoy	0	1
Completed : 290/1047		
Un_JTFH01000258v1_decoy	0	1
Completed : 291/1047		
GRCh38.78/HLA-B*55:01:01.regions does not exist		
HLA-B*55:01:01	0	2
Completed : 292/1047		
GRCh38.78/Un_JTFH01000396v1_decoy.regions does not exist		
Un_JTFH01000396v1_decoy	0	8
Completed : 293/1047		
GRCh38.78/HLA-B*13:02:03.regions does not exist		
HLA-B*13:02:03	0	2
Completed : 294/1047		
5_KI270793v1_alt	0	5
Completed : 295/1047		
GRCh38.78/Un_KN707970v1_decoy.regions does not exist		
GRCh38.78/HLA-A*68:03:01.regions does not exist		
GRCh38.78/HLA-DRB1*12:17.regions does not exist		
HLA-DRB1*12:17	0	4
Completed : 296/1047		
HLA-A*68:03:01	0	7
Completed : 297/1047		
Un_KN707970v1_decoy	0	6
Completed : 298/1047		
GRCh38.78/HLA-A*02:02:01.regions does not exist		
GRCh38.78/HLA-B*13:02:01.regions does not exist		
HLA-A*02:02:01	0	8
Completed : 299/1047		
GRCh38.78/HLA-A*68:17.regions does not exist		
HLA-B*13:02:01	0	2
Completed : 300/1047		
HLA-A*68:17	0	7
Completed : 301/1047		

GRCh38.78/HLA-B*35:05:01.regions does not exist		
HLA-B*35:05:01	0	1
Completed : 302/1047		
GRCh38.78/HLA-A*24:02:03Q.regions does not exist		
GRCh38.78/Un_JTFH01000269v1_decoy.regions does not exist		
HLA-A*24:02:03Q	0	14
Completed : 303/1047		
GRCh38.78/HLA-B*55:01:03.regions does not exist		
Un_JTFH01000269v1_decoy	0	1
Completed : 304/1047		
HLA-B*55:01:03	0	2
Completed : 305/1047		
GRCh38.78/HLA-A*31:01:23.regions does not exist		
HLA-A*31:01:23	0	1
Completed : 306/1047		
GRCh38.78/HLA-DRB1*15:03:01:01.regions does not exist		
HLA-DRB1*15:03:01:01	0	2
Completed : 307/1047		
GRCh38.78/Un_JTFH01001021v1_decoy.regions does not exist		
GRCh38.78/HLA-DRB1*15:03:01:02.regions does not exist		
HLA-DRB1*15:03:01:02	0	2
Completed : 308/1047		
GRCh38.78/HLA-DRB1*16:02:01.regions does not exist		
HLA-DRB1*16:02:01	0	4
Completed : 309/1047		
GRCh38.78/HLA-C*16:02:01.regions does not exist		
HLA-C*16:02:01	0	3
Completed : 310/1047		
Un_JTFH01001021v1_decoy	0	1
Completed : 311/1047		
GRCh38.78/Un_JTFH01000981v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001613v1_decoy.regions does not exist		
GRCh38.78/HLA-A*03:01:01:03.regions does not exist		
Un_JTFH01001613v1_decoy	0	1
Completed : 312/1047		
HLA-A*03:01:01:03	0	1
Completed : 313/1047		
Un_JTFH01000981v1_decoy	0	2
Completed : 314/1047		
GRCh38.78/HLA-B*40:02:01.regions does not exist		
HLA-B*40:02:01	0	5
Completed : 315/1047		
GRCh38.78/Un_JTFH01000423v1_decoy.regions does not exist		
GRCh38.78/HLA-C*08:03:01.regions does not exist		
GRCh38.78/HLA-B*08:08N.regions does not exist		
HLA-C*08:03:01	0	3
Completed : 316/1047		
Un_JTFH01000423v1_decoy	0	4
Completed : 317/1047		
GRCh38.78/19_GL383574v1_alt.regions does not exist		
HLA-B*08:08N	0	3
Completed : 318/1047		
GRCh38.78/HLA-DRB1*01:02:01.regions does not exist		
GRCh38.78/Un_KI270337v1.regions does not exist		
GRCh38.78/Un_JTFH01000317v1_decoy.regions does not exist		
HLA-DRB1*01:02:01	0	4
Completed : 319/1047		

GRCh38.78/HLA-A*02:53N.regions does not exist		
GRCh38.78/3_GL000221v1_random.regions does not exist		
GRCh38.78/HLA-B*39:14.regions does not exist		
HLA-A*02:53N	0	10
Completed : 321/1047		
Un_JTFH01000317v1_decoy	0	2
Completed : 320/1047		
HLA-B*39:14	0	2
Completed : 322/1047		
19_GL383574v1_alt	0	7
Completed : 323/1047		
GRCh38.78/HLA-A*02:32N.regions does not exist		
GRCh38.78/6_GL383533v1_alt.regions does not exist		
HLA-A*02:32N	0	9
Completed : 324/1047		
GRCh38.78/7_KI270807v1_alt.regions does not exist		
GRCh38.78/Un_KN707969v1_decoy.regions does not exist		
GRCh38.78/8_KI270901v1_alt.regions does not exist		
Un_KN707969v1_decoy	0	13
Completed : 325/1047		
GRCh38.78/HLA-B*53:01:01.regions does not exist		
GRCh38.78/17_KI270862v1_alt.regions does not exist		
7_KI270807v1_alt	0	4
Completed : 326/1047		
GRCh38.78/HLA-B*40:03.regions does not exist		
HLA-B*40:03	0	4
Completed : 327/1047		
HLA-B*53:01:01	0	1
Completed : 327/1047		
6_GL383533v1_alt	0	7
Completed : 329/1047		
GRCh38.78/HLA-DQB1*03:03:02:03.regions does not exist		
HLA-DQB1*03:03:02:03	0	1
Completed : 330/1047		
GRCh38.78/Un_JTFH01000280v1_decoy.regions does not exist		
Un_JTFH01000280v1_decoy	0	8
Completed : 331/1047		
GRCh38.78/HLA-DQB1*03:03:02:01.regions does not exist		
HLA-DQB1*03:03:02:01	0	1
Completed : 332/1047		
Un_KI270337v1	0	21
Completed : 333/1047		
GRCh38.78/Un_JTFH01001946v1_decoy.regions does not exist		
Un_JTFH01001946v1_decoy	0	6
Completed : 334/1047		
3_GL000221v1_random	0	4
Completed : 335/1047		
GRCh38.78/Un_JTFH01001184v1_decoy.regions does not exist		
Un_JTFH01001184v1_decoy	0	1
Completed : 336/1047		
GRCh38.78/HLA-C*16:04:01.regions does not exist		
HLA-C*16:04:01	0	3
Completed : 337/1047		
8_KI270901v1_alt	0	1
Completed : 338/1047		
GRCh38.78/HLA-A*68:01:01:02.regions does not exist		
17_KI270862v1_alt	0	23



	Completed : 339/1047	
HLA-A*68:01:01:02	0	8
	Completed : 340/1047	
GRCh38.78/Un_KI270465v1.regions does not exist		
GRCh38.78/HLA-DQB1*03:03:02:02.regions does not exist		
HLA-DQB1*03:03:02:02	0	1
	Completed : 341/1047	
Un_KI270465v1	0	5
	Completed : 342/1047	
GRCh38.78/HLA-DQB1*03:05:01.regions does not exist		
HLA-DQB1*03:05:01	0	2
	Completed : 343/1047	
GRCh38.78/8_KI270821v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*06:01:01.regions does not exist		
HLA-DQA1*06:01:01	0	6
	Completed : 344/1047	
GRCh38.78/Un_JTFH01000342v1_decoy.regions does not exist		
GRCh38.78/HLA-A*68:01:01:01.regions does not exist		
GRCh38.78/HLA-DRB1*15:01:01:03.regions does not exist		
HLA-DRB1*15:01:01:03	0	2
	Completed : 345/1047	
GRCh38.78/HLA-DRB1*15:01:01:01.regions does not exist		
HLA-A*68:01:01:01	0	7
	Completed : 346/1047	
HLA-DRB1*15:01:01:01	0	2
	Completed : 347/1047	
8_KI270821v1_alt	0	50
	Completed : 348/1047	
Un_JTFH01000342v1_decoy	0	2
	Completed : 349/1047	
GRCh38.78/3_KI270779v1_alt.regions does not exist		
GRCh38.78/HLA-DRB1*15:01:01:04.regions does not exist		
HLA-DRB1*15:01:01:04	0	2
	Completed : 350/1047	
GRCh38.78/7_KI270809v1_alt.regions does not exist		
GRCh38.78/HLA-B*50:01:01.regions does not exist		
HLA-B*50:01:01	0	5
	Completed : 351/1047	
GRCh38.78/Un_KN707885v1_decoy.regions does not exist		
Un_KN707885v1_decoy	0	1
	Completed : 352/1047	
GRCh38.78/22_KI270736v1_random.regions does not exist		
GRCh38.78/HLA-DRB1*15:01:01:02.regions does not exist		
HLA-DRB1*15:01:01:02	0	2
	Completed : 353/1047	
GRCh38.78/Un_JTFH01000150v1_decoy.regions does not exist		
Un_JTFH01000150v1_decoy	0	5
	Completed : 354/1047	
3_KI270779v1_alt	0	64
	Completed : 355/1047	
GRCh38.78/Un_JTFH01001884v1_decoy.regions does not exist		
7_KI270809v1_alt	0	14
	Completed : 356/1047	
GRCh38.78/6_KI270798v1_alt.regions does not exist		
GRCh38.78/HLA-B*35:01:01:02.regions does not exist		
GRCh38.78/19_KI270867v1_alt.regions does not exist		
GRCh38.78/HLA-A*24:08.regions does not exist		

22_KI270736v1_random	0	474
Completed : 357/1047		
HLA-A*24:08	0	14
Completed : 358/1047		
GRCh38.78/HLA-A*24:20.regions does not exist		
HLA-A*24:20	0	14
Completed : 359/1047		
GRCh38.78/HLA-B*44:150.regions does not exist		
HLA-B*44:150	0	5
Completed : 360/1047		
GRCh38.78/HLA-B*35:01:01:01.regions does not exist		
HLA-B*35:01:01:02	0	2
Completed : 361/1047		
HLA-B*35:01:01:01	0	2
Completed : 362/1047		
GRCh38.78/2_KI270773v1_alt.regions does not exist		
19_KI270867v1_alt	0	12
Completed : 363/1047		
GRCh38.78/Un_JTFH01001040v1_decoy.regions does not exist		
Un_JTFH01001040v1_decoy	0	1
Completed : 364/1047		
Un_JTFH01001884v1_decoy	0	1
Completed : 365/1047		
GRCh38.78/Un_KN707966v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000153v1_decoy.regions does not exist		
GRCh38.78/HLA-A*03:36N.regions does not exist		
HLA-A*03:36N	0	2
Completed : 366/1047		
6_KI270798v1_alt	0	14
Completed : 367/1047		
2_KI270773v1_alt	0	2
Completed : 368/1047		
GRCh38.78/2_KI270774v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000517v1_decoy.regions does not exist		
Un_JTFH01000517v1_decoy	0	5
Completed : 369/1047		
GRCh38.78/HLA-A*03:11N.regions does not exist		
HLA-A*03:11N	0	3
Completed : 370/1047		
2_KI270774v1_alt	0	13
Completed : 371/1047		
GRCh38.78/Un_JTFH01001039v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000843v1_decoy.regions does not exist		
Un_JTFH01000843v1_decoy	0	19
Completed : 372/1047		
Un_KN707966v1_decoy	0	11
Completed : 373/1047		
Un_JTFH01001039v1_decoy	0	4
Completed : 374/1047		
GRCh38.78/HLA-C*07:384.regions does not exist		
Un_JTFH01000153v1_decoy	0	1
Completed : 375/1047		
GRCh38.78/HLA-B*39:01:03.regions does not exist		
HLA-B*39:01:03	0	2
Completed : 376/1047		
GRCh38.78/HLA-B*39:34.regions does not exist		
HLA-B*39:34	0	2

Completed : 377/1047		
GRCh38.78/Un_JTFH01000098v1_decoy.regions does not exist		
HLA-C*07:384	0	2
Completed : 378/1047		
Un_JTFH01000098v1_decoy	0	1
Completed : 379/1047		
GRCh38.78/HLA-DQA1*04:01:02:01.regions does not exist		
HLA-DQA1*04:01:02:01	0	5
Completed : 380/1047		
GRCh38.78/HLA-C*07:392.regions does not exist		
HLA-C*07:392	0	2
Completed : 381/1047		
GRCh38.78/Un_KN707649v1_decoy.regions does not exist		
Un_KN707649v1_decoy	0	1
Completed : 382/1047		
GRCh38.78/1_KI270759v1_alt.regions does not exist		
GRCh38.78/HLA-B*39:13:02.regions does not exist		
HLA-B*39:13:02	0	2
Completed : 383/1047		
GRCh38.78/HLA-B*39:01:16.regions does not exist		
HLA-B*39:01:16	0	2
Completed : 384/1047		
GRCh38.78/17_KI270909v1_alt.regions does not exist		
GRCh38.78/HLA-C*07:149.regions does not exist		
HLA-C*07:149	0	2
Completed : 385/1047		
17_KI270909v1_alt	0	31
Completed : 386/1047		
GRCh38.78/HLA-A*29:46.regions does not exist		
1_KI270759v1_alt	0	5
Completed : 387/1047		
HLA-A*29:46	0	9
Completed : 388/1047		
GRCh38.78/Un_JTFH01001478v1_decoy.regions does not exist		
Un_JTFH01001478v1_decoy	0	3
Completed : 389/1047		
GRCh38.78/HLA-B*27:131.regions does not exist		
HLA-B*27:131	0	5
Completed : 390/1047		
GRCh38.78/HLA-B*15:02:01.regions does not exist		
GRCh38.78/Un_JTFH01000136v1_decoy.regions does not exist		
HLA-B*15:02:01	0	4
Completed : 391/1047		
Un_JTFH01000136v1_decoy	0	1
Completed : 392/1047		
GRCh38.78/5_KI270795v1_alt.regions does not exist		
GRCh38.78/HLA-A*34:01:01.regions does not exist		
HLA-A*34:01:01	0	5
Completed : 393/1047		
GRCh38.78/HLA-A*36:01.regions does not exist		
GRCh38.78/Un_JTFH01001390v1_decoy.regions does not exist		
GRCh38.78/HLA-B*39:01:21.regions does not exist		
Un_JTFH01001390v1_decoy	0	1
Completed : 394/1047		
HLA-A*36:01	0	5
Completed : 395/1047		
HLA-B*39:01:21	0	2

Completed : 396/1047		
GRCh38.78/HLA-DQA1*04:01:02:02.regions does not exist		
HLA-DQA1*04:01:02:02	0	5
Completed : 397/1047		
GRCh38.78/Un_JTFH01000628v1_decoy.regions does not exist		
GRCh38.78/Un_KN707883v1_decoy.regions does not exist		
GRCh38.78/HLA-C*05:09:01.regions does not exist		
5_KI270795v1_alt	0	7
Completed : 398/1047		
HLA-C*05:09:01	0	2
Completed : 399/1047		
Un_JTFH01000628v1_decoy	0	22
Completed : 400/1047		
GRCh38.78/HLA-B*40:40.regions does not exist		
HLA-B*40:40	0	4
Completed : 401/1047		
GRCh38.78/HLA-B*35:241.regions does not exist		
HLA-B*35:241	0	2
Completed : 402/1047		
Un_KN707883v1_decoy	0	1
Completed : 403/1047		
GRCh38.78/Un_KI270508v1.regions does not exist		
GRCh38.78/Un_JTFH01000999v1_decoy.regions does not exist		
GRCh38.78/HLA-DQA1*03:03:01.regions does not exist		
Un_JTFH01000999v1_decoy	0	8
Completed : 404/1047		
HLA-DQA1*03:03:01	0	17
Completed : 405/1047		
GRCh38.78/HLA-A*29:02:01:01.regions does not exist		
HLA-A*29:02:01:01	0	9
Completed : 406/1047		
Un_KI270508v1	0	16
Completed : 407/1047		
GRCh38.78/Un_JTFH01000340v1_decoy.regions does not exist		
GRCh38.78/20_KI270870v1_alt.regions does not exist		
GRCh38.78/HLA-A*29:02:01:02.regions does not exist		
GRCh38.78/Un_JTFH01000870v1_decoy.regions does not exist		
Un_JTFH01000870v1_decoy	0	4
Completed : 408/1047		
HLA-A*29:02:01:02	0	7
Completed : 409/1047		
GRCh38.78/HLA-B*39:05:01.regions does not exist		
HLA-B*39:05:01	0	2
Completed : 410/1047		
20_KI270870v1_alt	0	19
Completed : 411/1047		
GRCh38.78/HLA-B*40:150.regions does not exist		
GRCh38.78/Un_JTFH01001086v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001405v1_decoy.regions does not exist		
Un_JTFH01000340v1_decoy	0	1
Completed : 412/1047		
HLA-B*40:150	0	4
Completed : 413/1047		
Un_JTFH01001405v1_decoy	0	3
Completed : 414/1047		
GRCh38.78/HLA-B*07:33:01.regions does not exist		
Un_JTFH01001086v1_decoy	0	3

Completed : 415/1047		
GRCh38.78/Un_JTFH01000277v1_decoy.regions does not exist		
GRCh38.78/20_KI270871v1_alt.regions does not exist		
HLA-B*07:33:01	0	2
Completed : 416/1047		
Un_JTFH01000277v1_decoy	0	4
Completed : 417/1047		
GRCh38.78/HLA-C*17:01:01:01.regions does not exist		
HLA-C*17:01:01:01	0	2
Completed : 418/1047		
GRCh38.78/Un_JTFH01001045v1_decoy.regions does not exist		
Un_JTFH01001045v1_decoy	0	2
Completed : 419/1047		
20_KI270871v1_alt	0	3
Completed : 420/1047		
GRCh38.78/10_GL383545v1_alt.regions does not exist		
GRCh38.78/HLA-A*24:215.regions does not exist		
HLA-A*24:215	0	12
Completed : 421/1047		
GRCh38.78/21_GL383581v2_alt.regions does not exist		
GRCh38.78/HLA-B*52:01:02.regions does not exist		
GRCh38.78/HLA-C*17:01:01:02.regions does not exist		
HLA-C*17:01:01:02	0	2
Completed : 422/1047		
HLA-B*52:01:02	0	1
Completed : 423/1047		
10_GL383545v1_alt	0	12
Completed : 424/1047		
GRCh38.78/Un_KI270519v1.regions does not exist		
GRCh38.78/Un_JTFH01001102v1_decoy.regions does not exist		
GRCh38.78/HLA-B*15:32:01.regions does not exist		
HLA-B*15:32:01	0	4
Completed : 425/1047		
21_GL383581v2_alt	0	6
Completed : 426/1047		
Un_JTFH01001102v1_decoy	0	1
Completed : 427/1047		
GRCh38.78/Un_KN707647v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000899v1_decoy.regions does not exist		
GRCh38.78/HLA-B*42:08.regions does not exist		
HLA-B*42:08	0	4
Completed : 428/1047		
Un_JTFH01000899v1_decoy	0	2
Completed : 429/1047		
GRCh38.78/19_KI270922v1_alt.regions does not exist		
Un_KI270519v1	0	117
Completed : 430/1047		
GRCh38.78/Un_JTFH01001305v1_decoy.regions does not exist		
Un_JTFH01001305v1_decoy	0	2
Completed : 431/1047		
GRCh38.78/EBV.regions does not exist		
GRCh38.78/Un_JTFH01000366v1_decoy.regions does not exist		
EBV	0	9
Completed : 432/1047		
GRCh38.78/Un_JTFH01001337v1_decoy.regions does not exist		
Un_JTFH01000366v1_decoy	0	2
Completed : 434/1047		

Un_KN707647v1_decoy	0	1
Completed : 433/1047		
Un_JTFH01001337v1_decoy	0	3
Completed : 435/1047		
GRCh38.78/22_KI270879v1_alt.regions does not exist		
19_KI270922v1_alt	0	107
Completed : 436/1047		
GRCh38.78/HLA-B*42:02.regions does not exist		
HLA-B*42:02	0	4
Completed : 437/1047		
GRCh38.78/19_KI270923v1_alt.regions does not exist		
22_KI270879v1_alt	0	30
Completed : 438/1047		
GRCh38.78/Un_JTFH01000732v1_decoy.regions does not exist		
Un_JTFH01000732v1_decoy	0	22
Completed : 439/1047		
GRCh38.78/14_GL000194v1_random.regions does not exist		
19_KI270923v1_alt	0	68
Completed : 440/1047		
GRCh38.78/Un_JTFH01000242v1_decoy.regions does not exist		
Un_JTFH01000242v1_decoy	0	2
Completed : 441/1047		
GRCh38.78/HLA-DQB1*06:01:01.regions does not exist		
HLA-DQB1*06:01:01	0	6
Completed : 442/1047		
14_GL000194v1_random	0	38
Completed : 443/1047		
GRCh38.78/Un_KI270583v1.regions does not exist		
GRCh38.78/Un_JTFH01000528v1_decoy.regions does not exist		
Un_JTFH01000528v1_decoy	0	1
Completed : 444/1047		
Un_KI270583v1	0	1
Completed : 445/1047		
GRCh38.78/19_KI270865v1_alt.regions does not exist		
GRCh38.78/Un_GL000214v1.regions does not exist		
19_KI270865v1_alt	0	19
Completed : 446/1047		
GRCh38.78/HLA-A*33:01:01.regions does not exist		
HLA-A*33:01:01	0	3
Completed : 447/1047		
GRCh38.78/Un_JTFH01000477v1_decoy.regions does not exist		
GRCh38.78/HLA-B*40:79.regions does not exist		
HLA-B*40:79	0	4
Completed : 448/1047		
GRCh38.78/10_GL383546v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001056v1_decoy.regions does not exist		
Un_JTFH01000477v1_decoy	0	1
Completed : 449/1047		
GRCh38.78/Un_KN707828v1_decoy.regions does not exist		
Un_JTFH01001056v1_decoy	0	1
Completed : 450/1047		
Un_KN707828v1_decoy	0	34
Completed : 451/1047		
Un_GL000214v1	0	15
Completed : 452/1047		
GRCh38.78/21_GL383580v2_alt.regions does not exist		
GRCh38.78/HLA-DRB1*09:21.regions does not exist		

HLA-DRB1*09:21	0	3
Completed : 453/1047		
GRCh38.78/22_GL383582v2_alt.regions does not exist		
21_GL383580v2_alt	0	1
Completed : 454/1047		
10_GL383546v1_alt	0	6
Completed : 455/1047		
GRCh38.78/HLA-A*24:02:10.regions does not exist		
HLA-A*24:02:10	0	14
Completed : 456/1047		
GRCh38.78/HLA-A*32:06.regions does not exist		
GRCh38.78/Un_JTFH01000645v1_decoy.regions does not exist		
HLA-A*32:06	0	10
Completed : 457/1047		
22_GL383582v2_alt	0	20
Completed : 458/1047		
GRCh38.78/Un_JTFH01000799v1_decoy.regions does not exist		
Un_JTFH01000645v1_decoy	0	9
Completed : 459/1047		
Un_JTFH01000799v1_decoy	0	5
Completed : 460/1047		
GRCh38.78/HLA-B*56:01:01.regions does not exist		
HLA-B*56:01:01	0	3
Completed : 461/1047		
GRCh38.78/HLA-B*15:01:01:01.regions does not exist		
HLA-B*15:01:01:01	0	4
Completed : 462/1047		
GRCh38.78/19_KI270921v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*01:01:02.regions does not exist		
HLA-DQA1*01:01:02	0	10
Completed : 463/1047		
GRCh38.78/Un_JTFH01000191v1_decoy.regions does not exist		
Un_JTFH01000191v1_decoy	0	6
Completed : 464/1047		
GRCh38.78/22_KI270878v1_alt.regions does not exist		
22_KI270878v1_alt	0	8
Completed : 465/1047		
GRCh38.78/HLA-C*07:02:01:02.regions does not exist		
HLA-C*07:02:01:02	0	2
Completed : 466/1047		
19_KI270921v1_alt	0	78
Completed : 467/1047		
GRCh38.78/HLA-DQA1*03:01:01.regions does not exist		
HLA-DQA1*03:01:01	0	16
Completed : 468/1047		
GRCh38.78/HLA-C*07:02:01:01.regions does not exist		
HLA-C*07:02:01:01	0	2
Completed : 469/1047		
GRCh38.78/Un_JTFH01000510v1_decoy.regions does not exist		
Un_JTFH01000510v1_decoy	0	2
Completed : 470/1047		
GRCh38.78/HLA-A*32:01:01.regions does not exist		
GRCh38.78/Un_JTFH01001237v1_decoy.regions does not exist		
HLA-A*32:01:01	0	10
Completed : 471/1047		
Un_JTFH01001237v1_decoy	0	3
Completed : 472/1047		

GRCh38.78/Un_JTFH01000112v1_decoy.regions does not exist		
Un_JTFH01000112v1_decoy	0	4
Completed : 473/1047		
GRCh38.78/Un_JTFH01000323v1_decoy.regions does not exist		
Un_JTFH01000323v1_decoy	0	5
Completed : 474/1047		
GRCh38.78/7_GL383534v2_alt.regions does not exist		
GRCh38.78/Un_JTFH01001002v1_decoy.regions does not exist		
Un_JTFH01001002v1_decoy	0	1
Completed : 475/1047		
GRCh38.78/22_GL383583v2_alt.regions does not exist		
GRCh38.78/22_KI270875v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000383v1_decoy.regions does not exist		
22_KI270875v1_alt	0	22
Completed : 476/1047		
GRCh38.78/Un_JTFH01000802v1_decoy.regions does not exist		
GRCh38.78/Un_KN707904v1_decoy.regions does not exist		
Un_JTFH01000802v1_decoy	0	2
Completed : 477/1047		
Un_JTFH01000383v1_decoy	0	6
Completed : 478/1047		
GRCh38.78/HLA-B*58:01:01.regions does not exist		
GRCh38.78/HLA-C*07:32N.regions does not exist		
HLA-B*58:01:01	0	2
Completed : 479/1047		
HLA-C*07:32N	0	2
Completed : 480/1047		
22_GL383583v2_alt	0	8
Completed : 481/1047		
GRCh38.78/Un_JTFH01000458v1_decoy.regions does not exist		
Un_JTFH01000458v1_decoy	0	1
Completed : 482/1047		
Un_KN707904v1_decoy	0	2
Completed : 483/1047		
GRCh38.78/Un_KI270517v1.regions does not exist		
7_GL383534v2_alt	0	7
Completed : 484/1047		
GRCh38.78/HLA-B*54:18.regions does not exist		
GRCh38.78/HLA-C*17:01:01:03.regions does not exist		
HLA-B*54:18	0	2
Completed : 485/1047		
HLA-C*17:01:01:03	0	3
Completed : 486/1047		
GRCh38.78/HLA-A*29:01:01:01.regions does not exist		
HLA-A*29:01:01:01	0	7
Completed : 487/1047		
Un_KI270517v1	0	9
Completed : 488/1047		
GRCh38.78/14_KI270723v1_random.regions does not exist		
GRCh38.78/14_KI270726v1_random.regions does not exist		
GRCh38.78/17_GL000205v2_random.regions does not exist		
GRCh38.78/HLA-A*02:06:01.regions does not exist		
GRCh38.78/HLA-A*30:89.regions does not exist		
HLA-A*30:89	0	5
Completed : 489/1047		
GRCh38.78/Un_JTFH01000509v1_decoy.regions does not exist		
Un_JTFH01000509v1_decoy	0	1



Completed : 490/1047		
GRCh38.78/22_KI270876v1_alt.regions does not exist		
HLA-A*02:06:01	0	8
Completed : 491/1047		
GRCh38.78/HLA-A*01:01:38L.regions does not exist		
HLA-A*01:01:38L	0	8
Completed : 492/1047		
22_KI270876v1_alt	0	6
Completed : 493/1047		
14_KI270726v1_random	0	4
Completed : 494/1047		
GRCh38.78/HLA-C*14:21N.regions does not exist		
HLA-C*14:21N	0	2
Completed : 495/1047		
GRCh38.78/21_KI270872v1_alt.regions does not exist		
17_GL000205v2_random	0	220
Completed : 496/1047		
GRCh38.78/12_KI270835v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001982v1_decoy.regions does not exist		
Un_JTFH01001982v1_decoy	0	1
Completed : 497/1047		
21_KI270872v1_alt	0	15
Completed : 498/1047		
GRCh38.78/Un_JTFH01001430v1_decoy.regions does not exist		
GRCh38.78/HLA-C*07:66.regions does not exist		
Un_JTFH01001430v1_decoy	0	7
Completed : 499/1047		
HLA-C*07:66	0	2
Completed : 500/1047		
14_KI270723v1_random	0	31
Completed : 501/1047		
GRCh38.78/Un_KN707642v1_decoy.regions does not exist		
GRCh38.78/HLA-C*08:112.regions does not exist		
HLA-C*08:112	0	2
Completed : 502/1047		
Un_KN707642v1_decoy	0	1
Completed : 503/1047		
GRCh38.78/HLA-C*07:67.regions does not exist		
HLA-C*07:67	0	2
Completed : 504/1047		
GRCh38.78/HLA-B*15:10:01.regions does not exist		
GRCh38.78/19_KI270920v1_alt.regions does not exist		
HLA-B*15:10:01	0	3
Completed : 505/1047		
GRCh38.78/HLA-B*15:01:01:03.regions does not exist		
12_KI270835v1_alt	0	21
Completed : 506/1047		
GRCh38.78/14_KI270725v1_random.regions does not exist		
GRCh38.78/Un_JTFH01000986v1_decoy.regions does not exist		
Un_JTFH01000986v1_decoy	0	9
Completed : 507/1047		
HLA-B*15:01:01:03	0	4
Completed : 508/1047		
GRCh38.78/HLA-A*30:01:01.regions does not exist		
HLA-A*30:01:01	0	6
Completed : 509/1047		
19_KI270920v1_alt	0	98

Completed : 510/1047		
GRCh38.78/Un_JTFH01001243v1_decoy.regions does not exist		
Un_JTFH01001243v1_decoy	0	1
Completed : 511/1047		
GRCh38.78/17_JH159146v1_alt.regions does not exist		
GRCh38.78/HLA-A*24:86N.regions does not exist		
HLA-A*24:86N	0	9
Completed : 512/1047		
GRCh38.78/HLA-C*14:03.regions does not exist		
HLA-C*14:03	0	3
Completed : 513/1047		
GRCh38.78/HLA-A*01:04N.regions does not exist		
HLA-A*01:04N	0	7
Completed : 514/1047		
GRCh38.78/HLA-A*11:01:01.regions does not exist		
HLA-A*11:01:01	0	9
Completed : 515/1047		
GRCh38.78/Un_GL000216v2.regions does not exist		
17_JH159146v1_alt	0	57
Completed : 516/1047		
14_KI270725v1_random	0	5
Completed : 517/1047		
GRCh38.78/Un_JTFH01000249v1_decoy.regions does not exist		
Un_JTFH01000249v1_decoy	0	15
Completed : 518/1047		
GRCh38.78/HLA-C*02:02:02:01.regions does not exist		
GRCh38.78/HLA-A*74:01.regions does not exist		
GRCh38.78/Un_JTFH01001465v1_decoy.regions does not exist		
HLA-A*74:01	0	9
Completed : 519/1047		
Un_JTFH01001465v1_decoy	0	9
Completed : 520/1047		
HLA-C*02:02:02:01	0	1
Completed : 521/1047		
Un_GL000216v2	0	527
Completed : 522/1047		
GRCh38.78/HLA-C*02:02:02:02.regions does not exist		
HLA-C*02:02:02:02	0	1
Completed : 523/1047		
GRCh38.78/Un_KI270516v1.regions does not exist		
GRCh38.78/Un_KI270429v1.regions does not exist		
GRCh38.78/HLA-B*44:09.regions does not exist		
HLA-B*44:09	0	5
Completed : 524/1047		
GRCh38.78/HLA-B*18:01:01:02.regions does not exist		
HLA-B*18:01:01:02	0	2
Completed : 525/1047		
GRCh38.78/HLA-B*18:01:01:01.regions does not exist		
HLA-B*18:01:01:01	0	2
Completed : 526/1047		
GRCh38.78/Un_JTFH01000968v1_decoy.regions does not exist		
Un_JTFH01000968v1_decoy	0	4
Completed : 527/1047		
Un_KI270516v1	0	9
Completed : 528/1047		
GRCh38.78/HLA-B*44:04.regions does not exist		
HLA-B*44:04	0	5

Completed : 529/1047	
Un_KI270429v1	3
Completed : 530/1047	
GRCh38.78/HLA-C*02:11.regions does not exist	
HLA-C*02:11	1
Completed : 531/1047	
GRCh38.78/HLA-C*07:02:64.regions does not exist	
HLA-C*07:02:64	2
Completed : 532/1047	
GRCh38.78/Un_KN707887v1_decoy.regions does not exist	
GRCh38.78/HLA-C*02:10.regions does not exist	
GRCh38.78/Un_JTFH01000515v1_decoy.regions does not exist	
HLA-C*02:10	1
Completed : 533/1047	
Un_JTFH01000515v1_decoy	4
Completed : 534/1047	
Un_KN707887v1_decoy	2
Completed : 535/1047	
GRCh38.78/8_KI270900v1_alt.regions does not exist	
GRCh38.78/19_GL383573v1_alt.regions does not exist	
GRCh38.78/5_KI270898v1_alt.regions does not exist	
8_KI270900v1_alt	4
Completed : 536/1047	
GRCh38.78/HLA-A*11:01:18.regions does not exist	
GRCh38.78/Un_GL000195v1.regions does not exist	
HLA-A*11:01:18	9
Completed : 537/1047	
19_GL383573v1_alt	46
Completed : 538/1047	
GRCh38.78/18_GL383567v1_alt.regions does not exist	
5_KI270898v1_alt	6
Completed : 539/1047	
GRCh38.78/8_KI270926v1_alt.regions does not exist	
18_GL383567v1_alt	11
Completed : 540/1047	
GRCh38.78/Un_JTFH01000064v1_decoy.regions does not exist	
Un_JTFH01000064v1_decoy	13
Completed : 541/1047	
GRCh38.78/HLA-B*41:02:01.regions does not exist	
HLA-B*41:02:01	4
Completed : 542/1047	
8_KI270926v1_alt	5
Completed : 543/1047	
GRCh38.78/Un_KN707876v1_decoy.regions does not exist	
GRCh38.78/Un_JTFH01000017v1_decoy.regions does not exist	
Un_JTFH01000017v1_decoy	1
Completed : 544/1047	
Un_KN707876v1_decoy	1
Completed : 545/1047	
GRCh38.78/Un_JTFH01001680v1_decoy.regions does not exist	
Un_GL000195v1	51
Completed : 546/1047	
GRCh38.78/Un_KI270538v1.regions does not exist	
Un_KI270538v1	33
Completed : 547/1047	
GRCh38.78/19_KI270919v1_alt.regions does not exist	
GRCh38.78/HLA-B*48:01:01.regions does not exist	

HLA-B*48:01:01	0	7
Completed : 548/1047		
GRCh38.78/Un_JTFH01001087v1_decoy.regions does not exist		
GRCh38.78/9_KI270719v1_random.regions does not exist		
GRCh38.78/HLA-A*03:01:01:02N.regions does not exist		
Un_JTFH01001680v1_decoy	0	1
Completed : 549/1047		
GRCh38.78/Un_JTFH01001748v1_decoy.regions does not exist		
Un_JTFH01001087v1_decoy	0	5
Completed : 550/1047		
GRCh38.78/1_GL383519v1_alt.regions does not exist		
GRCh38.78/3_KI270936v1_alt.regions does not exist		
3_KI270936v1_alt	0	64
Completed : 551/1047		
Un_JTFH01001748v1_decoy	0	1
Completed : 552/1047		
GRCh38.78/Un_KI270591v1.regions does not exist		
1_GL383519v1_alt	0	30
Completed : 553/1047		
GRCh38.78/19_GL949750v2_alt.regions does not exist		
19_GL949750v2_alt	0	93
Completed : 554/1047		
Un_KI270591v1	0	38
Completed : 555/1047		
HLA-A*03:01:01:02N	0	3
Completed : 556/1047		
19_KI270919v1_alt	0	100
Completed : 557/1047		
GRCh38.78/Un_JTFH01001132v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000126v1_decoy.regions does not exist		
Un_JTFH01000126v1_decoy	0	15
Completed : 558/1047		
Un_JTFH01001132v1_decoy	0	3
Completed : 559/1047		
GRCh38.78/HLA-B*07:44.regions does not exist		
HLA-B*07:44	0	3
Completed : 560/1047		
9_KI270719v1_random	0	13
Completed : 561/1047		
GRCh38.78/HLA-B*44:26.regions does not exist		
HLA-B*44:26	0	6
Completed : 562/1047		
GRCh38.78/HLA-B*56:04.regions does not exist		
GRCh38.78/Un_JTFH01000845v1_decoy.regions does not exist		
Un_JTFH01000845v1_decoy	0	14
Completed : 563/1047		
GRCh38.78/17_KI270729v1_random.regions does not exist		
HLA-B*56:04	0	2
Completed : 564/1047		
GRCh38.78/HLA-B*56:03.regions does not exist		
HLA-B*56:03	0	6
Completed : 565/1047		
GRCh38.78/HLA-B*07:41.regions does not exist		
HLA-B*07:41	0	2
Completed : 566/1047		
GRCh38.78/HLA-B*44:03:02.regions does not exist		
GRCh38.78/Un_JTFH01001233v1_decoy.regions does not exist		

Un_JTFH01001233v1_decoy	0	2
Completed : 567/1047		
HLA-B*44:03:02	0	5
Completed : 568/1047		
17_KI270729v1_random	0	238
Completed : 569/1047		
GRCh38.78/HLA-A*24:152.regions does not exist		
HLA-A*24:152	0	12
Completed : 570/1047		
GRCh38.78/6_GL000251v2_alt.regions does not exist		
GRCh38.78/Un_JTFH01001960v1_decoy.regions does not exist		
Un_JTFH01001960v1_decoy	0	2
Completed : 571/1047		
GRCh38.78/Un_KN707884v1_decoy.regions does not exist		
Un_KN707884v1_decoy	0	4
Completed : 572/1047		
6_GL000251v2_alt	0	805
Completed : 573/1047		
GRCh38.78/HLA-B*14:01:01.regions does not exist		
HLA-B*14:01:01	0	3
Completed : 574/1047		
GRCh38.78/1_KI270766v1_alt.regions does not exist		
GRCh38.78/11_KI270829v1_alt.regions does not exist		
GRCh38.78/HLA-B*07:50.regions does not exist		
GRCh38.78/Un_GL000218v1.regions does not exist		
GRCh38.78/HLA-B*44:46.regions does not exist		
HLA-B*07:50	0	2
Completed : 575/1047		
GRCh38.78/Un_JTFH01000660v1_decoy.regions does not exist		
Un_JTFH01000660v1_decoy	0	19
Completed : 576/1047		
GRCh38.78/4_KI270786v1_alt.regions does not exist		
1_KI270766v1_alt	0	23
Completed : 577/1047		
HLA-B*44:46	0	6
Completed : 578/1047		
GRCh38.78/HLA-B*44:03:01.regions does not exist		
HLA-B*44:03:01	0	5
Completed : 579/1047		
GRCh38.78/19_KI270889v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000134v1_decoy.regions does not exist		
Un_JTFH01000134v1_decoy	0	1
Completed : 580/1047		
GRCh38.78/Un_JTFH01001893v1_decoy.regions does not exist		
Un_GL000218v1	0	6
Completed : 581/1047		
GRCh38.78/Un_JTFH01000459v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001193v1_decoy.regions does not exist		
Un_JTFH01000459v1_decoy	0	3
Completed : 582/1047		
GRCh38.78/Un_JTFH01001317v1_decoy.regions does not exist		
Un_JTFH01001317v1_decoy	0	6
Completed : 583/1047		
Un_JTFH01001193v1_decoy	0	1
Completed : 584/1047		
GRCh38.78/HLA-C*12:22.regions does not exist		
HLA-C*12:22	0	3

Completed : 585/1047		
GRCh38.78/HLA-B*39:01:01:03.regions does not exist		
19_KI270889v1_alt	0	121
Completed : 586/1047		
HLA-B*39:01:01:03	0	2
Completed : 587/1047		
GRCh38.78/HLA-B*15:07:01.regions does not exist		
GRCh38.78/17_GL383564v2_alt.regions does not exist		
HLA-B*15:07:01	0	4
Completed : 588/1047		
GRCh38.78/HLA-A*31:14N.regions does not exist		
HLA-A*31:14N	0	1
Completed : 589/1047		
GRCh38.78/HLA-B*39:01:01:01.regions does not exist		
HLA-B*39:01:01:01	0	2
Completed : 590/1047		
GRCh38.78/HLA-B*51:01:01.regions does not exist		
HLA-B*51:01:01	0	1
Completed : 591/1047		
Un_JTFH01001893v1_decoy	0	3
Completed : 592/1047		
GRCh38.78/Un_JTFH01000123v1_decoy.regions does not exist		
17_GL383564v2_alt	0	20
Completed : 593/1047		
Un_JTFH01000123v1_decoy	0	12
Completed : 594/1047		
GRCh38.78/12_GL383553v2_alt.regions does not exist		
GRCh38.78/Un_JTFH01001974v1_decoy.regions does not exist		
Un_JTFH01001974v1_decoy	0	3
Completed : 595/1047		
11_KI270829v1_alt	0	13
Completed : 596/1047		
12_GL383553v2_alt	0	2
Completed : 597/1047		
GRCh38.78/HLA-A*24:11N.regions does not exist		
HLA-A*24:11N	0	13
Completed : 598/1047		
GRCh38.78/HLA-B*44:49.regions does not exist		
HLA-B*44:49	0	6
Completed : 599/1047		
4_KI270786v1_alt	0	4
Completed : 600/1047		
GRCh38.78/4_KI270925v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001941v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001208v1_decoy.regions does not exist		
Un_JTFH01001941v1_decoy	0	4
Completed : 601/1047		
Un_JTFH01001208v1_decoy	0	7
Completed : 602/1047		
4_KI270925v1_alt	0	167
Completed : 603/1047		
GRCh38.78/HLA-B*81:01.regions does not exist		
HLA-B*81:01	0	7
Completed : 604/1047		
GRCh38.78/Un_JTFH01001418v1_decoy.regions does not exist		
Un_JTFH01001418v1_decoy	0	2
Completed : 605/1047		

GRCh38.78/6_KB021644v2_alt.regions does not exist		
GRCh38.78/HLA-B*39:06:02.regions does not exist		
HLA-B*39:06:02	0	2
Completed : 606/1047		
GRCh38.78/HLA-C*12:03:01:02.regions does not exist		
HLA-C*12:03:01:02	0	3
Completed : 607/1047		
GRCh38.78/6_KI270799v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000050v1_decoy.regions does not exist		
Un_JTFH01000050v1_decoy	0	9
Completed : 608/1047		
6_KB021644v2_alt	0	43
Completed : 609/1047		
GRCh38.78/HLA-DQA1*01:04:01:02.regions does not exist		
HLA-DQA1*01:04:01:02	0	12
Completed : 610/1047		
GRCh38.78/Un_JTFH01000179v1_decoy.regions does not exist		
GRCh38.78/2_KI270772v1_alt.regions does not exist		
Un_JTFH01000179v1_decoy	0	1
Completed : 611/1047		
GRCh38.78/HLA-A*66:01:01.regions does not exist		
GRCh38.78/8_KI270816v1_alt.regions does not exist		
HLA-A*66:01:01	0	1
Completed : 612/1047		
GRCh38.78/HLA-C*12:03:01:01.regions does not exist		
GRCh38.78/Un_KN707641v1_decoy.regions does not exist		
GRCh38.78/HLA-B*40:10:01.regions does not exist		
HLA-B*40:10:01	0	4
Completed : 613/1047		
GRCh38.78/Un_KI270756v1.regions does not exist		
6_KI270799v1_alt	0	1
Completed : 614/1047		
HLA-C*12:03:01:01	0	3
Completed : 615/1047		
Un_KN707641v1_decoy	0	2
Completed : 616/1047		
2_KI270772v1_alt	0	102
Completed : 617/1047		
GRCh38.78/HLA-B*51:01:02.regions does not exist		
GRCh38.78/Un_KI270743v1.regions does not exist		
GRCh38.78/HLA-DQB1*06:02:01.regions does not exist		
HLA-DQB1*06:02:01	0	7
Completed : 618/1047		
HLA-B*51:01:02	0	1
Completed : 619/1047		
8_KI270816v1_alt	0	34
Completed : 620/1047		
GRCh38.78/Un_JTFH01001070v1_decoy.regions does not exist		
Un_JTFH01001070v1_decoy	0	1
Completed : 621/1047		
Un_KI270756v1	0	35
Completed : 622/1047		
GRCh38.78/Un_JTFH01001018v1_decoy.regions does not exist		
Un_JTFH01001018v1_decoy	0	4
Completed : 623/1047		
GRCh38.78/HLA-A*33:03:01.regions does not exist		
GRCh38.78/2_KI270769v1_alt.regions does not exist		

HLA-A*33:03:01	0	3
Completed : 624/1047		
2_KI270769v1_alt	0	2
Completed : 625/1047		
GRCh38.78/HLA-C*12:13.regions does not exist		
GRCh38.78/HLA-A*30:04:01.regions does not exist		
HLA-A*30:04:01	0	6
Completed : 626/1047		
GRCh38.78/Un_KI270438v1.regions does not exist		
HLA-C*12:13	0	3
Completed : 627/1047		
GRCh38.78/HLA-C*12:19.regions does not exist		
HLA-C*12:19	0	3
Completed : 628/1047		
GRCh38.78/1_KI270711v1_random.regions does not exist		
GRCh38.78/5_KI270791v1_alt.regions does not exist		
GRCh38.78/19_KI270868v1_alt.regions does not exist		
Un_KI270743v1	0	2
Completed : 629/1047		
GRCh38.78/Un_JTFH01000526v1_decoy.regions does not exist		
Un_JTFH01000526v1_decoy	0	4
Completed : 630/1047		
GRCh38.78/19_KI270931v1_alt.regions does not exist		
GRCh38.78/8_KI270812v1_alt.regions does not exist		
GRCh38.78/HLA-B*38:02:01.regions does not exist		
19_KI270868v1_alt	0	13
Completed : 631/1047		
HLA-B*38:02:01	0	2
Completed : 632/1047		
5_KI270791v1_alt	0	17
Completed : 633/1047		
19_KI270931v1_alt	0	108
Completed : 634/1047		
1_KI270711v1_random	0	19
Completed : 635/1047		
Un_KI270438v1	0	313
Completed : 636/1047		
GRCh38.78/Un_JTFH01000619v1_decoy.regions does not exist		
Un_JTFH01000619v1_decoy	0	3
Completed : 637/1047		
8_KI270812v1_alt	0	12
Completed : 638/1047		
GRCh38.78/HLA-A*11:77.regions does not exist		
HLA-A*11:77	0	10
Completed : 639/1047		
GRCh38.78/HLA-DQA1*01:04:01:01.regions does not exist		
HLA-DQA1*01:04:01:01	0	12
Completed : 640/1047		
GRCh38.78/15_KI270906v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000806v1_decoy.regions does not exist		
GRCh38.78/Un_KI270320v1.regions does not exist		
GRCh38.78/HLA-A*02:259.regions does not exist		
Un_JTFH01000806v1_decoy	0	1
Completed : 641/1047		
15_KI270906v1_alt	0	3
Completed : 642/1047		
GRCh38.78/4_KI270896v1_alt.regions does not exist		



GRCh38.78/HLA-A*24:02:01:01.regions does not exist		
HLA-A*02:259	0	8
Completed : 643/1047		
HLA-A*24:02:01:01	0	14
Completed : 644/1047		
Un_KI270320v1	0	1
Completed : 645/1047		
GRCh38.78/Un_JTFH01000543v1_decoy.regions does not exist		
4_KI270896v1_alt	0	15
Completed : 646/1047		
Un_JTFH01000543v1_decoy	0	1
Completed : 647/1047		
GRCh38.78/HLA-B*07:06.regions does not exist		
GRCh38.78/Un_KN707892v1_decoy.regions does not exist		
Un_KN707892v1_decoy	0	1
Completed : 648/1047		
GRCh38.78/Un_KI270512v1.regions does not exist		
GRCh38.78/19_GL949747v2_alt.regions does not exist		
HLA-B*07:06	0	2
Completed : 649/1047		
GRCh38.78/HLA-B*39:38Q.regions does not exist		
HLA-B*39:38Q	0	2
Completed : 650/1047		
GRCh38.78/HLA-B*35:03:01.regions does not exist		
HLA-B*35:03:01	0	1
Completed : 651/1047		
19_GL949747v2_alt	0	137
Completed : 652/1047		
GRCh38.78/HLA-B*15:01:01:02N.regions does not exist		
HLA-B*15:01:01:02N	0	1
Completed : 653/1047		
Un_KI270512v1	0	2
Completed : 654/1047		
GRCh38.78/HLA-A*02:251.regions does not exist		
HLA-A*02:251	0	8
Completed : 655/1047		
GRCh38.78/HLA-A*24:02:01:03.regions does not exist		
GRCh38.78/HLA-B*15:03:01.regions does not exist		
HLA-B*15:03:01	0	3
Completed : 656/1047		
HLA-A*24:02:01:03	0	11
Completed : 657/1047		
GRCh38.78/X_KI270880v1_alt.regions does not exist		
GRCh38.78/12_GL877876v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*01:05:01.regions does not exist		
HLA-DQA1*01:05:01	0	12
Completed : 658/1047		
GRCh38.78/HLA-C*14:02:01.regions does not exist		
HLA-C*14:02:01	0	2
Completed : 659/1047		
X_KI270880v1_alt	0	72
Completed : 660/1047		
GRCh38.78/15_KI270850v1_alt.regions does not exist		
GRCh38.78/HLA-C*08:01:01.regions does not exist		
HLA-C*08:01:01	0	3
Completed : 661/1047		
GRCh38.78/Un_JTFH01001216v1_decoy.regions does not exist		

12_GL877876v1_alt	0	31
Completed : 662/1047		
15_KI270850v1_alt	0	27
Completed : 663/1047		
GRCh38.78/Un_JTFH01001446v1_decoy.regions does not exist		
Un_JTFH01001446v1_decoy	0	17
Completed : 664/1047		
Un_JTFH01001216v1_decoy	0	2
Completed : 665/1047		
GRCh38.78/HLA-B*15:220.regions does not exist		
HLA-B*15:220	0	4
Completed : 666/1047		
GRCh38.78/Un_JTFH01000227v1_decoy.regions does not exist		
Un_JTFH01000227v1_decoy	0	1
Completed : 667/1047		
GRCh38.78/Un_JTFH01000263v1_decoy.regions does not exist		
Un_JTFH01000263v1_decoy	0	13
Completed : 668/1047		
GRCh38.78/7_KI270899v1_alt.regions does not exist		
GRCh38.78/Un_KI270754v1.regions does not exist		
GRCh38.78/HLA-C*02:87.regions does not exist		
HLA-C*02:87	0	1
Completed : 669/1047		
GRCh38.78/15_GL383555v2_alt.regions does not exist		
7_KI270899v1_alt	0	52
Completed : 670/1047		
15_GL383555v2_alt	0	3
Completed : 671/1047		
Un_KI270754v1	0	9
Completed : 672/1047		
GRCh38.78/1_KI270761v1_alt.regions does not exist		
GRCh38.78/HLA-B*15:83.regions does not exist		
GRCh38.78/HLA-A*02:279.regions does not exist		
HLA-B*15:83	0	3
Completed : 673/1047		
GRCh38.78/Un_KN707968v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000274v1_decoy.regions does not exist		
HLA-A*02:279	0	9
Completed : 674/1047		
Un_KN707968v1_decoy	0	24
Completed : 675/1047		
1_KI270761v1_alt	0	7
Completed : 676/1047		
GRCh38.78/7_KI270805v1_alt.regions does not exist		
7_KI270805v1_alt	0	11
Completed : 677/1047		
Un_JTFH01000274v1_decoy	0	12
Completed : 678/1047		
GRCh38.78/Un_JTFH01000929v1_decoy.regions does not exist		
Un_JTFH01000929v1_decoy	0	3
Completed : 679/1047		
GRCh38.78/Un_JTFH01001862v1_decoy.regions does not exist		
GRCh38.78/HLA-B*44:02:01:02S.regions does not exist		
HLA-B*44:02:01:02S	0	3
Completed : 680/1047		
GRCh38.78/HLA-B*78:01:01.regions does not exist		
Un_JTFH01001862v1_decoy	0	13

	Completed : 681/1047	
HLA-B*78:01:01	0	2
	Completed : 682/1047	
GRCh38.78/Un_JTFH01000420v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01001387v1_decoy.regions does not exist		
Un_JTFH01001387v1_decoy	0	3
	Completed : 683/1047	
GRCh38.78/14_KI270844v1_alt.regions does not exist		
Un_JTFH01000420v1_decoy	0	4
	Completed : 684/1047	
14_KI270844v1_alt	0	17
	Completed : 685/1047	
GRCh38.78/HLA-DQA1*05:05:01:03.regions does not exist		
HLA-DQA1*05:05:01:03	0	4
	Completed : 686/1047	
GRCh38.78/5_KI270792v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000984v1_decoy.regions does not exist		
Un_JTFH01000984v1_decoy	0	2
	Completed : 687/1047	
5_KI270792v1_alt	0	13
	Completed : 688/1047	
GRCh38.78/HLA-DQA1*05:05:01:01.regions does not exist		
HLA-DQA1*05:05:01:01	0	4
	Completed : 689/1047	
GRCh38.78/17_KI270859v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*02:01.regions does not exist		
HLA-DQA1*02:01	0	13
	Completed : 690/1047	
GRCh38.78/HLA-B*15:77.regions does not exist		
HLA-B*15:77	0	3
	Completed : 691/1047	
17_KI270859v1_alt	0	2
	Completed : 692/1047	
GRCh38.78/HLA-A*02:266.regions does not exist		
HLA-A*02:266	0	8
	Completed : 693/1047	
GRCh38.78/Un_JTFH01001980v1_decoy.regions does not exist		
Un_JTFH01001980v1_decoy	0	3
	Completed : 694/1047	
GRCh38.78/HLA-B*58:31N.regions does not exist		
GRCh38.78/HLA-B*15:58.regions does not exist		
HLA-B*58:31N	0	1
	Completed : 695/1047	
HLA-B*15:58	0	4
	Completed : 696/1047	
GRCh38.78/6_KI270802v1_alt.regions does not exist		
GRCh38.78/1_KI270762v1_alt.regions does not exist		
GRCh38.78/HLA-B*15:66.regions does not exist		
HLA-B*15:66	0	3
	Completed : 697/1047	
GRCh38.78/Un_KI270333v1.regions does not exist		
GRCh38.78/HLA-A*02:269.regions does not exist		
HLA-A*02:269	0	8
	Completed : 698/1047	
6_KI270802v1_alt	0	2
	Completed : 699/1047	
GRCh38.78/HLA-A*02:264.regions does not exist		

GRCh38.78/7_KI270806v1_alt.regions does not exist		
1_KI270762v1_alt	0	43
Completed : 700/1047		
HLA-A*02:264	0	8
Completed : 701/1047		
GRCh38.78/12_GL877875v1_alt.regions does not exist		
GRCh38.78/13_KI270840v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000181v1_decoy.regions does not exist		
Un_JTFH01000181v1_decoy	0	1
Completed : 702/1047		
GRCh38.78/HLA-DQA1*05:05:01:02.regions does not exist		
HLA-DQA1*05:05:01:02	0	4
Completed : 703/1047		
Un_KI270333v1	0	46
Completed : 704/1047		
GRCh38.78/HLA-A*02:265.regions does not exist		
13_KI270840v1_alt	0	1
Completed : 705/1047		
HLA-A*02:265	0	7
Completed : 706/1047		
7_KI270806v1_alt	0	17
Completed : 707/1047		
12_GL877875v1_alt	0	10
Completed : 708/1047		
GRCh38.78/HLA-B*27:32.regions does not exist		
HLA-B*27:32	0	5
Completed : 709/1047		
GRCh38.78/9_KI270823v1_alt.regions does not exist		
GRCh38.78/HLA-B*35:01:22.regions does not exist		
HLA-B*35:01:22	0	2
Completed : 710/1047		
GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist		
HLA-DQB1*05:01:01:01	0	1
Completed : 711/1047		
GRCh38.78/15_KI270905v1_alt.regions does not exist		
9_KI270823v1_alt	0	3
Completed : 712/1047		
GRCh38.78/Un_KN707798v1_decoy.regions does not exist		
Un_KN707798v1_decoy	0	1
Completed : 713/1047		
15_KI270905v1_alt	0	91
Completed : 714/1047		
GRCh38.78/HLA-C*03:04:04.regions does not exist		
HLA-C*03:04:04	0	1
Completed : 715/1047		
GRCh38.78/HLA-B*48:04.regions does not exist		
HLA-B*48:04	0	7
Completed : 716/1047		
GRCh38.78/Un_KN707862v1_decoy.regions does not exist		
Un_KN707862v1_decoy	0	17
Completed : 717/1047		
GRCh38.78/Un_JTFH01001345v1_decoy.regions does not exist		
Un_JTFH01001345v1_decoy	0	1
Completed : 718/1047		
GRCh38.78/HLA-A*23:38N.regions does not exist		
GRCh38.78/Un_KN707638v1_decoy.regions does not exist		
HLA-A*23:38N	0	12

Completed : 719/1047		
Un_KN707638v1_decoy	0	2
Completed : 720/1047		
GRCh38.78/HLA-DQB1*05:01:01:02.regions does not exist		
HLA-DQB1*05:01:01:02	0	1
Completed : 721/1047		
GRCh38.78/16_KI270856v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000730v1_decoy.regions does not exist		
GRCh38.78/HLA-C*04:01:62.regions does not exist		
Un_JTFH01000730v1_decoy	0	3
Completed : 722/1047		
HLA-C*04:01:62	0	1
Completed : 723/1047		
GRCh38.78/HLA-A*01:01:01:01.regions does not exist		
HLA-A*01:01:01:01	0	7
Completed : 724/1047		
GRCh38.78/16_KI270728v1_random.regions does not exist		
GRCh38.78/HLA-C*08:02:01:02.regions does not exist		
HLA-C*08:02:01:02	0	3
Completed : 725/1047		
GRCh38.78/Un_KN707879v1_decoy.regions does not exist		
GRCh38.78/HLA-B*27:06.regions does not exist		
Un_KN707879v1_decoy	0	2
Completed : 726/1047		
GRCh38.78/4_GL000008v2_random.regions does not exist		
GRCh38.78/Un_JTFH01001084v1_decoy.regions does not exist		
Un_JTFH01001084v1_decoy	0	5
Completed : 727/1047		
GRCh38.78/HLA-B*27:25.regions does not exist		
HLA-B*27:06	0	5
Completed : 728/1047		
HLA-B*27:25	0	5
Completed : 729/1047		
16_KI270856v1_alt	0	3
Completed : 730/1047		
GRCh38.78/HLA-C*08:02:01:01.regions does not exist		
HLA-C*08:02:01:01	0	3
Completed : 731/1047		
GRCh38.78/Un_KN707881v1_decoy.regions does not exist		
GRCh38.78/HLA-C*16:01:01.regions does not exist		
HLA-C*16:01:01	0	3
Completed : 732/1047		
GRCh38.78/11_KI270832v1_alt.regions does not exist		
GRCh38.78/19_GL949746v1_alt.regions does not exist		
Un_KN707881v1_decoy	0	1
Completed : 733/1047		
GRCh38.78/Un_KI270510v1.regions does not exist		
GRCh38.78/HLA-A*29:01:01:02N.regions does not exist		
HLA-A*29:01:01:02N	0	6
Completed : 734/1047		
11_KI270832v1_alt	0	74
Completed : 735/1047		
GRCh38.78/HLA-DQA1*04:02.regions does not exist		
HLA-DQA1*04:02	0	4
Completed : 736/1047		
16_KI270728v1_random	0	21
Completed : 737/1047		

GRCh38.78/Un_JTFH01000995v1_decoy.regions does not exist		
GRCh38.78/HLA-C*02:16:02.regions does not exist		
HLA-C*02:16:02	0	1
Completed : 738/1047		
Un_JTFH01000995v1_decoy	0	10
Completed : 739/1047		
GRCh38.78/HLA-C*04:03:01.regions does not exist		
4_GL000008v2_random	0	168
Completed : 740/1047		
HLA-C*04:03:01	0	2
Completed : 741/1047		
GRCh38.78/Un_JTFH01000717v1_decoy.regions does not exist		
GRCh38.78/HLA-B*44:138Q.regions does not exist		
19_GL949746v1_alt	0	209
Completed : 742/1047		
HLA-B*44:138Q	0	3
Completed : 743/1047		
Un_KI270510v1	0	5
Completed : 744/1047		
GRCh38.78/19_KI270884v1_alt.regions does not exist		
Un_JTFH01000717v1_decoy	0	2
Completed : 745/1047		
GRCh38.78/Un_JTFH01000302v1_decoy.regions does not exist		
GRCh38.78/HLA-C*02:85.regions does not exist		
HLA-C*02:85	0	1
Completed : 746/1047		
GRCh38.78/Un_KI270589v1.regions does not exist		
GRCh38.78/HLA-B*27:24.regions does not exist		
HLA-B*27:24	0	5
Completed : 747/1047		
GRCh38.78/HLA-B*15:42.regions does not exist		
GRCh38.78/HLA-B*48:08.regions does not exist		
Un_JTFH01000302v1_decoy	0	9
Completed : 748/1047		
HLA-B*15:42	0	2
Completed : 749/1047		
HLA-B*48:08	0	7
Completed : 750/1047		
GRCh38.78/HLA-C*02:86.regions does not exist		
HLA-C*02:86	0	1
Completed : 751/1047		
GRCh38.78/Un_JTFH01000700v1_decoy.regions does not exist		
GRCh38.78/8_KI270811v1_alt.regions does not exist		
Un_JTFH01000700v1_decoy	0	1
Completed : 752/1047		
GRCh38.78/HLA-C*08:01:03.regions does not exist		
HLA-C*08:01:03	0	2
Completed : 753/1047		
19_KI270884v1_alt	0	92
Completed : 754/1047		
GRCh38.78/Un_JTFH01001991v1_decoy.regions does not exist		
Un_JTFH01001991v1_decoy	0	3
Completed : 755/1047		
8_KI270811v1_alt	0	4
Completed : 756/1047		
GRCh38.78/Un_JTFH01001997v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000480v1_decoy.regions does not exist		

Un_JTFH01001997v1_decoy	0	4
Completed : 757/1047		
GRCh38.78/HLA-B*15:27:01.regions does not exist		
HLA-B*15:27:01	0	3
Completed : 758/1047		
Un_KI270589v1	0	63
Completed : 759/1047		
GRCh38.78/HLA-C*07:02:05.regions does not exist		
Un_JTFH01000480v1_decoy	0	12
Completed : 760/1047		
GRCh38.78/HLA-C*14:23.regions does not exist		
GRCh38.78/13_KI270838v1_alt.regions does not exist		
HLA-C*07:02:05	0	2
Completed : 761/1047		
GRCh38.78/HLA-DQA1*05:01:01:01.regions does not exist		
HLA-DQA1*05:01:01:01	0	1
Completed : 762/1047		
GRCh38.78/3_KI270935v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*05:01:01:02.regions does not exist		
GRCh38.78/HLA-B*07:05:01.regions does not exist		
HLA-DQA1*05:01:01:02	0	1
Completed : 763/1047		
HLA-C*14:23	0	2
Completed : 764/1047		
GRCh38.78/HLA-C*12:99.regions does not exist		
HLA-C*12:99	0	3
Completed : 765/1047		
3_KI270935v1_alt	0	68
Completed : 766/1047		
HLA-B*07:05:01	0	1
Completed : 767/1047		
13_KI270838v1_alt	0	2
Completed : 768/1047		
GRCh38.78/Un_JTFH01000319v1_decoy.regions does not exist		
Un_JTFH01000319v1_decoy	0	5
Completed : 769/1047		
GRCh38.78/HLA-C*07:02:06.regions does not exist		
HLA-C*07:02:06	0	2
Completed : 770/1047		
GRCh38.78/Un_KN707901v1_decoy.regions does not exist		
Un_KN707901v1_decoy	0	4
Completed : 771/1047		
GRCh38.78/1_KI270713v1_random.regions does not exist		
GRCh38.78/Un_JTFH01000226v1_decoy.regions does not exist		
Un_JTFH01000226v1_decoy	0	4
Completed : 772/1047		
GRCh38.78/12_KI270834v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000241v1_decoy.regions does not exist		
Un_JTFH01000241v1_decoy	0	23
Completed : 773/1047		
GRCh38.78/19_KI270885v1_alt.regions does not exist		
19_KI270885v1_alt	0	111
Completed : 774/1047		
GRCh38.78/HLA-C*02:69.regions does not exist		
HLA-C*02:69	0	1
Completed : 775/1047		
12_KI270834v1_alt	0	12

Completed : 776/1047		
GRCh38.78/HLA-B*38:14.regions does not exist		
1_KI270713v1_random	0	16
Completed : 777/1047		
HLA-B*38:14	0	2
Completed : 778/1047		
GRCh38.78/17_KI270730v1_random.regions does not exist		
GRCh38.78/HLA-B*40:72:01.regions does not exist		
GRCh38.78/HLA-C*04:06.regions does not exist		
HLA-C*04:06	0	2
Completed : 779/1047		
HLA-B*40:72:01	0	4
Completed : 780/1047		
GRCh38.78/Un_JTFH01000273v1_decoy.regions does not exist		
Un_JTFH01000273v1_decoy	0	1
Completed : 781/1047		
GRCh38.78/2_KI270894v1_alt.regions does not exist		
GRCh38.78/19_GL949751v2_alt.regions does not exist		
GRCh38.78/Un_JTFH01000977v1_decoy.regions does not exist		
GRCh38.78/HLA-A*02:03:03.regions does not exist		
HLA-A*02:03:03	0	8
Completed : 782/1047		
Un_JTFH01000977v1_decoy	0	6
Completed : 783/1047		
2_KI270894v1_alt	0	109
Completed : 784/1047		
17_KI270730v1_random	0	230
Completed : 785/1047		
19_GL949751v2_alt	0	150
Completed : 786/1047		
GRCh38.78/22_KI270928v1_alt.regions does not exist		
GRCh38.78/HLA-A*02:03:01.regions does not exist		
HLA-A*02:03:01	0	8
Completed : 787/1047		
22_KI270928v1_alt	0	19
Completed : 788/1047		
GRCh38.78/Un_KI270588v1.regions does not exist		
GRCh38.78/1_GL383518v1_alt.regions does not exist		
GRCh38.78/HLA-A*03:21N.regions does not exist		
HLA-A*03:21N	0	1
Completed : 789/1047		
GRCh38.78/Un_KI270336v1.regions does not exist		
GRCh38.78/6_GL000252v2_alt.regions does not exist		
GRCh38.78/Un_JTFH01001206v1_decoy.regions does not exist		
Un_KI270588v1	0	2
Completed : 790/1047		
Un_JTFH01001206v1_decoy	0	2
Completed : 791/1047		
Un_KI270336v1	0	13
Completed : 792/1047		
GRCh38.78/17_GL000258v2_alt.regions does not exist		
6_GL000252v2_alt	0	574
Completed : 793/1047		
1_GL383518v1_alt	0	7
Completed : 794/1047		
GRCh38.78/HLA-C*08:20.regions does not exist		
HLA-C*08:20	0	2



Completed : 795/1047		
GRCh38.78/HLA-C*08:22.regions does not exist		
GRCh38.78/HLA-DQB1*06:09:01.regions does not exist		
HLA-DQB1*06:09:01	0	6
Completed : 796/1047		
17_GL000258v2_alt	0	13
Completed : 797/1047		
GRCh38.78/HLA-A*24:02:01:02L.regions does not exist		
HLA-A*24:02:01:02L	0	14
Completed : 798/1047		
GRCh38.78/HLA-C*08:24.regions does not exist		
HLA-C*08:24	0	2
Completed : 799/1047		
GRCh38.78/3_KI270924v1_alt.regions does not exist		
GRCh38.78/3_KI270937v1_alt.regions does not exist		
GRCh38.78/HLA-C*08:21.regions does not exist		
HLA-C*08:21	0	2
Completed : 800/1047		
3_KI270937v1_alt	0	75
Completed : 801/1047		
3_KI270924v1_alt	0	67
Completed : 802/1047		
HLA-C*08:22	0	2
Completed : 803/1047		
GRCh38.78/Un_JTFH01001147v1_decoy.regions does not exist		
Un_JTFH01001147v1_decoy	0	3
Completed : 804/1047		
GRCh38.78/HLA-DQB1*03:01:01:02.regions does not exist		
HLA-DQB1*03:01:01:02	0	11
Completed : 805/1047		
GRCh38.78/15_KI270851v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000111v1_decoy.regions does not exist		
15_KI270851v1_alt	0	27
Completed : 806/1047		
Un_JTFH01000111v1_decoy	0	5
Completed : 807/1047		
GRCh38.78/4_KI270789v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001972v1_decoy.regions does not exist		
Un_JTFH01001972v1_decoy	0	3
Completed : 808/1047		
GRCh38.78/19_KI270888v1_alt.regions does not exist		
4_KI270789v1_alt	0	1
Completed : 809/1047		
GRCh38.78/HLA-B*42:01:01.regions does not exist		
HLA-B*42:01:01	0	4
Completed : 810/1047		
GRCh38.78/22_KB663609v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*01:07.regions does not exist		
HLA-DQA1*01:07	0	12
Completed : 811/1047		
GRCh38.78/12_GL383552v1_alt.regions does not exist		
GRCh38.78/HLA-DQA1*01:02:01:02.regions does not exist		
HLA-DQA1*01:02:01:02	0	14
Completed : 812/1047		
GRCh38.78/Un_JTFH01001133v1_decoy.regions does not exist		
Un_JTFH01001133v1_decoy	0	1
Completed : 813/1047		

GRCh38.78/X_KI270913v1_alt.regions does not exist		
X_KI270913v1_alt	0	29
Completed : 814/1047		
GRCh38.78/HLA-DQA1*01:02:01:03.regions does not exist		
HLA-DQA1*01:02:01:03	0	14
Completed : 815/1047		
GRCh38.78/Un_KN707867v1_decoy.regions does not exist		
GRCh38.78/HLA-A*68:01:02:02.regions does not exist		
GRCh38.78/Un_JTFH01000346v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000629v1_decoy.regions does not exist		
Un_JTFH01000629v1_decoy	0	2
Completed : 816/1047		
GRCh38.78/Un_JTFH01001046v1_decoy.regions does not exist		
Un_JTFH01001046v1_decoy	0	2
Completed : 817/1047		
GRCh38.78/14_KI270722v1_random.regions does not exist		
GRCh38.78/HLA-DQB1*03:01:01:01.regions does not exist		
HLA-DQB1*03:01:01:01	0	11
Completed : 818/1047		
GRCh38.78/HLA-B*44:23N.regions does not exist		
HLA-B*44:23N	0	6
Completed : 819/1047		
14_KI270722v1_random	0	28
Completed : 820/1047		
GRCh38.78/HLA-B*13:25.regions does not exist		
HLA-B*13:25	0	2
Completed : 821/1047		
Un_JTFH01000346v1_decoy	0	1
Completed : 822/1047		
Un_KN707867v1_decoy	0	2
Completed : 823/1047		
19_KI270888v1_alt	0	70
Completed : 824/1047		
HLA-A*68:01:02:02	0	8
Completed : 825/1047		
GRCh38.78/HLA-A*23:09.regions does not exist		
HLA-A*23:09	0	11
Completed : 826/1047		
GRCh38.78/19_KI270918v1_alt.regions does not exist		
GRCh38.78/16_KI270853v1_alt.regions does not exist		
GRCh38.78/Un_KN707984v1_decoy.regions does not exist		
GRCh38.78/17_KI270858v1_alt.regions does not exist		
GRCh38.78/HLA-A*74:02:01:02.regions does not exist		
17_KI270858v1_alt	0	1
Completed : 827/1047		
HLA-A*74:02:01:02	0	10
Completed : 828/1047		
19_KI270918v1_alt	0	84
Completed : 829/1047		
GRCh38.78/Un_KI270466v1.regions does not exist		
Un_KN707984v1_decoy	0	1
Completed : 830/1047		
GRCh38.78/HLA-A*02:455.regions does not exist		
HLA-A*02:455	0	8
Completed : 831/1047		
GRCh38.78/11_KI270927v1_alt.regions does not exist		
GRCh38.78/HLA-A*74:02:01:01.regions does not exist		

GRCh38.78/HLA-B*13:15.regions does not exist		
HLA-A*74:02:01:01	0	7
Completed : 832/1047		
HLA-B*13:15	0	2
Completed : 833/1047		
GRCh38.78/HLA-A*80:01:01:02.regions does not exist		
22_KB663609v1_alt	0	1
Completed : 834/1047		
HLA-A*80:01:01:02	0	5
Completed : 835/1047		
12_GL383552v1_alt	0	1
Completed : 836/1047		
GRCh38.78/Un_JTFH01000378v1_decoy.regions does not exist		
GRCh38.78/17_GL383563v3_alt.regions does not exist		
GRCh38.78/HLA-B*07:02:01.regions does not exist		
Un_JTFH01000378v1_decoy	0	1
Completed : 837/1047		
11_KI270927v1_alt	0	116
Completed : 838/1047		
GRCh38.78/17_JH159147v1_alt.regions does not exist		
17_JH159147v1_alt	0	11
Completed : 839/1047		
GRCh38.78/Un_JTFH01001539v1_decoy.regions does not exist		
Un_JTFH01001539v1_decoy	0	1
Completed : 840/1047		
Un_KI270466v1	0	30
Completed : 841/1047		
GRCh38.78/2_KI270768v1_alt.regions does not exist		
GRCh38.78/8_KI270815v1_alt.regions does not exist		
GRCh38.78/5_KI270897v1_alt.regions does not exist		
GRCh38.78/Un_KI270442v1.regions does not exist		
GRCh38.78/Un_KN707905v1_decoy.regions does not exist		
16_KI270853v1_alt	0	71
Completed : 842/1047		
GRCh38.78/Un_JTFH01000324v1_decoy.regions does not exist		
Un_JTFH01000324v1_decoy	0	9
Completed : 843/1047		
GRCh38.78/HLA-DQA1*01:02:01:01.regions does not exist		
GRCh38.78/Un_JTFH01000906v1_decoy.regions does not exist		
HLA-DQA1*01:02:01:01	0	14
Completed : 844/1047		
Un_JTFH01000906v1_decoy	0	2
Completed : 845/1047		
5_KI270897v1_alt	0	18
Completed : 846/1047		
GRCh38.78/HLA-B*27:05:18.regions does not exist		
GRCh38.78/Un_JTFH01001512v1_decoy.regions does not exist		
GRCh38.78/HLA-DQA1*01:11.regions does not exist		
HLA-DQA1*01:11	0	13
Completed : 847/1047		
17_GL383563v3_alt	0	49
Completed : 848/1047		
HLA-B*27:05:18	0	5
Completed : 849/1047		
GRCh38.78/HLA-DQB1*03:01:01:03.regions does not exist		
HLA-DQB1*03:01:01:03	0	11
Completed : 850/1047		

Un_JTFH01001512v1_decoy	0	16
Completed : 851/1047		
HLA-B*07:02:01	0	2
Completed : 842/1047		
GRCh38.78/HLA-DQA1*01:10.regions does not exist		
HLA-DQA1*01:10	0	10
Completed : 853/1047		
GRCh38.78/HLA-A*68:18N.regions does not exist		
HLA-A*68:18N	0	8
Completed : 854/1047		
8_KI270815v1_alt	0	2
Completed : 855/1047		
Un_KN707905v1_decoy	0	6
Completed : 856/1047		
2_KI270768v1_alt	0	11
Completed : 857/1047		
Un_KI270442v1	0	425
Completed : 858/1047		
GRCh38.78/HLA-A*80:01:01:01.regions does not exist		
GRCh38.78/HLA-A*68:01:02:01.regions does not exist		
GRCh38.78/1_KI270763v1_alt.regions does not exist		
HLA-A*68:01:02:01	0	8
Completed : 859/1047		
HLA-A*80:01:01:01	0	6
Completed : 860/1047		
GRCh38.78/HLA-B*15:25:01.regions does not exist		
HLA-B*15:25:01	0	4
Completed : 861/1047		
GRCh38.78/Un_KN707686v1_decoy.regions does not exist		
Un_KN707686v1_decoy	0	1
Completed : 862/1047		
GRCh38.78/6_GL000250v2_alt.regions does not exist		
GRCh38.78/HLA-A*02:43N.regions does not exist		
HLA-A*02:43N	0	8
Completed : 863/1047		
1_KI270763v1_alt	0	3
Completed : 864/1047		
GRCh38.78/HLA-DQA1*01:02:01:04.regions does not exist		
HLA-DQA1*01:02:01:04	0	12
Completed : 865/1047		
GRCh38.78/3_KI270782v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001669v1_decoy.regions does not exist		
GRCh38.78/Un_KN707607v1_decoy.regions does not exist		
Un_KN707607v1_decoy	0	2
Completed : 866/1047		
GRCh38.78/HLA-A*02:60:01.regions does not exist		
HLA-A*02:60:01	0	9
Completed : 867/1047		
Un_JTFH01001669v1_decoy	0	7
Completed : 868/1047		
GRCh38.78/HLA-B*45:01:01.regions does not exist		
GRCh38.78/Un_JTFH01000433v1_decoy.regions does not exist		
Un_JTFH01000433v1_decoy	0	1
Completed : 869/1047		
6_GL000250v2_alt	0	342
Completed : 870/1047		
GRCh38.78/HLA-A*02:01:01:03.regions does not exist		

GRCh38.78/Un_JTFH01000750v1_decoy.regions does not exist		
HLA-A*02:01:01:03	0	8
Completed : 871/1047		
Un_JTFH01000750v1_decoy	0	1
Completed : 872/1047		
GRCh38.78/HLA-B*27:05:02.regions does not exist		
HLA-B*45:01:01	0	4
Completed : 873/1047		
HLA-B*27:05:02	0	5
Completed : 874/1047		
GRCh38.78/3_KI270784v1_alt.regions does not exist		
GRCh38.78/HLA-A*02:01:01:01.regions does not exist		
HLA-A*02:01:01:01	0	8
Completed : 875/1047		
GRCh38.78/15_KI270727v1_random.regions does not exist		
GRCh38.78/HLA-A*11:60.regions does not exist		
HLA-A*11:60	0	8
Completed : 876/1047		
3_KI270782v1_alt	0	7
Completed : 877/1047		
GRCh38.78/Un_JTFH01001057v1_decoy.regions does not exist		
3_KI270784v1_alt	0	10
Completed : 878/1047		
Un_JTFH01001057v1_decoy	0	1
Completed : 879/1047		
GRCh38.78/HLA-A*02:01:01:04.regions does not exist		
HLA-A*02:01:01:04	0	8
Completed : 880/1047		
15_KI270727v1_random	0	3
Completed : 881/1047		
GRCh38.78/19_KI270932v1_alt.regions does not exist		
GRCh38.78/8_KI270817v1_alt.regions does not exist		
GRCh38.78/HLA-B*13:08.regions does not exist		
GRCh38.78/Un_KI270509v1.regions does not exist		
HLA-B*13:08	0	2
Completed : 882/1047		
Un_KI270509v1	0	2
Completed : 883/1047		
19_KI270932v1_alt	0	102
Completed : 884/1047		
GRCh38.78/HLA-A*01:20.regions does not exist		
GRCh38.78/Un_JTFH01000559v1_decoy.regions does not exist		
HLA-A*01:20	0	6
Completed : 885/1047		
GRCh38.78/HLA-A*69:01.regions does not exist		
GRCh38.78/Un_JTFH01000589v1_decoy.regions does not exist		
HLA-A*69:01	0	7
Completed : 886/1047		
GRCh38.78/Un_JTFH01001217v1_decoy.regions does not exist		
Un_JTFH01000559v1_decoy	0	1
Completed : 887/1047		
GRCh38.78/20_KI270869v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000876v1_decoy.regions does not exist		
Un_JTFH01001217v1_decoy	0	5
Completed : 888/1047		
Un_JTFH01000589v1_decoy	0	5
Completed : 889/1047		

GRCh38.78/8_KI270818v1_alt.regions does not exist		
8_KI270818v1_alt	0	43
Completed : 890/1047		
GRCh38.78/1_KI270765v1_alt.regions does not exist		
Un_JTFH01000876v1_decoy	0	15
Completed : 891/1047		
20_KI270869v1_alt	0	11
Completed : 892/1047		
GRCh38.78/19_KI270930v1_alt.regions does not exist		
GRCh38.78/HLA-A*11:74.regions does not exist		
HLA-A*11:74	0	9
Completed : 893/1047		
1_KI270765v1_alt	0	1
Completed : 894/1047		
GRCh38.78/HLA-B*15:13:01.regions does not exist		
GRCh38.78/HLA-B*40:06:01:02.regions does not exist		
HLA-B*15:13:01	0	3
Completed : 895/1047		
HLA-B*40:06:01:02	0	5
Completed : 896/1047		
GRCh38.78/Un_JTFH01001214v1_decoy.regions does not exist		
GRCh38.78/11_KI270903v1_alt.regions does not exist		
Un_JTFH01001214v1_decoy	0	1
Completed : 897/1047		
8_KI270817v1_alt	0	8
Completed : 898/1047		
GRCh38.78/HLA-C*08:04:01.regions does not exist		
HLA-C*08:04:01	0	2
Completed : 899/1047		
GRCh38.78/Un_JTFH01000430v1_decoy.regions does not exist		
19_KI270930v1_alt	0	112
Completed : 900/1047		
Un_JTFH01000430v1_decoy	0	14
Completed : 901/1047		
11_KI270903v1_alt	0	27
Completed : 902/1047		
GRCh38.78/Un_JTFH01000820v1_decoy.regions does not exist		
Un_JTFH01000820v1_decoy	0	3
Completed : 903/1047		
GRCh38.78/HLA-A*11:75.regions does not exist		
HLA-A*11:75	0	10
Completed : 904/1047		
GRCh38.78/HLA-B*48:03:01.regions does not exist		
HLA-B*48:03:01	0	7
Completed : 905/1047		
GRCh38.78/12_KI270904v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000159v1_decoy.regions does not exist		
Un_JTFH01000159v1_decoy	0	1
Completed : 906/1047		
12_KI270904v1_alt	0	52
Completed : 907/1047		
GRCh38.78/HLA-A*01:14.regions does not exist		
HLA-A*01:14	0	6
Completed : 908/1047		
GRCh38.78/Un_JTFH01000411v1_decoy.regions does not exist		
GRCh38.78/Un_KN707860v1_decoy.regions does not exist		
GRCh38.78/HLA-A*43:01.regions does not exist		

Un_KN707860v1_decoy	0	3
Completed : 909/1047		
GRCh38.78/Un_JTFH01000297v1_decoy.regions does not exist		
Un_JTFH01000411v1_decoy	0	3
Completed : 910/1047		
GRCh38.78/HLA-B*35:08:01.regions does not exist		
HLA-B*35:08:01	0	1
Completed : 911/1047		
Un_JTFH01000297v1_decoy	0	1
Completed : 912/1047		
HLA-A*43:01	0	1
Completed : 913/1047		
GRCh38.78/Un_JTFH01000395v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000987v1_decoy.regions does not exist		
GRCh38.78/Un_KI270749v1.regions does not exist		
Un_JTFH01000987v1_decoy	0	2
Completed : 914/1047		
GRCh38.78/Un_JTFH01001166v1_decoy.regions does not exist		
Un_JTFH01001166v1_decoy	0	2
Completed : 915/1047		
Un_JTFH01000395v1_decoy	0	2
Completed : 916/1047		
GRCh38.78/Un_JTFH01001320v1_decoy.regions does not exist		
GRCh38.78/Un_GL000220v1.regions does not exist		
Un_JTFH01001320v1_decoy	0	1
Completed : 917/1047		
GRCh38.78/HLA-A*11:50Q.regions does not exist		
GRCh38.78/HLA-B*51:42.regions does not exist		
HLA-A*11:50Q	0	8
Completed : 918/1047		
GRCh38.78/HLA-A*34:02:01.regions does not exist		
HLA-A*34:02:01	0	7
Completed : 919/1047		
GRCh38.78/Un_KN707659v1_decoy.regions does not exist		
HLA-B*51:42	0	7
Completed : 920/1047		
Un_KI270749v1	0	1
Completed : 921/1047		
Un_KN707659v1_decoy	0	19
Completed : 922/1047		
GRCh38.78/Un_KN707963v1_decoy.regions does not exist		
Un_KN707963v1_decoy	0	222
Completed : 923/1047		
GRCh38.78/HLA-A*01:03.regions does not exist		
GRCh38.78/HLA-A*31:04.regions does not exist		
HLA-A*31:04	0	1
Completed : 924/1047		
HLA-A*01:03	0	8
Completed : 925/1047		
GRCh38.78/1_KI270709v1_random.regions does not exist		
Un_GL000220v1	0	1
Completed : 926/1047		
GRCh38.78/HLA-DQA1*01:03:01:02.regions does not exist		
HLA-DQA1*01:03:01:02	0	10
Completed : 927/1047		
GRCh38.78/Un_KI270507v1.regions does not exist		
GRCh38.78/1_KI270706v1_random.regions does not exist		

GRCh38.78/Un_JTFH01000557v1_decoy.regions does not exist		
GRCh38.78/HLA-A*68:113.regions does not exist		
Un_JTFH01000557v1_decoy	0	1
Completed : 928/1047		
HLA-A*68:113	0	7
Completed : 929/1047		
GRCh38.78/HLA-B*08:132.regions does not exist		
HLA-B*08:132	0	3
Completed : 930/1047		
GRCh38.78/Un_JTFH01000013v1_decoy.regions does not exist		
Un_JTFH01000013v1_decoy	0	22
Completed : 931/1047		
GRCh38.78/2_GL582966v2_alt.regions does not exist		
1_KI270709v1_random	0	11
Completed : 932/1047		
GRCh38.78/HLA-B*53:11.regions does not exist		
HLA-B*53:11	0	1
Completed : 933/1047		
GRCh38.78/HLA-A*24:03:01.regions does not exist		
HLA-A*24:03:01	0	14
Completed : 934/1047		
GRCh38.78/Un_JTFH01001899v1_decoy.regions does not exist		
Un_JTFH01001899v1_decoy	0	9
Completed : 935/1047		
GRCh38.78/Un_JTFH01001336v1_decoy.regions does not exist		
Un_JTFH01001336v1_decoy	0	5
Completed : 936/1047		
1_KI270706v1_random	0	5
Completed : 937/1047		
GRCh38.78/HLA-A*01:02.regions does not exist		
GRCh38.78/HLA-DRB1*01:01:01.regions does not exist		
HLA-DRB1*01:01:01	0	4
Completed : 938/1047		
HLA-A*01:02	0	7
Completed : 939/1047		
GRCh38.78/Un_JTFH01001168v1_decoy.regions does not exist		
Un_JTFH01001168v1_decoy	0	1
Completed : 940/1047		
Un_KI270507v1	0	7
Completed : 941/1047		
GRCh38.78/HLA-B*40:06:01:01.regions does not exist		
2_GL582966v2_alt	0	1
Completed : 942/1047		
GRCh38.78/Un_JTFH01001255v1_decoy.regions does not exist		
GRCh38.78/HLA-B*08:134.regions does not exist		
GRCh38.78/HLA-B*08:79.regions does not exist		
GRCh38.78/Un_JTFH01001101v1_decoy.regions does not exist		
GRCh38.78/HLA-B*14:07N.regions does not exist		
HLA-B*08:134	0	3
Completed : 943/1047		
HLA-B*08:79	0	2
Completed : 944/1047		
GRCh38.78/Un_JTFH01001219v1_decoy.regions does not exist		
HLA-B*14:07N	0	3
Completed : 945/1047		
Un_JTFH01001255v1_decoy	0	2
Completed : 946/1047		



GRCh38.78/2_KI270893v1_alt.regions does not exist		
GRCh38.78/3_JH636055v2_alt.regions does not exist		
Un_JTFH01001101v1_decoy	0	4
Completed : 947/1047		
Un_JTFH01001219v1_decoy	0	1
Completed : 948/1047		
GRCh38.78/Un_KI270518v1.regions does not exist		
GRCh38.78/HLA-B*51:02:01.regions does not exist		
HLA-B*51:02:01	0	1
Completed : 949/1047		
HLA-B*40:06:01:01	0	5
Completed : 950/1047		
GRCh38.78/HLA-B*49:01:01.regions does not exist		
HLA-B*49:01:01	0	5
Completed : 951/1047		
2_KI270893v1_alt	0	2
Completed : 952/1047		
GRCh38.78/HLA-DQA1*01:03:01:01.regions does not exist		
HLA-DQA1*01:03:01:01	0	10
Completed : 953/1047		
GRCh38.78/HLA-A*02:07:01.regions does not exist		
GRCh38.78/HLA-B*08:19N.regions does not exist		
3_JH636055v2_alt	0	15
Completed : 954/1047		
HLA-B*08:19N	0	3
Completed : 955/1047		
GRCh38.78/Un_JTFH01001553v1_decoy.regions does not exist		
Un_JTFH01001553v1_decoy	0	1
Completed : 956/1047		
HLA-A*02:07:01	0	8
Completed : 957/1047		
GRCh38.78/22_KI270734v1_random.regions does not exist		
GRCh38.78/HLA-B*13:01:01.regions does not exist		
Un_KI270518v1	0	5
Completed : 958/1047		
GRCh38.78/Un_KN707927v1_decoy.regions does not exist		
HLA-B*13:01:01	0	2
Completed : 959/1047		
Un_KN707927v1_decoy	0	1
Completed : 960/1047		
GRCh38.78/HLA-A*02:05:01.regions does not exist		
GRCh38.78/1_KI270710v1_random.regions does not exist		
HLA-A*02:05:01	0	8
Completed : 961/1047		
GRCh38.78/19_KI270914v1_alt.regions does not exist		
GRCh38.78/HLA-A*01:09.regions does not exist		
HLA-A*01:09	0	7
Completed : 962/1047		
GRCh38.78/17_KI270910v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001120v1_decoy.regions does not exist		
GRCh38.78/19_KI270917v1_alt.regions does not exist		
Un_JTFH01001120v1_decoy	0	1
Completed : 963/1047		
GRCh38.78/6_GL000253v2_alt.regions does not exist		
1_KI270710v1_random	0	2
Completed : 964/1047		
GRCh38.78/Un_KN707971v1_decoy.regions does not exist		

22_KI270734v1_random	0	5
Completed : 965/1047		
19_KI270917v1_alt	0	108
Completed : 966/1047		
19_KI270914v1_alt	0	97
Completed : 967/1047		
Un_KN707971v1_decoy	0	71
Completed : 968/1047		
6_GL000253v2_alt	0	795
Completed : 969/1047		
GRCh38.78/HLA-B*59:01:01:02.regions does not exist		
17_KI270910v1_alt	0	11
Completed : 970/1047		
HLA-B*59:01:01:02	0	2
Completed : 971/1047		
GRCh38.78/HLA-A*11:25.regions does not exist		
GRCh38.78/Un_JTFH01001074v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000129v1_decoy.regions does not exist		
Un_JTFH01001074v1_decoy	0	1
Completed : 972/1047		
HLA-A*11:25	0	8
Completed : 973/1047		
GRCh38.78/HLA-A*26:11N.regions does not exist		
HLA-A*26:11N	0	2
Completed : 974/1047		
GRCh38.78/9_GL383540v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01000148v1_decoy.regions does not exist		
Un_JTFH01000129v1_decoy	0	3
Completed : 975/1047		
Un_JTFH01000148v1_decoy	0	1
Completed : 976/1047		
GRCh38.78/Un_JTFH01001870v1_decoy.regions does not exist		
Un_JTFH01001870v1_decoy	0	1
Completed : 977/1047		
GRCh38.78/HLA-B*07:156.regions does not exist		
HLA-B*07:156	0	2
Completed : 978/1047		
GRCh38.78/Un_JTFH01001014v1_decoy.regions does not exist		
Un_JTFH01001014v1_decoy	0	1
Completed : 979/1047		
GRCh38.78/HLA-DQB1*03:02:01.regions does not exist		
HLA-DQB1*03:02:01	0	1
Completed : 980/1047		
9_GL383540v1_alt	0	2
Completed : 981/1047		
GRCh38.78/Un_JTFH01000546v1_decoy.regions does not exist		
GRCh38.78/HLA-B*59:01:01:01.regions does not exist		
GRCh38.78/9_GL383541v1_alt.regions does not exist		
HLA-B*59:01:01:01	0	2
Completed : 982/1047		
GRCh38.78/Un_JTFH01000230v1_decoy.regions does not exist		
Un_JTFH01000230v1_decoy	0	1
Completed : 983/1047		
GRCh38.78/Un_JTFH01000205v1_decoy.regions does not exist		
Un_JTFH01000205v1_decoy	0	4
Completed : 984/1047		
Un_JTFH01000546v1_decoy	0	1

Completed : 985/1047		
GRCh38.78/HLA-A*31:46.regions does not exist		
HLA-A*31:46	0	1
Completed : 986/1047		
GRCh38.78/HLA-B*15:11:01.regions does not exist		
HLA-B*15:11:01	0	4
Completed : 987/1047		
9_GL383541v1_alt	0	6
Completed : 988/1047		
GRCh38.78/6_GL000256v2_alt.regions does not exist		
GRCh38.78/HLA-C*08:27.regions does not exist		
HLA-C*08:27	0	2
Completed : 989/1047		
GRCh38.78/Un_JTFH01000844v1_decoy.regions does not exist		
GRCh38.78/22_KI270731v1_random.regions does not exist		
GRCh38.78/Un_KN707660v1_decoy.regions does not exist		
GRCh38.78/9_GL383542v1_alt.regions does not exist		
GRCh38.78/HLA-A*11:05.regions does not exist		
HLA-A*11:05	0	9
Completed : 990/1047		
GRCh38.78/HLA-A*23:01:01.regions does not exist		
HLA-A*23:01:01	0	13
Completed : 991/1047		
22_KI270731v1_random	0	1
Completed : 992/1047		
Un_KN707660v1_decoy	0	63
Completed : 993/1047		
GRCh38.78/Un_JTFH01000124v1_decoy.regions does not exist		
GRCh38.78/HLA-C*08:62.regions does not exist		
Un_JTFH01000844v1_decoy	0	12
Completed : 994/1047		
GRCh38.78/11_JH159136v1_alt.regions does not exist		
HLA-C*08:62	0	2
Completed : 995/1047		
6_GL000256v2_alt	0	773
Completed : 996/1047		
GRCh38.78/Un_GL000224v1.regions does not exist		
Un_JTFH01000124v1_decoy	0	1
Completed : 997/1047		
9_GL383542v1_alt	0	5
Completed : 998/1047		
GRCh38.78/HLA-A*25:01:01.regions does not exist		
GRCh38.78/HLA-DQB1*02:02:01.regions does not exist		
HLA-DQB1*02:02:01	0	3
Completed : 999/1047		
HLA-A*25:01:01	0	2
Completed : 1000/1047		
GRCh38.78/Un_JTFH01001894v1_decoy.regions does not exist		
GRCh38.78/HLA-C*08:41.regions does not exist		
HLA-C*08:41	0	2
Completed : 1001/1047		
Un_JTFH01001894v1_decoy	0	1
Completed : 1002/1047		
GRCh38.78/6_KI270758v1_alt.regions does not exist		
11_JH159136v1_alt	0	19
Completed : 1003/1047		
6_KI270758v1_alt	0	36

Completed : 1004/1047		
GRCh38.78/18_KI270911v1_alt.regions does not exist		
GRCh38.78/HLA-A*26:01:01.regions does not exist		
GRCh38.78/HLA-B*18:94N.regions does not exist		
HLA-A*26:01:01	0	2
Completed : 1005/1047		
GRCh38.78/1_KI270892v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001915v1_decoy.regions does not exist		
Un_JTFH01001915v1_decoy	0	1
Completed : 1006/1047		
GRCh38.78/HLA-A*11:110.regions does not exist		
GRCh38.78/6_GL000255v2_alt.regions does not exist		
HLA-A*11:110	0	8
Completed : 1007/1047		
GRCh38.78/HLA-B*27:07:01.regions does not exist		
HLA-B*27:07:01	0	5
Completed : 1008/1047		
HLA-B*18:94N	0	1
Completed : 1009/1047		
Un_GL000224v1	0	64
Completed : 1010/1047		
18_KI270911v1_alt	0	1
Completed : 1011/1047		
1_KI270892v1_alt	0	7
Completed : 1012/1047		
GRCh38.78/19_KI270916v1_alt.regions does not exist		
GRCh38.78/Un_JTFH01001677v1_decoy.regions does not exist		
Un_JTFH01001677v1_decoy	0	6
Completed : 1013/1047		
GRCh38.78/11_JH159137v1_alt.regions does not exist		
GRCh38.78/HLA-A*68:02:02.regions does not exist		
HLA-A*68:02:02	0	7
Completed : 1014/1047		
6_GL000255v2_alt	0	839
Completed : 1015/1047		
GRCh38.78/HLA-C*08:40.regions does not exist		
HLA-C*08:40	0	2
Completed : 1016/1047		
GRCh38.78/6_GL000254v2_alt.regions does not exist		
GRCh38.78/Un_JTFH01001783v1_decoy.regions does not exist		
19_KI270916v1_alt	0	55
Completed : 1017/1047		
Un_JTFH01001783v1_decoy	0	1
Completed : 1018/1047		
GRCh38.78/HLA-B*55:02:01.regions does not exist		
HLA-B*55:02:01	0	2
Completed : 1019/1047		
6_GL000254v2_alt	0	720
Completed : 1020/1047		
GRCh38.78/19_KI270915v1_alt.regions does not exist		
11_JH159137v1_alt	0	14
Completed : 1021/1047		
GRCh38.78/HLA-A*33:07.regions does not exist		
HLA-A*33:07	0	3
Completed : 1022/1047		
19_KI270915v1_alt	0	106
Completed : 1023/1047		

GRCh38.78/Un\_JTFH01001888v1\_decoy.regions does not exist

Un\_JTFH01001888v1\_decoy 0

18

	Completed : 1024/1047	
22	595	1438
	Completed : 1025/1047	
20	602	2044
	Completed : 1026/1047	
13	416	1069
	Completed : 1027/1047	
21	436	1690
	Completed : 1028/1047	
X	353	500
	Completed : 1029/1047	
9	1035	1900
	Completed : 1030/1047	
10	1008	2311
	Completed : 1031/1047	
18	421	660
	Completed : 1032/1047	
19	2073	2152
	Completed : 1033/1047	
7	1283	2079
	Completed : 1034/1047	
17	1571	2169
	Completed : 1035/1047	
16	1057	1841
	Completed : 1036/1047	
14	932	1533
	Completed : 1037/1047	
6	1442	2287
	Completed : 1038/1047	
11	1776	2121
	Completed : 1039/1047	
15	841	1442
	Completed : 1040/1047	
12	1343	2011
	Completed : 1041/1047	
8	877	1463
	Completed : 1042/1047	
3	1459	2220
	Completed : 1043/1047	
4	939	2159
	Completed : 1044/1047	
5	1169	1889
	Completed : 1045/1047	
1	2677	3944
	Completed : 1046/1047	
2	1675	2835
	Completed : 1047/1047	

Merging temp files....

SIFT4G Annotation completed !

Output directory:NA06984.alt\_bwamem\_GRCh38DH.20150826.CEU.exome.qual\_  
gt\_20.dp\_gt\_10.gq\_gt\_20.SIFT4G

End Time for parallel code: Mon Mar 27 11:59:37 PDT 2017

## Question 16)

On Chromosome 17, how many variants are annotated? How many are unannotated?

## Answer 16)

1571 annotated, 2169 unannotated

## Question 17)

How many deleterious (not 'Low confidence') variants are found from these variants?

## Answer 17)

```
In [35]: %%bash
cat NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.gq_gt_20.SIFT4G\
/NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.gq_gt_20_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence'|cut -f1,2,3,4 \
|sort|uniq|wc -l
1365
```

1365 deleterious variants.

## Question 18)

How many genes have deleterious variants? Output the list of genes names into a file. Display the gene names.

## Answer 18)

```
In [36]: %%bash
cat NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.gq_gt_20.SIFT4G\
/NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.gq_gt_20_SIFTannotations.xls|tail -n+2 \
|grep 'DELETERIOUS'|grep -v 'Low confidence'|cut -f7 \
|sort|uniq \
> 1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt
wc -l 1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt
cat 1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt
```

1154 1KGenomesSample.SIFT4G.genes\_with\_deleterious\_variants.txt

A2ML1

ABCA12

ABCA4

ABCA9

ABCC11

ABCC4

ABCD4

ABHD11

ABO

AC244230.1

ACACB

ACAN

ACSM5

ACSS1

ACTRT2

ADAM15

ADAM18

ADAMDEC1

ADAMTS18

ADAMTSL3

ADO

ADORA3

ADPGK

AFMID

AHNAK

AK2

AKAP1

AKAP13

AKAP2

AKAP3

AKR1C2

ALB

ALDH1B1

ALG6

ALPK2

ALPK3

ALPL

AMACR

AMICA1

AMPD3

ANAPC10

ANGEL1

ANKK1

ANKRD30A

ANLN

ANO10

ANO2

ANO3

ANXA7

AOAH

AP1G2

AP2S1

APH1B

APOA1BP

APOB

APOBEC3H



APOL1  
APOL4  
AQP12A  
ARHGAP9  
ARHGEF28  
ARHGEF37  
ARMC9  
ARRDC4  
ASB16  
ASB18  
ASH1L  
ASMTL  
ASPSCR1  
ATF7IP  
ATP10A  
ATP6V1C2  
ATRX  
ATXN1  
AVPR2  
B3GNT3  
B4GALNT2  
BAG3  
BANK1  
BARD1  
BCL9  
BMP2  
BMP3  
BNIPL  
BPIFB2  
BRIP1  
BST1  
BTD  
BTNL2  
BTNL8  
BUD13  
C14orf37  
C14orf80  
C18orf54  
C1orf112  
C1orf177  
C1orf87  
C1QTNF6  
C1QTNF9B  
C2orf61  
C2orf73  
C3  
C3orf20  
C3orf30  
C4orf33  
C6orf15  
C6orf222  
C7  
C7orf31  
C7orf57  
C7orf72  
C9orf43  
CACNA1H

CACNA1S  
CAGE1  
CALCA  
CALCOC02  
CAPN11  
CAPN12  
CAPN9  
CARD14  
CASC1  
CASC5  
CAV2  
CCAR1  
CCDC116  
CCDC122  
CCDC13  
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1154 genes. Gene names listed above.

## **Question 19)**

What genes do Craig Venter, James Watson, and this 1000 Genomes sample All have deleterious variants in?  
How many genes is this?

## **Answer 19)**

```
In [37]: %%bash
join Venter_and_Watson.SIFT4G.genes_with_deleterious_variants.txt \
1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt \
> Venter_and_Watson_and_1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt
wc -l Venter_and_Watson_and_1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt
cat Venter_and_Watson_and_1KGenomesSample.SIFT4G.genes_with_deleterious_variants.txt
```

322 Venter\_and\_Watson\_and\_1KGenomesSample.SIFT4G.genes\_with\_deleterious\_variants.txt

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OBSCN  
OBSL1  
OR10A6  
OR10H1  
OR10J1  
OR11G2  
OR11H6  
OR11L1  
OR13J1  
OR14C36  
OR1I1  
OR1L4  
OR1L6  
OR1Q1  
OR2C1  
OR2M7  
OR2T12  
OR2T7  
OR4A16  
OR4B1  
OR4C11  
OR4C46  
OR4D6  
OR4M1  
OR51G1  
OR51M1  
OR51Q1  
OR52E2  
OR52J3  
OR52N1  
OR52W1  
OR56B1  
OR5AU1  
OR5D16  
OR5H15  
OR5H6  
OR5R1  
OR6M1  
OR7A10  
OR8D1  
OR8G5  
OR8K1  
OTOP2  
OTOR  
PADI4  
PAPPA  
PCDHB7  
PER3

PIGC  
PKD1L3  
PKHD1L1  
PLEKHG4B  
PM20D1  
PON2  
PPA2  
PPEF2  
PRAMEF1  
PRRC2C  
PSMD13  
PSMF1  
PTGER3  
RAB11FIP1  
RASAL1  
RBM19  
RBMX  
RFPL1  
RFPL2  
RHBG  
RHOT2  
RICTOR  
RNF43  
RP1  
RP1L1  
SCLT1  
SEMA4D  
SEMA4G  
SEPN1  
SIRPB1  
SLC22A10  
SLIT3  
SMPDL3B  
SMYD4  
SPATA31A6  
SPINK5  
SPTA1  
SSX5  
STEAP2  
STK36  
SV0PL  
SYNE1  
SYNE2  
TAS2R4  
TEKT4  
TGOLN2  
TGS1  
THOC1  
TLR3  
TMBIM1  
TMEM244  
TMPRSS15  
TNK1  
TNN  
TNP2  
TRIM22  
TRIM51

TRNT1  
TTC30B  
TTI2  
TTLL4  
TTN  
TUBB8  
UCK1  
UGT2B28  
UNC5C  
VRK2  
WBSCR28  
WDR49  
WDR91  
WNK2  
ZAN  
ZNF177  
ZNF180  
ZNF19  
ZNF214  
ZNF221  
ZNF239  
ZNF28  
ZNF30  
ZNF404  
ZNF415  
ZNF443  
ZNF45  
ZNF534  
ZNF549  
ZNF559-ZNF177  
ZNF573  
ZNF607  
ZNF611  
ZNF667  
ZNF705A  
ZNF728  
ZNF737  
ZNF880  
ZNF99

Gene names provided above. 322 genes in common.

## Question 20)

What is the lowest SIFT score of the deleterious variants?

## Answer 20)

```
In [38]: %%bash
cat NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_1
0.gq_gt_20.SIFT4G\
/NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.g
q_gt_20_SIFTannotations.xls|tail -n+2 \
|grep 'DELETTERIOUS'|grep -v 'Low confidence' \
|cut -f1,2,3,4,13 \
|sort|uniq \
|sort -k1,1 -k2,2n \
|sort -k5,5n \
|head
```

chr10	100506090	A	C	0.000
chr10	11755501	G	A	0.000
chr10	26219214	C	A	0.000
chr10	46549695	C	A	0.000
chr10	48086	G	A	0.000
chr10	73378933	C	T	0.000
chr10	97465888	G	A	0.000
chr1	11046609	T	C	0.000
chr11	108593482	T	C	0.000
chr11	26508237	C	T	0.000

0.0 is the lowest SIFT score.

## Question 21)

What variants are annotated with the lowest SIFT score? Output the chromosome, coordinate, reference base, alternate base, gene name, reference amino acid, alternate amino acid, amino acid position, and sift score into a file. Display the first 10 lines of this file.

## Answer 21)

```
In [39]: %%bash
cat NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_1
0.gq_gt_20.SIFT4G\
/NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_10.g
q_gt_20_SIFTannotations.xls \
|cut -f1,2,3,4,7,10,11,12,13,17 \
|grep '^CHROM\|DELETTERIOUS'|grep -v 'Low confidence' \
|awk '($9==0.0)||$1=="CHROM"' \
> 1KGenomesSample.SIFT4G.sift_score_0.txt
head -n10 1KGenomesSample.SIFT4G.sift_score_0.txt
```

CHROM	POS	REF_ALLELE	ALT_ALLELE	GENE_NAME	REF_A
MINO	ALT_AMINO	AMINO_POS	SIFT_SCORE	SIFT_PREDICTI	ON
chr1	1956754	C	A	CFAP74	G
chr1	11046609	T	C	MASP2	D
chr1	17334004	G	C	PADI4	G
chr1	18483281	T	C	KLHDC7A	L
chr1	25342976	T	G	TMEM50A	W
chr1	26043403	G	T	SLC30A2	N
chr1	26043403	G	T	SLC30A2	N
chr1	54653861	C	T	MROH7	S
chr1	54653861	C	T	MROH7	S

## 4) References

1. Vaser R, Adusumalli S, Leng SN, Sikic M, Ng PC. SIFT missense predictions for genomes. Nat Protoc. 2016;11(1):1-9. (<https://www.ncbi.nlm.nih.gov/pubmed/26633127>)
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3. Auton A, Brooks LD, Durbin RM, et al. A global reference for human genetic variation. Nature. 2015;526(7571):68-74. (<https://www.ncbi.nlm.nih.gov/pubmed/26432245>)
4. Li H, Handsaker B, Wysoker A, et al. The Sequence Alignment/Map format and SAMtools. Bioinformatics. 2009;25(16):2078-9. (<https://www.ncbi.nlm.nih.gov/pubmed/19505943>)
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