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/

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

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/GRCh
   38.78.zip -0 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/sa
   mtools-1.4.tar.bz2 -0 samtools-1.4.tar.bz2

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

1.4) BCFTools

BCFTools 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/bc
  ftools-1.4.tar.bz2 -0 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_sapi
   ens/Venter.vcf.gz -0 Venter.vcf.gz
   wget -q http://ftp.ensembl.org/pub/release-78/variation/vcf/homo_sapi
   ens/Venter.vcf.gz.tbi -0 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_sapi
   ens/Watson.vcf.gz -0 Watson.vcf.gz
   wget -q http://ftp.ensembl.org/pub/release-78/variation/vcf/homo_sapi
   ens/Watson.vcf.gz.tbi -0 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.

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 -0
   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.fa
   i -0 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.GRCh(), 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

	WithSIF	T4GAnnotations	WithoutS	SIFT4GAnnotations
Progress MT		1		0
Completed : Y	1/25	130		18578
Completed : 22	2/25	2914		22450
Completed : 20	3/25	5175		66630
Completed:	4/25	9175		116297
Completed :	5/25			
21 Completed :	6/25	7318		59106
X Completed :	7/25	3941		79652
10 Completed :	8/25	10038		163272
9 Completed :		12656		155721
19		9448		57848
Completed:		11794		79902
Completed : 7	11/25	10687		138041
Completed:	12/25	8831		79089
Completed : 16	13/25	13997		99378
Completed:	14/25	12880		86113
Completed :	15/25			
6 Completed :	16/25	9155		147054
11 Completed :	17/25	15317		153409
15 Completed :	18/25	16910		83760
12 Completed :		17570		132459
8		18309		155222
Completed:	-	24268		224475
Completed : 5	21/25	18220		144711
Completed:	22/25	20600		205453
Completed:	23/25	23661		239132
Completed :	24/25	23001		233132

2 30376 244986

Completed : 25/25

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 unnannotated?

Answer 3)

8831 annotated, 79089 unnannotated

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'|ca
              1
                 CHROM
              2
                 P<sub>0</sub>S
              3 REF ALLELE
              4 ALT ALLELE
              5
                 TRANSCRIPT ID
              6 GENE ID
                 GENE NAME
              7
              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)

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)

```
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 A0AH

AP1G2

AP2S1

APIP

APOA1BP

AP0B

AP0BEC3H

AP0C4

APOC4-APOC2

AP0L4

AQP12A

AQP7

ARHGAP9

ARHGEF19

ARHGEF3

ARHGEF37

ARL5C

ARMC4

ARMC9

ARPP21

ARR3

ASB16

ATAD3C

ATF7IP

ATP12A

ATP6V1C2

AIFUVICA

ATP8B3

ATP8B4

AVPR1B

B3GNT3

BAG3

BANK1

BCL9

BMP2

BMP3

BPIFB2

BRCA1

BTBD16

BTD

BTK

BTN1A1

BTN2A1

C14orf37

C16orf46

C19orf53

Clorf158

Clorf167

Clorf177

Clorf194

Clorf87

C1QTNF9B

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

CHRNB4

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

C0Q7

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

EPHA10

EPHA8

EPHX1

EPHX2

EPN3

EPPK1

EPS8L1

ERBB3

ERCC4

ERCC5

ERICH6B

ERP27

ESAM

ESPL1

EVC2

EVI5

EX0C3L1

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

F0XD4

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 G0LGA6L2

G0LGA6L4

GOLGA8H

G0LGA8R

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

.....

H0XB1

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

KDELR3

KDR

KIAA0226

KIAA0753

KIAA1524

KIAA1549

KIAA1551

KIAA1755

IXTAVT 1

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

MPH0SPH10

MRC2

MRGPRX4

MR0H7

MR0H7-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

8HYM

MY018A

MY0M3

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

NPIPB11

NPIPB15

NPIPB4

NPIPB6

NPL0C4

NPPC

NPY4R

NRBP1

NRG1

NT5C3B

NTMT1

NTSR1

NUP160

NUPL1

NUTM2B

NUTM2D

NXN

NXPE1

0AS3

OBSCN

0BSL1

0LFM2

0LFML1

OMA1

0R10A2

0R10A6

0R10G3

0R10H1

0R10H3

0R10J1

0R10J5

0R10R2

0R10Z1

0R11G2

0R11H12

0R11H2

0R11H6

0R11L1

0R13D1

0R13G1

0R13J1

0R14C36

0R1A2

0R1D5

OR1E1

0R1I1

0R1L4

0R1L6

OR1N2

0R1Q1

0R1S2

0R2A2

OR2AE1

0R2AG2

0R2AK2 0R2B11

0R2B2

0R2C1

0R2F2

0R2G2

0R2G6

0R2L8

0R2M7

0R2T12

0R2T27

0R2T29

0R2T33

0R2T5

0R2T7

0R2T8

0R3A2

0R3A3

0R4A16

0R4A5

0R4B1

0R4C11

0R4C3

0R4C46

0R4C5

0R4D6

0R4E2

0R4F17

0R4K1

0R4K14

0R4L1

0R4M1

0R4M2

0R4N4

0R4S1

0R51A4

0R51B2

0R51B6

0R51F2

0R51G1

0R51I1

0R51J1

0R51M1

0R51Q1

0R51S1

0R52D1

0R52E2

0R52J3

0R52N1

0R52R1

0R52W1

0R56B1

0R5A1

0R5AK2

OR5AU1

0R5B2

0R5B3

0R5D14

0R5D16

0R5F1

0R5H15

0R5H6

0R5I1

0R5K3

0R5R1

0R6B3

0R6M1

OR6N1

OR7A10

0R7E24

0R7G1

OR8B3

OR8D1

OR8G5

0R8H2

OR8J1

0R8K1

0R8S1

OR9G1

0R9Q2

0T0P2

0T0R

0VCH1

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

P0LR2J3

P0M121

P0M121C

P0M121L2

PON2

POTEB3

POTED

POTEE

POTEM

P0U5F1B

PPA2

PPARG

PPEF2

PPIAL4B

PPIAL4D

PPIAL4G

PPIP5K1

PPM1F

PP0X

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

RH0T2

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

S0S2

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

TG0LN2

TGS1

TH0C1

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

TRI0BP

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

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
                  122336645
          10
                                    Α
                                            G
                                                     0.000
                                    C
                                            Τ
          10
                  125980182
                                                     0.000
                                    C
          10
                  128113592
                                            G
                                                     0.000
          10
                  26219214
                                    C
                                            Α
                                                     0.000
          10
                  46461688
                                            C
                                                     0.000
                                    C
                                            G
          10
                  46549695
                                                     0.000
          10
                  46549695
                                    C
                                            Τ
                                                     0.000
          10
                                            0.000
                  48086
                                    Α
          10
                  59792934
                                    G
                                            Т
                                                     0.000
                  6224537 G
                                    Т
                                            0.000
          10
```

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 -f1,2,3,4,7,10,11,1
 2,13,17 \
 |grep '^CHROM\|DELETERIOUS'|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 MINO	POS REF_A ALT_AMINO	LLELE AMTNO F	ALT_ALL	ELE STET SC	GENE_NA	ME STET PR	REF_A
ON	7111110	7411110_1	05	311 1_30	OIL	311 1_11	LDICII
1	1956754 C	Α	CFAP74	G	С	628	0.000
DELETER	IOUS						
1	3497541 C	Т	MEGF6	G	R	1152	0.000
DELETER	IOUS						
1	11789390	Α	G	Clorf16	7	R	G
810	0.000 DELET	ERIOUS					
1	17334004	G	C	PADI4	G	Α	112
0.000	DELETERIOUS						
1	25321889	G	C	RHD	G	Α	385
0.000	DELETERIOUS						
1	54670856	T	C	MROH7-T	TC4	V	Α
534	0.000 DELET						
1		G	C	TTC22	L	V	14
0.000	DELETERIOUS						
1	54801124	G	C	TTC22	L	V	14
0.000	DELETERIOUS						
1	120889909	T	G	PPIAL4B	L	R	30
0.000	DELETERIOUS						

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	WithSIF	T4GAnnotations With	outSIFT4GAnnotat:	ions
Progress MT	1 /25	0	1	
Completed: Y		119	20889	
Completed: 22		3226	25060	
Completed: 20 Completed:		5293	69584	
13 Completed:		10529	120358	
21 Completed:		6616	52355	
X Completed:		4172	70126	
10 Completed:		10105	166368	
9 Completed:		9591	135019	
18 Completed:		11786	83503	
19 Completed:		9681	67255	
17 Completed:		8476	82316	
7 Completed:		13094	182383	
16 Completed :		13877	101925	
14 Completed:	15/25	13495	90997	
6 Completed:	16/25	11816	193121	
11 Completed :	17/25	15692	165100	
15 Completed :	18/25	16943	82199	
12 Completed :	19/25	17819	145339	
8 Completed :	20/25	18021	156492	
4 Completed:	21/25	25496	219125	
3 Completed :	22/25	20838	223465	
5 Completed :	23/25	21886	184437	
Completed :	24/25	21091	243196	

2 31034 255084

Completed : 25/25

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 unnannotated?

Answer 9)

8476 annotated, 82316 unnannotated

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)

1528 Watson.SIFT4G.genes_with_deleterious_variants.txt A2ML1 AADACL3 **AASDHPPT** ABCA5 ABCA9 ABCB5 ABCC10 ABCC11 ABCC8 ABCC9 ABCG8 ABHD17B ABL1 AB0 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

AN01

AN010

ANP32E

ANTXRL

ANXA13

AP4S1

APOA1BP

AP0A5

AP0B

AP0BEC2

AP0L1

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

Clorf167

Clorf87

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

C0Q7

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

DDRGK1

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

DU0X1

DU0X2

DUX4L2

DUX4L4

DUX4L8

DYX1C1

EBNA1BP2

ECHDC3

EEF1G

EHBP1

EID2

EIF3L

EIF4ENIF1

EIF4G1

ELAC2

ELAVL1

ELN

EML6

EMR2

ENPP5

EPHA4

EPHA6

EPHB1

EPPK1

EPS8L1

ERC1

ERCC5

ERICH6B

ER01LB

ERP27

ESPL1

ESYT2

ESYT3

ETFDH

EVA1A

EVA1C

EVC2

EVL

EX0C8

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

F0XA1

FPR1

FRAS1

FREM2

FRG1B

FRG2C

FRMD4B

FRS2

FSD1L

FTSJ3

FUT2

FUT3

FUT9

FXYD4

GABRG2

GAK

GALC

GALNT12

GALNTL5

GALP

GAMT

GARS

GAS6

GBA

GBP3

GBP6

GCAT

GFM1

GFRA2

GGH

GGT2

GGT6

GHRHR

GIMAP1

GIMAP5

GIMAP6 GIMAP7

GJA4

GJB7

GLS2

GLTSCR1L

GLYATL3

GNL3L

G0LGA6L2

GORAB

GPR114

GPR137C

GPR157

GPR64

GPR98

GPRIN2

GPRIN3

GRIN2C

GRIN2D **GRIN3A**

GRIP1

GRM2

GSDMC

GSTA5

GSTZ1

GUCY2F

GXYLT1

GYS1

HADHA

HAL

HAP1

HBS1L

HEATR2

HEATR5A

HEATR5B

HECW1

HERC1

HERC6

HHAT

HHLA1

HIBCH

HMCN1

HMGB4

HMGXB4

HM0X2

HNRNPCL2

HNRNPUL2

HNRNPUL2-BSCL2

H0XB1

HPCA

HPS4

HRNR

HSD17B13

HSD17B4

HSDL1

HSPG2

HTR5A

HUNK

HUS1B

HYDIN

HY0U1

ICAM1

IDH1

IDNK

ID02

IFI30

IFIT2

IFT172

IFT74

IFT88

IGF2R

IGFN1

IGLL5

IGSF5

IGSF8

IKBKAP

IL6ST

INADL

INMT

IN080

INPP5B

INPP5D

INTU

IP05

IQGAP3

IRAK2

ITGA10

ITGA11

ITGA9

ITGAE

ITGB4

ITIH1

ITIH3

ITLN1

ITLN2

ITPR2

JMY

JUP

KAT6A

KBTBD13

KCNA2

KCNAB2

KCNE1

KCNJ1

1461131

KCNJ12

KCNK1

KCNN3

KCNQ3

KCNRG

KDM7A

KDSR

KIAA0020

KIAA0100

KIAA0368

KIAA0753

KIAA1024L

KIAA1033

KIAA1549

KIAA1715

KIAA1755

KIF23

KIF24

KIF26A

KIF4B

KLHDC1

KLHDC8A

KLHL34

KLHL38

KLK11

KLK3

KLRB1

KLRC3

KMT2C

KPNA1

KRAS

KRI1

KRR1

KRT13

KRT18

KRT28

KRT32

KRT36

KRT37

KRT72

KRT76

KRT83

KRTAP10-1

KRTAP10-11

KRTAP10-12

KRTAP10-3

KRTAP10-4

KRTAP10-5

KRTAP10-7

KRTAP11-1

KRTAP12-3

KRTAP17-1

KRTAP5-6

KRTAP9-1

KRTAP9-4

KSR2

LAMA1

LAMB4

LAMTOR1

LARP1B

LARS

LCE2D

LCE3D

LHX9

LIFR

LIG1

LIPG

LIPT2

LITAF

LM07

LNP1

L0H12CR1

LPAR3

LPCAT1

LRBA

LRIG2

LRMP

LRP1

LRP12

LRP1B

LRP2

LRP4

LRP8

LRRC41

LRRC48

LRRC74A

LRRD1

LSG1

LSR

LTBP1

LYSMD3

LYSMD4

MACC1

MADCAM1

MAEA

MAF1

MAGEA3

MAK

MALRD1

MAN2C1

MAP1A

MAP2K3

MAP2K5

MAP3K19

MAP4

MAP6D1

MAP7

MAP9

MAPK8IP3

MAPT

MARVELD3

MASP2

MBD1

MBTD1

MCF2L2

MCMDC2

MCPH1

MDN1

MEDI

MED11

MED12

MEF2A

MEGF6

MEP1A

METTL18

MGAT5B

MIA3

MICAL2

MICALCL

MKI67

MLF1

MMAB

MMP17

MMP21

MMRN2

MMS22L

MOAP1

M0B3B

M0C0S

MOGAT1

MON1A

MOXD1

MPEG1

MPH0SPH10

MPP3

MPPE1

MPRIP

MRC2

MRGPRX2

MRGPRX4

MRI1

MR0H7

MR0H7-TTC4

MRPL18

MRPS10

MRPS7

MS4A6E

MSL2

MSL3

MSMB

MTA1

MTCH2

MTERF4

MTFP1

MTMR1

MT01

MTPN

MTR

MTRR

MTUS2

MUC12

MUC16

MUC3A

MUC4

MUC5AC

MUS81

MXRA5

MYCBP2

MYCBPAP

MYH15

MYH4

MYH7B

MYL6

MY01E

MY03A

MY03B

MY05C

MY09A

MY0F

MY0M3

MYPN

NAA35

NAA60

NAAA

NAALADL2

NADK2

NADSYN1

NALCN

NARFL

NAV2

NBEA

NBEAL1

NBEAL2

NBPF1

NBPF10

NBPF9

NCAPG

NCDN

NCK1

NCKAP5

NCOA3

NDUFAF1

NDUFS1

NEB

NEDD4

NEDD4L

NEDD8

NEDD8-MDP1

NEIL1

NEK11

NELL1

NEMF

NE01

NEURL1

NEUROD2

NF1

NFASC

NFATC1

NFX1

NHLRC1

NIPA1

NIPAL1

NIPSNAP3A

NKX3-2

NLN

NLRP1

NLRP12

NLRP13

NLRP3

NME8

NMS

NNT

NOD2

NOL9

NOM1

NOTCH3

NPBWR1

NPHS1 NPIPB15

NPNT

NPR1

NPY4R

NR3C2

NRDE2

NRG1

NRXN1

NRXN3

NT5C3B

NTHL1

NTMT1

NTNG2

NUDT15

NUDT6

NUDT7

NUMA1

NUP107

NUP133 NUP160

OBSCN

0BSL1

OMD

ONECUT1

OPRM1

OPTN

0R10A6

0R10AD1

0R10G2

0R10H1

0R10J1

0R10J5

0R10T2

0R11G2

0R11H1

0R11H6

0R11L1

0R13F1

0R13G1

0R13J1

0R14C36

0R14I1

OR1A1

0R1A2

OR1E1

0R1I1

0R1L1

0R1L4

0R1L6

0R1Q1

0R1S1

0R2C1

OR2D3

0R2M7

0R2T12

OR2T7

0R4A16

0R4A5

0R4B1

0R4C11

0R4C15

0R4C3

0R4C46

0R4C5

0R4C6

0R4D6

0R4K14

0R4K17

0R4L1

0R4M1

0R4M2

0R4N4

0R4P4

0R4S2

0R4X1

0R51A4

0R51A7 0R51G1

0R51I2

0R51J1

0R51M1

0R51Q1

0R51V1

0R52E2

0R52I2

0R52J3

0R52K1

OR52N1

0R52N2

0R52W1

0R56B1

OR5AU1

0R5B2

0R5B3

OR5D16

0R5D18

0R5H15

0R5H6

0R5K3

0R5M1

0R5M3

OR5M8

0R5P3

0R5R1

0R5T2

0R6B2

0R6B3

0R6C68

0R6C70

0R6C74

0R6C76

0R6M1

0R6S1

0R6X1

OR7A10

OR7D2

OR8A1

OR8D1

0R8D4

OR8G5

0R8H1

0R8H2 **OR8H3**

0R8K1

0R8U1

0R9G1

0R9Q2

ORC3

0SBPL1A

0SBPL2

0T0G

0T0L1

0T0P2

OTOR

P2RX4

P2RX7

P2RY2

P4HA2

PABPC3

PADI4

PALLD

PAN3

PANX3

PAPD7

PAPL

PAPLN

PAPPA

PAPPA2

PARK7

PARP10

PARP14

PATE1

DAVITO

PAXIP1

PCDH15

PCDH17

PCDHA1

PCDHA11

PCDHA3

PCDHA9

PCDHAC1

PCDHB16

PCDHB7

PCDHB8

PCDHGA1

PCDHGA5

PCDHGA8

PCDHGB5

PCDHGC4

PC0LCE2

PDE4C

PDE4D

PDE4DIP PDGFRA

PDHB

PDLIM2

PDZD9

PDZRN4

PEAR1

PER3

PEX11B

PFKFB3

PGAP1

PGM1

PHACTR4

PHAX

PHC2

PHF7

PIAS3

PICALM

PIEZ01

PIEZ02

PIGC

PIGZ

PIK3CB

PKD1L3

PKHD1

PKHD1L1

PKP1

PKP3

PLB1

PLCD1

PLD3

PLEC

PLEKHG2

PLEKHG4B

PLEKHS1

PLET1

PLIN4

PLIN5

PM20D1

PMS2

PNLIPRP1

PNMAL1

PNPLA6

POC1A

P0LI

P0LL

P0LM

P₀L₀

POLR1A

P0LR3D

P0MZP3

P0N2

POP1

P0U5F1B

PPA2

PPARGC1B

PPEF2

PPIL6

PPME1

PPP1CB

PPP1R15A

PPP1R2

PPP1R9A

PPP2CB

PPP2R3A

PPP2R5B

PPP2R5C

PPP6R1

PPRC1

PRAMEF1

PRAMEF26

PRDM13

PRDM5

PRIM1

PRIM2

PRKAA2

PRKAG3

PRKDC

PRKRA

PRMT6

PRODH2

PR0Z

PRPF4B

PRR15

PRR16

PRRC2C

PRSS22

PRSS55

PSD4

PSG1

PSMD13

PSMD6

PSMF1

PSRC1

PTAFR

PTGER3

PTPLA

PTPN13

PTPN23

PTPRB

PTPRQ

PYG01

QPRT

QRFPR

QSER1

QS0X1

RAB11FIP1

RAD51C

RAET1E

RAI1

RANBP6

RAPGEF2

RASAL1

RBBP4

RBL2

RBM19

RBMX

RBP3

RCN3

RECQL4

RELB

REP15

RFPL1

RFPL2

RFX5

RHAG

RHBDL3

RHBG

RH0BTB2

RH0T1

RH0T2

RIBC1

RICTOR

RIMS2

RIPK2

RLF

RNASEH1

RNASEL

RNF111

RNF115

RNF121

RNF43

R0B02

RP1

RP11-404P21.8

RP11-683L23.1

RP11-72304.6

RP1L1

RPAP1

RPGRIP1

RRS1

RSPH14

RTN3

RTN4

S100Z

SAA4

SACM1L

SACS

SAFB2

SALL2

SAMD14

SAMSN1

SART3

SCLT1

SCLY

SCML2

SCN2A

SCN5A

SCYL2

SDCBP2

SDF2

SDK2

SEC14L3

SEC14L4

SEC31A

SECISBP2

SEMA4D

SEMA4G

SEPN1

SERPINB10

SERPINI2

SESN1

SHANK2

SHFM1

SIGLEC12

SIGLEC5

SIGLEC9

SIRPB1

SLC12A1

SLC12A4

SLC15A4

SLC16A1

SLC16A8

SLC1A1

SLC22A10

SLC22A14

SLC22A2

SLC22A24

SLC22A25

SLC22A9

SLC24A1

SLC25A41

SLC25A48

SLC25A5

SLC34A2

SLC35E3

SLC46A3

SLC4A3

SLC6A18

SLC6A3

SLC01C1

SLFN12

SLFN12L

SLFNL1

SLIT3

SLK

SMCHD1

SMEK1

SMPDL3A

SMPDL3B

SMYD4

SNAP23

SNF8

SNRNP27

SNTG2

SNW1

SNX31

SORBS1

S0S2

SPAG16

SPAG17

SPAG4

SPANXN4

SPATA24

SPATA31A6

SPATA6L

SPEN

SPHK1

SPHKAP

SPINK5 SPNS3

SPRN

SPRYD7

SPTA1

SPTBN2

SRGAP2B

SRP14

SRRM2

SSX5

ST6GAL2

STEAP2

STK3

STK33

STK36

STPG2

STRN4

STXBP2

SUN1

SUN2

SUV39H1

SVEP1

SV0PL

SYNE1

SYNE2

SYNE3

SYT17

SYT8

TAAR5

TAF1

TA0K3

TAPBPL

TAS2R19

TAS2R4

TAS2R42 TBC1D1

TBC1D26

TBC1D9

TBL3

TBX2

TCEB3B

TCF7L2

TC0F1

TDRD5

TEAD4

TEKT4

TENM2

TENM4

TERF2IP

TESK1

TEX14

TGM4

TG0LN2

TGS1

TH0C1

THSD7A

TIMM17A

TLDC1

TLN2

TLR3

TLR5

TM4SF19

TM4SF19-TCTEX1D2

TM9SF3

TMBIM1

TMBIM6

TMC6

TMEM120A

TMEM130

TMEM132B

TMEM144

TMEM174

TMEM175

HILHITIS

TMEM176A

TMEM185B

TMEM209

TMEM237

TMEM244

TMEM26

TMEM5

1116113

TMEM79

TMOD1

TMPRSS15

TMPRSS9

TNC

TNFRSF10A

TNFRSF11A

TNFRSF13B

TNK1

TNN

TNP2

TNS1

TNS3

TOM1

TONSL

TOP1MT

T0X2

TPD52L3

TP0

TPPP2

TPSAB1

TPSG1

TPTE

TRAK2

TRANK1

TREML2

TRIM22

TRIM51

TRIM55

TRIM64C

TRIM66

TRIML2

TRNT1

TR0AP

TSEN15

TSEN54

TSNARE1

TSR1

TSSC1

TTC14

TTC21A

TTC24

TTC26

TTC30B

TTC37

TTI2

TTLL4

TTN

TUBB4B

TUBB8

TUBGCP3

TXNDC2

TYR

U2AF2

UAP1

UBN1

UBR2

UBR5

UBXN11

UCHL5

UCK1

UGCG

UGGT2

UGT1A5

UGT2A3

UGT2B28

ULK1

UNC13A

UNC5B

UNC5C

UQCRH

URGCP

USH2A

USP28

USP35

031 33

USP45

USP9X

UTP14C

UTP20

VCAN

VDAC3

VIT

VLDLR

VPS13A

VRK2

VWA3B

WBSCR27

WBSCR28

WDR49

WDR6

WDR63

WDR64

WDR72

WDR74

WDR90

WDR91

WDYHV1

WIPF3

WNK2

WNK4

WNT10B

WWC1

XIRP1

XRN2

YAF2

YRDC

ZAN

ZBTB11

ZFHX4

ZGRF1

ZKSCAN2

ZNF101

ZNF131

ZNF134

ZNF160

ZNF174

ZNF177

ZNF180

ZNF184

ZNF19

ZNF214

ZNF215

ZNF221

ZNF225

ZNF236

ZNF239

ZNF273

ZNF28

ZNF281

ZNF283

ZNF285

ZNF286A

ZNF3

ZNF30

ZNF365

ZNF404

ZNF415

ZNF426

ZNF443

ZNF45

ZNF460

ZNF471

ZNF474

ZNF501

ZNF502

ZNF514

ZNF518B

ZNF527

ZNF530

ZNF534

ZNF549 ZNF550 ZNF556 ZNF559-ZNF177 **ZNF562 ZNF568** ZNF57 **ZNF573** ZNF587B **ZNF594 ZNF595 ZNF598 ZNF607 ZNF611 ZNF658 ZNF667 ZNF680 ZNF681 ZNF683** ZNF705A **ZNF708 ZNF717 ZNF718 ZNF721 ZNF728 ZNF729 ZNF737 ZNF766 ZNF775 ZNF778** ZNF79 **ZNF790 ZNF808 ZNF827 ZNF835 ZNF841 ZNF845** ZNF85 **ZNF853 ZNF880** ZNF99 ZPBP2 **ZSCAN5A** ZSCAN5D ZSWIM2 ZSWIM4

1528 genes. Gene names listed above.

ZZEF1

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
A2ML1
ABCC8
AC073657.1
ACACB
ACAN
ADAMTSL3
ADH1C
AHNAK
AKAP13
AKR1C2
ALDH1B1
ALPK2
ALPK3
ALPP
ALX4
AMACR
AMPD3
ANKLE1
ANKRD30A
ANKRD33
ANKRD35
ANKRD36
ANKRD36C
ANKRD60
ANXA13
APOA1BP
AP0B
APOL4
AQP7
ARHGEF19
ARHGEF37
ARMC9
ARPP21
ASB16
ATF7IP
ATP8B4
AVPR1B
BAG3
BMP2
BMP3
BRCA1
BTK
C14orf37
Clorf167
Clorf87
C2orf61
C2orf73
C4orf33
C7
C7orf31
C7orf57
C7orf72
C9orf114
```

CALR CAPN5 CAPN8 CAPN9

CAPZA3

CASC5

CBWD7

CCDC178

CCDC18

CCDC181

CCDC40

CCDC6

CCDC64B

CCDC93

CD163

CD6

CDH11

CDHR2

CDK11A

CDK11A

CDK5RAP2

CENPQ

CEP120

CFAP69

CFAP74

CHIA

CHIT1

COASY

COL15A1

COL17A1

COL2A1

COL4A3

COL4A4

COL6A2

COL6A5

COL6A6

COMT

C007

C0X10

CRYBG3

CRYGB

CTNNAL1

CTSE

CUBN

CWH43

CYFIP1

DAPL1

DDRGK1

DDX58

DDX60L

DHTKD1

DISC1

DLEC1

DLGAP2

DNAH1

DNAH14

DOCK6

DOCK8

DPYD

DPYSL2

DYX1C1

ECHDC3

ELAVL1

EMR2

EPPK1

EPS8L1

ERCC5

ERICH6B

ERP27

ESPL1

EVC2

FAM178A

FAM186A

FAM188B

FAM220A

FAM35A

FANCI

FANK1

FAT2

FBLIM1 FBN3

FBXW8 FHDC1

FLJ22184

FLVCR1

FPR1

FRAS1

FREM2

FRG1B

FRG2C

FRMD4B

FUT2

FUT3

FUT9

GALNTL5

GALP

GBA

GBP3

GBP6

GCAT

GGT2

GGT6

GIMAP6

GJB7

GLYATL3

G0LGA6L2

GORAB

GPR137C

GPR98

GPRIN2

GRIN3A

GSTA5

GUCY2F

HADHA

HEATR2

HEATR5A

HHAT

HIBCH

HMGXB4

HNRNPCL2

H0XB1

HPS4

HRNR

HSDL1

HSPG2

HUS1B

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

MPH0SPH10

MRC2

MRGPRX4

MR0H7

MR0H7-TTC4

MRPS7

MS4A6E

MSMB

MTCH2

MTMR1

MTR

MTRR

MTUS2

MUC12

MUC16

MUC4

MUC5AC

MUS81

MXRA5

MYCBPAP

MYH15

MYH4

MYH7B

MY0M3

MYPN

NAAA

NAALADL2

NBPF1

NBPF10

NBPF9

NCAPG

NCKAP5

NEK11

NELL1

NEMF

NFATC1

NHLRC1

NIPA1

NIPAL1

NIPSNAP3A

NLRP13

NOTCH3

NPIPB15

NPY4R

NRG1

NT5C3B

NTMT1

NUP160

OBSCN

0BSL1

0R10A6

0R10H1

0R10J1

0R10J5

0R11G2

0R11H6

0R11L1

0R13G1 0R13J1

0R14C36

OR1A2

OR1E1

0R1I1

0R1L4

0R1L6

0R1Q1

0R2C1

OR2M7

0R2T12

0R2T7

0R4A16

0R4A5

0R4B1

0R4C11

0R4C3

0R4C46

0R4C5

0R4D6

0R4K14

0R4L1

0R4M1

0R4M2

0R4N4

0R51A4

0R51G1

0R51J1

0R51M1

0R51Q1

0R52E2

0R52J3

0R52N1

0R52W1

0R56B1

OR5AU1

0R5B2 0R5B3 0R5D16

0R5H15

0R5H6

0R5K3

כעכעט

0R5R1

0R6B3

0R6M1

OR7A10

OR8D1

OR8G5

0R8H2

0R8K1

0R9G1

0R9Q2

0T0P2

0T0R

P2RY2

PADI4

PAPLN

PAPPA

PARP14

PATE1

PCDH15

PCDHA1

PCDHA3

PCDHB7

PCDHB8

PDE4DIP

PDZRN4

PER3

DEVI

PEX11B

PFKFB3

PIAS3

PIEZ01

PIGC

PKD1L3

PKHD1L1

PLEKHG4B

PLET1

PLIN5

PM20D1

PMS2

PON2

P0U5F1B

PPA2

PPEF2

PRAMEF1

PRAMEF26

PRIM2

PRKAG3

PRRC2C

PSMD13

PSMF1

PTGER3

PTPLA

PTPRB

PTPRQ

QRFPR

RAB11FIP1

RAD51C

RASAL1

RBM19

RBMX

RBP3

RFPL1

RFPL2 RHBG

RH0T2

RICTOR

RIPK2

RNF115

RNF43

RP1

RP1L1

RTN4

SACS

SCLT1

SDK2

SEMA4D

SEMA4G

SEPN1

SHFM1

SIGLEC5

SIRPB1

SLC16A8

SLC22A10

SLC22A24

SLC24A1

SLIT3

SMPDL3B

SMYD4

SNTG2

S0S2

SPATA31A6

SPINK5

SPTA1

SRGAP2B

SRP14

SSX5

STEAP2

STK36

SUN1

SV0PL

SYNE1

SYNE2

SYT8

TAF1

TAS2R4

TBL3

TCEB3B

TEKT4

TG0LN2

TGS1

TH0C1

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)

```
%%bash
In [23]:
          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
                                   Т
                                            C
                                                     0.000
          10
                  113766634
          10
                  19387657
                                   Α
                                            G
                                                     0.000
          10
                  26157364
                                   C
                                            Α
                                                     0.000
          10
                                   Α
                                            C
                  46461688
                                                     0.000
          10
                  48086
                                   Α
                                            0.000
          10
                  59792934
                                   G
                                            Τ
                                                     0.000
                                   C
                                            Τ
          10
                  62376867
                                                     0.000
                                   C
          10
                  86936837
                                            G
                                                     0.000
                                            Τ
          10
                  89307233
                                   Α
                                                     0.000
                                   C
          10
                  95339252
                                            Α
                                                     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 -f1,2,3,4,7,10,11,1
    2,13,17 \
    |grep '^CHROM\|DELETERIOUS'|grep -v 'Low confidence' \
    |awk '($9==0.0)||$1=="CHROM"' \
    > Watson.SIFT4G.sift_score_0.txt
    head -n10 Watson.SIFT4G.sift_score_0.txt
```

C	HR0M			ELE					REF_A
Μ	INO	ALT_AMIN	ΛΟ	AMINO_PO	os _	SIFT_SCO	ORE	SIFT_PRE	EDICTI
0	N								
1		1956754	C	Α	CFAP74	G	C	628	0.000
D	ELETER]	EOUS .							
1		3497541	C	T	MEGF6	G	R	1152	0.000
D	ELETER:	IOUS							
_		11789390		Α	G	Clorf167	7	R	G
8	10		DELETER:						
_		12725782		C	T	AADACL3	Р	L	280
		DELETER:							
1		17334004		G	C	PADI4	G	Α	112
	.000	DELETER]		_	_		_	_	
1		26367769		T	C	ZNF683	D	G	48
	.000	DELETER]		_	_		_	_	
1		26367769		Т	C	ZNF683	D	G	48
	.000	DELETER]		_	_		_	_	
1		26367769		T	С	ZNF683	D	G	48
	.000				_	DUIA CED A	_		600
1		28490968		С	T	PHACTR4	K	C	622
0	.000	DELETER:	1005						

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 beftools 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, assumi ng 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 beftools 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/).

```
In [26]: %%bash
date
bcftools-1.4/bcftools filter -i '(QUAL>20)&&(INFO/DP>10)&&(FMT/GQ>2
0)' \
    -0 v \
    -0 NA06984.alt_bwamem_GRCh38DH.20150826.CEU.exome.qual_gt_20.dp_gt_1
    0.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)

93617

```
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_1
    0.gq_gt_20.vcf|grep -v '^#'|wc -l
    2254572
```

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 al t, Un JTFH01000594v1 decoy, HLA-A*02:81, HLA-B*67:02, 5 KI270794v1 al t, Un_JTFH01000217v1_decoy, Un_JTFH01001433v1_decoy, Un_JTFH01001822v 1 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 KI27082 2v1 alt, HLA-B*55:12, HLA-DQA1*05:11, HLA-A*68:08:01, 10 KI270824v1 a lt, 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*6 7:01:01, HLA-B*67:01:02, Un KN707964v1 decoy, HLA-B*55:24, 18 KI27086 3v1 alt, Un JTFH01001117v1 decoy, HLA-DQA1*05:03, 2 KI270770v1 alt, 1 9 KI270887v1 alt, Un JTFH01001545v1 decoy, HLA-C*07:02:01:04, HLA-A*6 8:02:01:01, 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, HL A-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 JTFH 01000667v1 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 KI2707 57v1, Un_JTFH01001058v1_decoy, Un_JTFH01001377v1_decoy, Un_JTFH010008 85v1 decoy, Un JTFH01001223v1 decoy, Un KN707740v1 decoy, 3 KI270777v 1 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_JTFH01000650v 1_decoy, 19_KI270866v1_alt, Un_JTFH01001142v1_decoy, HLA-B*46:01:01, Un KI270590v1, Un KI270744v1, HLA-B*46:01:05, Un JTFH01000206v1 deco y, 11 KI270902v1 alt, Un JTFH01001506v1 decoy, HLA-B*44:02:17, 12 GL3 83550v2 alt, Un KN707866v1 decoy, Un JTFH01000493v1 decoy, Un JTFH010 01875v1 decoy, Un JTFH01000225v1 decoy, HLA-C*05:01:01:01, Un JTFH010 01724v1 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, HL A-B*35:14:02, 17 KI270857v1 alt, 17 KI270860v1 alt, 17 KI270908v1 al t, Un JTFH01000704v1 decoy, HLA-B*18:26, Un KN707972v1 decoy, Un JTFH 01000180v1 decoy, HLA-C*01:21, HLA-B*15:18:01, Un JTFH01000116v1 deco y, Un JTFH01001615v1 decoy, Un JTFH01000264v1 decoy, HLA-A*01:01:01:0 2N, HLA-A*24:10:01, HLA-A*11:02:01, HLA-A*02:10, Un JTFH01001998v1 de coy, Un JTFH01000348v1 decoy, 19 GL383575v2 alt, 17 KI270861v1 alt, U n JTFH01001332v1 decoy, HLA-B*37:01:05, 2 GL383522v1 alt, HLA-B*51:0 7:01, 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 KI2707 80v1 alt, Un KI270742v1, Un JTFH01001929v1 decoy, HLA-B*27:04:01, 19 GL949752v1 alt, HLA-B*15:108, 6 KI270801v1 alt, 15 KI270848v1 alt, HL A-B*47:01:01:01, HLA-C*17:03, Un JTFH01000004v1 decoy, HLA-B*47:01:0 1:02, 14 KI270724v1 random, 16 KI270854v1 alt, Un JTFH01000896v1 deco

y, 9 KI270718v1 random, 22 KI270738v1 random, 2 KI270767v1 alt, 17 JH 159148v1_alt, 3_GL383526v1_alt, HLA-A*24:09N, 22_KI270733v1_random, 1 _KI270712v1_random, HLA-B*15:17:01:01, 19_GL383576v1_alt, HLA-A*68:7 1, HLA-B*15:17:01:02, HLA-B*38:01:01, Un GL000219v1, Un JTFH01001111v 1_decoy, Un_JTFH01001066v1_decoy, Un_KN707863v1 decoy, Un_JTFH0100040 2v1 decoy, HLA-B*44:02:01:01, 14 GL000009v2 random, Un JTFH01000343v1 decoy, HLA-B*35:41, HLA-B*44:02:01:03, 19 KI270929v1 alt, HLA-B*35:0 2:01, 16 KI270855v1 alt, Un KN707668v1 decoy, HLA-A*24:61, 12 KI27083 7v1 alt, Un JTFH01001878v1 decoy, HLA-B*37:01:01, Un JTFH01000351v1 d ecoy, Un_JTFH01000672v1_decoy, 4_GL000257v2 alt, Un KI270435v1, HLA-B *52:01:01:01, HLA-B*52:01:01:02, Un JTFH01001011v1 decoy, 18 GL383572 v1 alt, HLA-C*15:17, HLA-C*15:16, HLA-B*52:01:01:03, HLA-B*40:01:02, HLA-B*40:01:01, Un JTFH01000040v1 decoy, Un JTFH01000418v1 decoy, Un JTFH01001109v1 decoy, Un JTFH01000600v1 decoy, 4 GL383527v1 alt, 19 KI270891v1_alt, Un_JTFH01000194v1_decoy, HLA-B*82:02:01, HLA-B*15:16: 01, HLA-B*15:04:01, 19 KI270886v1 alt, Un JTFH01001961v1 decoy, 8 KI2 70813v1 alt, 19 KI270883v1_alt, HLA-A*26:15, 13_KI270839v1_alt, 14_KI 270845v1 alt, 16 GL383556v1 alt, 1 KI270760v1 alt, Un JTFH01001973v1 decoy, 1 GL383520v2 alt, Un KN707626v1 decoy, HLA-A*01:11N, 6 KI27080 0v1 alt, 11 KI270831v1 alt, 19 KI270890v1 alt, 12 KI270833v1 alt, HLA -C*04:128, 14_KI270847v1_alt, Un_JTFH01000561v1_decoy, Un_KN707645v1_ decoy, 15 GL383554v1 alt, 5 GL339449v2 alt, Un JTFH01000133v1 decoy, Un_KN707925v1_decoy, 15_KI270849v1_alt, HLA-A*24:07:01, 7 KI270803v1 alt, 19 GL000209v2 alt, 19 KI270938v1 alt, Un KN707687v1 decoy, 16 G L383557v1 alt, 11 KI270830v1 alt, HLA-A*02:95, 14 KI270846v1 alt, Un JTFH01000796v1_decoy, Un_KI270751v1, 19_GL949753v2_alt, HLA-A*02:89, HLA-C*12:02:02, 19_GL949748v2_alt, 3_KI270934v1_alt, Un_JTFH01001394 v1 decoy, HLA-B*39:10:01, HLA-DQA1*03:02, HLA-A*02:01:01:02L, Un KN70 7661v1 decoy, Un JTFH01000851v1 decoy, HLA-C*05:93, HLA-A*02:533, HLA -B*13:02:09, Un_JTFH01001957v1_decoy, HLA-A*03:01:01:01, HLA-A*11:69 N, HLA-A*31:01:02, 17 KI270907v1 alt, Un KN707896v1 decoy, Un JTFH010 01099v1 decoy, 9 KI270720v1 random, HLA-B*44:56N, 22 KI270877v1 alt, 2_KI270776v1_alt, HLA-C*07:49, Un_KI270467v1, HLA-A*68:17, HLA-DQB1* 02:01:01, HLA-B*49:32, Un_KI270750v1, 22_KI270732v1_random, HLA-B*13: 02:03, HLA-B*13:02:01, Un JTFH01001271v1 decoy, HLA-A*68:22, Un JTFH0 1000258v1 decoy, HLA-A*68:03:01, HLA-A*02:02:01, HLA-A*31:01:23, HLA-B*55:01:03, HLA-B*55:01:01, Un_JTFH01000212v1_decoy, Un_JTFH01000396v 1_decoy, HLA-A*24:02:030, 5_KI270793v1_alt, HLA-B*35:05:01, Un KN7079 70v1_decoy, HLA-DRB1*12:17, HLA-C*16:02:01, Un_JTFH01001021v1_decoy, decoy, HLA-B*40:02:01, HLA-DRB1*15:03:01:01, HLA-DRB1*15:03:01:02, HL A-A*02:53N, HLA-C*08:03:01, Un JTFH01000317v1 decoy, Un JTFH01000423v 1_decoy, HLA-A*03:01:01:03, Un_KI270337v1, HLA-B*08:08N, HLA-DRB1*16: 02:01, HLA-B*39:14, 8 KI270901v1 alt, HLA-DRB1*01:02:01, HLA-B*40:03, N, HLA-B*50:01:01, HLA-B*53:01:01, HLA-DQB1*03:03:02:01, 6_GL383533v1 _alt, Un_KN707969v1_decoy, Un_JTFH01001946v1_decoy, HLA-A*68:01:01:0 1, HLA-C*16:04:01, HLA-DQB1*03:03:02:02, HLA-A*68:01:01:02, HLA-DQB1* 03:03:02:03, HLA-DQA1*06:01:01, 17 KI270862v1 alt, Un JTFH01001184v1 decoy, Un JTFH01000280v1 decoy, Un KN707885v1 decoy, Un JTFH01000342v 1 decoy, HLA-DQB1*03:05:01, Un KI270465v1, Un JTFH01001884v1 decoy, H LA-DRB1*15:01:01:01, 8_KI270821v1_alt, HLA-DRB1*15:01:01:02, HLA-DRB1 *15:01:01:03, HLA-B*35:01:01:02, HLA-DRB1*15:01:01:04, HLA-B*35:01:0 1:01, Un JTFH01000517v1 decoy, HLA-B*39:34, Un JTFH01000153v1 decoy, Un JTFH01001040v1 decoy, 3 KI270779v1 alt, 7 KI270809v1 alt, Un JTFH 01000150v1 decoy, HLA-B*44:150, 6 KI270798v1 alt, Un KN707966v1 deco y, HLA-A*24:08, 19 KI270867v1 alt, 22 KI270736v1 random, HLA-B*39:01:

03, HLA-C*07:149, Un JTFH01000843v1 decoy, 1 KI270759v1 alt, HLA-C*0 7:384, 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_d ecoy, 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 KI2707 95v1 alt, 17 KI270909v1 alt, HLA-DQA1*04:01:02:02, HLA-B*27:131, Un J TFH01000136v1 decoy, Un JTFH01001390v1 decoy, HLA-A*29:46, HLA-B*40:4 0, Un JTFH01001086v1 decoy, HLA-B*40:150, HLA-DQA1*03:03:01, HLA-A*3 4:01:01, Un JTFH01000628v1 decoy, Un JTFH01001478v1 decoy, HLA-C*05:0 9:01, Un KN707883v1 decoy, Un JTFH01000999v1 decoy, HLA-A*29:02:01:0 2, HLA-B*35:241, HLA-A*29:02:01:01, Un JTFH01000340v1 decoy, Un KI270 508v1, 20 KI270870v1 alt, HLA-B*07:33:01, HLA-B*39:05:01, HLA-A*24:21 5, Un JTFH01000277v1 decoy, Un JTFH01001045v1 decoy, Un JTFH01000870v 1 decoy, Un JTFH01001405v1 decoy, HLA-C*17:01:01:02, HLA-C*17:01:01:0 1, 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 d ecoy, Un KI270519v1, 21 GL383581v2 alt, Un JTFH01000242v1 decoy, 19 K I270922v1 alt, 22 KI270879v1 alt, Un JTFH01001305v1 decoy, HLA-B*42:0 2, EBV, Un JTFH01001337v1 decoy, HLA-B*42:08, 19 KI270923v1 alt, 14 G L000194v1_random, HLA-B*40:79, Un_JTFH01000528v1_decoy, Un_JTFH010004 77v1 decoy, HLA-A*33:01:01, 19_KI270865v1_alt, Un_KI270583v1, HLA-DRB 1*09:21, 10 GL383546v1 alt, Un JTFH01001056v1 decoy, Un GL000214v1, H LA-A*24:02:10, 21 GL383580v2 alt, 22 GL383582v2 alt, Un KN707828v1 de coy, HLA-B*15:01:01:01, HLA-A*32:06, Un JTFH01000645v1 decoy, HLA-B*5 6:01:01, 19 KI270921v1 alt, HLA-DQA1*01:01:02, Un JTFH01000799v1 deco y, 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 JTFH0100 0458v1 decoy, 22 KI270875v1 alt, 22 GL383583v2 alt, HLA-A*02:06:01, H LA-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, H LA-B*15:10:01, HLA-C*07:66, HLA-C*07:67, 14_KI270726v1_random, 17_GL0 00205v2 random, HLA-A*30:89, HLA-C*08:112, 22 KI270876v1 alt, Un JTFH 01001430v1_decoy, 14_KI270723v1_random, HLA-A*30:01:01, Un_JTFH010008 02v1 decoy, 21 KI270872v1 alt, HLA-B*15:01:01:03, Un JTFH01000986v1 d ecoy, HLA-A*24:86N, Un_KN707642v1_decoy, Un_JTFH01001243v1_decoy, HLA -C*14:21N, 19_KI270920v1_alt, 14_KI270725v1_random, 12_KI270835v1_al t, 17 JH159146v1 alt, Un GL000216v2, HLA-A*11:01:01, Un JTFH01001465v 1 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*01:04 N, HLA-C*02:11, HLA-C*02:10, 19_GL383573v1_alt, Un_JTFH01000968v1_dec oy, Un KI270429v1, HLA-A*11:01:18, Un JTFH01000064v1 decoy, Un KN7078 87v1_decoy, Un_JTFH01000515v1_decoy, 8_KI270926v1_alt, HLA-B*41:02:0 1, HLA-C*07:02:64, 5 KI270898v1 alt, Un GL000195v1, HLA-A*03:01:01:02 N, 18 GL383567v1 alt, Un KN707876v1 decoy, Un JTFH01001132v1 decoy, U n JTFH01001680v1 decoy, HLA-B*07:44, Un JTFH01001087v1 decoy, HLA-B*0 7:41, Un JTFH01000017v1 decoy, 3 KI270936v1 alt, Un JTFH01000126v1 de coy, HLA-B*48:01:01, Un KI270538v1, 1 GL383519v1 alt, HLA-B*44:26, 9 KI270719v1 random, Un KI270591v1, 19 KI270919v1 alt, Un JTFH01001233v 1 decoy, Un JTFH01001748v1 decoy, 17 KI270729v1 random, HLA-B*44:03:0 2, 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 KI27082 9v1 alt, HLA-B*14:01:01, HLA-B*07:50, Un KN707884v1 decoy, Un JTFH010

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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
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                        Completed: 1/1047
GRCh38.78/HLA-B*67:02.regions does not exist
HLA-B*67:02
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                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
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                        Completed: 3/1047
GRCh38.78/HLA-B*08:33.regions does not exist
HLA-B*08:33
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                Completed: 4/1047
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Un JTFH01001822v1 decoy
                        Completed : 5/1047
GRCh38.78/Un KN707967v1 decoy.regions does not exist
GRCh38.78/HLA-A*02:81.regions does not exist
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HLA-A*02:81
                Completed: 6/1047
GRCh38.78/HLA-DQB1*06:03:01.regions does not exist
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19_KI270882v1_alt
                        Completed: 7/1047
                                                                 7
HLA-DQB1*06:03:01
                        Completed: 8/1047
Un_KN707967v1_decoy
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                        Completed: 9/1047
GRCh38.78/Un JTFH01001981v1 decoy.regions does not exist
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Un_JTFH01001981v1_decoy
                        Completed: 10/1047
GRCh38.78/7 KI270808v1 alt.regions does not exist
5_KI270794v1_alt
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                        Completed: 11/1047
GRCh38.78/Un JTFH01001433v1 decoy.regions does not exist
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7 KI270808v1 alt
                        Completed : 12/1047
GRCh38.78/HLA-DQB1*05:03:01:02.regions does not exist
HLA-DQB1*05:03:01:02
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                        Completed : 13/1047
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Un JTFH01001433v1 decoy
                        Completed : 14/1047
GRCh38.78/8 KI270822v1 alt.regions does not exist
GRCh38.78/HLA-A*02:68.regions does not exist
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HLA-A*02:68
                Completed : 15/1047
GRCh38.78/1 KI270764v1 alt.regions does not exist
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GRCh38.78/Un JTFH01001889v1 decoy.regions does not exist	st	
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		
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Completed : 17/1047		
GRCh38.78/HLA-A*02:77.regions does not exist		22
8_KI270822v1_alt 0		22
Completed : 18/1047	9	
HLA-A*02:77 0 Completed : 19/1047	9	
GRCh38.78/HLA-B*67:01:01.regions does not exist		
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Completed : 20/1047	3	
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		
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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		2
HLA-DQB1*05:03:01:01 0 Completed : 26/1047		3
GRCh38.78/19_KI270933v1_alt.regions does not exist		
Un KI270746v1 0	65	
Completed : 27/1047	03	
10 KI270824v1 alt 0		11
Completed : 28/1047		
GRCh38.78/Un JTFH01000544v1 decoy.regions does not exist	st	
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	1	
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	2	
Completed : 33/1047	_	
19 GL949749v2 alt 0		149
Completed : 34/1047		3

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		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 Completed : 39/1047	11	
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		2
Completed : 40/1047		۷
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	st	1296
Completed : 43/1047		
M 6 31		
M 0 31 Completed: 44/1047		
Completed : 44/1047 Un_JTFH01001545v1_decoy 0		3
Completed : 44/1047		3
Completed: 44/1047 Un_JTFH01001545v1_decoy 0	5	3
Completed: 44/1047 Un_JTFH01001545v1_decoy 0	5 9	3
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	3
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	3 96
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	96
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	96 3
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	96
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	96 3
Completed: 44/1047 Un_JTFH01001545v1_decoy	9	96 3 7
Completed: 44/1047 Un_JTFH01001545v1_decoy	9 st	96 3 7 99
Completed: 44/1047 Un_JTFH01001545v1_decoy	9 st	96 3 7
Completed: 44/1047 Un_JTFH01001545v1_decoy	9 st	96 3 7 99

Completed : 54/1047

Completed : 54/1047	
HLA-C*05:01:01:02	2
Completed : 55/1047	
GRCh38.78/Un_JTFH01000972v1_decoy.regions does not	evist
GRCh38.78/Un_JTFH01001223v1_decoy.regions does not	
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	
	10
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
-	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	2
	Z
Completed : 62/1047	
GRCh38.78/Un_JTFH01001058v1_decoy.regions does not	
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	-
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on_o :: ::o=oooo: =_uooo,	,
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 ex	
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	3
Completed 1 09/104/	
CDCh20, 70 /15 KT270052-1 - 1+	
GRCh38.78/15_KI270852v1_alt.regions does not exist	
GRCh38.78/HLA-B*46:01:05.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	6
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	6
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 Completed: 70/1047	-
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 Completed: 70/1047 HLA-B*08:01:01 0	6 3
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 Completed : 70/1047 HLA-B*08:01:01 0 Completed : 71/1047	-
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 Completed : 70/1047 HLA-B*08:01:01 0 Completed : 71/1047 GRCh38.78/HLA-A*02:65.regions does not exist	3
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	3 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 Completed : 70/1047 HLA-B*08:01:01 0 Completed : 71/1047 GRCh38.78/HLA-A*02:65.regions does not exist	3 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	3 exist

Completed : 72/1047 Un_JTFH01001377v1_decoy 0	4
Completed : 72/1047	4
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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	2
HLA-B*55:48 0	2
Completed : 74/1047	22
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	t
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	O
GRCh38.78/Un_KI270590v1.regions does not exist	
Un KN707906v1 decoy 0	5
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Completed: 80/1047	_
GRCh38.78/Un_JTFH01001934v1_decoy.regions does not exist	
GRCh38.78/Un_KI270330v1.regions does not exist	1.5
Un_KI270515v1 0	
	15
Completed: 81/1047	
Un_JTFH01001934v1_decoy 0	15
Un_JTFH01001934v1_decoy 0 Completed : 82/1047	1
Un_JTFH01001934v1_decoy	
Un_JTFH01001934v1_decoy	3
Un_JTFH01001934v1_decoy	1 3
Un_JTFH01001934v1_decoy	3
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Un_JTFH01001934v1_decoy	1 3 t 8
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Un_JTFH01001934v1_decoy	1 3 8 134 39 1
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Un_JTFH01001934v1_decoy	1 3 8 134 39 1
Un_JTFH01001934v1_decoy	1 3 8 134 39 1 3 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Un_KI270330v1 0 Completed: 82/1047 Un_KI270330v1 0 Completed: 83/1047 GRCh38.78/Un_JTFH01000096v1_decoy.regions does not exist Un_JTFH01000096v1_decoy 0 Completed: 84/1047 Un_KI270757v1 0 Completed: 85/1047 GRCh38.78/Un_KN707740v1_decoy.regions does not exist Un_KI270590v1 0 Completed: 86/1047 Un_KN707740v1_decoy 0 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 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 Completed: 89/1047 Un_JTFH01001724v1_decoy 0	1 3 8 134 39 1
Un_JTFH01001934v1_decoy	1 3 8 134 39 1 1 3 3 1 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1
Un_KI270330v1 0 Completed: 82/1047 Un_KI270330v1 0 Completed: 83/1047 GRCh38.78/Un_JTFH01000096v1_decoy.regions does not exist Un_JTFH01000096v1_decoy 0 Completed: 84/1047 Un_KI270757v1 0 Completed: 85/1047 GRCh38.78/Un_KN707740v1_decoy.regions does not exist Un_KI270590v1 0 Completed: 86/1047 Un_KN707740v1_decoy 0 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 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 Completed: 89/1047 Un_JTFH01001724v1_decoy 0	1 3 8 134 39 1 1 3 3 1 1 2 1 2 1 1 2 1 1 1 1 1 1 1 1

	Completed: 91/1047	
11_KI270902v1_alt	0 Completed : 92/1047	113
19_KI270866v1_alt	0 Completed: 93/1047	5
8_KI270819v1_alt	Completed: 94/1047	12
GRCh38.78/Un_JTFH0100114 GRCh38.78/HLA-B*46:01:03	_decoy.regions does not exist 42v1_decoy.regions does not exist 1.regions does not exist 52v1_decoy.regions does not exist 0 Completed: 95/1047	1
HLA-B*46:01:01 Complete	0 6 ed : 96/1047	
<u> </u>	alt.regions does not exist 96v1_decoy.regions does not exist 0 Completed : 97/1047	8
GRCh38.78/Un_KN707866v1 Un_KN707866v1_decoy	_decoy.regions does not exist 0 Completed : 98/1047	11
	_alt.regions does not exist 35v1_decoy.regions does not exist 0	1
3_KI270777v1_alt	Completed: 99/1047	4
17_KI270860v1_alt	Completed: 100/1047 0 Completed: 101/1047	16
	54v1_decoy.regions does not exist _alt.regions does not exist _0	6
Un_JTFH01000206v1_decoy	Completed: 102/1047 0 Completed: 103/1047	6
GRCh38.78/HLA-B*54:01:03 Un_JTFH01000762v1_decoy	l.regions does not exist 0	4
HLA-B*54:01:01	Completed : 104/1047 0 2 ed : 105/1047	
	alt.regions does not exist 0	2
17_KI270908v1_alt	Completed: 106/1047	8
GRCh38.78/Un_JTFH0100125 Un_JTFH01001251v1_decoy	Completed : 107/1047 51v1_decoy.regions does not exist 0 Completed : 108/1047	1
	•	
GRCh38.78/HLA-A*01:01:01 GRCh38.78/Un_JTFH010001	ed : 109/1047 l:02N.regions does not exist l6v1_decoy.regions does not exist _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	l
Un_KN707972v1_decoy 0 Completed : 110/1047	12
·	40
GRCh38.78/Un_JTFH01000653v1_decoy.regions does not exist Un_JTFH01000116v1_decoy 0 Completed : 113/1047	6
GRCh38.78/HLA-A*02:376.regions does not exist HLA-A*01:01:02N 0 Completed : 114/1047	7
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	ı
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 1	.4
Completed: 120/1047 GRCh38.78/Un JTFH01000493v1 decoy.regions does not exist	
HLA-A*30:02:01:02 0 Completed : 121/1047	6
GRCh38.78/HLA-C*05:01:01:01.regions does not exist HLA-C*05:01:01:01 0 Completed : 122/1047	2
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 Completed : 123/1047	3
GRCh38.78/HLA-B*14:02:01.regions does not exist HLA-B*14:02:01 0 3	1
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 Completed : 126/1047	4
17_KI270861v1_alt 0 Completed: 120/1047	37
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	11
HLA-A*30:02:01:01 0	5
Completed : 131/1047	0
2_GL383522v1_alt 0 Completed : 132/1047	8
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	1
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 Completed : 136/1047	1
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 Completed : 142/1047	5
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	13
GRCh38.78/Un_JTFH01000127v1_decoy.regions does not exist	

Un_JTFH01000127v1_decoy 0 Completed : 149/1047		7
GRCh38.78/16_KI270854v1_alt.regions does not exist GRCh38.78/Un_JTFH01000896v1_decoy.regions does not exis Un JTFH01000896v1 decoy 0	st	5
Completed: 150/1047 3 KI270780v1 alt		6
Completed : 151/1047		U
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 exis 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 exis	:+	
GRCh38.78/6_KI270801v1_alt.regions does not exist	, с	
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 exis	.+	
19_GL949752v1_alt 0		293
Completed : 159/1047 9 KI270718v1 random 0		15
9_K12/0/18v1_random		13
Un_JTFH01001332v1_decoy 0 Completed : 161/1047		2
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 Completed: 165/1047		22
GRCh38.78/19_KI270929v1_alt.regions does not exist		
2_KI270767v1_alt 0 Completed : 166/1047		2
6_KI270801v1_alt 0		9
Completed : 167/1047		

19_KI270929v1_alt	0		113
1_KI270712v1_random	Completed : 168/1047		15
GRCh38.78/19_GL383576v1 GRCh38.78/Un_GL000219v1 GRCh38.78/HLA-B*44:02:03 GRCh38.78/3_GL383526v1_a	Completed: 169/1047 _alt.regions does not exist _alt.regions does not exist .regions does not exist 1:03.regions does not exist alt.regions does not exist 1:02.regions does not exist		
HLA-B*44:02:01:03	0 Completed : 170/1047		5
HLA-B*15:17:01:02	0 Completed : 171/1047		4
GRCh38.78/HLA-B*47:01:03 HLA-B*47:01:01:02	1:02.regions does not exist 0 Completed : 172/1047		4
GRCh38.78/HLA-B*15:17:03 19_GL383576v1_alt	1:01.regions does not exist 0		6
GRCh38.78/Un_KN707863v1 HLA-B*15:17:01:01	Completed: 173/1047 _decoy.regions does not exist 0		4
HLA-B*38:01:01	Completed : 174/1047 1.regions does not exist 0	2	
16_KI270855v1_alt	ed : 175/1047 0 Completed : 176/1047		18
GRCh38.78/14_GL000009v2 Un_KN707863v1_decoy	_random.regions does not exist 0 Completed : 177/1047		1
	11v1_decoy.regions does not exis _alt.regions does not exist _0	st 34	
Complete GRCh38.78/HLA-A*68:71.re Un_JTFH01001111v1_decoy	ed : 178/1047 egions does not exist 0		1
14_KI270724v1_random	Completed: 179/1047		15
HLA-A*68:71	Completed : 180/1047 0 ed : 181/1047	8	
3_GL383526v1_alt	0 Completed : 182/1047		2
GRCh38.78/22_KI270733v1 12_KI270837v1_alt	_random.regions does not exist 0 Completed : 183/1047		28
HLA-B*37:01:01	1.regions does not exist 0	2	
•	ed : 184/1047 _decoy.regions does not exist 		1
	Completed : 185/1047 02v1_decoy.regions does not exis 51v1_decoy.regions does not exis 0		23
- - ,	Completed : 186/1047		

GRCh38.78/HLA-B*35:02:01.regions does not exist 14_GL000009v2_random	10
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	00
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	Ü
GRCh38.78/HLA-B*44:02:01:01.regions does not exist	_
HLA-B*44:02:01:01 0 Completed: 194/1047	5
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 Completed : 197/1047	1
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 Completed : 200/1047	1
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	1
HLA-B*52:01:01:01 0 Completed : 202/1047	1
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	1
HLA-B*52:01:01:02 0 Completed: 205/1047	1
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	40	
GRCh38.78/HLA-B*40:01:02.regions does not exist		
	4	
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		
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	C/125 C	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	
	J	
Completed: 215/1047		
GRCh38.78/HLA-B*15:16:01.regions does not exist	2	
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		55
Comp (C (Gu : 224/104/		

4_GL383527v1_alt 0 Completed : 225/1047	4
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	30
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	7
Completed: 229/1047 HLA-A*26:15 0 2	<u>></u>
Completed: 230/1047 GRCh38.78/HLA-C*04:128.regions does not exist HLA-C*04:128 0 1	L
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	1
6_KI270800v1_alt 0 Completed : 233/1047	3
11_KI270831v1_alt 0 Completed: 234/1047	16
19_KI270890v1_alt 0 Completed : 235/1047	66
12_KI270833v1_alt 0 Completed: 236/1047	6
GRCh38.78/Un_JTFH01001973v1_decoy.regions does not exist Un_JTFH01001973v1_decoy 0 Completed: 237/1047	2
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	
	L4
GRCh38.78/Un_JTFH01000133v1_decoy.regions does not exist Un_JTFH01000133v1_decoy 0	1
Completed : 241/1047 15_GL383554v1_alt 0 Completed : 242/1047	1
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	1
16_GL383557v1_alt 0 Completed : 243/1047	1

7_KI270803v1_alt	0		179
GRCh38.78/Un_JTFH01000563	Completed : 244/1047 lvl_decoy.regions does not exis 6vl decoy.regions does not exis		
GRCh38.78/HLA-B*39:10:01 Un JTFH01000561v1 decoy			2
	Completed : 245/1047 0		52
	Completed : 246/1047		J_
HLA-B*39:10:01	0	2	
	d : 247/1047 lt.regions does not exist		
Un_JTFH01000796v1_decoy	0		5
	Completed : 248/1047 lt.regions does not exist		
	alt.regions does not exist		
3 KI270934v1 alt	0		61
	Completed : 249/1047		
GRCh38.78/HLA-A*02:95.reg	gions does not exist		
14_KI270846v1_alt	0		160
HLA-A*02:95	Completed : 250/1047 0	9	
	d : 251/1047	9	
	alt.regions does not exist		
	decoy.regions does not exist		
Un_KN707925v1_decoy	0		3
	Completed : 252/1047		
	alt.regions does not exist		
GRCh38.78/Un_KI270751v1. 5 GL339449v2 alt	regions does not exist		25
	Completed : 253/1047		23
GRCh38.78/Un KI270467v1.	•		
11_KI270830v1_alt	0		26
	Completed : 254/1047		
<u> </u>	alt.regions does not exist		
19 KI270938v1 alt	alt.regions does not exist		274
<u> </u>	Completed : 255/1047		2/4
	4v1 decoy.regions does not exis	t	
Un_JTFH01001394v1_decoy	9		1
	Completed : 256/1047		
Un_KI270751v1	0 d . 257/1047	41	
19 GL949753v2 alt	d : 257/1047 0		164
<u> </u>	Completed : 258/1047		104
22 KI270877v1 alt	0		8
	Completed : 259/1047		
Un_KI270467v1	0	76	
•	d : 260/1047		
GRCh38.78/HLA-DQA1*03:02 HLA-DQA1*03:02	regions does not exist. ۵	18	
	d : 261/1047	10	
•	:01.regions does not exist		
HLA-A*03:01:01:01	0		3
	Completed : 262/1047		
GRCh38.78/HLA-B*44:56N.re	-		
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	J	
19_GL949748v2_alt 0		95
Completed : 265/1047		
GRCh38.78/Un_KN707896v1_decoy.regions does not exist		20
Un_KN707896v1_decoy 0 Completed : 266/1047		39
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	10	
HLA-A*11:69N 0 Completed : 268/1047	10	
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	0	
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 Completed: 271/1047		3
Un KN707687v1 decoy 0		3
Completed : 272/1047		
GRCh38.78/Un_JTFH01001957v1_decoy.regions does not exis	t	_
Un_JTFH01001957v1_decoy 0 Completed : 273/1047		1
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	J	
GRCh38.78/Un_JTFH01001099v1_decoy.regions does not exis	t	
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		0
HLA-A*02:01:01:02L 0 Completed : 279/1047		8
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	1	
Completed : 281/1047	1	
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	t	
HLA-A*68:22 0	7	
Completed : 286/1047 Un_KI270750v1 0	5	
Completed: 287/1047 GRCh38.78/Un_JTFH01001271v1_decoy.regions does not exis	+	
Un_JTFH01001271v1_decoy 0		1
Completed : 288/1047 Un JTFH01000851v1 decoy 0		1
Completed: 289/1047 GRCh38.78/Un JTFH01000258v1 decoy.regions does not exis	+	
GRCh38.78/Un_JTFH01000212v1_decoy.regions does not exis		
Un_JTFH01000212v1_decoy 0 Completed : 290/1047		1
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 Completed : 292/1047	2	
GRCh38.78/Un_JTFH01000396v1_decoy.regions does not exis Un_JTFH01000396v1_decoy 0	t	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 Completed : 298/1047		6
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*24:02:030 0 1	4
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 decov 0	1
Un_JTFH01001021v1_decoy 0 Completed : 311/1047	1
GRCh38.78/Un JTFH01000981v1 decoy.regions does not exist	
GRCh38.78/Un JTFH01000901v1_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	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	Л
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 Completed : 321/1047	10	_
Un_JTFH01000317v1_decoy 0 Completed : 320/1047		2
HLA-B*39:14 0 Completed : 322/1047	2	
19_GL383574v1_alt 0 Completed : 323/1047		7
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 Completed : 325/1047		13
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	4	
Completed: 327/1047 HLA-B*53:01:01 0	1	
Completed : 327/1047 6_GL383533v1_alt 0 Completed : 329/1047		7
GRCh38.78/HLA-DQB1*03:03:02:03.regions does not exist HLA-DQB1*03:03:02:03		1
Completed: 330/1047 GRCh38.78/Un_JTFH01000280v1_decoy.regions does not exis Un_JTFH01000280v1_decoy 0	t	8
Completed: 331/1047 GRCh38.78/HLA-DQB1*03:03:02:01.regions does not exist		
HLA-DQB1*03:03:02:01 0 Completed: 332/1047		1
Un_KI270337v1 0 Completed : 333/1047	21	
GRCh38.78/Un_JTFH01001946v1_decoy.regions does not exis Un_JTFH01001946v1_decoy 0	t	6
Completed : 334/1047 3_GL000221v1_random 0		4
Completed: 335/1047 GRCh38.78/Un_JTFH01001184v1_decoy.regions does not exis Un_JTFH01001184v1_decoy 0	t	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
1/_K12/0862v1_alt 0		23

	Completed : 339/1047	
HLA-A*68:01:01:02	Θ	8
CDC 20 70 // 1/7270465 1	Completed: 340/1047	
	l.regions does not exist 03:02:02.regions does not exist	
HLA-DQB1*03:03:02:02	0	1
5451 05105102102	Completed : 341/1047	_
Un_KI270465v1	. 0	5
	red: 342/1047	
	05:01.regions does not exist	2
HLA-DQB1*03:05:01	Completed : 343/1047	2
GRCh38.78/8 KT270821v1	alt.regions does not exist	
	1:01.regions does not exist	
HLA-DQA1*06:01:01	0	6
	Completed : 344/1047	
	342v1_decoy.regions does not exis	st
	01:01.regions does not exist	
HLA-DRB1*15:01:01:03	01:01:03.regions does not exist	2
TIEA-DINDI 13:01:01:03	Completed : 345/1047	2
GRCh38.78/HLA-DRB1*15:0	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
0 VI270021v1 -1+	Completed: 347/1047	ΕO
8_KI270821v1_alt	Completed : 348/1047	50
Un_JTFH01000342v1_decoy	•	2
	Completed : 349/1047	
	_alt.regions does not exist	
	01:01:04.regions does not exist	_
HLA-DRB1*15:01:01:04	Completed : 250/1047	2
GRCh38 78/7 KT270809v1	Completed: 350/1047 alt.regions does not exist	
	1.regions does not exist	
HLA-B*50:01:01	0	5
•	red : 351/1047	
	_decoy.regions does not exist	_
Un_KN707885v1_decoy	0 Completed : 252/1047	1
CPCh38 78/22 KT270736v1	Completed : 352/1047 L random.regions does not exist	
	1:01:02.regions does not exist	
HLA-DRB1*15:01:01:02	0	2
	Completed : 353/1047	
	L50v1_decoy.regions does not exis	
Un_JTFH01000150v1_decoy		5
3 KI270779v1 alt	Completed : 354/1047	64
3_K12/0//9V1_att	Completed : 355/1047	04
GRCh38.78/Un JTFH010018	384v1_decoy.regions does not exis	st
7_KI270809v1_alt	_ 0	14
_	Completed : 356/1047	
	alt.regions does not exist	
	01:02.regions does not exist Lalt.regions does not exist	
	_	
- (1R(Π38	regions does not exist	

22_KI270736v1_random	0		474
HLA-A*24:08	Completed: 357/1047	14	
GRCh38.78/HLA-A*24:20.r HLA-A*24:20	0	14	
GRCh38.78/HLA-B*44:150. HLA-B*44:150	0	5	
•	ed : 360/1047 1:01.regions does not exist 0		2
HLA-B*35:01:01:01	Completed : 361/1047 0 Completed : 362/1047		2
GRCh38.78/2_KI270773v1_ 19_KI270867v1_alt	alt.regions does not exist 0		12
—	Completed : 363/1047 40v1_decoy.regions does not exi	Lst	_
Un_JTFH01001040v1_decoy	0 Completed : 364/1047		1
Un_JTFH01001884v1_decoy	0 Completed : 365/1047		1
	_decoy.regions does not exist 53v1_decoy.regions does not exi	lst	
HLA-A*03:36N	0 ed : 366/1047	2	
6_KI270798v1_alt	Θ		14
2_KI270773v1_alt	Completed : 367/1047		2
	Completed: 368/1047 alt.regions does not exist 17v1_decoy.regions does not exi 0	st	5
GRCh38.78/HLA-A*03:11N. HLA-A*03:11N	Completed : 369/1047	3	-
	ed : 370/1047	5	13
	Completed : 371/1047 39v1 decoy.regions does not exi	st	13
	43v1_decoy.regions does not exi 0		19
Un_KN707966v1_decoy	Completed : 372/1047		11
Un_JTFH01001039v1_decoy	Completed : 373/1047 0 Completed : 374/1047		4
GRCh38.78/HLA-C*07:384. Un_JTFH01000153v1_decoy	regions does not exist 0		1
HLA-B*39:01:03	Completed: 375/1047 3.regions does not exist 0	2	
GRCh38.78/HLA-B*39:34.r HLA-B*39:34	ed : 376/1047 egions does not exist 0	2	

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Completed : 377/1047
GRCh38.78/Un_JTFH01000098v1_decoy.regions does not exist
HLA-C*07:384
                Completed : 378/1047
Un JTFH01000098v1 decoy
                                                                 1
                        Completed : 379/1047
GRCh38.78/HLA-DQA1*04:01:02:01.regions does not exist
                                                                 5
HLA-DQA1*04:01:02:01
                        Completed : 380/1047
GRCh38.78/HLA-C*07:392.regions does not exist
                                                         2
HLA-C*07:392
                Completed : 381/1047
GRCh38.78/Un KN707649v1 decoy.regions does not exist
Un KN707649v1 decoy
                                                                 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
                                                         2
                Completed : 383/1047
GRCh38.78/HLA-B*39:01:16.regions does not exist
                                                         2
HLA-B*39:01:16
                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
                                                         2
                Completed : 385/1047
17_KI270909v1_alt
                                                                 31
                        Completed : 386/1047
GRCh38.78/HLA-A*29:46.regions does not exist
                                                                 5
1 KI270759v1 alt
                        Completed : 387/1047
HLA-A*29:46
                                                         9
                Completed : 388/1047
GRCh38.78/Un JTFH01001478v1 decoy.regions does not exist
Un JTFH01001478v1 decoy
                                                                 3
                        Completed : 389/1047
GRCh38.78/HLA-B*27:131.regions does not exist
                                                         5
HLA-B*27:131
                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
                Completed : 391/1047
Un JTFH01000136v1 decoy
                                                                 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
                                                         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
                                                                 1
Un JTFH01001390v1 decoy
                        Completed : 394/1047
HLA-A*36:01
                                                         5
                Completed : 395/1047
                                                         2
HLA-B*39:01:21
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Completed : 396/1047		
GRCh38.78/HLA-DQA1*04:01:02:02.regions does not exi	ict	
HLA-DQA1*04:01:02:02 0	.30	5
Completed : 397/1047		J
GRCh38.78/Un_JTFH01000628v1_decoy.regions does not	evict	
GRCh38.78/Un KN707883v1 decoy.regions does not exis		
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	۷	
Un JTFH01000628v1 decoy 0		22
Completed : 400/1047		22
·		
GRCh38.78/HLA-B*40:40.regions does not exist	4	
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	Z	
•		1
Un_KN707883v1_decoy 0		Т
Completed: 403/1047		
GRCh38.78/Un_KI270508v1.regions does not exist	ovict	
GRCh38.78/Un_JTFH01000999v1_decoy.regions does not	exist	
GRCh38.78/HLA-DQA1*03:03:01.regions does not exist		0
Un_JTFH01000999v1_decoy 0		8
Completed : 404/1047		1 -
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	1.0	
Un_KI270508v1 0	16	
Completed: 407/1047	av. i a t	
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	av. i a t	
GRCh38.78/Un_JTFH01000870v1_decoy.regions does not	exist	1
Un_JTFH01000870v1_decoy 0		4
Completed: 408/1047		7
HLA-A*29:02:01:02 0		/
Completed: 409/1047		
GRCh38.78/HLA-B*39:05:01.regions does not exist	2	
HLA-B*39:05:01 0	۷	
Completed : 410/1047		19
20_KI270870v1_alt 0		15
CDCh28 78/HLA P*40.150 regions does not exist		
GRCh38.78/HLA-B*40:150.regions does not exist	ovict	
GRCh38.78/Un_JTFH01001086v1_decoy.regions does not		
GRCh38.78/Un_JTFH01001405v1_decoy.regions does not	exist	1
Un_JTFH01000340v1_decoy 0		1
Completed : 412/1047	4	
HLA-B*40:150 0	4	
Completed: 413/1047		2
Un_JTFH01001405v1_decoy 0		3
Completed: 414/1047		
GRCh38.78/HLA-B*07:33:01.regions does not exist		2
Un_JTFH01001086v1_decoy 0		3

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Completed : 415/1047
GRCh38.78/Un JTFH01000277v1 decoy.regions does not exist
GRCh38.78/20_KI270871v1_alt.regions does not exist
                                                         2
HLA-B*07:33:01
                Completed : 416/1047
                                                                 4
Un JTFH01000277v1 decoy
                        Completed : 417/1047
GRCh38.78/HLA-C*17:01:01:01.regions does not exist
                                                                 2
HLA-C*17:01:01:01
                        Completed : 418/1047
GRCh38.78/Un JTFH01001045v1 decoy.regions does not exist
Un JTFH01001045v1 decoy
                                                                 2
                        Completed : 419/1047
                                                                 3
20 KI270871v1 alt
                        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
                                                         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
                                                                 2
HLA-C*17:01:01:02
                        Completed : 422/1047
HLA-B*52:01:02
                                                         1
                Completed : 423/1047
10_GL383545v1_alt
                                                                 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
                                                         4
                Completed : 425/1047
                                                                 6
21_GL383581v2_alt
                        Completed: 426/1047
Un_JTFH01001102v1 decoy
                                                                 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
                                                         4
HLA-B*42:08
                Completed : 428/1047
Un JTFH01000899v1 decoy
                                                                 2
                        Completed : 429/1047
GRCh38.78/19_KI270922v1_alt.regions does not exist
Un KI270519v1
                                                         117
                Completed : 430/1047
GRCh38.78/Un JTFH01001305v1 decoy.regions does not exist
                                                                 2
Un JTFH01001305v1 decoy
                        Completed : 431/1047
GRCh38.78/EBV.regions does not exist
GRCh38.78/Un JTFH01000366v1 decoy.regions does not exist
EBV
                                                 9
        Completed : 432/1047
GRCh38.78/Un JTFH01001337v1 decoy.regions does not exist
                                                                 2
Un JTFH01000366v1 decoy
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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	6
HLA-DQB1*06:01:01 0 Completed : 442/1047	6
14_GL000194v1_random 0 Completed : 443/1047	38
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	-
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 Completed : 449/1047	1
GRCh38.78/Un_KN707828v1_decoy.regions does not exist Un_JTFH01001056v1_decoy 0 Completed : 450/1047	1
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	1
21_GL383580v2_alt 0 Completed : 454/1047	1
10_GL383546v1_alt 0 Completed : 455/1047	6
GRCh38.78/HLA-A*24:02:10.regions does not exist HLA-A*24:02:10 0 Completed : 456/1047	14
GRCh38.78/HLA-A*32:06.regions does not exist GRCh38.78/Un_JTFH01000645v1_decoy.regions does not HLA-A*32:06 0	exist 10
Completed : 457/1047 22 GL383582v2 alt 0	20
Completed : 458/1047	
GRCh38.78/Un_JTFH01000799v1_decoy.regions does not Un_JTFH01000645v1_decoy 0	exist 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 Completed : 463/1047	10
GRCh38.78/Un_JTFH01000191v1_decoy.regions does not Un_JTFH01000191v1_decoy 0	exist 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	2
Completed : 466/1047	
19_KI270921v1_alt 0 Completed : 467/1047	78
GRCh38.78/HLA-DQA1*03:01:01.regions does not exist HLA-DQA1*03:01:01 0 Completed : 468/1047	16
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 Un_JTFH01000510v1_decoy 0	exist 2
Completed: 470/1047 GRCh38.78/HLA-A*32:01:01.regions does not exist	
GRCh38.78/Un_JTFH01001237v1_decoy.regions does not HLA-A*32:01:01 0	exist 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	
<u> </u>	
GRCh38.78/Un_KN707904v1_decoy.regions does not exist	
Un JTFH01000802v1 decoy 0	2
Completed : 477/1047	
· · · · · · · · · · · · · · · · · · ·	6
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	
•	0
22_GL383583v2_alt 0	8
Completed : 481/1047	
GRCh38.78/Un JTFH01000458v1 decoy.regions does not exist	
OUCHOO! 10/OH DITHOTOOOHOOVE MECONIFICATIONS MOES HOT EXTRE	
	1
Un_JTFH01000458v1_decoy 0	1
Un_JTFH01000458v1_decoy 0 Completed : 482/1047	_
Un_JTFH01000458v1_decoy 0 Completed : 482/1047 Un_KN707904v1_decoy 0	1 2
Un_JTFH01000458v1_decoy 0 Completed : 482/1047	_
Un_JTFH01000458v1_decoy 0	_
Un_JTFH01000458v1_decoy	2
Un_JTFH01000458v1_decoy	_
Un_JTFH01000458v1_decoy	2
Un_JTFH01000458v1_decoy	7
Un_JTFH01000458v1_decoy	2
Un_JTFH01000458v1_decoy	7

Completed : 490/1047	
(000018180 : 49071047	
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	
·	6
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	
<u> </u>	7
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	
·	31
14_KI270723v1_random 0	31
14_KI270723v1_random 0 Completed : 501/1047	31
14_KI270723v1_random 0 Completed: 501/1047 GRCh38.78/Un_KN707642v1_decoy.regions does not exist	31
14_KI270723v1_random 0 Completed: 501/1047 GRCh38.78/Un_KN707642v1_decoy.regions does not exist GRCh38.78/HLA-C*08:112.regions does not exist	31
14_KI270723v1_random 0 Completed: 501/1047 GRCh38.78/Un_KN707642v1_decoy.regions does not exist	31
14_KI270723v1_random 0 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	31
14_KI270723v1_random	
14_KI270723v1_random	31
14_KI270723v1_random	
14_KI270723v1_random	1
14_KI270723v1_random	1
14_KI270723v1_random	1
14_KI270723v1_random	1 21
14_KI270723v1_random	1
14_KI270723v1_random	1 21
14_KI270723v1_random	1 21
14_KI270723v1_random	1 21 9
14_KI270723v1_random	1 21 9
14_KI270723v1_random	1 21 9
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	1 21 9
14_KI270723v1_random	1 21 9

0 7		
Completed : 510/1047		
GRCh38.78/Un JTFH01001243v1 decoy.regions does not	evict	
	EXT2	-
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		
	0	
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	3	
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	
	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		
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GRCh38.78/HLA-C*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	
	9	
Completed : 519/1047		_
Un_JTFH01001465v1_decoy 0		9
Completed : 520/1047		
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HLA-C*02:02:02:01 0		1
		1
Completed : 521/1047	F 2 7	1
Completed : 521/1047 Un_GL000216v2 0	527	1
Completed : 521/1047 Un_GL000216v2 0 Completed : 522/1047	527	1
Completed : 521/1047 Un_GL000216v2 0	527	1
Completed : 521/1047 Un_GL000216v2	527	_
Completed : 521/1047 Un_GL000216v2 0 Completed : 522/1047 GRCh38.78/HLA-C*02:02:02:02.regions does not exist HLA-C*02:02:02 0	527	1
Completed : 521/1047 Un_GL000216v2 0 Completed : 522/1047 GRCh38.78/HLA-C*02:02:02:02.regions does not exist HLA-C*02:02:02 0 Completed : 523/1047	527	_
Completed : 521/1047 Un_GL000216v2	527	_
Completed : 521/1047 Un_GL000216v2	527	_
Completed : 521/1047 Un_GL000216v2	527	_
Completed : 521/1047 Un_GL000216v2		_
Completed : 521/1047 Un_GL000216v2	527 5	_
Completed : 521/1047 Un_GL000216v2		_
Completed : 521/1047 Un_GL000216v2		1
Completed : 521/1047 Un_GL000216v2		_
Completed : 521/1047 Un_GL000216v2		1
Completed : 521/1047 Un_GL000216v2		1
Completed : 521/1047 Un_GL000216v2		1
Completed : 521/1047 Un_GL000216v2		1
Completed : 521/1047 Un_GL000216v2	5	1
Completed : 521/1047 Un_GL000216v2	5	1
Completed : 521/1047 Un_GL000216v2	5	1
Completed : 521/1047 Un_GL000216v2	5	2
Completed : 521/1047 Un_GL000216v2	5 exist	2
Completed : 521/1047 Un_GL000216v2	5	2
Completed : 521/1047 Un_GL000216v2	5 exist	2
Completed : 521/1047 Un_GL000216v2	5 exist	2

Completed : 529/1047		
Un_KI270429v1 0	3	
Completed : 530/1047		
GRCh38.78/HLA-C*02:11.regions does not exist		
HLA-C*02:11 0	1	
Completed : 531/1047		
GRCh38.78/HLA-C*07:02:64.regions does not exist	_	
HLA-C*07:02:64 0	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 0	1	
Completed : 533/1047		
Un_JTFH01000515v1_decoy 0		4
Completed : 534/1047		_
Un_KN707887v1_decoy 0		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 0		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 0	9	
Completed : 537/1047		
19_GL383573v1_alt 0		46
Completed : 538/1047		
GRCh38.78/18_GL383567v1_alt.regions does not exist		
5_KI270898v1_alt 0		6
Completed : 539/1047		
GRCh38.78/8_KI270926v1_alt.regions does not exist		
18_GL383567v1_alt 0		11
Completed : 540/1047		
GRCh38.78/Un_JTFH01000064v1_decoy.regions does not exist	<u>-</u> -	
Un_JTFH01000064v1_decoy 0		13
Completed : 541/1047		
GRCh38.78/HLA-B*41:02:01.regions does not exist		
HLA-B*41:02:01 0	4	
Completed : 542/1047		
8_KI270926v1_alt 0		5
Completed : 543/1047		
GRCh38.78/Un_KN707876v1_decoy.regions does not exist		
GRCh38.78/Un_JTFH01000017v1_decoy.regions does not exist	<u>-</u>	
Un_JTFH01000017v1_decoy 0		1
Completed : 544/1047		
Un KN707876v1 decoy 0		1
Completed : 545/1047		
GRCh38.78/Un JTFH01001680v1 decoy.regions does not exist	_	
Un GL000195v1 0	51	
Completed : 546/1047		
GRCh38.78/Un KI270538v1.regions does not exist		
Un KI270538v1 0	33	
Completed : 547/1047		
GRCh38.78/19 KI270919v1 alt.regions does not exist		
GRCh38.78/HLA-B*48:01:01.regions does not exist		
<u> </u>		

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 Completed : 549/1047	1
GRCh38.78/Un_JTFH01001748v1_decoy.regions does not exist Un_JTFH01001087v1_decoy 0 Completed : 550/1047	t 5
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	04
Un_JTFH01001748v1_decoy 0 Completed : 552/1047	1
GRCh38.78/Un_KI270591v1.regions does not exist 1_GL383519v1_alt 0 Completed t FF3/1047	30
Completed : 553/1047 GRCh38.78/19_GL949750v2_alt.regions does not exist 19 GL949750v2 alt 0	93
Completed : 554/1047	
Un_KI270591v1 0 Completed : 555/1047	38
HLA-A*03:01:01:02N 0 Completed : 556/1047	3
19_KI270919v1_alt 0 Completed: 557/1047	100
GRCh38.78/Un_JTFH01001132v1_decoy.regions does not exis	
GRCh38.78/Un_JTFH01000126v1_decoy.regions does not exis- Un_JTFH01000126v1_decoy 0	t 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	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	t 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	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	t

Un_JTFH01001233v1_decoy 0	2	<u> </u>
Completed : 567/1047 HLA-B*44:03:02 0 5	;	
Completed : 568/1047	,	
17_KI270729v1_random 0	2	238
Completed : 569/1047 GRCh38.78/HLA-A*24:152.regions does not exist		
	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	<u>)</u>
Completed : 571/1047		
GRCh38.78/Un_KN707884v1_decoy.regions does not exist Un_KN707884v1_decoy 0	4	1
Completed : 572/1047	7	г
6_GL000251v2_alt 0	8	305
Completed : 573/1047 GRCh38.78/HLA-B*14:01:01.regions does not exist		
HLA-B*14:01:01 0	}	
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	<u>′</u>	
GRCh38.78/Un_JTFH01000660v1_decoy.regions does not exist		
Un_JTFH01000660v1_decoy 0	1	L9
Completed : 576/1047 GRCh38.78/4 KI270786v1 alt.regions does not exist		
1_KI270766v1_alt 0	2	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	L
Completed: 580/1047 GRCh38.78/Un_JTFH01001893v1_decoy.regions does not exist		
Un_GL000218v1 0	j	
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	3
Completed: 582/1047		
GRCh38.78/Un_JTFH01001317v1_decoy.regions does not exist Un JTFH01001317v1 decoy 0	6	j
Completed : 583/1047	_	
Un_JTFH01001193v1_decoy 0	1	L
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 121 19 KI270889v1 alt Completed : 586/1047 HLA-B*39:01:01:03 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 4 Completed : 588/1047 GRCh38.78/HLA-A*31:14N.regions does not exist HLA-A*31:14N 1 Completed : 589/1047 GRCh38.78/HLA-B*39:01:01:01.regions does not exist HLA-B*39:01:01:01 2 Completed : 590/1047 GRCh38.78/HLA-B*51:01:01.regions does not exist HLA-B*51:01:01 1 Completed : 591/1047 Un JTFH01001893v1 decoy 3 Completed : 592/1047 GRCh38.78/Un JTFH01000123v1 decoy.regions does not exist 20 17 GL383564v2 alt Completed : 593/1047 Un JTFH01000123v1 decoy 12 Completed : 594/1047 GRCh38.78/12 GL383553v2 alt.regions does not exist GRCh38.78/Un JTFH01001974v1 decoy.regions does not exist Un JTFH01001974v1 decov 3 Completed : 595/1047 13 11 KI270829v1 alt Completed : 596/1047 2 12 GL383553v2 alt Completed : 597/1047 GRCh38.78/HLA-A*24:11N.regions does not exist 13 HLA-A*24:11N Completed : 598/1047 GRCh38.78/HLA-B*44:49.regions does not exist HLA-B*44:49 6 Completed : 599/1047 4 4 KI270786v1 alt 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 4 Completed : 601/1047 7 Un JTFH01001208v1 decoy Completed : 602/1047 4 KI270925v1 alt 167

Completed : 603/1047 GRCh38.78/HLA-B*81:01.regions does not exist 7 HLA-B*81:01 Completed : 604/1047 GRCh38.78/Un JTFH01001418v1 decoy.regions does not exist 2 Un JTFH01001418v1 decoy 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 Completed: 607/1047	3
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 Completed: 610/1047	12
GRCh38.78/Un_JTFH01000179v1_decoy.regions does not exist GRCh38.78/2 KI270772v1 alt.regions does not exist	
Un_JTFH01000179v1_decoy 0 Completed : 611/1047	1
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	
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 Completed : 616/1047	2
2_KI270772v1_alt 0 Completed : 617/1047	102
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 Completed : 618/1047	7
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 Completed: 620/1047	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 Completed : 627/1047	3	
GRCh38.78/HLA-C*12:19.regions does not exist HLA-C*12:19	3	
Completed : 628/1047	5	
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 exis	it.	
Un_JTFH01000526v1_decoy 0		4
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 Completed: 631/1047		13
HLA-B*38:02:01 0 Completed : 632/1047	2	
5_KI270791v1_alt 0 Completed: 633/1047		17
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 exis	t	
Un_JTFH01000619v1_decoy 0 Completed : 637/1047		3
8_KI270812v1_alt 0 Completed : 638/1047		12
GRCh38.78/HLA-A*11:77.regions does not exist	10	
HLA-A*11:77 0 Completed : 639/1047	10	
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 exis GRCh38.78/Un KI270320v1.regions does not exist	t	
GRCh38.78/HLA-A*02:259.regions does not exist		1
Un_JTFH01000806v1_decoy 0 Completed : 641/1047		1
15_KI270906v1_alt 0 Completed : 642/1047		3
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 exis	st	
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		137
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 exis	st	

12_GL877876v1_alt	0		31
15_KI270850v1_alt	Completed : 662/1047 0		27
GRCh38.78/Un_JTFH0100144 Un_JTFH01001446v1_decoy	Completed: 663/1047 6v1_decoy.regions does not exi	st	17
Un_JTFH01001216v1_decoy	Completed : 664/1047		2
GRCh38.78/HLA-B*15:220.r HLA-B*15:220	0	4	
GRCh38.78/Un_JTFH0100022 Un_JTFH01000227v1_decoy	<pre>d : 666/1047 7v1_decoy.regions does not exi</pre>	st	1
GRCh38.78/Un_JTFH0100026 Un_JTFH01000263v1_decoy	3v1_decoy.regions does not exi 0 Completed : 668/1047	st	13
GRCh38.78/7_KI270899v1_a GRCh38.78/Un_KI270754v1. GRCh38.78/HLA-C*02:87.re	lt.regions does not exist regions does not exist	1	
	d : 669/1047	1	
7_KI270899v1_alt	alt.regions does not exist 0		52
15_GL383555v2_alt	Completed : 670/1047 0		3
Un_KI270754v1	Completed : 671/1047 0	9	
HLA-B*15:83	0	3	
GRCh38.78/Un_KN707968v1_	<pre>d : 673/1047 decoy.regions does not exist 4v1_decoy.regions does not exi 0</pre>	st 9	
Complete Un KN707968v1 decoy	d : 674/1047 0		24
<u> </u>	Completed : 675/1047 0		7
	Completed : 676/1047		,
7_KI270805v1_alt	lt.regions does not exist 0 Completed : 677/1047		11
Un_JTFH01000274v1_decoy	Completed : 677/1047 0 Completed : 678/1047		12
GRCh38.78/Un_JTFH0100092 Un_JTFH01000929v1_decoy	9v1_decoy.regions does not exi 0 Completed : 679/1047	st	3
GRCh38.78/Un_JTFH0100186 GRCh38.78/HLA-B*44:02:01 HLA-B*44:02:01:02S	<pre>2v1_decoy.regions does not exi :02S.regions does not exist 0</pre>	st	3
GRCh38.78/HLA-B*78:01:01 Un_JTFH01001862v1_decoy	Completed : 680/1047 .regions does not exist 0		13

Completed : 681/1047

HLA-B*78:01:01 0 2	
GRCh38.78/Un_JTFH01000420v1_decoy.regions does not exist GRCh38.78/Un_JTFH01001387v1_decoy.regions does not exist Un_JTFH01001387v1_decoy	
GRCh38.78/Un_JTFH01001387v1_decoy.regions does not exist Un_JTFH01001387v1_decoy	
GRCh38.78/Un_JTFH01001387v1_decoy.regions does not exist Un_JTFH01001387v1_decoy	
Un_JTFH01001387v1_decoy 0 3	
Completed: 683/1047 GRCh38.78/14_KI270844v1_alt.regions does not exist Un_JTFH01000420v1_decoy 0 4	
GRCh38.78/14_KI270844v1_alt.regions does not exist Un_JTFH01000420v1_decoy 0 4	
Un_JTFH01000420v1_decoy 0 4	
Completed : 684/1047	
14 KI270844v1 alt 0	7
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 1	3
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	
Completed : 691/1047	
17_KI270859v1_alt 0 2	
17_KI270859v1_alt 0 2 Completed: 692/1047	
17_KI270859v1_alt 0 2	
17_KI270859v1_alt 0 2 Completed: 692/1047 GRCh38.78/HLA-A*02:266.regions does not exist	
17_KI270859v1_alt 0 2 Completed: 692/1047 GRCh38.78/HLA-A*02:266.regions does not exist HLA-A*02:266 0 8	
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	
17_KI270859v1_alt	
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	
17_KI270859v1_alt	
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	
17_KI270859v1_alt	

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 exis Un JTFH01000181v1 decoy 0	t	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 Completed : 704/1047	46	
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 Completed : 707/1047		17
12_GL877875v1_alt 0		10
Completed: 708/1047 GRCh38.78/HLA-B*27:32.regions does not exist HLA-B*27:32	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	
	2	
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0	2	1
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0 Completed: 711/1047 GRCh38.78/15_KI270905v1_alt.regions does not exist	2	
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0	2	1
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0	2	
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0	2	3
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0	2	3
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01 0	1	3
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01	1	3
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01		3
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01	1	3
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01	1 7	3 1 91
Completed: 710/1047 GRCh38.78/HLA-DQB1*05:01:01:01.regions does not exist HLA-DQB1*05:01:01:01	1 7	3 1 91 17

Completed : 719/1047

Completed : /19/104/		
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	t	
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 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	t	_
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		2
16_KI270856v1_alt 0		3
Completed : 730/1047		
GRCh38.78/HLA-C*08:02:01:01.regions does not exist		3
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	3	
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		1
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		U
11 KI270832v1 alt 0		74
Completed : 735/1047		, -1
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		
Compteted 1 /5// 104/		

GRCh38.78/Un_JTFH01000995v1_decoy.regions does not GRCh38.78/HLA-C*02:16:02.regions does not exist HLA-C*02:16:02 0	exist	
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 GRCh38.78/HLA-B*44:138Q.regions does not exist	exist	
19_GL949746v1_alt 0 Completed: 742/1047		209
HLA-B*44:138Q 0 Completed: 743/1047	3	
Un_KI270510v1 0 Completed: 744/1047	5	
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 GRCh38.78/HLA-C*02:85.regions does not exist	exist	
HLA-C*02:85 0 Completed : 746/1047	1	
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	J	
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 GRCh38.78/8_KI270811v1_alt.regions does not exist	exist	
Un_JTFH01000700v1_decoy 0 Completed : 752/1047		1
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 Un JTFH01001991v1 decoy 0	exist	3
Completed: 755/1047 8 KI270811v1 alt 0		4
Completed: 756/1047 GRCh38.78/Un_JTFH01001997v1_decoy.regions does not GRCh38.78/Un_JTFH01000480v1_decoy.regions does not		

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 Completed : 758/1047	3	
Un_KI270589v1 0 Completed : 759/1047	63	
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	2	
Completed : 761/1047	2	
GRCh38.78/HLA-DQA1*05:01:01:01.regions does not exist HLA-DQA1*05:01:01 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 Completed : 763/1047		1
HLA-C*14:23 0 Completed: 764/1047	2	
GRCh38.78/HLA-C*12:99.regions does not exist	2	
HLA-C*12:99 0 Completed : 765/1047	3	
3_KI270935v1_alt 0 Completed : 766/1047		68
HLA-B*07:05:01 0 Completed : 767/1047	1	
13_KI270838v1_alt 0 Completed : 768/1047		2
GRCh38.78/Un_JTFH01000319v1_decoy.regions does not exi Un JTFH01000319v1 decoy 0	st	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 Completed : 771/1047		4
GRCh38.78/1_KI270713v1_random.regions does not exist GRCh38.78/Un_JTFH01000226v1_decoy.regions does not exi	st	
Un_JTFH01000226v1_decoy 0 Completed : 772/1047		4
GRCh38.78/12_KI270834v1_alt.regions does not exist GRCh38.78/Un JTFH01000241v1 decoy.regions does not exi	st	
Un_JTFH01000241v1_decoy 0 Completed : 773/1047		23
GRCh38.78/19_KI270885v1_alt.regions does not exist 19 KI270885v1 alt 0		111
Completed : 774/1047		111
GRCh38.78/HLA-C*02:69.regions does not exist HLA-C*02:69 0	1	
Completed : 775/1047 12_KI270834v1_alt 0		12

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Completed : 776/1047
GRCh38.78/HLA-B*38:14.regions does not exist
                                                                 16
1_KI270713v1_random
                        Completed : 777/1047
HLA-B*38:14
                                                         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
                                                         2
HLA-C*04:06
                Completed : 779/1047
HLA-B*40:72:01
                                                         4
                Completed : 780/1047
GRCh38.78/Un JTFH01000273v1 decoy.regions does not exist
Un JTFH01000273v1 decoy
                                                                 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
                                                         8
                Completed : 782/1047
Un JTFH01000977v1_decoy
                                                                 6
                        Completed : 783/1047
2 KI270894v1 alt
                                                                 109
                        Completed : 784/1047
17_KI270730v1_random
                                                                 230
                        Completed : 785/1047
                                                                 150
19 GL949751v2 alt
                        Completed : 786/1047
GRCh38.78/22 KI270928v1 alt.regions does not exist
GRCh38.78/HLA-A*02:03:01.regions does not exist
                                                         8
HLA-A*02:03:01
                Completed : 787/1047
                                                                 19
22 KI270928v1 alt
                        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
                                                         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
                Completed : 790/1047
                                                                 2
Un JTFH01001206v1 decoy
                        Completed : 791/1047
Un KI270336v1
                                                         13
                Completed : 792/1047
GRCh38.78/17 GL000258v2 alt.regions does not exist
6 GL000252v2 alt
                                                                 574
                        Completed: 793/1047
                                                                 7
1 GL383518v1 alt
                        Completed : 794/1047
GRCh38.78/HLA-C*08:20.regions does not exist
                                                         2
HLA-C*08:20
```

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	4.5
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	17
GRCh38.78/HLA-C*08:24.regions does not exist	
	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	
	2
Completed: 800/1047	7.5
3_KI270937v1_alt 0	75
Completed: 801/1047	67
3_KI270924v1_alt 0	67
Completed: 802/1047 HLA-C*08:22 0	2
Completed: 803/1047	2
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 Completed : 807/1047	5
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	3
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	
	4
Completed: 810/1047	
GRCh38.78/22_KB663609v1_alt.regions does not exist	
GRCh38.78/HLA-DQA1*01:07.regions does not exist	10
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	17
GRCh38.78/Un JTFH01001133v1 decoy.regions does not exist	
Un JTFH01001133v1 decoy 0	1
Completed : 813/1047	_
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GRCh38.78/X_KI270913v1_alt.regions does not exist		20
X_KI270913v1_alt 0 Completed: 814/1047		29
GRCh38.78/HLA-DQA1*01:02:01:03.regions does not exist		
HLA-DQA1*01:02:01:03 0		14
Completed: 815/1047		14
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 exis	+	
GRCh38.78/Un JTFH01000629v1 decoy.regions does not exis		
Un JTFH01000629v1 decoy 0		2
Completed: 816/1047		_
GRCh38.78/Un JTFH01001046v1 decoy.regions does not exis	t	
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		70
19_KI270888v1_alt 0		70
Completed: 824/1047 HLA-A*68:01:02:02 0		8
Completed: 825/1047		O
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	0	
HLA-A*02:455 0	8	
Completed: 831/1047 GRCh38.78/11 KI270927v1 alt.regions does not exist		
GRCh38.78/II_KI27092/VI_att.regions does not exist GRCh38.78/HLA-A*74:02:01:01.regions does not exist		
ONCHOUT TO THE THEORY OF THE TOTAL ESTATE AND THE EXTRE		

GRCh38.78/HLA-B*13:15.	regions does not exist	
HLA-A*74:02:01:01	0 Completed : 932/1047	7
HLA-B*13:15	Completed: 832/1047 0 2	
Comple	ted : 833/1047	
	01:02.regions does not exist	1
22_KB663609v1_alt	0 Completed : 834/1047	1
HLA-A*80:01:01:02	. 0	5
12 CL202552v1 51+	Completed: 835/1047	1
12_GL383552v1_alt	Completed: 836/1047	1
	378v1_decoy.regions does not exist	
	3_alt.regions does not exist 01.regions does not exist	
Un_JTFH01000378v1_deco		1
	Completed: 837/1047	110
11_KI270927v1_alt	0 Completed : 838/1047	116
GRCh38.78/17_JH159147v	1_alt.regions does not exist	
17_JH159147v1_alt	0 Campleted - 020 (1047	11
GRCh38.78/Un JTFH01001	Completed : 839/1047 539v1 decoy.regions does not exist	
Un_JTFH01001539v1_deco	y	1
Un KT270466v1	Completed: 840/1047 0 30	
Un_KI270466v1 Comple	ted : 841/1047	
GRCh38.78/2_KI270768v1	_alt.regions does not exist	
	_alt.regions does not exist alt.regions does not exist	
	_att.regions does not exist 1.regions does not exist	
	l_decoy.regions does not exist	7.1
16_KI270853v1_alt	Completed: 842/1047	71
	324v1_decoy.regions does not exist	
Un_JTFH01000324v1_deco	•	9
GRCh38.78/HLA-DQA1*01:	Completed : 843/1047 02:01:01.regions does not exist	
GRCh38.78/Un_JTFH01000	906v1_decoy.regions does not exist	
HLA-DQA1*01:02:01:01	0 Completed : 844/1047	14
Un_JTFH01000906v1_deco	•	2
	Completed : 845/1047	10
5_KI270897v1_alt	0 Completed : 846/1047	18
GRCh38.78/HLA-B*27:05:	18.regions does not exist	
	512v1_decoy.regions does not exist	
HLA-DQA1*01:11	11.regions does not exist 0 13	
Comple	ted : 847/1047	
17_GL383563v3_alt	0 Completed : 848/1047	49
HLA-B*27:05:18	0 5	
•	ted: 849/1047	
GRCn38.78/HLA-DQB1*03: HLA-DQB1*03:01:01:03	01:01:03.regions does not exist 0	11
1 - 13.02.02.03	Completed: 850/1047	

Un_JTFH01001512v1_decoy			16
HLA-B*07:02:01	Completed : 851/1047	2	
	ed : 842/1047	2	
	0.regions does not exist 0	10	
•	ed: 853/1047		
GRCh38.78/HLA-A*68:18N. HLA-A*68:18N	regions does not exist 0	8	
•	ed: 854/1047		2
8_KI270815v1_alt	0 Completed : 855/1047		2
Un_KN707905v1_decoy	0		6
2 KT270760v1 51+	Completed: 856/1047		11
2_KI270768v1_alt	Completed : 857/1047		11
Un_KI270442v1	0	425	
	ed: 858/1047		
	1:01.regions does not exist 2:01.regions does not exist		
	alt.regions does not exist		
HLA-A*68:01:02:01	0		8
III A A*00.01.01.01	Completed: 859/1047		c
HLA-A*80:01:01:01	Completed : 860/1047		6
GRCh38.78/HLA-B*15:25:0	1.regions does not exist		
HLA-B*15:25:01	0	4	
•	ed : 861/1047 decoy.regions does not exist		
Un KN707686v1 decoy	_decoy.regions does not exist 0		1
	Completed : 862/1047		
	alt.regions does not exist		
GRCh38.78/HLA-A*02:43N. HLA-A*02:43N	0	8	
Complet	ed : 863/1047		
1_KI270763v1_alt	0		3
GRCh38 78/HIΔ-D0Δ1*01・0	Completed : 864/1047 2:01:04.regions does not exist		
HLA-DQA1*01:02:01:04	0		12
	Completed: 865/1047		
-	alt.regions does not exist 69v1 decoy.regions does not exis	+	
	decoy.regions does not exist	L	
Un_KN707607v1_decoy	0		2
CDCh20 70/III A A*02.60.0	Completed: 866/1047		
HLA-A*02:60:01	1.regions does not exist 0	9	
	ed : 867/1047	J	
Un_JTFH01001669v1_decoy			7
GPCh38 78/HI A_R*45:01:0	Completed : 868/1047 1.regions does not exist		
	33v1 decoy.regions does not exis	t	
Un_JTFH01000433v1_decoy	0		1
6 CL000250v2 51+	Completed: 869/1047		2/12
6_GL000250v2_alt	0 Completed : 870/1047		342
GRCh38.78/HLA-A*02:01:0	1:03.regions does not exist		

GRCh38.78/Un JTFH01000750v1 decoy.regions does not exist	
HLA-A*02:01:01:03	8
Completed: 871/1047	Ü
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	Ü
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 Completed : 897/1047	1
8_KI270817v1_alt 0 Completed: 898/1047	8
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 Completed: 900/1047	112
Un_JTFH01000430v1_decoy 0 Completed: 900/1047	14
11_KI270903v1_alt 0 Completed: 902/1047	27
GRCh38.78/Un_JTFH01000820v1_decoy.regions does not exist Un_JTFH01000820v1_decoy 0 Completed: 903/1047	3
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	JZ
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 Completed : 909/1047	3	
GRCh38.78/Un_JTFH01000297v1_decoy.regions does not ex Un_JTFH01000411v1_decoy 0 Completed: 910/1047	rist 3	
GRCh38.78/HLA-B*35:08:01.regions does not exist HLA-B*35:08:01	1	
Completed : 911/1047 Un_JTFH01000297v1_decoy 0 Completed : 912/1047	1	
HLA-A*43:01 0	1	
Completed: 913/1047 GRCh38.78/Un_JTFH01000395v1_decoy.regions does not ex GRCh38.78/Un_JTFH01000987v1_decoy.regions does not ex GRCh38.78/Un_KI270749v1.regions does not exist	rist	
Un_JTFH01000987v1_decoy 0 Completed : 914/1047	2	
GRCh38.78/Un_JTFH01001166v1_decoy.regions does not ex Un_JTFH01001166v1_decoy 0	xist 2	
Completed : 915/1047 Un JTFH01000395v1 decoy 0	2	
Completed: 916/1047 GRCh38.78/Un_JTFH01001320v1_decoy.regions does not ex		
GRCh38.78/Un_GL000220v1.regions does not exist Un_JTFH01001320v1_decoy 0 Completed : 917/1047	1	
GRCh38.78/HLA-A*11:500.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	10	2
Un_KN707659v1_decoy 0 Completed : 922/1047	19	9
GRCh38.78/Un_KN707963v1_decoy.regions does not exist		
Un_KN707963v1_decoy 0 Completed : 923/1047	22	22
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	1	
HLA-A*01:03 0 Completed : 925/1047	8	
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	: 10	9
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	0/1_0 1	
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	
	CXI3C	22
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		
<u> </u>	1.4	
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	CALUC	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	ovict	
	EXIST	1
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	CAISC	
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	
	J	
Completed : 945/1047		2
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 Completed: 947/1047		4
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 Completed: 953/1047		10
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 exis Un_JTFH01001553v1_decoy 0	st	1
Completed : 956/1047 HLA-A*02:07:01 0 Completed : 957/1047	8	
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 Completed : 959/1047 Un KN707927v1 decoy 0	2	1
Completed: 960/1047 GRCh38.78/HLA-A*02:05:01.regions does not exist		1
GRCh38.78/1_KI270710v1_random.regions does not exist HLA-A*02:05:01 0 Completed : 961/1047	8	
GRCh38.78/19_KI270914v1_alt.regions does not exist GRCh38.78/HLA-A*01:09.regions does not exist HLA-A*01:09	7	
Completed: 962/1047 GRCh38.78/17_KI270910v1_alt.regions does not exist GRCh38.78/Un_JTFH01001120v1_decoy.regions does not exis	st	
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	5
Completed : 965/1047 19_KI270917v1_alt 0	108
Completed : 966/1047 19 KI270914v1 alt 0	97
Completed : 967/1047	
Un_KN707971v1_decoy 0 Completed : 968/1047	71
6_GL000253v2_alt 0 Completed : 969/1047	795
GRCh38.78/HLA-B*59:01:01:02.regions does not exist	11
17_KI270910v1_alt 0 Completed : 970/1047	11
HLA-B*59:01:01:02 0 Completed : 971/1047	2
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	1
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 Completed : 981/1047	2
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.re	gions does not exist		
HLA-A*31:46	0	1	
	d: 986/1047		
GRCh38.78/HLA-B*15:11:01 HLA-B*15:11:01	.regions does not exist	4	
	d : 987/1047	4	
9 GL383541v1 alt	0		6
	Completed : 988/1047		
GRCh38.78/6_GL000256v2_a	lt.regions does not exist		
GRCh38.78/HLA-C*08:27.re	gions does not exist		
HLA-C*08:27	0	2	
	d : 989/1047	_	
	4v1_decoy.regions does not exist		
	random.regions does not exist decoy.regions does not exist		
	lt.regions does not exist		
GRCh38.78/HLA-A*11:05.re	•		
HLA-A*11:05	0	9	
	d: 990/1047	3	
GRCh38.78/HLA-A*23:01:01			
HLA-A*23:01:01	0	13	
Complete	d : 991/1047		
22_KI270731v1_random	0		1
	Completed : 992/1047		
Un_KN707660v1_decoy	0		63
	Completed : 993/1047		
<u>—</u>	4v1_decoy.regions does not exist	t	
GRCh38.78/HLA-C*08:62.re	gions does not exist		10
Un_JTFH01000844v1_decoy	() Camplated - 004/1047		12
	Completed: 994/1047		
HLA-C*08:62	alt.regions does not exist	2	
	d : 995/1047	2	
6 GL000256v2 alt	0		773
-	Completed : 996/1047		,,,
GRCh38.78/Un GL000224v1.	•		
Un JTFH01000124v1 decoy	0		1
	Completed: 997/1047		
9_GL383542v1_alt	0		5
	Completed : 998/1047		
GRCh38.78/HLA-A*25:01:01			
	:01.regions does not exist		_
HLA-DQB1*02:02:01	0		3
	Completed: 999/1047	_	
HLA-A*25:01:01	0 d . 1000/1047	2	
•	d : 1000/1047	_	
GRCh38.78/HLA-C*08:41.re	4v1_decoy.regions does not exist	L	
HLA-C*08:41	0	2	
	d : 1001/1047	2	
Un JTFH01001894v1 decoy	0		1
	Completed : 1002/1047		_
	lt.regions does not exist		
11_JH159136v1_alt	0		19
	Completed : 1003/1047		
6_KI270758v1_alt	0		36

Comp	leted : 1004/1047		
GRCh38.78/18_KI270911v1_alt.	regions does not exist		
GRCh38.78/HLA-A*26:01:01.reg	ions does not exist		
GRCh38.78/HLA-B*18:94N.regio			
HLA-A*26:01:01	0	2	
Completed:	1005/1047		
GRCh38.78/1 KI270892v1 alt.r			
GRCh38.78/Un JTFH01001915v1		exist	
Un JTFH01001915v1 decoy	0	CXIJC	1
–	leted : 1006/1047		_
•			
GRCh38.78/HLA-A*11:110.regio			
GRCh38.78/6_GL000255v2_alt.r			
HLA-A*11:110	Θ	8	
Completed :			
GRCh38.78/HLA-B*27:07:01.reg	ions 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	04	
18 KI270911v1 alt	0		1
	•		Т
•	leted : 1011/1047		7
1_KI270892v1_alt	0		7
•	leted : 1012/1047		
GRCh38.78/19_KI270916v1_alt.			
GRCh38.78/Un_JTFH01001677v1_	decoy.regions does not	exist	
Un_JTFH01001677v1_decoy	Θ		6
Comp	leted : 1013/1047		
GRCh38.78/11 JH159137v1 alt.	regions does not exist		
GRCh38.78/HLA-A*68:02:02.reg			
HLA-A*68:02:02	0	7	
Completed:	1014/1047	,	
6 GL000255v2 alt	0		839
-	leted : 1015/1047		039
•			
GRCh38.78/HLA-C*08:40.region	s does not exist	2	
HLA-C*08:40	1016 (1047	2	
Completed:	-		
GRCh38.78/6_GL000254v2_alt.r			
GRCh38.78/Un_JTFH01001783v1_	decoy.regions does not	exist	
19_KI270916v1_alt	0		55
Comp	leted : 1017/1047		
Un_JTFH01001783v1_decoy	Θ		1
Comp	leted : 1018/1047		
GRCh38.78/HLA-B*55:02:01.reg	ions does not exist		
HLA-B*55:02:01	0	2	
Completed:	1019/1047		
6 GL000254v2 alt	0		720
-	leted : 1020/1047		720
GRCh38.78/19 KI270915v1 alt.			
<u> </u>	_		1.4
11_JH159137v1_alt	0		14
•	leted : 1021/1047		
GRCh38.78/HLA-A*33:07.region		2	
HLA-A*33:07	0	3	
Completed :	1022/1047		
19_KI270915v1_alt	0		106
Comp	leted : 1023/1047		

SIFT4G Annotation completed!

Output directory:NA06984.alt bwamem GRCh38DH.20150826.CEU.exome.qual gt 20.dp gt 10.gg 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 unnannotated?

Answer 16)

1571 annotated, 2169 unnannotated

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_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 '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_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 '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
AB0
AC244230.1
ACACB
ACAN
ACSM5
ACSS1
ACTRT2
ADAM15
ADAM18
ADAMDEC1
ADAMTS18
ADAMTSL3
AD0
ADORA3
ADPGK
AFMID
AHNAK
AK2
AKAP1
AKAP13
AKAP2
AKAP3
AKR1C2
ALB
ALDH1B1
ALG6
ALPK2
ALPK3
ALPL
AMACR
AMICA1
AMPD3
ANAPC10
ANGEL1
ANKK1
ANKRD30A
ANLN
AN010
AN02
AN03
ANXA7
A0AH
AP1G2
AP2S1
APH1B
APOA1BP
```

APOBEC3H

AP0L1

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

Clorf112

C1orf177

Clorf87

C1QTNF6

C1QTNF9B C2orf61

C2orf73

C3

C3orf20

C3orf30

C4orf33

C6orf15 C6orf222

C7

C7orf31

C7orf57

C7orf72

C9orf43

CACNA1H

CACNA1S

CAGE1

CALCA

CALCOCO2

CAPN11

CAPN12

CAPN9

CARD14

CASC1

CASC5

CAV2

CCAR1

CCDC116

CCDC122

CCDC13

CCDC141

CCDC157

CCDC18

CCDC180

CCDC181

CCDC88C

CCDC89

CCHCR1

CCNA1

CCND3

CCNH

CCP110

CCT6B

CD109

CD163

CD200R1

CD207

CD27

CD5

CDAN1

CDC25C

CDH11

CDHR2

CDK11A

CDK11B

CDK15

CDK5RAP2

CEACAM21

CEACAM5

CENP_Q

CEP192

CEP72

CEP89

CERKL

CES1

CETN1

CFAP53

CFAP69

CFAP74

CFB

CH17-3B23.1

CHFR

CHI3L1

CHIA

CHIT1

CHMP4A

CHPT1

CHRNA3

CHRNB4

CLCA2

CLCNKA

CLEC1A

CLEC4A

CLGN

CLIP1

CLUAP1

CMYA5

CNOT1

CNTNAP2

CNTNAP4

CNTRL

COASY

C0BL

COL12A1

COL14A1

COL24A1

COL2A1

COL4A3

COL4A4

COL6A6

COL9A3

COMP

C0Q7

C0R07

COR07-PAM16

COX10

CPAMD8

CPN2

CPS1

CRYBG3

CRYGB

CSTA

CTNNA3

CTSB

CTU2

CUBN

CWH43

CYP11B1

CYP2A7

CYP4A22

CYP4B1

CYP4F12

CYP4F2

DACT1

DAPL1

DAW1

DCAF4

DCHS2

DCLRE1C

DDIAS

DDX39B

DDX4

DDX58

DDX60L

DEFB127

DENND1B

DENND1C

DHTKD1

DIP2B

DISC1

DLEC1

DLGAP2

DMP1

DMRT2

DNAAF2

DNAJA3

DNAJC16

DNHD1

DOCK10

DOCK6

DOCK8

DPYSL2

DRC7

DSG3

DUSP13

DUSP23

ECHDC3

EFCAB7

EFCC1

EIF2AK4

ELN

EMR1

ENAM

EPHA1

EPHA8

EPHX1

EPPK1

EPS8L1

ERCC4

ERCC5

ER01LB

ESPL1

ESRRA

ETFA

ETFB

ETV2 EVC

EVC2

EXD3

EXPH5

EXTL1

F5

FAM151A

FAM153B

FAM154B

FAM175A

FAM188B

FAM26F

FAM47E

FAM47E-STBD1

FAM71C

FAM71F1

FAM71F2

FAM86B2

FASTKD5

FAT2

FBF1

FBLIM1

FBN3

FBX036

FBXW10

FBXW8

FCN2

FERMT1

FHDC1

FHL5

FIGNL1

FLNB

FLNC

FLT4

FMN1

FM02

FN1

F₀S

F0XD4

F0XD4L1

FPR1

FRA10AC1

FRAS1

FREM2

FRG1B

FRG2B FRMD4B

FRMPD2

FTSJ3

FUK

FUT10

FUT2

FUT3

FUT9

GAD2

GAK

GAL3ST1

GALC

GALNT16

GALNT8

GALNTL5

GALP

GBGT1

GBP3

GBP6

GCAT

GCNT1

GDF15

GDPD4

GEMIN4

GFAP

GGT6

GGTLC1

GIMAP6

GIMAP7

GIT2

GLUL

GNA12

G0LGA6L2

GOLGA6L9

G0LGB1

G0N4L

GORAB

GPR108

GPR137C

GPR35

GPR45

GPR98

GPRIN1

GPRIN2

GPSM2

GRIK1

GRIN3A

GRIN3B

GSDMC

GSTA5

GTF3C1

GTPBP2

GUCA1C

H1FNT HAP1

HEATR1

HEATR5A

HELB

HIBCH

HLA-C

HLA-DPB1

HLA-DQA1

HLA-DQB1

HLA-DQB2

HLA-DRB5

HLA-G

HMCN1

HMGA2

HMGXB4

HNRNPA1L2

HPS4

HRCT1

HRNR

HSD17B4

HSDL1

HSPA5

HSPA6

HTR3D

HUS1B

IBSP

IDNK

IFT88

IGFL1

IGLL5

IGSF10

IKBKAP

IL1F10

IL1RL1

IMPG1

INADL

INMT

INPP5B

INSR

IP6K1

IQCA1

IQCB1

IQCF6

IQGAP3

IQSEC1

ISM2

ITGA11

ITGA9

ITGAE

ITGB4

ITIH5

ITLN2

ITPR2

JAG1

KCNJ12

KCNJ18

KCNMB3

KDELR3

KDM3A

KDR

KIAA0753

KIAA1328

KIAA1377

KIAA1755

KIF20A

KIF2C

KIF5A

KIR2DL1

KIR2DL3

KIR2DL4

KIR3DL1

KIR3DL3

KLHDC1

KLHDC7A

KLRC2

KLRC3

KMT2C

KNG1

KRT13

KRT27

KRT3

KRT32

KRT33A

KRT37

KRT40

KRT6A

KRT78

KRT79

KRTAP10-1

KRTAP10-10

KRTAP10-11

KRTAP10-3

KRTAP10-4

KRTAP10-5

KRTAP11-1

KRTAP12-3

KRTAP15-1

KRTAP19-2

KRTAP26-1

KRTAP4-4

KRTAP5 - 10

KRTAP5-3

KRTAP5-7

KRTAP5-8

KRTAP5-9

KRTAP9-4

LOTADO O

KRTAP9-8

LAG3

LAMA1

LAMA5

LAMB2

LARP1B

LCAT

LCE2D

LCE3D

LCE5A

LCTL

LENG9

LGALS3

LGALS8

LUALSO

LILRB1 LIMS1

LM07

LPA

LRBA

LRP1B

LRP2

LRR1

LRRC25

LRRC34

LRRC43

LRRC48

LRRK2

LTA

LYAR

LYSMD4

MACC1

MACF1

MAGEC1

MAGEF1

MAN2B1

MAP2K3

MAP3K19

MAPKBP1

MARCH7

MASP2

MATN2

MBD1

MBLAC1

MC5R

MCEE

MCF2L2

MCM3AP

MCPH1

MDC1

MDGA1

1100/11

MDGA2

MED13

MEGF10

MEGF11

MEP1A

MERTK

MFI2

MICA

MICALCL

MICB

MKI67

MLF1

MMS19

MMS22L

MOB3B

MPP3

MRGPRX4

MR0H7

MROH7-TTC4

MRPL18

MS4A14

MS4A6E

MSI2

MST1

MTCH2

MTERF4

MTMR1

MTMR12

MTRR

MTUS2

MUC12

MUC15

MUC16

MUC3A

MUC4

MUC5AC

MUC6

MUS81

MXRA5

MYBPC1

MYBPC2

MYH11

MYH15

MYH4

.....

MYH6

MY01A

MY05C

MY06

MYOF

MY0M3

MYPN

NAAA

NAALADL2

NARFL

NAT2

NAV3

NBPF3

NCAPD2

NCAPG

NCF4

NCKAP5

NECAP1

NEFH

NEK11

INCINI.

NEMF

NFATC1

NFATC2IP

NFXL1

NID2

NIPSNAP3A

NKG2-E

NLRP12

NLRP13

NLRP14

NME4

NME8

NNT

NOD1

NOTCH3

NOX5

NPHP3

NPHS1

NPIPB15

NPIPB6

NPNT

NRG1

NT5C3B

NTMT1

NTSR1

NUDCD3

NUP133

NUP160

NUP210L

NUSAP1

NUTM1

NUTM2D

0BP2A

OBSCN

0BSL1

0C90

0DF3L1

0LFML1

0R10A2

0R10A6

0R10G2

0R10G3

0R10H1

0R10H3

OR10H5

0R10J1

0R10R2

0R10Z1

0R11G2

0R11H1

0R11H6

0R11L1

0R12D2

0R13C3

0R13C5

0R13C8

OR13D1

0R13J1

0R14C36

0R14I1

OR1A1

0R1D5

OR1E2

0R1I1

0R1L4

0R1L6

0R1Q1

0R1S2

OR2B11

0R2C1

0R2C3

0R2D3

0R2G2

0R2G3

0R2K2 0R2L3

0R2L8

0R2M5

0R2M7

0R2T12

0R2T29

0R2T3

0R2T33

0R2T34

0R2T7

0R2T8

0R3A1

0R4A16

0R4B1

0R4C11

0R4C46

0R4C6

0R4D2

0R4D6

0R4E2

0R4K1

0R4M1

0R4Q3

0R51B2

0R51B5

0R51B6

0R51G1

0R51G2

0R51I1

0R51I2 0R51M1

0R51Q1

0R51V1 0R52E2

0R52I2

0R52J3

0R52K2

0R52L1

0R52N1

0R52N2

0R52R1

0R52W1

0R56A5

0R56B1

0R5A1

OR5AU1

0R5D16

0R5H1

0R5H15

0R5H6

0R5L2

0R5M1

0R5R1

0R5T2

0R5V1

0R6B2

OR6C1 0R6C2

0R6C74

0R6K6

0R6M1

OR6N1

0R6S1

OR7A10

0R7C1

0R7G1

OR8B3

OR8D1

OR8G5

OR8J1

0R8K1

0R8S1

ORC1

0T0L1

0T0P1

0T0P2

0T0R

0VCH1

PABPC1

PABPC3

PADI4

PALM2-AKAP2

PAPPA

PARP10

PARP15

PARP4

PAX8

PCDHA9

PCDHB10

PCDHB7

PCDHGA4

PCDHGB6

PCNXL3

PCNXL4

PDE12

PDE2A

PDE4C

PDIA2

PDLIM5

PDLIM7

PECAM1

PER3

PFKFB2

PGM1

PGM2L1

PHLPP2

PHYHD1

PIGC

PIK3C2B

PJA2

PKD1

PKD1L1

PKD1L3

PKDREJ

PKHD1

PKHD1L1

PKN1

PLAUR

PLCL1

PLEKHG4B

PLXNA2

PM20D1

PNPLA3

PODXL

POLN

P₀LQ

PON1

PON2

POTEC

PPA2

PPEF1

PPEF2

PPM1F

PPP1R15A

PRAM1

PRAMEF1

PRAMEF12

PRB1

PRB2

PRB3

PRB4

PRDM7

PRG4

PRKAG2

PRMT6

PRMT7

PRR14

PRR4

PRRC2A

PRRC2C

PRSS48

PRSS50

PRUNE2

PSG5

PSG8

PSMD13

PSMF1

PTCH1

DTEA

PTF1A

PTGER3

PTX4

PYGB

PZP

QRICH2

QS0X1

RAB11FIP1

RAD54L

RAET1E

RAI1

RAMP3

RASAL1

RBM18

RBM19

RBMX

RBMXL1

RET

RETNLB

RFPL1

RFPL2

RFX5

RFX7

RGL4

RGPD4

RHAG

RHBG

RHCG

RH0T2

RHPN1

RICTOR

RIN1

RIOK2

RMDN3

RNASEL

RNF157

RNF183

RNF213

RNF43

RP1

RP11-404P21.8

RP11-457D20.2

RP11-545J16.1

RP11-683L23.1

RP11-697E2.6

RP1L1

RPAP1

RPF1

RPTN

RREB1

RSPH4A

S100Z

S1PR3

SAA2

SCAF11

SCLT1

SCLY

SCYL2

SDCBP2

SEC14L3

SEC23B

SEC31B

SELE SEMA4D

SEMA4G

SEMA6D

SEPN1

SEPT11

SERPINA5

SERPINA9

SERPINB10

SERPINB11

SERPINB8

SERPINI2

SETX

SH2D1B

SH2D4A

SH3TC1

SHR00M3

SIRPB1

SKAP2

SLC15A2

SLC15A4

SLC22A10

SLC22A2

SLC22A25

SLC22A4

SLC25A47

SLC26A6

SLC2A3

SLC2A9

SLC30A2

SLC45A2

SLC4A3

SLC4A4

SLC5A4

SLC6A18

SLC7A13

SLC7A14

SLC9A3R2

SLC9C1

SLC01B7

SLC06A1

SLFNL1

SLIT3

SLX4

SMC1B

SMC6

SMPDL3B

SMYD4

SNTB2

SPAG17

SPATA31A6

SPATA31E1

SPATA6

SPEF2

SPEG

SPIDR

SPINK5

SPINT4

SPNS3

SPTA1

SRRM2

SSX5

STAG3

STEAP2

STK11IP

STK16

STK31

STK36

STPG2

SULT1A2

SV2C

SV0PL

SYNC

SYNE1

SYNE2

SYNM

Τ

TAB3

TACC2

TAP2

TAPBPL

TAS2R19

TAS2R31

TAS2R4

TBC1D26

TBC1D28

TBC1D32

TBC1D9B

TBX10

TCEB3

TC0F1

TCP11L1

TDRD5

TEKT4

TEKT5

TGM4

TG0LN2

TGS1

THBS1

TH0C1

THOP1

THSD7A

TIAM2

TLR2

TLR3

TMBIM1

TMC1

TMC3

TMEM106C

TMEM161B

TMEM171

TMEM173

TMEM176B

TMEM214

TMEM244

TMEM261

TMEM50A

TMEM71

TMF1

TMPRSS15

TMPRSS2

TNFRSF10D

TNIP2

TNK1

TNN

TNP2

TNS1

TNS3

T0X3

TP53BP1

TPPP2

TPSD1

TPSG1

TRAFD1

TRAPPC12

TRIB2

TRIM22

TRIM40

TRIM51

TRIM6

TRIM63

TRNT1

TRPA1

TRPV4

TSPAN8

TTC21A

TTC21B

TTC22

TTC30A

TTC30B

TTI2

TTLL4

TTLL8

TTN

TUBA3E

TUBB8

TYK2

TYR

TYW1B

UBR1

UBXN11

UCK1

UGT1A6

UGT2A1

UGT2B28

UGT2B4

UIMC1

UMODL1

UNC5C

UQCRHL

USP16

USP35

USP45

USP6

USP8

VARS2

VDR

VN1R4

VPS41

VRK2

VWA8

WBSCR27

WBSCR28

WDR49

WDR55

WDR66

WDR72

WDR90

WDR91

WFS1

WNK2

WNT10A

WNT9B

WRNIP1

WSCD2

WWC2

XRN1

YIF1A

YLPM1

ZAN

ZBBX

ZDHHC11

ZFP57

ZFP69B

ZNF154

ZNF155

ZNF177

ZNF180

ZNF19

ZNF208

ZNF214

ZNF221

ZNF223

ZNF229

ZNF230

ZNF239

ZNF28

ZNF283

ZNF285

ZNF286A

ZNF286B

ZNF30

ZNF404

ZNF415

ZNF443

ZNF45

ZNF462

ZNF474

ZNF493

ZNF501

ZNF502

ZNF534

ZNF543

ZNF549

ZNF559-ZNF177

ZNF571

ZNF573

ZNF594

ZNF596

ZNF598

ZNF607

ZNF611

ZNF654

ZNF667

ZNF679

ZNF682

ZNF705A

ZNF705G

ZNF708

ZNF728

ZNF736 ZNF737 ZNF761 ZNF778 ZNF79 ZNF835 ZNF845 ZNF85 ZNF85 ZNF852 ZNF850 ZNF99 ZNRF4 ZSCAN31 ZSCAN32

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_deleterio
us_variants.txt

322 Venter_and_Watson_and_1KGenomesSample.SIFT4G.genes_with_deleterio us_variants.txt A2ML1 **ACACB ACAN** ADAMTSL3 AHNAK AKAP13 AKR1C2 ALDH1B1 ALPK2 ALPK3 **AMACR** AMPD3 ANKRD30A APOA1BP AP0B APOL4 ARHGEF37 ARMC9 ASB16 ATF7IP BAG3 BMP2 BMP3 C14orf37 Clorf87 C2orf61 C2orf73 C4orf33 **C7** C7orf31 C7orf57 C7orf72 CAPN9 CASC5 CCDC18 CCDC181 CD163 CDH11 CDHR2 CDK11A CDK11B CDK5RAP2 CENP_Q CFAP69 CFAP74 CHIA CHIT1 **COASY** COL2A1 COL4A3 COL4A4 COL6A6

COQ7 COX10 CRYBG3 **CRYGB**

CUBN

CWH43

DAPL1

DDX58

DDX60L

DHTKD1

DISC1

DLEC1

DLGAP2

DOCK6

DOCK8

DPYSL2

ECHDC3

EPPK1

EPS8L1

ERCC5

ESPL1

EVC2

FAM188B

FAT2

FBLIM1

FBN3

FBXW8

FHDC1

FPR1

FRAS1

FREM2

FRG1B

FRMD4B

FUT2

FUT3

FUT9

GALNTL5

GALP

GBP3

GBP6

GCAT

GGT6

GIMAP6

G0LGA6L2

GORAB

GPR137C

GPR98

GPRIN2

GRIN3A

GSTA5

HEATR5A

HIBCH

HMGXB4

HPS4

HRNR

HSDL1

HUS1B

IFT88

IKBKAP INMT IQGAP3

ITGA11

ITGA9

ITGAE

ITGB4

ITPR2 KCNJ12

KIAA0753

KIAA1755

KLHDC1

KLRC3

KRT13

KRT32

KRTAP10-1

KRTAP10-11

KRTAP10-3

KRTAP10-4

KRTAP10-5

KRTAP12-3

KRTAP9-4

LARP1B

LCE3D

LM07

LRP2

LYSMD4

MAP2K3

MASP2

MBD1

MCF2L2

MCPH1

MEP1A

MKI67

MMS22L

MRGPRX4

MR0H7

MR0H7-TTC4

MS4A6E

MTCH2

MTMR1

MTRR

MTUS2

MUC12

MUC16

MUC4

MUC5AC

MUS81

MXRA5

MYH15 MYH4

MY0M3

MYPN

NAAA

NAALADL2

NCAPG

NCKAP5

NEK11

NEMF

NFATC1

NIPSNAP3A

NLRP13

NOTCH3

NPIPB15

NRG1

NT5C3B

NTMT1

NUP160

OBSCN

0BSL1

0R10A6

0R10H1

0R10J1

0R11G2

0R11H6

0R11L1

0R13J1 0R14C36

0R1I1

0R1L4

0R1L6

0R1Q1

OR2C1

OR2M7

0R2T12

OR2T7

OR4A16

0R4B1

0R4C11

0R4C46

0R4D6

0R4M1

0R51G1

0R51M1

0R51Q1

0R52E2

0R52J3 0R52N1

0R52W1

0R56B1

OR5AU1

0R5D16

0R5H15 0R5H6

0R5R1

0R6M1

OR7A10

OR8D1

OR8G5

0R8K1

0T0P2

0T0R PADI4

PAPPA

PCDHB7 PER3

PIGC

PKD1L3

PKHD1L1

PLEKHG4B

PM20D1

PON2

PPA2

PPEF2

PRAMEF1

PRRC2C

PSMD13

PSMF1

PTGER3

RAB11FIP1

RASAL1

RBM19

RBMX

RFPL1

RFPL2

......

RHBG

RH0T2

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

TH0C1

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**

Gene names provided above. 322 genes in common.

ZNF611 ZNF667 ZNF705A ZNF728 ZNF737 ZNF880 ZNF99

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.gg 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 'DELETERIOUS'|grep -v 'Low confidence' \
          |cut -f1,2,3,4,13 \
          |sort|uniq \
          |sort -k1,1 -k2,2n \
          |sort -k5,5n \
          | head
         chr10
                                           C
                                                    0.000
                  100506090
                                   Α
         chr10
                  11755501
                                   G
                                           Α
                                                    0.000
         chr10
                  26219214
                                   C
                                           Α
                                                    0.000
         chr10
                  46549695
                                   C
                                           Α
                                                    0.000
                                           0.000
                  48086
         chr10
                                   Α
                  73378933
                                   C
                                           Τ
                                                    0.000
         chr10
                  97465888
                                   G
                                                    0.000
         chr10
                                           Α
                                   Т
                                           C
                                                    0.000
         chr1
                  11046609
         chr11
                  108593482
                                   Τ
                                           C
                                                    0.000
                                           Т
                                   C
         chr11
                  26508237
                                                    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\|DELETERIOUS'|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 MINO	POS ALT_AMIN	REF_ALLE	ELE AMINO_PO	ALT_ALLE)S	ELE SIFT_SCO	GENE_NAM DRE	ME SIFT_PRE	REF_A DICTI
ON chr1	1956754	С	A	CFAP74	G	С	628	0.000
DELETER:	[OUS							
chr1	11046609	9	T	C	MASP2	D	G	120
0.000	DELETER]	[OUS						
chr1	17334004	1	G	C	PADI4	G	Α	112
0.000	DELETER]	[OUS						
chr1	18483281		T	C	KLHDC7A	L	S	767
0.000	DELETER]							
chr1	25342976		T	G	TMEM50A	W	G	37
0.000	DELETER]							
chr1	26043403		G	T	SLC30A2	N	K	189
0.000	DELETER]		_	_				
chr1	26043403		G	Т	SLC30A2	N	K	140
0.000	DELETER]		_	_		_	_	
chr1	54653861		C	T	MR0H7	S	F	312
0.000	DELETER]			_			_	
chr1	54653861		С	T	MR0H7	S	F	312
0.000	DELETER]	1005						

4) References

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