## Community built analyses that run everywhere with bcbio

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Bioinformatics Core, Harvard Chan School
http://bit.ly/pgp-analysis

26 June 2018

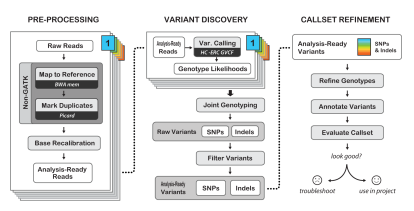
### Outline

- Barriers to building analysis pipelines
- bcbio: open source community development
- Common Workflow Language (CWL): assembly language for workflows
- Practical CWL with bcbio: HPC, Cloud, DNAnexus, Arvados, SevenBridges
- Personal Genome Project analysis example
- GA4GH: Automating validation and multi-platform testing

## Takeaways

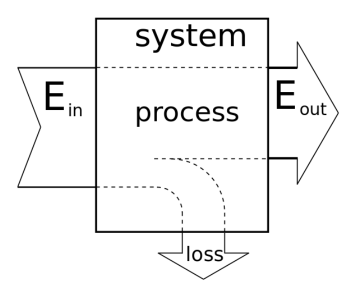
- Science = collaboration and re-use
- bcbio with interoperable workflow abstractions
- How to run bcbio analyses where you want them
- We can build better things together

### You want to build a variant calling pipeline



Best Practices for Germline SNPs and Indels in Whole Genomes and Exomes - June 2016

https://software.broadinstitute.org/gatk/best-practices/



https://commons.wikimedia.org/wiki/File:Efficiency\_diagram\_by\_Zureks.svg

## Barriers to implementing yourself

- Changing tools
- Feature support burden
- Multi-platform interoperability
- Validation

### Build open source communities



### https:

//galaxyproject.org/events/gccbosc2018/collaboration/

### Overview

Sequencing samples

bcbio-nextgen
Tool integration

Scaling and resiliency

Configuration

Scaling and resiliency

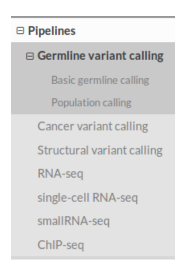
Variation
Single base (SNPs)
Insertions/deletions
Structural

Quantitation
Expression

Analysis
Annotation
Query
Visualization

https://github.com/chapmanb/bcbio-nextgen

### Supported analysis types



https://bcbio-nextgen.readthedocs.org/en/latest/contents/pipelines.html

### We made a pipeline – so what?

There have been a number of previous efforts to create publicly available analysis pipelines for high throughput sequencing data. Examples include Omics-Pipe, bcbio-nextgen, TREVA and NGSane. These pipelines offer a comprehensive, automated process that can analyse raw sequencing reads and produce annotated variant calls. However, the main audience for these pipelines is the research community. Consequently, there are many features required by clinical pipelines that these examples do not fully address. Other groups have focused on improving specific features of clinical pipelines. The Churchill pipeline uses specialised techniques to achieve high performance, while maintaining reproducibility and accuracy. However it is not freely available to clinical centres and it does not try to improve broader clinical aspects such as detailed quality assurance reports, robustness, reports and specialised variant filtering. The Mercury pipeline offers a comprehensive system that addresses many clinical needs: it uses an automated workflow system (Valence) to ensure robustness, abstract computational resources and simplify customisation of the pipeline. Mercury also includes detailed coverage reports provided by ExCID, and supports compliance with US privacy laws (HIPAA) when run on DNANexus, a cloud computing platform specialised for biomedical users Mercury offers a comprehensive solution for clinical users, however it does not achieve our desired level of transparency, modularity and simplicity in the pipeline specification and design. Further, Mercury does not perform specialised variant filtering and prioritisation that is specifically tuned to the needs of clinical users.

http://www.genomemedicine.com/content/7/1/68

### Sustainability

A piece of software is being sustained if people are using it, fixing it, and improving it rather than replacing it.

http://software-carpentry.org/blog/2014/08/sustainability.html

### Complex, rapidly changing baseline functionality

Whole genome, deep coverage v1

Best Practice Variant Detection with the GATK v2

RETIRED: Best Practice Variant Detection with the GATK v3

Best Practice Variant Detection with the GATK v4, for release 2.0 [RETIRED]



Mark\_DePristo Posts: 153 Administrator, GSA Member admin

The Best Practices have been updated for GATK version 3. If you are running an older version, you should seriously consider upgrading. For more details



GATK 4.0 will be released Jan 9, 2018

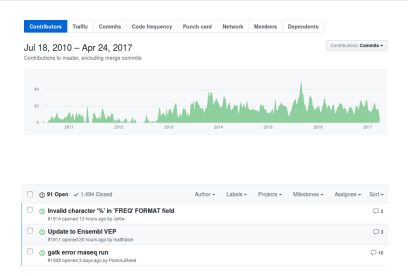
Posted by Geraldine\_VdAuwera on 16 Oct 2017

### Feature support burden

Workflow	Nextflow	Galaxy	Toil	Snakemake	Bpipe
Platform <sup>®</sup>	Groovy/JVM	Python	Python	Python	GroovylJVM
Native task support <sup>b</sup>	Yes (any)	No	No	Yes (BASH only)	Yes (BASH only)
Common workflow language <sup>4</sup>	No	Yes	Yes	No	No
Streaming processing <sup>d</sup>	Yes	No	No	No	No
Dynamic branch evaluation	Yes	7	Yes	Yes	Undocumented
Code sharing integration*	Yes	No	No	No	No
Workflow modules <sup>f</sup>	No	Yes	Yes	Yes	Yes
Workflow versioning <sup>©</sup>	Yes	Yes	No	No	No
Automatic error fallover <sup>b</sup>	Yes	No	Yes	No	No
Graphical user intertace	No	Yes	No	No	No
DAG rendering	Yes	Yes	Yes	Yes	Yes
Container management					
Docker support <sup>k</sup>	Yes	Yes	Yes	No	No
Singularity support	Yes	No	No	No	No
Multi-scale containers <sup>®</sup>	Yes	Yes	Yes	No	No
Built-in batch schedulers*					
Univa Grid Engine	Yes	Yes	Yes	Partial	Yes
PBS/Torque	Yes	Yes	No	Partial	Yes
LSF	Yes	Yes	No	Partial	Yes
SLURM	Yes	Yes	Yes	Partial	No
HTCondor	Yes	Yes	No	Partial	No
Built-in distributed cluster*					
Apache Ignite	Yes	No	No	No	No
Apache Spark	No	No	Yes	No	No
Kubernetes	Yes	No	No	No	No
Apache Mesos	No	No	Yes	No	No
Built-in cloud <sup>p</sup>					
AWS (Amazon Web Services)	Yes	Yes	Yes	No	No

http://www.nature.com/nbt/journal/v35/n4/full/nbt.3820.html

### Community: sustainability and support



### Infrastructure Goals

- Local machines
- Clusters: SLURM, SGE, Torque, PBS, LSF
- Clouds: Amazon, Google, Azure
- Clinical environments
- User interface for researchers
- Integrate with LIMS
- Accessible to the general public



DNAnexus, Inc. @dnanexus · 13 Jun 2013

#BigData Parking: "There's no reason to move data outside the #cloud. You can do analysis right there." ow.lv/m14Ke #genomics



Stuart Watt @morungos · 4 Mar 2014

Big upcoming change in **genomics**: data sets are now too large to download for analysis. Move code to the data, not vice versa #ibcretreat2014



Rob Schaefer @CSciBio · Jul 17

huge problem: moving **analysis** to the data, not the other way around.

@ewanbirney #ISAG2017 #BigData



**Aaron Quinian** 

@aaronguinlan

Following

## This is the only way genomic research can scale.

Javier Quílez @iaquol

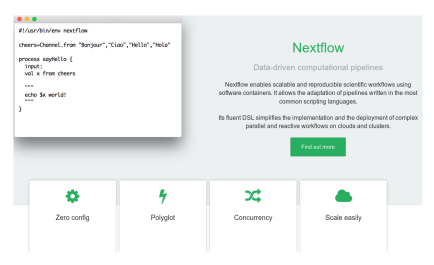
Laura Clarke: do not download the data, bring the analysis to the data @laurastephen #gi2017

6:54 PM - 1 Nov 2017

## Why do we transfer data around?

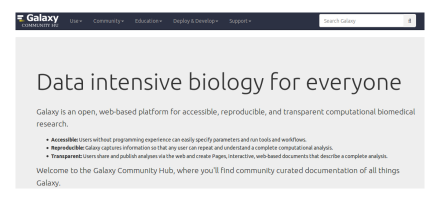
- Lots of work to setup and configure an analysis
- Hard to port scalable analysis to new environment

### Many great workflow systems: Nexflow



http://nextflow.io/

### Many great workflow systems: Galaxy



http://galaxyproject.org/

### Many great workflow systems: Snakemake

#### **Snakemake Tutorial**

This tutorial introduces the text-based workflow system Snakemake. Snakemake follows the GNU Make paradigm: workflows are defined in terms of rules that define how to create output files from input files. Dependencies between the rules are determined automatically, creating a DAG (directed acyclic graph) of jobs that can be automatically parallelized.

Snakemake sets itself apart from existing text-based workflow systems in the following way.

Hooking into the Python interpreter, Snakemake offers a definition language that is an extension of Python with syntax to define rules and workflow specific properties. This allows to combine the flexibility of a plain scripting language with a pythonic workflow definition. The Python language is

https://snakemake.readthedocs.io

### But, many workflow systems

### Existing Workflow systems

Michael R. Crusoe edited this page 8 hours ago · 141 revisions

## Computational Data Analysis Workflow Systems

#### An incomplete list

- 176. Reflow: a language and runtime for distributed, integrated data processing in the cloud https://github.com/grailblo/reflow
- 177. Resolwe: an open source dataflow package for Django framework https://github.com/genialis/resolwe
- 178. Yahoo! Pipes (historical) https://en.wikipedia.org/wiki/Yahoo!\_Pipes
- 179. Walrus https://github.com/fjukstad/walrus
- 180. Apache Beam https://beam.apache.org/
- 181. CLOSHA https://closha.kobic.re.kr/ https://www.bioexpress.re.kr/go\_tutorial http://docplayer.net /19700397-Closha-manual-ver1-1-kobic-korean-bioinformation-center-kogun82-kribb-rekr-2016-05-08-bioinformatics-workflow-management-system-in-bio-express.html

## We'll never agree on one system

- Advantages and disadvantages to each
- Familiarity and teaching
- Personal preference

## So we can't easily share workflows

- Single workflow system allows coordinated groups
- Create barrier to sharing externally
- Hard to mix and match components between workflow environments
- How can we do better?

### Better abstractions = more interoperability



 $\verb|https://bcbio-nextgen.readthedocs.io/en/latest/contents/cwl.html|$ 

## Common Workflow Language (CWL)

Workflow	pipeline-se-narrow	v.cwl	
Sub-workflow 1	01-qc-se.cwl		
Step 1	extract.cwl	extract.py	-
Step 2	count.cwl	count.py	-
Step 3	fastqc.cwl	fastqc	-
Sub-workflow 2	02-trim.cwl		

http://www.commonwl.org/

https://f1000research.com/slides/5-1617



## Workflow Description Language (WDL)



http://openwdl.org/

## Why use a workflow abstraction?

- Integrate with multiple platforms
  - Toil local
  - Cromwell HPC, Cloud, local
  - Arvados
  - DNAnexus
  - Seven Bridges + Cancer Genomics Cloud
- Stop maintaining bcbio specific infrastructure
- Focus on hard biological problems

### Advantages of CWL: platform resiliency

#### Please read

Seven Bridges will no longer develop the Open Source version of Rabix Executor. Please use the open source CWLtool instead. CWLtool is actively developed, maintained and supported by the CWL community, including Seven Bridges.

https://github.com/rabix/bunny

### Advantages of CWL: platform resiliency



### You can't spell Cromwell without CWL

Posted by jgentry on 25 May 2018

Q (0)

In January I reported that Cromwell was expanding workflow language support beyond WDL via a concept we call the Workflow Object Model (WOM). In that post I announced that development towards supporting the Common Workflow Language (CWL) was already underway. As of today, that work is complete and we have released Cromwell version 32 which supports running CWL workflows.

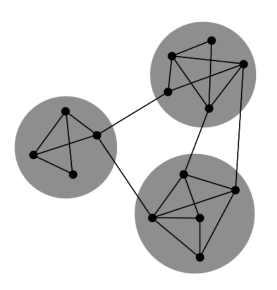
https://github.com/broadinstitute/cromwell/



### Unique goals with CWL

- Multiple concurrent production environments
  - HPC
  - External vendors (DNAnexus, SevenBridges, Arvados)
  - Direct on Cloud (AWS, GCE, Azure)
- Coordinated release and update process
  - Workflow
  - Tools in containers
  - Reference data

### Connections



By jham3 - Own work, CC BY-SA 3.0,

### CWL in bcbio

- Start with high level configuration file
- Generate CWL
- Run, on any infrastructure that supports CWL
  - Generated CWL
  - Docker or local bcbio installation
  - Genome data

https://bcbio-nextgen.readthedocs.io/en/latest/contents/cwl.html

### bcbio-vm: CWL wrapper

- bcbio-like interface integrating with external tools
- Install wrapper plus supported runners

conda install -c conda-forge -c bioconda bcbio-nextgen-vm

https://github.com/chapmanb/bcbio-nextgen-vm https://bioconda.github.io/

### Practical example: Personal Genome Project

# The Personal Genome Project

The Personal Genome Project, initiated in 2005, is a vision and coalition of projects across the world dedicated to creating public genome, health, and trait data. Sharing data is critical to scientific progress, but has been hampered by traditional research practices. The PGP approach is to invite willing participants to publicly share their personal data for the greater good.



http://www.personalgenomes.org/us

### Whole genome sequencing data plus metadata

Public Profile -- huD57BBF

Real Name

James L Vick

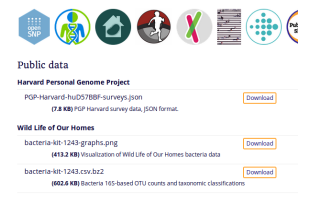
Personal Health Records

Demographic Information		
Date of Birth	1949-04-30 (69 years old)	
Gender	Male	
Weight	165lbs (75kg)	
Height	5ft 10in (177cm)	
Blood Type	O+	
Paco	White	

https://my.pgp-hms.org/profile/huD57BBF



### Rich set of associated data



https://www.openhumans.org/member/jameslvick/

## Template: describe your analysis

```
- files: huD57BBF.bam
  description: huD57BBF
  analysis: variant
  genome_build: hg38
  algorithm:
    aligner: bwa
    variantcaller: gatk-haplotype
    svcaller: [manta, lumpy, cnvkit]
    hlacaller: optitype
```

https://github.com/bcbio/bcbio\_validation\_workflows

# Local filesystem environment

```
local:
  ref: biodata/collections
  inputs:
    - biodata/regions
    - biodata/pgp
resources:
  default:
    cores: 8
    memory: 3500M
    jvm_opts: [-Xms750m, -Xmx3500m]
```

## Equivalent on a remote platform

# Build Common Workflow Language description

```
bcbio_vm.py cwl --systemconfig bcbio_system-arvados.yaml \
    pgp_sv_hla.yaml
```

## Launch analysis

```
bcbio_vm.py cwlrun arvados pgp_sv_hla-workflow -- \
    --project-uuid su921-j7d0g-eoibug3nrwg8ysj

https://workbench.su921.arvadosapi.com/projects/
su921-j7d0g-eoibug3nrwg8ysj
```

#### Generate CWL for local or HPC run

```
bcbio_vm.py cwl --systemconfig bcbio_system-local.yaml \
   pgp_sv_hla.yaml
```

## Run multicore on single machine with Toil

bcbio\_vm.py cwlrun toil pgp\_sv\_hla-workflow

http://toil.readthedocs.io

#### Run distributed on SLURM cluster with Cromwell

```
bcbio_vm.py cwlrun cromwell pgp_sv_hla-workflow \
  --no-container \
  -q your_queue -s slurm -r timelimit=0-12:00
```

```
http://cromwell.readthedocs.io
```

### Run on DNAnexus platform

```
dnanexus:
  project: PGP
 ref:
    project: bcbio_resources
    folder: /reference_genomes
  inputs:
    - /data/input
resources:
  default:
    cores: 8
    memory: 3500M
    jvm_opts: [-Xms750m, -Xmx3500m]
```

https://platform.dnanexus.com

## DNAnexus: upload configuration

```
PNAME=pgp_sv_hla
TEMPLATE=svcall
PROJECT=PGP
dx select $PROJECT
dx mkdir -p $PNAME
for F in $TEMPLATE.yaml $PNAME.csv bcbio_system.yaml
do
        dx rm -a /$PNAME/$F || true
        dx upload --path /$PNAME/ $F
done
```

#### DNAnexus: run bcbio CWL applet

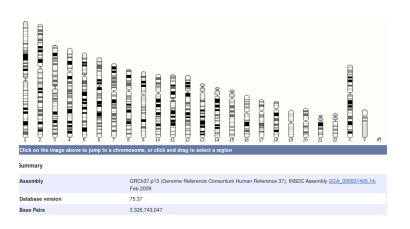
```
dx run bcbio_resources:/applets/bcbio-run-workflow \
   -iyaml_template=/$PNAME/$TEMPLATE.yaml \
   -isample_spec=/$PNAME/$PNAME.csv \
   -isystem_configuration=/$PNAME/bcbio_system.yaml \
   -ioutput_folder=/$PNAME/dx-cwl-run

https://github.com/bcbio/bcbio-dnanexus-wrapper
```

# Looking at data – interpreting the results

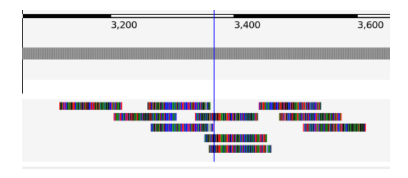
- Example of bcbio outputs
- Small variants
- Structural variants
- HLA calls

## Human whole genome sequencing

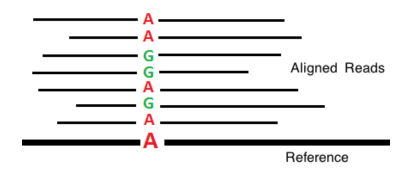


http://ensembl.org/Homo\_sapiens/Location/Genome

# High throughput sequencing

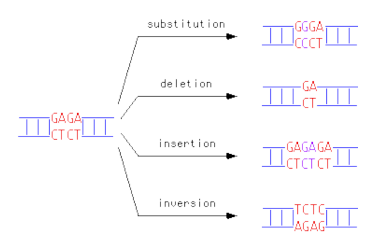


# Variant calling



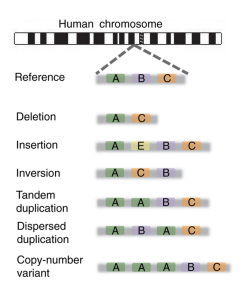
http://en.wikipedia.org/wiki/SNV\_calling\_from\_NGS\_data

#### SNPs and Indels



http://carolguze.com/text/442-2-mutations.shtml

#### Structural variations



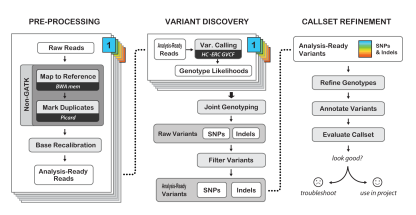
# Genome Analysis Toolkit (GATK)

The Genome Analysis Toolkit or GATK is a software package developed at the Broad Institute to analyze high-throughput sequencing data. The toolkit offers a wide variety of tools, with a primary focus on variant discovery and genotyping as well as strong emphasis on data quality assurance. Its robust architecture, powerful processing engine and high-performance computing features make it capable of taking on projects of any size.



https://www.broadinstitute.org/gatk/

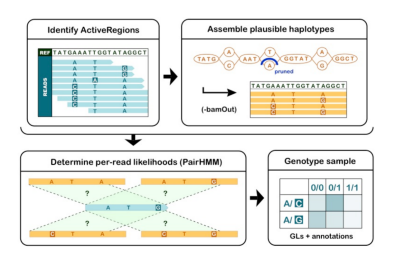
#### **GATK** Best Practices



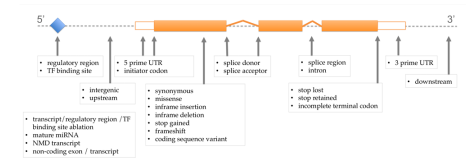
Best Practices for Germline SNPs and Indels in Whole Genomes and Exomes - June 2016

https://software.broadinstitute.org/gatk/best-practices/

## HaplotypeCaller

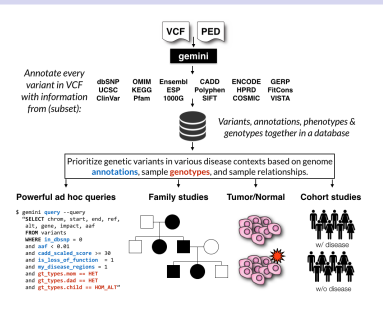


## Effects prediction

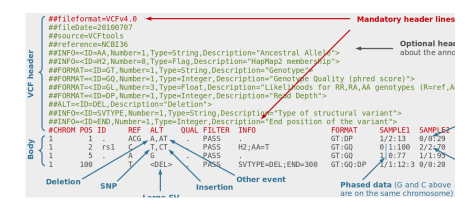


http://www.ensembl.org/info/genome/variation/predicted\_data.html

## Annotation and analysis - GEMINI



#### VCF – overview



http://vcftools.sourceforge.net/VCF-poster.pdf

#### VCF – representations

### Types of variants

#### **SNPs**

Alignment VCF representation
ACGT POS REF ALT
ATGT 2 C T

#### **Deletions**

Alignment VCF representation
ACGT POS REF ALT
A--T 1 ACG A

#### Large structural variants

VCF representation
POS REF ALT INFO
100 T <DEL> SVTYPE=DEL:END=300

#### Insertions

Alignment VCF representation
AC-GT POS REF ALT
ACTGT 2 C CT

#### **Complex events**

Alignment VCF representation
ACGT POS REF ALT
A-TT 1 ACG AT

#### http://vcftools.sourceforge.net/VCF-poster.pdf

# Learning to read VCFs

■ Step by step guide from Broad

https://www.broadinstitute.org/gatk/guide/article?id=1268

Specification

http://samtools.github.io/hts-specs/

- ApoE https://www.snpedia.com/index.php/APOE
- Two variants, on chromosome 19, that impact risk of Alzheimer's disease and cholesterol metabolism

rs429358	rs7412	Name
С	T	ε1
Т	T	ε2
Т	С	ε3
С	С	ε4

- Apo-ε1/ε1 gs267 rs429358(C;C) rs7412(T;T) the rare missing allele
- Apo-ε1/ε2 gs271 (C;T) (T;T)
- Apo-ε1/ε3 gs270 (C;T) (C;T) ambiguous with ε2/ε4
- Apo-ε1/ε4 gs272 (C;C) (C;T)
- Apo-ε2/ε2 gs268 (T;T) (T;T)
- Apo-ε2/ε3 gs269 (T;T) (C;T)
- Apo-ε2/ε4 gs270 (C;T) (C;T) ambiguous with ε1/ε3
- Apo-ε3/ε3 gs246 (T;T) (C;C) the most common
- Apo-ε3/ε4 gs141 (C;T) (C;C)
- Apo-ε4/ε4 gs216 (C;C) (C;C) ~11x increased Alzheimer's risk

# ApoE analysis

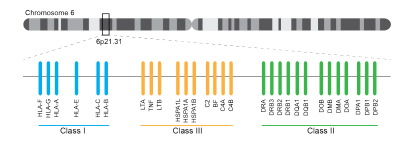
Query and outcomes

http://bit.ly/pgp-analysis

#### Outline

- Overview of the Personal Genome Project
- Identifying participants of interest
- Finding and examining variant data
- Finding raw read data
- Platforms for data analysis: CWL, Arvados, bcbio
- Running an interoperable analysis on PGP data
- Examine structural variant and HLA results

# Major histocompatibility complex (MHC) – HLAs



```
http://www.ebi.ac.uk/ipd/imgt/hla/
http://sciscogenetics.com/technology/human-leukocyte-antigen-complex/
```

# HLA typing

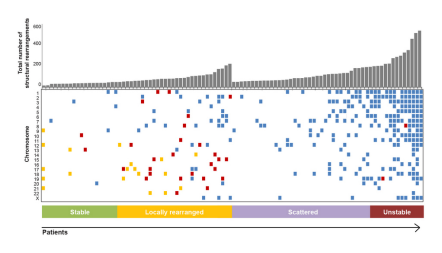
- 1000 genomes: build 38 + IMGT/HLA-3.18.0
- bwa mem extracts HLA reads
- Map reads only to HLA sequences
- OptiType: Call HLA types

https://github.com/lh3/bwa/blob/master/README-alt.md\#hla-typing https://github.com/FRED-2/OptiType

### HLA outputs

HLA-A\*11:01; HLA-A\*24:02 HLA-B\*27:05; HLA-B\*55:01 HLA-C\*07:02; HLA-C\*07:02

## Structural variants critical - pancreatic cancer example



http://www.nature.com/nature/journal/v518/n7540/full/nature14169.html

#### Tools used

- Manta: https://github.com/Illumina/manta Split and paired end reads
- Lumpy: https://github.com/arq5x/lumpy-sv Split and paired ends reads
- CNVkit: https://github.com/etal/cnvkit Read depth based

#### Example deletion call – 3 callers

## Genomic region with deletion - KLK15



http://genome.ucsc.edu/cgi-bin/hgTracks?db=hg38

#### KLK15 known function

#### KLK15

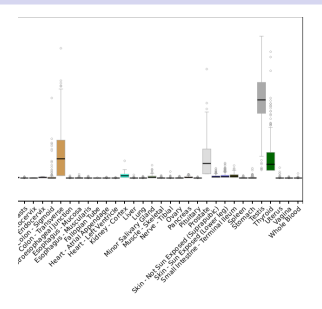
From Wikipedia, the free encyclopedia

Kallikrein-15 is a protein that in humans is encoded by the KLK15 gene. [5][6][7][8][9]

Kallikreins are a subgroup of serine proteases having diverse physiological functions. Growing evidence suggests that many kallikreins are implicated in carcinogenesis and some have potential as novel cancer and other disease biomarkers. This gene is one of the fifteen kallikrein subfamily members located in a cluster on chromosome 19.1 prostate cancer, this gene has increased expression, which indicates its possible use as a diagnostic or prognostic marker for prostate cancer. The gene contains multiple polyadenylation sites and alternative splicing results in multiple transcript variants encoding distinct isoforms.<sup>[9]</sup>

https://en.wikipedia.org/wiki/KLK15

## Tissue specific gene expression



# Self reported conditions

Conditions		
Name	Start Date	
Benign Prostatic Hypertrophy (BPH)	1998-01-01	
Heart murmur	2005-01-01	
High Cholesterol	2000-01-01	
Thyroid Nodule	2006-01-01	

https://my.pgp-hms.org/profile/huD57BBF