

# Genome informatics for translation to clinical diagnostics

“user-friendly web-based tools bring sequence data to the clinic”

NHMRC Emerging Researcher Grant - Pitch

Dr Miles Benton

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  - large potential for analysis induced false negatives
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**I'm an emerging researcher (3 years out from PhD)**

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**NO software readily accessible and user-friendly for end users 'on the ground'**

# Significance

current methods fall into either:

**pay to use**

**free but tricky**

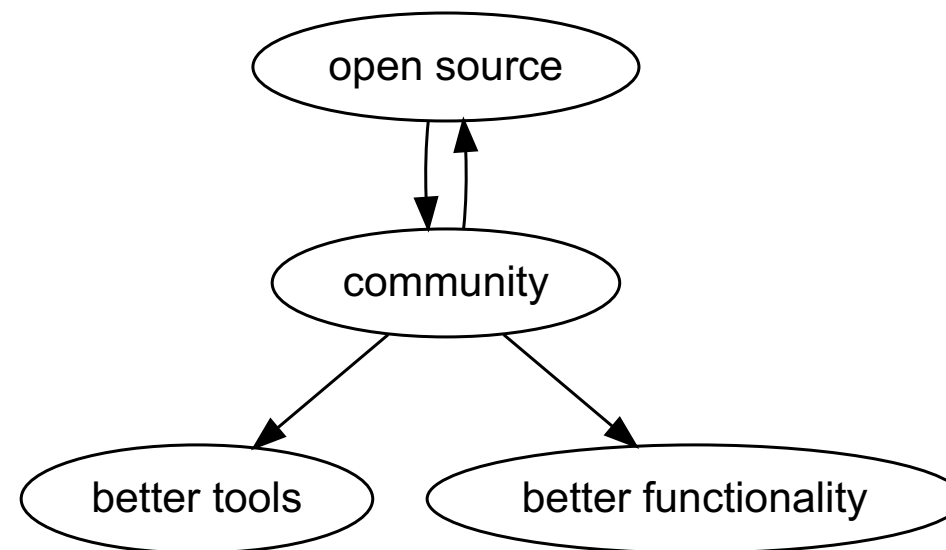
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## **cloud integration and deployment options**

# VCF files are powerful but clumsy\*

[\*] *if you are not familiar with the commandline*

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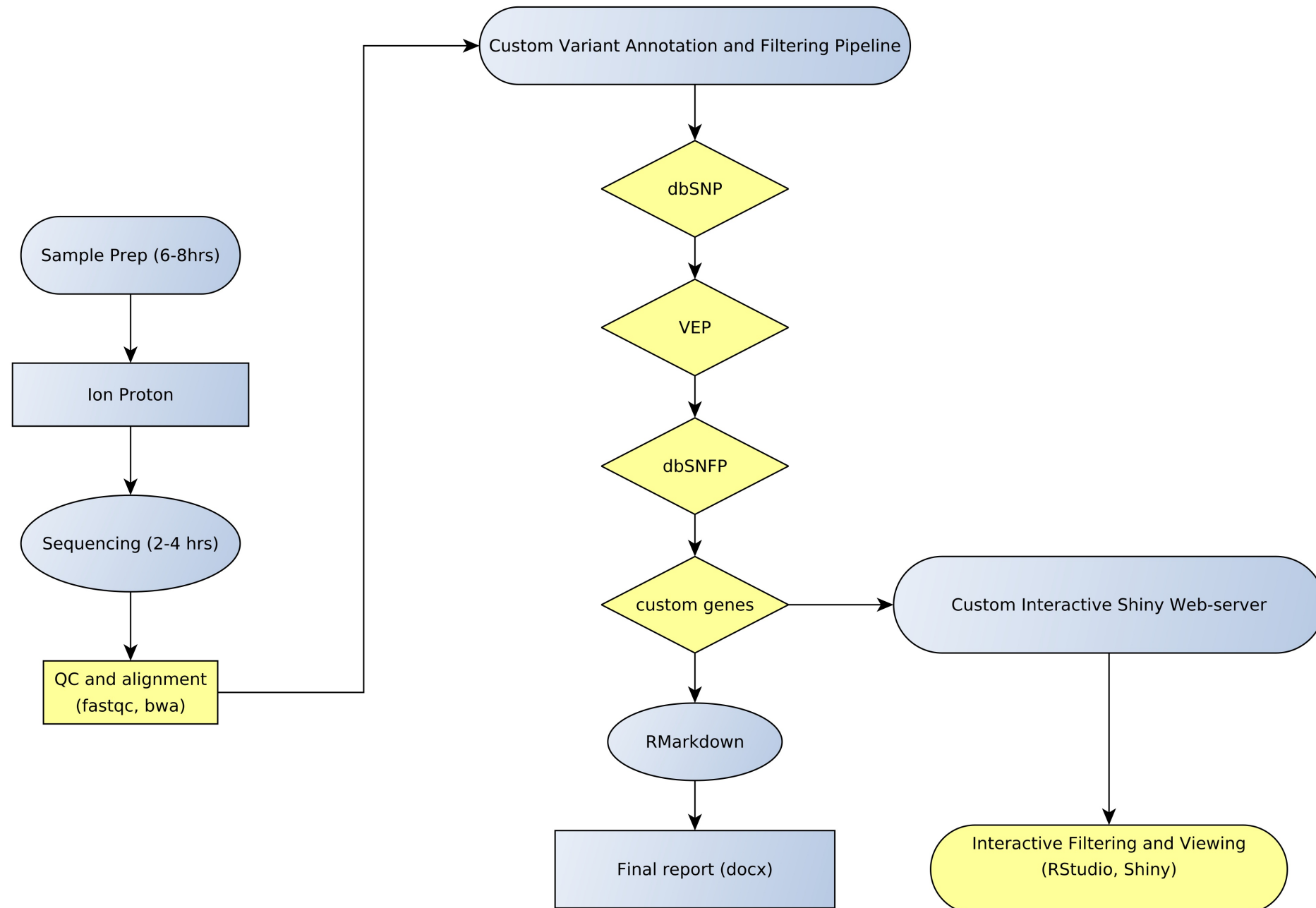
# variant filtering process is complicated\*\*

*[\*\*] even if you are familiar with the commandline*

A large number of people still do this manually...  
**...this is what computers are for!**

# Progress to date

## WESTARC - live demonstration



# Research Design

**Develop a series of modules, each achieving a specific task:**

- initial QC and sequence alignment
  - + including functionality for structural variation (routinely overlooked)
- VCF annotation and manipulation
  - + currently only accessible to 'advanced' users
- simple interactive 'base' frontend (i.e. WESTARC)
  - + include database interfacing
- Additional analysis interface
  - + phenotype, case/control, sample comparison ...

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**Distribute:**

- GitHub, docker, & online cloud server (Amazon S3)

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## **A fully operational suite of software 'modules':**

- integrate into an easy-to-use workflow
- can handle all forms of sequence data
- open-source / free to use and develop

## **Deployment of an user friendly app version / suite of apps:**

- integration with existing databases
- cloud deployment
- docker integration

## **Direct to consumer:**

- putting the 'power' back in the hands of those that matter

# Team members on this submission

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A/Prof Rod Lea<sup>1</sup>

AI (*Genome Informatics*)

Dr Robert Smith<sup>1</sup>

AI (*Diagnostics*)

Prof Greg Gibson<sup>2</sup>

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