# Lung Precancer vs. Cancer Analysis

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#### Overview

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## Introduction

# Lung Cancer

## Precancer

# Study Objectives

- Find different mutations
  - between WES
  - between WTS
  - from cancer
  - from precancer
- Pathway examine from the mutations
  - of WES
  - of RNA-seq
- Ultra-deep sequencing to find an infinitesimal quantity of Non-Circulating Tumor DNA
  - from blood
  - from urine
  - frrom bronchus
- Diagnostic performace

## Materials

## Lung Cancer Data

- WES + WTS
- Normal + {Primary, CIS + AIS, AAH, Dysplasia, MIA}
- Total 112 samples

# Materials

Cancer Types

#### CIS + AIS

• Carcinoma in situ + Adenocarcinoma in situ

#### **AAH**

• Atypical adenomatous hyperplasia

# Dysplasia



#### MIA

• Minimally invasive adenocarcinoma

## Materials

Sample Count

# Sample Count in WES

# Sample Count in Transcriptome

## Methods

## Methods

Workflows

## Data pre-processing for variant discovery

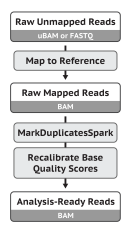


Figure: Data pre-processing for variant discovery (Van der Auwera et al., 2013; DePristo et al., 2011)

## Somatic short variant discovery

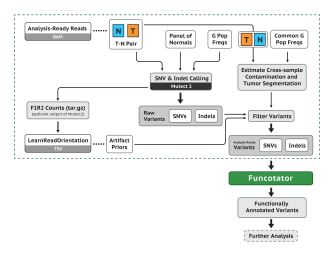


Figure: Somatic short variant (SNVs + Indels) discovery workflow (Van der Auwera et al., 2013; DePristo et al., 2011)

# Germline short variant discovery

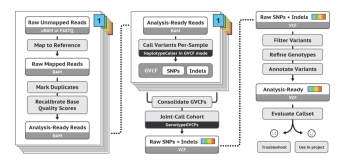


Figure: Germline short variant (SNVs + Indels) discovery workflow (Van der Auwera et al., 2013; DePristo et al., 2011)

# RNA-seq short variant discovery

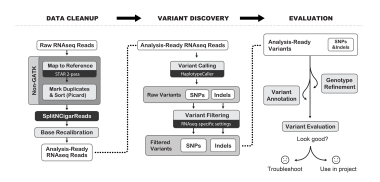


Figure: RNA-seq short variant (SNVs + Indels) discovery workflow (Van der Auwera et al., 2013; DePristo et al., 2011)

## Methods

Miscellaneous

#### **Used Bioinformatics Tools**

- FastQC (Andrews et al., 2012)
- Sequenza (Favero et al., 2015)
- BWA (Li & Durbin, 2009; Li, 2013)
- STAR (Dobin et al., 2013)
- Bowtie2 (Langmead & Salzberg, 2012)
- Samtools (Li et al., 2009)
- GATK (Van der Auwera et al., 2013; DePristo et al., 2011)
- Picard (Picard toolkit, 2019)
- VCF2MAF (Kandoth et al., 2018)
- VEP (McLaren et al., 2016)

# Python Packages

- Pandas (pandas development team, 2020; Wes McKinney, 2010)
- Sequenza-utils (Favero et al., 2015)
- Matplotlib (Hunter, 2007)
- Seaborn (Waskom & the seaborn development team, 2020)
- CoMut (Crowdis, He, Reardon, & Van Allen, 2020)

## Results

## Results

**Quality Checks** 

## FastQC I



Figure: FastQC with WES data

- ... Only 33P1 has more than 3 failures: 6 FAILs.
- $\therefore$  33P1 is excluded at further analysis.

# FastQC II



Figure: FastQC with WTS data

- ... No sample has more than 5 failures.
- :. All sample are good to analysis.

# Proceedings

#### To-do Lists I

- Alignment WES with BWA
- Alignment WES with Bowtie2

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