

## PO21: Precision Oncology Course Variant Prioritization - Exercise: Panel 1





## Study case: panel 1

**Tumor type: hepatic met – colon adenocarcinoma** 

Sequencing: Illumina HiSeq2500

Panel: Ion Ampliseq Cancer Hotspot Panel v2 (46 genes)

Reference Genome: HG19

Tumor – control paired sample

VCF file with somatic variants from MuTect2: variants detected in tumor sample but not in the corresponding control

https://fundacioncnio-my.sharepoint.com/:u:/g/personal/epineiro\_cnio\_es/EYJtrYPPPXpHrtz1MsuR-B0B8ZzZNb\_j-da9-AEMu9IC2g?e=QQOCUe

#### **OBJECTIVES:**

1. Process the VCF file to obtain the set of annotations

2. Answer the set of questions

## 1. Process the vcf file

## Remove variants without PASS label in FILTER

```
zcat panel1/out/mutect_filter/
tumor_passlable_filtered.vcf.gz | awk -F '\t' '{if($0 ~
/#/) print; else if($7 == "PASS") print}' > panel1/out/
tumor_passlable_filtered_onlyPASS.vcf
```

# How to obtain the extended set of annotations in cancer disease

#### https://www.pandrugs.org/



#### What is PanDrugs?

PanDrugs provides a bioinformatics platform to prioritize anticancer drug treatments according to individual genomic data. PanDrugs current version integrates data from 24 primary sources and supports 56297 drug-target associations obtained from 4804 genes and 9092 unique compounds.

Data input: standard VCF file, RNK file, gene lists and drug query.

Please note the PanDrugs terminology for druggable genes:

- Direct targets: Genes that contribute to disease phenotype and can be directly targeted by a drug (e.g. BRAF is a direct target for vemurafenib).
- II. Biomarkers: Genes showing a genetic status associated with drug response which protein product is not the drug target itself (e.g. BRCA-mutated cancers responding to PARP inhibitors).
- III. Pathway members: Genes located downstream in the biological pathway of a given undruggable gene (e.g. patients with mutations in TSC1/2 respond to a downstream inhibition of the mTOR pathway).



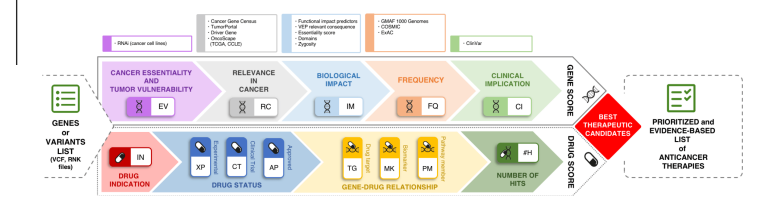




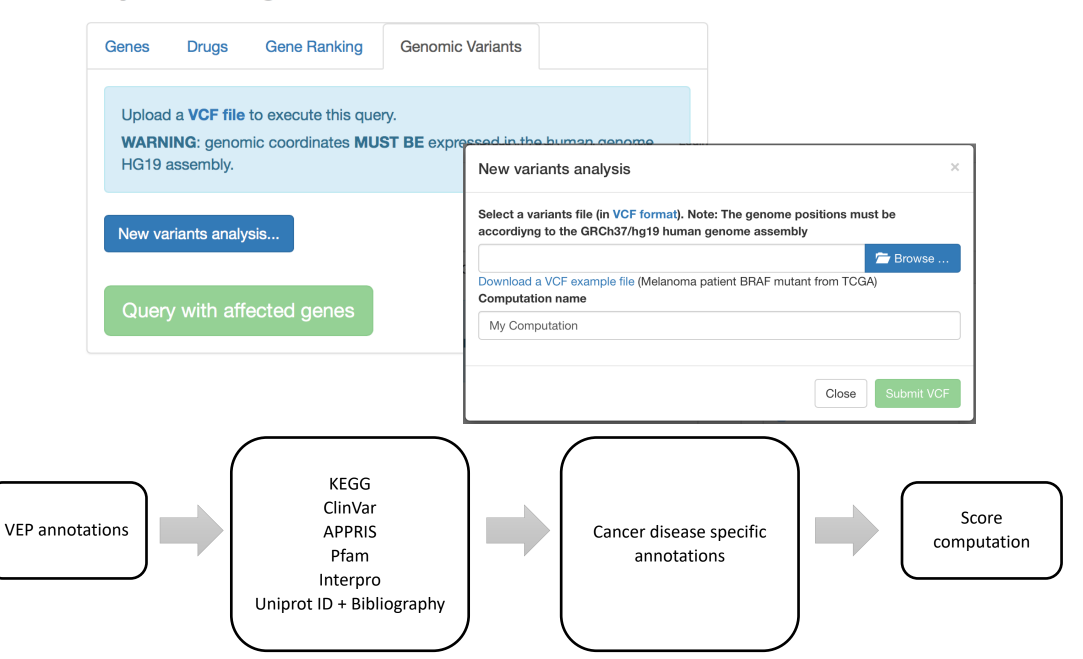
DIRECT TARGET

BIOMARKER

PATHWAY MEMBER



#### **Query PanDrugs**



#### **Query PanDrugs**

Genes Drugs Gene Ranking Genomic Variants

Upload a VCF file to execute this query.

WARNING: genomic coordinates MUST BE expressed in the human genome HG19 assembly.

New variants analysis...

somatic\_caseCHP (id: fc04f27d-50ac-453c-ae40-ac42f0a70fc7)
[6 affected genes] Download VScores

Annotation Process Finisher.

Chr	Loc	ID	REF	ALT	QUAL	FILTER	INFO
2	29432629		G	-	11505.73	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-15.167; DP=1549; FS=171.142; MQ0=0; MQRankSum=1.542; QD=7.46; RPA=4,3; RU=G; ReadPosRankSum=-2000; MQRankSum=-2000; MQRankSum=-20000
2	29432629		G	-	11505.73	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-15.167; DP=1549; FS=171.142; MQ0=0; MQRankSum=1.542; QD=7.46; RPA=4,3; RU=G; ReadPosRankSum=-2000; MQRankSum=-2000; MQRankSum=-20000
3	178952085	rs121913279	Α	G	28044.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-20.123; DB; DP=1959; Dels=0.00; FS=0.000; HaplotypeScore=632.2851; MQRankSum=1.129; QD=14.32; Readled (Control of the Control of the
3	178952085	rs121913279	Α	G	28044.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-20.123; DB; DP=1959; Dels=0.00; FS=0.000; HaplotypeScore=632.2851; MQRankSum=1.129; QD=14.32; Readled (Control of the Control of the
4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Real AC=0.500; AN=0.500; AN=0.500
4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Rescore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; MQ0=0;
4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Real AC=0.500; AN=0.500; AN=0.500
4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Real AC=0.000; MQRankSum=0.422; QD=0.000; MQRankSum=0.4222; QD=0.000; MQRankSum=0.4222; QD=0.000; MQRankSum=0.42222; QD=0.000; MQRankSum=0.4222222222222222222222222222222222222
4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Rescore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; MQ0=0; MQ0=
4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Rescore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; MQ0=0;
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4	153245446		G	Α	16147.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=18.653; DP=2800; Dels=0.00; FS=0.000; HaplotypeScore=196.2637; MQ0=0; MQRankSum=0.422; QD=5.77; Real AC=0.500; AN=0.500; AN=0.500
5	112175423	rs121913329	С	Т	37006.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-37.564; DB; DP=2583; Dels=0.01; FS=1.821; HaplotypeScore=207.0235; MQRankSum=-1.046; QD=14.34; Reaccorder (NS) = 1.046; QD=14.34; Reaccorder (NS) = 1.046
5	112175423	rs121913329	С	Т	37006.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-37.564; DB; DP=2583; Dels=0.01; FS=1.821; HaplotypeScore=207.0235; MQRankSum=-1.046; QD=14.34; Reaccord (Control of the Control of th
5	112175423	rs121913329	С	Т	37006.77	PASS	AC=1; AF=0.500; AN=2; BaseQRankSum=-37.564; DB; DP=2583; Dels=0.01; FS=1.821; HaplotypeScore=207.0235; MQRankSum=-1.046; QD=14.34; Reaccord (Control of the Control of th
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5	112175423	rs121913329	С	Т	37006.77	PASS	AC=1:AF=0.500:AN=2:BaseORankSum=-37.564:DB:DP=2583:Dels=0.01:FS=1.821:HaplotypeScore=207.0235:MORankSum=-1.046:OD=14.34:Reac

Script <a href="https://fundacioncnio-my.sharepoint.com/:u:/g/personal/epineiro\_cnio\_es/EVLrvbHfn0xDilL9iOymJqgBxJoQcQA-MET8cMGPkhbpYg?e=FpXwh7">https://fundacioncnio-my.sharepoint.com/:u:/g/personal/epineiro\_cnio\_es/EVLrvbHfn0xDilL9iOymJqgBxJoQcQA-MET8cMGPkhbpYg?e=FpXwh7</a>

python SummaryGenerator.py <INPUT FILE> <OUTPUT FILE>

- Column selection
- Selection of principal transcripts (if PRINCIPAL label)



**PRINCIPAL:1** - Transcript(s) expected to code for the main functional isoform based solely on the core modules in the APPRIS database

PRINCIPAL:2 - Where the APPRIS core modules are unable to choose a clear principal variant (approximately 25% of human protein coding genes), the database chooses two or more of the CDS variants as "candidates" to be the principal variant PRINCIPAL:3 - Where the APPRIS core modules are unable to choose a clear principal variant and more than one of the variants have distinct CCDS identifiers, APPRIS selects the variant with lowest CCDS identifier as the principal variant PRINCIPAL:4 - Where the APPRIS core modules are unable to choose a clear principal CDS and there is more than one variant with a distinct (but consecutive) CCDS identifiers, APPRIS selects the longest CCDS isoform as the principal variant PRINCIPAL:5 - Where the APPRIS core modules are unable to choose a clear principal variant and none of the candidate variants are annotated by CCDS, APPRIS selects the longest of the candidate isoforms as the principal variant REST (ALTERNATIVE:1 (Candidate transcript(s) models that are conserved in at least three tested non-primate species), ALTERNATIVE:2 (Candidate transcript(s) models that appear to be conserved in fewer than three tested non-primate species), NO LABEL (Non-candidate transcripts are not flagged and are considered as "MINOR" transcripts))

### Reduced to relevant isoforms if PRINCIPAL

### Column legend in the file

chr	Chromosome
loc	Variant genomic position (hg19)
mut	Reference allele/Variant allele
gene_hgnc	Gene official name
tumorportal	tumor types where the gene is significantly mutated as indicated in TumorPortal
role_driver	oncogene or tumor suppressor gene as indicated in Cancer Genome Census (CGC) and OncodriveROLE and driver gene as referenced in Nature, 2013. Tamborero D, et al.
gene	Ensembl Gene ID
feature	Ensembl Transcript ID
consequence	Variant effect on the sequence
functional_impact_prediction_(PolyPhen/SIFT/CONDEL)	Predicitve functional effect based on different algorithms
cosmic_id	COSMIC id (if any)
cosmic_vep_id	COSMIC id (if any)
kegg_data	KEGG pathway
protein_position	Variant position on protein sequence
amino_acids	aminoacid affected by the variant
dbSNP	dbSNP id (if any)
clinvar_acc	ClinVar id (if any), semicolon separated
clinvar_disease	Associated conditions (in same order as ClinVar_acc)
clinvar_clinical_significance	Clinical significance (in same order as ClinVar_acc)
variation_type	Type of mutation
HGVS_cDNA	HGVS DNA
HGVS_protein	HGVS protein
GMAF	Global minor allele frequency (MAF) in 1000 Genomes Project: dbSNP is reporting the minor allele frequency for each rs included in a default global population
GMAF_freq	GMAF frequency in percentage in 1000 Genomes Project (<1% is considered rare variant)
gnomAD	Global Allele Frequency for the variant in gnomAD (exome data) in percentage
gnomAD_NEF	Allele Frequency for the variant in Non-Finnish European population in gnomAD (exome data) in percentage
pfam	PFAM domain affected
uniprot	Uniprot bibliographic references for the variant
interpro	Interpro domain affected
gene_cosmic_freq	Gene frequency in COSMIC
mut_cosmic_freq	Variant frequency in COSMIC
vscore	CNIO score based on relevance (0-1): 1 max and 0 min

# 2. Answer the following questions

- 1. Which fields have information about the location of the variant?
- 2. Which fields have information about the effect in the protein?
- 3. Which fields give specific information about the role of the variant in cancer?
- 4. Which fields give specific information about the frequency in populations?
- 5. In which processes is involved FBXW7 gene?
- 6. Is the gene KRAS frequently mutated in the same tumor type?
- 7. Which variant has been reported more times in tumors?
- 8. Should ATM gene be inhibited?
- 9. Name 3 clinically relevant variants in this case