

Infectious Disease 'Omics

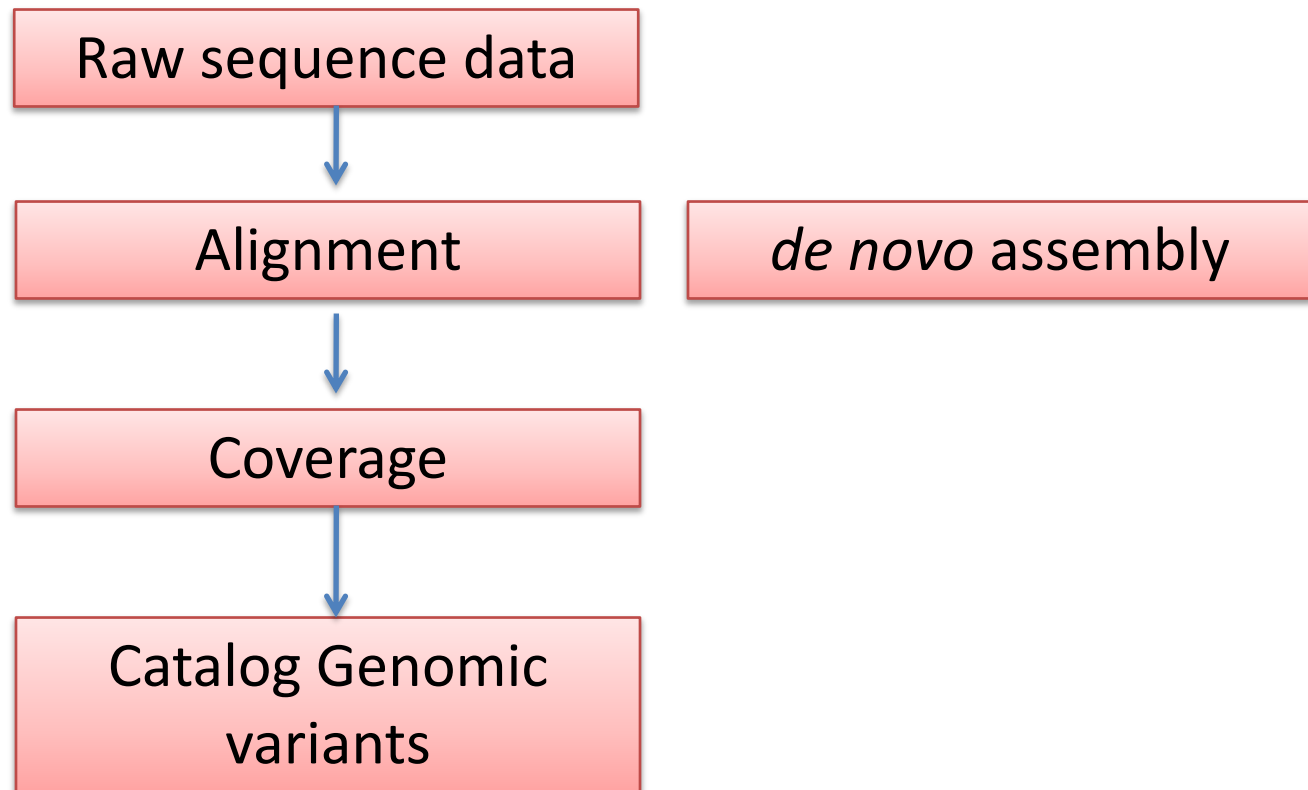


Course overview

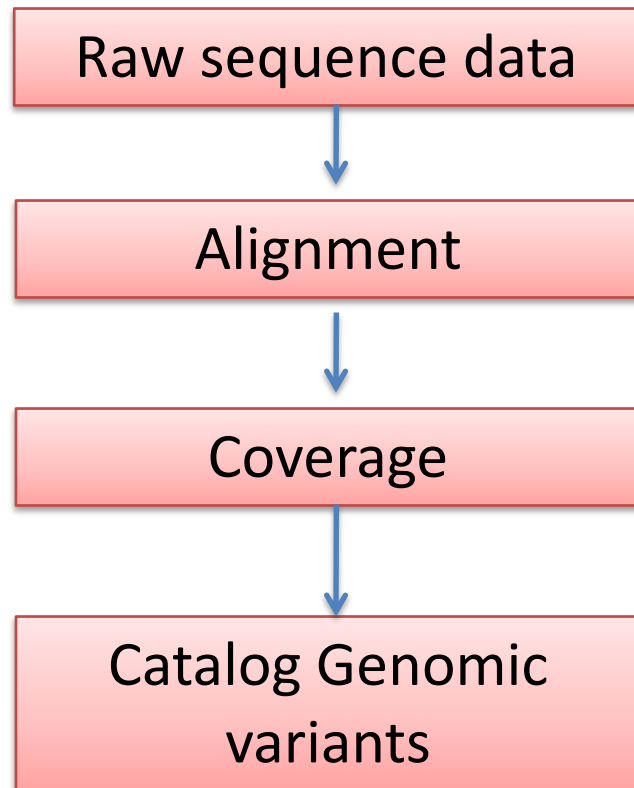
Course outline

	September 17, 2018	September 18, 2018	September 19, 2018
0845 – 1045	Introduction to 'omic data and quality control	Phylo-genetics/-dynamics and populations	Microbiomes
	Coffee Break	Coffee Break	Coffee Break
1100 - 1230	Mapping and variant detection	Phylogenetics/dynamics and populations Case Study: 3rd generation sequencing and analysis	Transcriptomics RNA-seq Differential expression
	Lunch	Lunch	Lunch
1315 - 1515	Variant detection	Case study cont. GWAS	Epigenetics, methylation and eQTLs
	Coffee Break	Coffee Break	Coffee Break
1530 – 1730	Assembly of genomes	GWAS	Advanced topics (e.g. host-pathogen studies)
	Participant feedback	Participant feedback	Participant feedback

Course outline



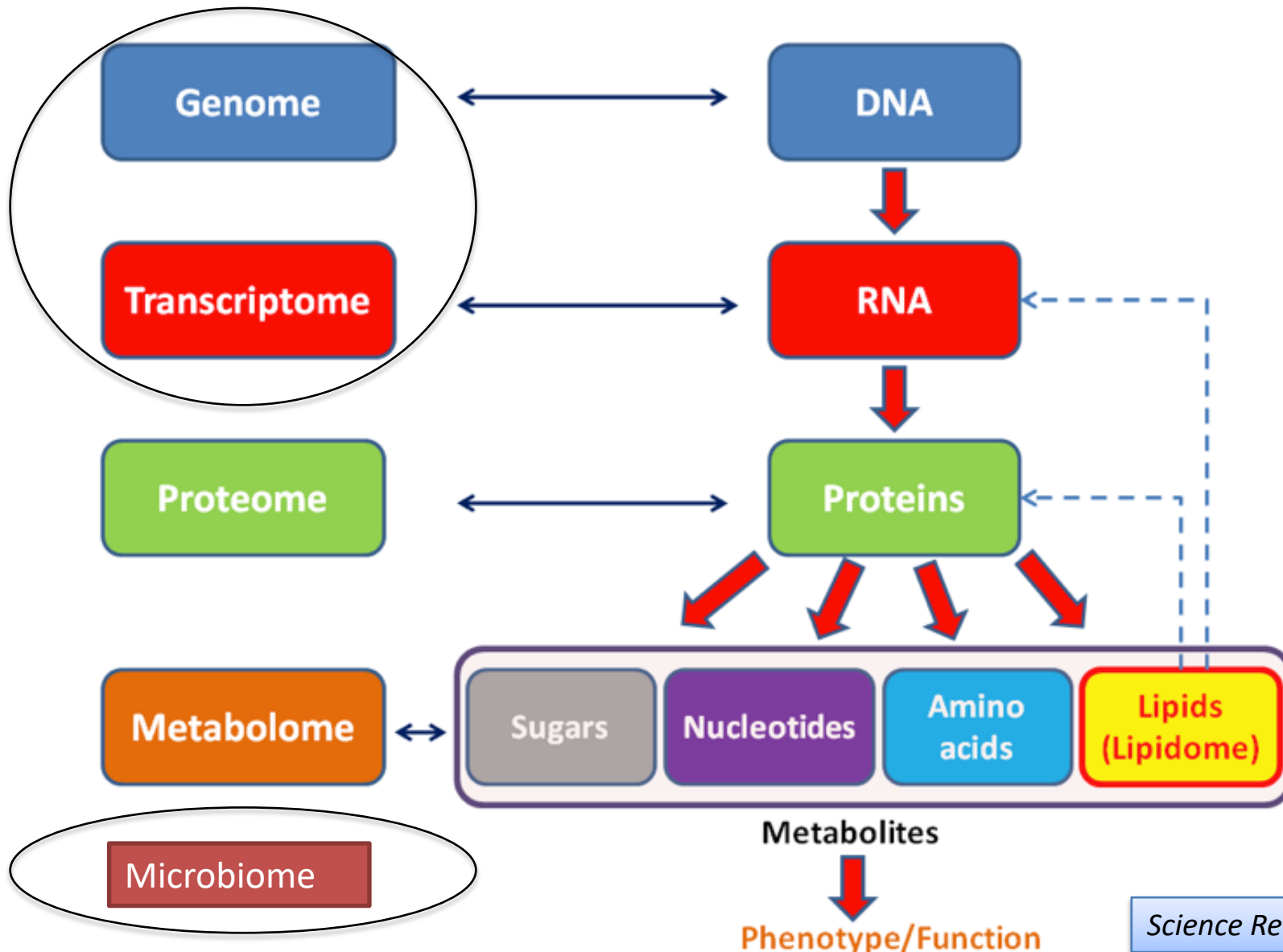
Course outline



de novo assembly

Basic linux skills to run
software
Familiarisation with
visualisation software

Omics cascade



Capillary or “Sanger” Sequencing

1st Generation technology

ABI 3730xl Capillary

- Human (2900Mb; Schuler et al. 1996)
- H37RV (4.4Mb; Cole et al, 1998)
- 3D7 (23Mb; Gardner et al, 2002)
- Long reads (~700bp) and inserts
- Cloning required
- Low coverage, \$500 per Mb
- Run time: months





Platform	Read Length	Throughput	Reads	Runtime	Cost per Gb (\$)
Illumina MiSeq v3	300 (PE)	13.2-15Gb	44-50M	21-56 h	110
Illumina HiSeq X	150 (PE)	800–900Gb	2.6–3B	3 d	7
Ion PGM 318	400 (SE)	1–2Gb	4–5.5 M	7.3h	\$450–800
PacBio RS II	~20Kb	500 Mb–1 Gb	~55,000*	4 h*	\$1,000
MinION	Up to 200Kb	Up to 1.5Gb	100,000	Up to 48h	\$750

Compared to Sanger sequencing:

>10⁴ increase in data per machine run, < 10³ fold drop in cost

>10⁷ fold ↑ throughput

Next generation



Oxford Nanopore MinION
Nature **521**, 15–16 (07 May 2015) doi:10.1038/521015a



Pacific Biosciences
Single molecule real time sequencing; long reads (>10kb), and methylation



Illumina
The HiSeq X Ten
10 HiSeq X ultra-high-throughput instruments
\$1000 per human genome.

Company	Read length	Applications	Website
454/Roche	400 bp (single end)	Bacterial and viral genomes, multiplex-PCR products, validation of point mutations, targeted somatic-mutation detection	http://www.454.com/
Illumina	150–300 bp (paired end)	Complex genomes (human, mouse and plants) and genome-wide NGS applications, RNA-seq, hybrid capture or multiplex-PCR products, somatic-mutation detection, forensics, noninvasive prenatal testing	http://www.illumina.com
ABI SOLiD	75 bp (single end) or 50 bp (paired end)	Complex genomes (human, mouse, plants) and genome-wide NGS applications, RNA-seq, hybrid capture or multiplex-PCR products, somatic-mutation detection	http://www.thermofisher.com/us/en/home/life-science/sequencing/next-generation-sequencing/solid-next-generation-sequencing.html/
Pacific Biosciences	Up to 40 kb (single end or circular consensus)	Complex genomes (human, mouse and plants), microbiology and infectious-disease genomes, transcript-fusion detection, methylation detection	http://www.pacb.com
Ion Torrent	200–400 bp (single end)	Multiplex-PCR products, microbiology and infectious diseases, somatic-mutation detection, validation of point mutations	http://www.thermofisher.com/us/en/home/life-science/sequencing/next-generation-sequencing.html/
Oxford Nanopore	Variable: depends on library preparation (1D or 2D reads)	Pathogen surveillance, targeted mutation detection, metagenomics, bacterial and viral genomes	http://nanoporetech.com/
Qiagen GeneReader	107 bp (single end)	Targeted mutation detection, liquid biopsy in cancer	http://www.genereaderngs.com/

Sequence Read Archive

Next generation sequencing data is accessible for all researchers via the Sequence Read Archive.

You can access the sequence read archive through the following sites:

<http://www.ncbi.nlm.nih.gov/sra>

<http://www.ebi.ac.uk/ena>

Home | Search & Browse | Submit & Update | Software | About ENA | Support | Feedback

ⓘ Due to planned electrical maintenance work, ENA browser will not be updated between 26th-30th August. See bit.ly/2auPUjk.
Please subscribe to ena-announce mailing list here: listserver.ebi.ac.uk/mailman/listinfo/ena-announce to receive alerts about ENA services.

Provide Feedback | Contact Helpdesk

Run: SRR3107187

Illumina HiSeq 2500 paired end sequencing; Comparative gene expression analysis of chloroquine sensitive and resistant strains of Plasmodium falciparum using RNA-Seq: PfalDd2

View: XML | Download: XML

Submitting Centre	Platform	Model	Read Count	Base Count
	ILLUMINA	Illumina HiSeq 2500	20,001,304	4,000,260,800
Library Layout	Library Strategy	Library Source	Library Selection	Library Name
PAIRED	RNA-Seq	TRANSCRIPTOMIC	cDNA	PfalDd2
Broker Name	NCBI			

Navigation | Read Files

This table contains the files for run SRR3107187
[Download files](#)

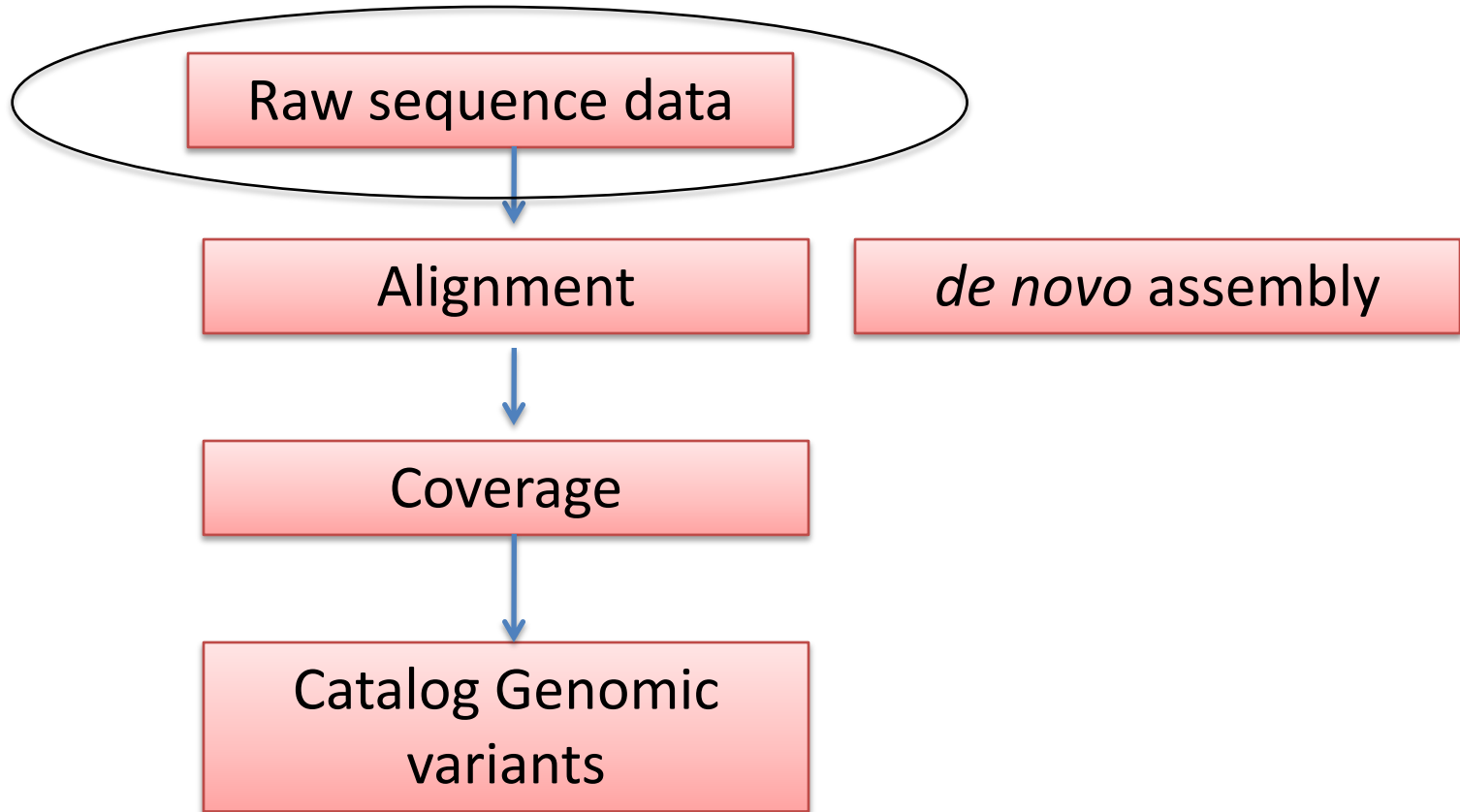
Download: 1 - 1 of 1 results in TEXT

Select columns

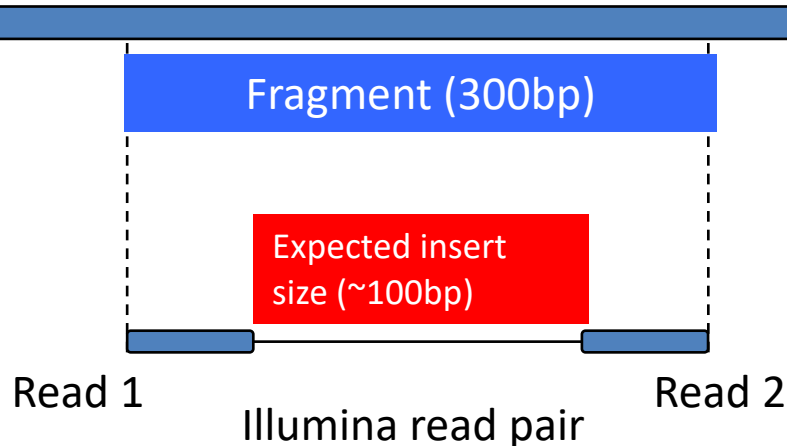
Showing results 1 - 1 of 1 results

Study accession	Sample accession	Secondary sample accession	Experiment accession	Run accession	Tax ID	Scientific name	Instrument model	Library layout	Fastq files (ftp)	Fastq files (galaxy)	Submitted files (ftp)	Submitted files (galaxy)	NCBI SRA file (ftp)	NCBI SRA file (galaxy)	CRAM Index files (ftp)	CRAM Index files (galaxy)
PRJNA308455	SAMN04395838	SRS1252396	SRX1546677	SRR3107187	5833	Plasmodium falciparum	Illumina HiSeq 2500	PAIRED	File 1 File 2	File 1 File 2			File 1	File 1		

The course



Raw sequence data (Illumina) – “fastq”



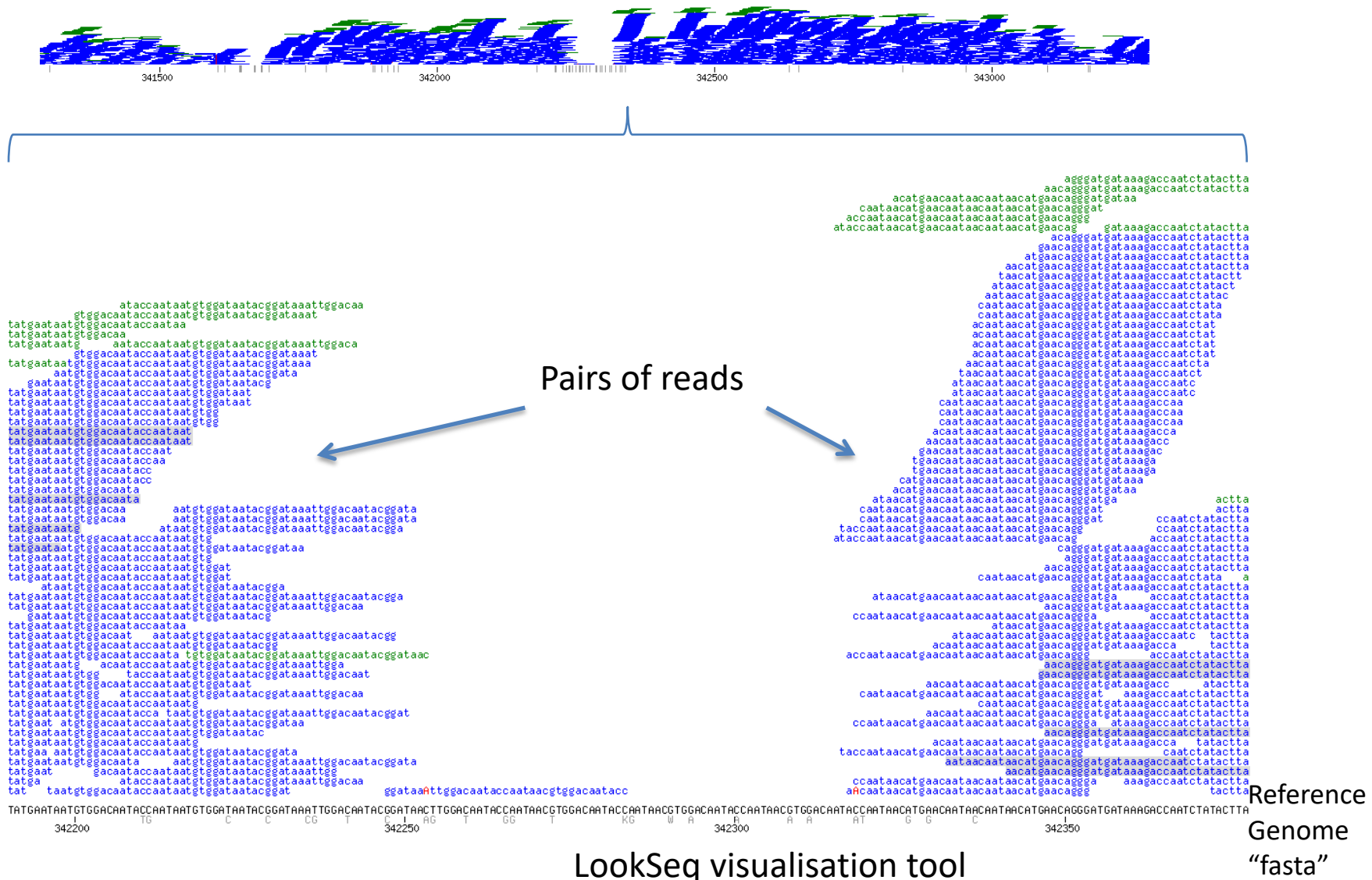
We get (50-100) millions
of small fragments
(around 100bp each).

How can we make a genome from it?

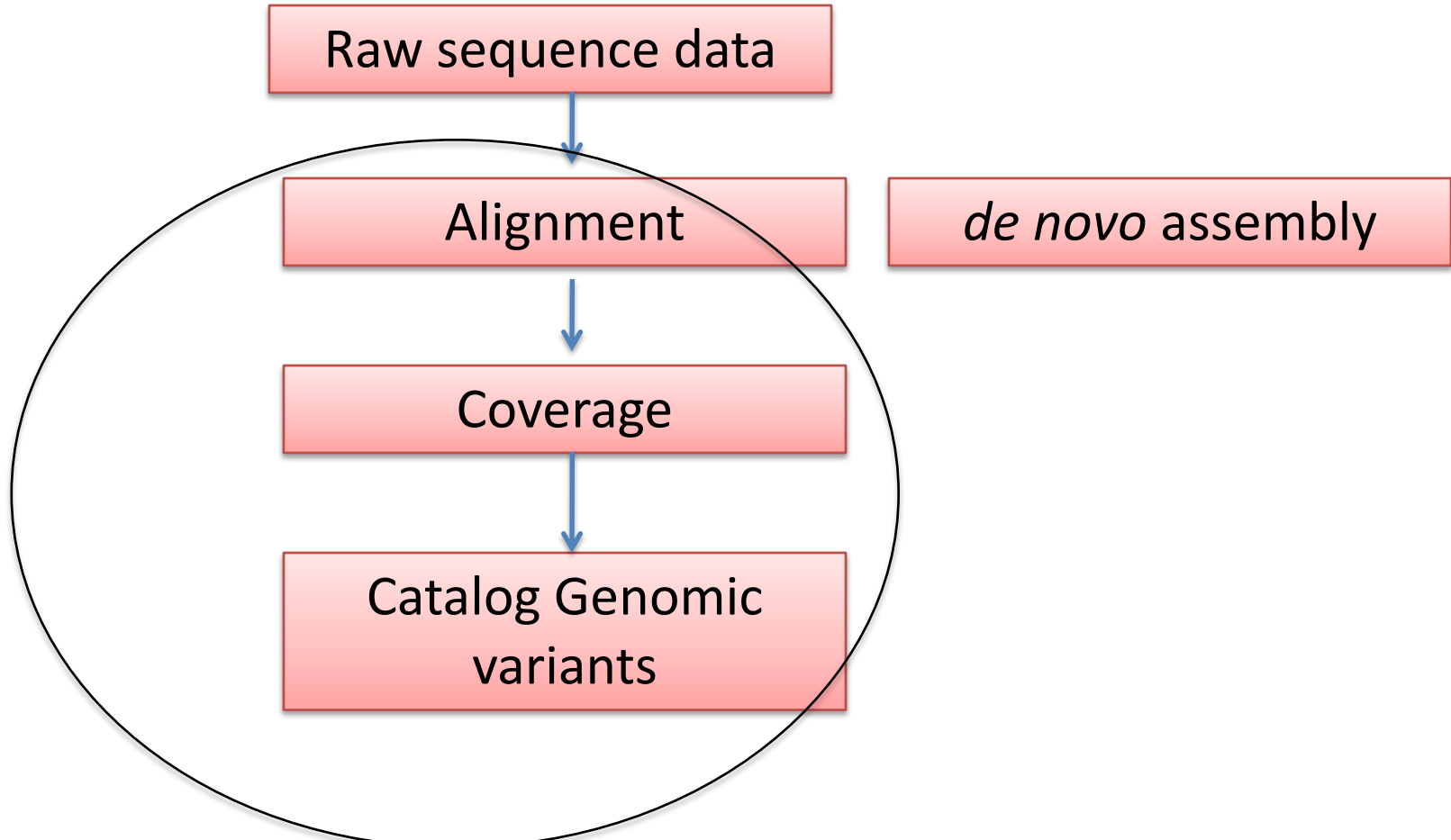
DNA Sequence (genetic code of A, C, G, and T alleles)

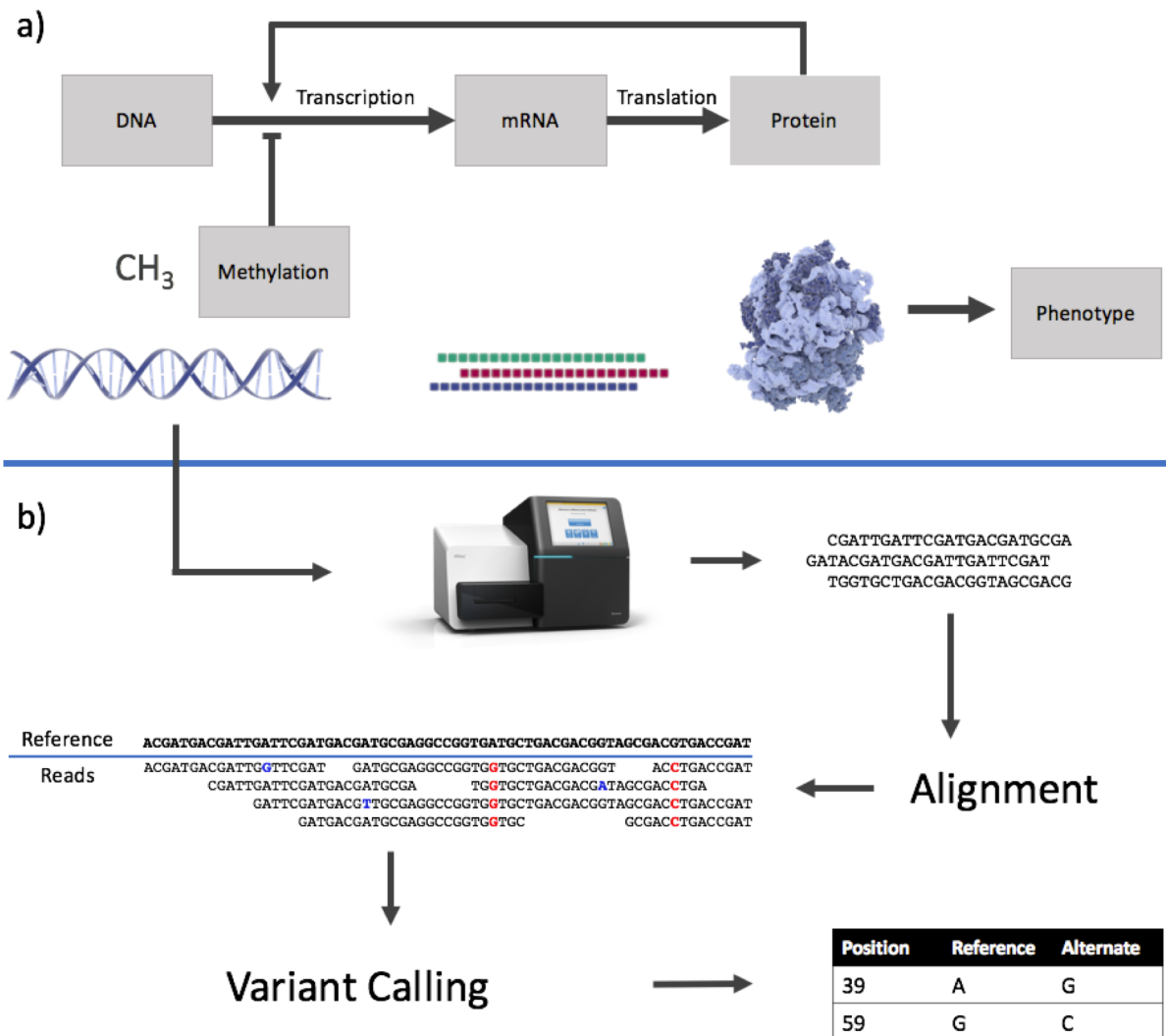
@HS4_5964:1:1106:17017:101018#12/1
•CCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTGAAGCCTGAACC GG GTCATCGGTCA
•+
•GDDGGE@E?B????BDEEE?=DBBDGDD?BBBDGAGDB:=B=CE?9EDAGD@==:=292,/9=:B=566;
•@HS4_5964:1:2205:13272:35605#12/1
•CCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTGAAGCCTGAACC GG GTCATCGGTCA
•+
•IIIIIIHIIIIIIHIIHIIIFHIIIIHIIIIIIIDBGGGGDG>DGBD@DGGGDFG>E?C2>D<8B(*,46
•@HS4_5964:1:2108:7021:12911#12/1
•ACCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTGAAGCCTGAACC GG GTCATCGGTCA
•+
•IIIIIIHIIIIIIHIIHIIIIIIIGIDFIIIIIIIIHIIHIIIEIDFIHIGFIIIIIG>GEE?2CCEFG8BD
•@HS4_5964:1:1206:21270:179616#12/1
•AACANCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTGAAGCCTGAACC GG GTCATCGGTCA
•+
•>>7%<???:8DGGBGEGGDCDGG>GHHHHHGD@@DGGGGHDHBHGDECDDGD<EE??<=?A:+744'=,947
•@HS4_5964:1:1103:11932:160767#12/1
•AAACGGCCTCGACAATCAAGCGAGGATGGCGGATTGACTAGCGGGCCGACAACCTGGACCCGGGGTTCAAC
•+
•GGGDGGGGEGGGEGDG2BBB=BBD?DGGGGG4<=/<'/18+-550-('1)-+4-1.',,)6(.&11&2)(7.&',4
•@HS4_5964:1:2206:3766:101157#12/1
•CGTCGTCAACCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTGAAGCCTGAACC GG GTCA
•+
•IIIIIIIIIIIIIIHIIIGIIIIIIIIIGIBFHIIHIIIIHIIIGIIGGIHHIDBDIIIIHHIDIGGID
•@HS4_5964:1:2104:10206:46786#12/1
•GGGTGTTTCAACACGAGGATCACGAGCCGTTGCCGTAGGGTGCCGTGGGTTTGTAGGGGAGGTCTACCAAT
•+
•BC?CAFGEAAGGGDDG@BGEFBFEGD:GGGGG:B7,:?3;3;31+:32/>+)')'&&*4*))))&'&&1')'7
•@HS4_5964:1:1206:14745:64142#12/1
•GCTGGGTCGTCGTCAACCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTGAAGCCTGA
•+
•IIIIIIIIIIIIHIIIIIIHIIIGIIIIIIHFIIGIEGIIIIHHIIDIIIIIIHIIHIIHIIHIGFIIII
•@HS4_5964:1:1101:16277:45982#12/1
•AGCATCACTGCTGGTCGTCGTCAACCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGTCA
•+
•BDDGGHHGGHHHHHEEGEEGDGGGGDGGEFFBFEEHHHGHDGGFFFEGGDGGGGD>GBEGG@G2GGBCD8>
•@HS4_5964:1:1207:5095:179812#12/1
•AGCATCACTGCTGGTCGTCGTCAACCTTAGGGTCGCCGTTAAGTCGGAGACGACCGCGTCCACACTGTGGT

Alignment to a reference (pile-up view)



The course





Alignment and beyond

Pipeline

Raw sequence data



Aligning reads to a reference genome



Alignment



Calling of variants



Lists of SNPs, Indels, structural variation

Files and algorithms

Fastq files

Algorithms such as BWA, Smalt, bowtie, novoalign

Pile-up, SAM, BAM files

“samtools mpileup”
Pindel, freeC, CNVnator, breakdancer

(Multi-)sample BCF, VCF files

Quality control

Sample contamination (*fastq screen*)

Read quality (*fastqc*)

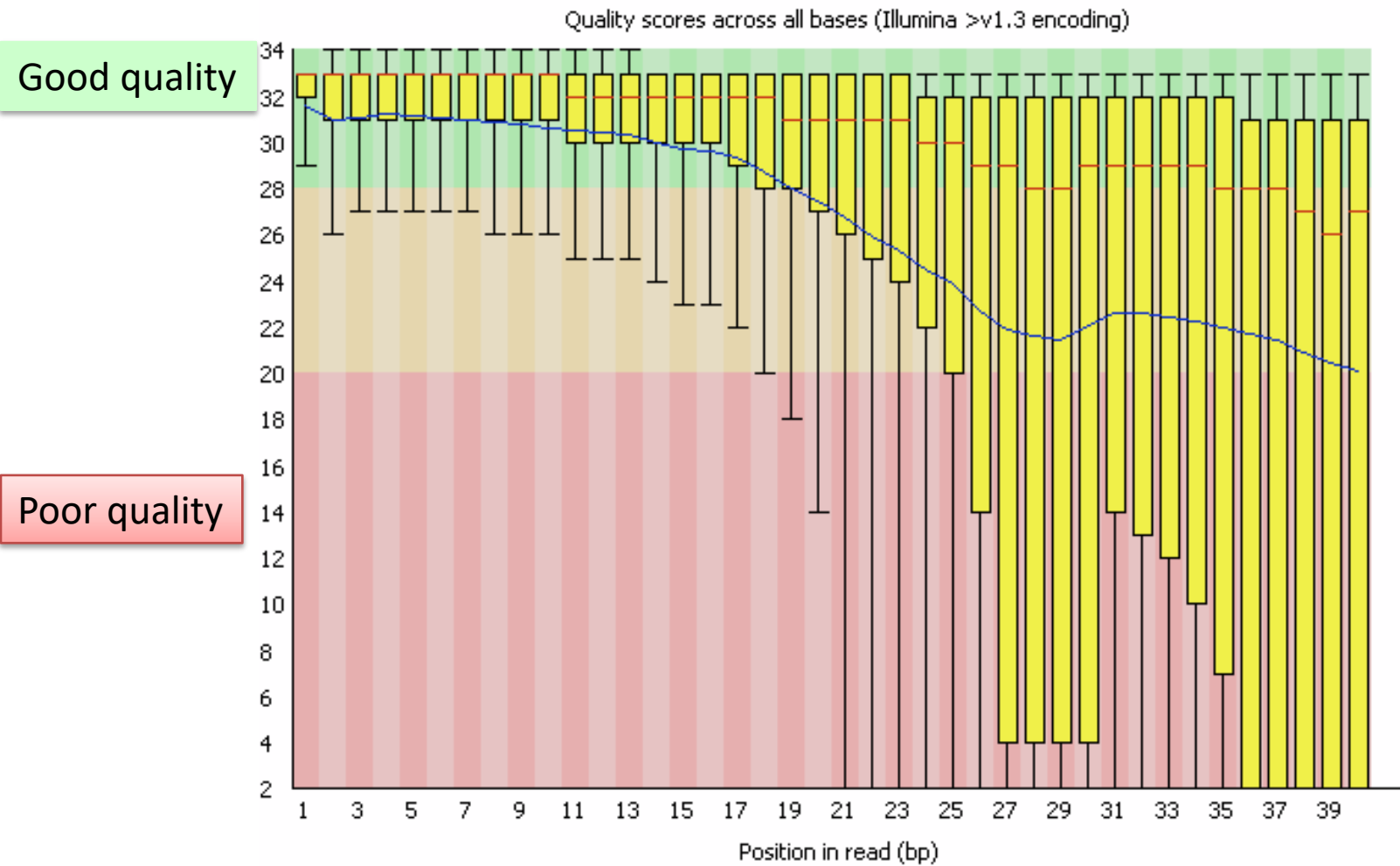
Problematic reads (*picard tools*)

Read clipping

No. reads mapped
% genome covered (“samtools flagstat”)

Quality scores, filters
supporting reads
samples present

FastQC: Quality score per read base



$Q20/30/40 = 1 \text{ error per } 100/1000/10000 \text{ bp}$

Potentially trim reads from 26bp onwards –
“trimmomatic” – hard clipping
Or within alignment software – soft clipping

Examples of variants detectable from alignments

ACTCTACGATTACGGTACTTAGGAGCATATGCTACT
ACTGTACGATTACGGTACTTAG. AGCATATGCTACT

SNP

single nucleotide polymorphism

indel

insertion / deletion



Copy number variation involving a large chunk of DNA that includes the whole of gene B

Pile-up view - detecting SNPs

One selected base on forward strand: 296142

Entry: H37Rv_final.fasta

H37RV

H37RV_final.emb1

C -> T

Lisboa Mtb strain

Rv0245

Useful view for observing multiplicity of infection –
heterozygous positions

SNPs and small indels in VCF format

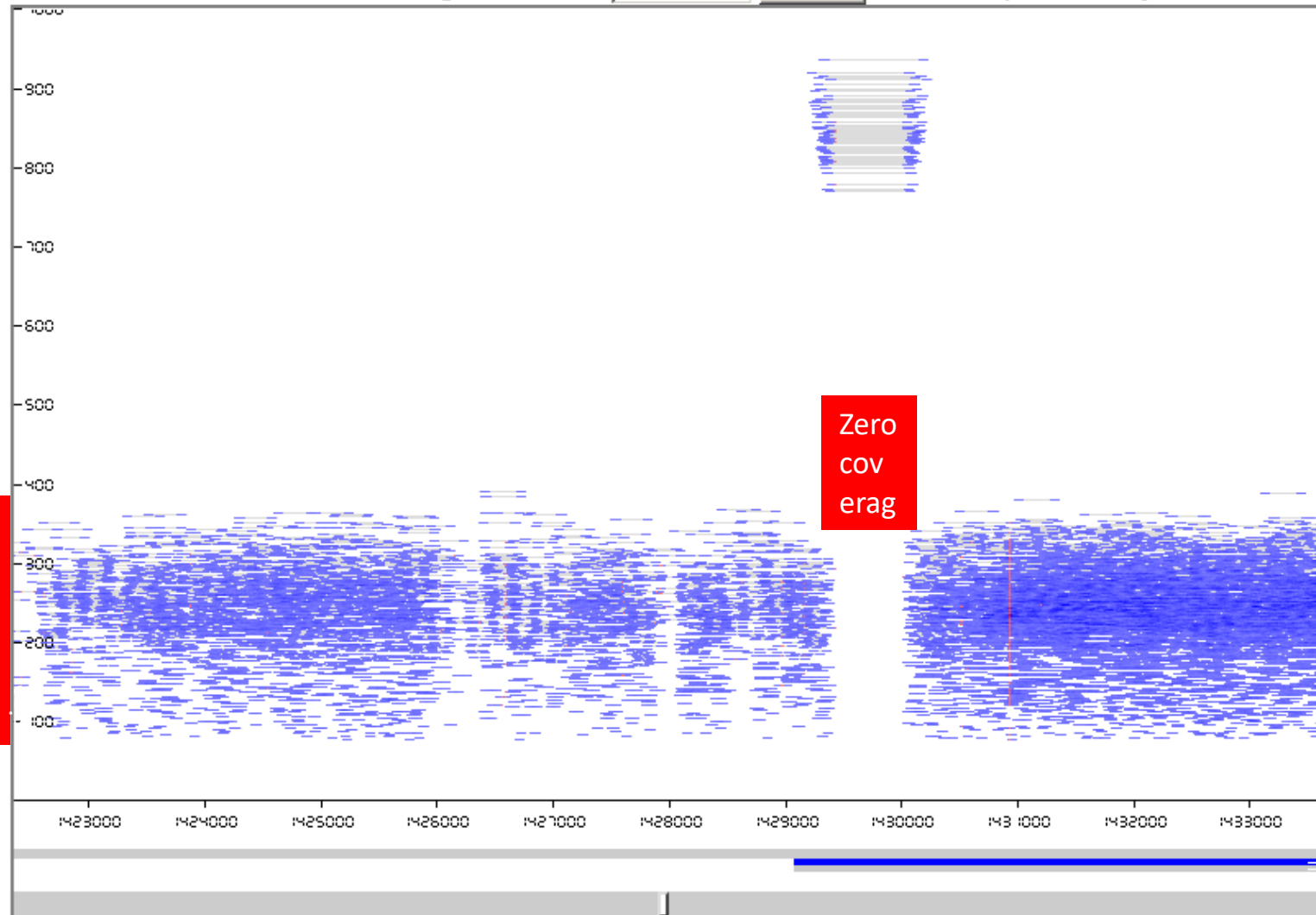
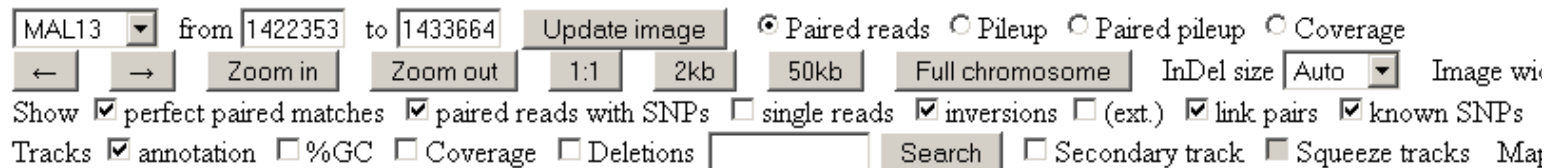
Ch	ID	Alleles	Information concerning read depth and genotype / haplotype calls									
#CHROM	POS	ID	REF	ALT	QUAL	FILTER	INFO	FORMAT	MT0032.bam	MT0032.bam.bcf	MT0032.bam.bcf	MT0032.bam.bcf
H37Rv	1977	.	A	G	222	.	DP=286;AF1=1;AC1=2;DP4=0,0,52,115;MQ=44;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	2586	.	G	T	222	.	DP=289;AF1=1;AC1=2;DP4=0,1,110,127;MQ=45;FQ=-282;PV4=1,1,0.019,1	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	4013	.	T	C	222	.	DP=161;AF1=1;AC1=2;DP4=0,0,65,79;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	7362	.	G	C	222	.	DP=156;AF1=1;AC1=2;DP4=0,0,53,79;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	7585	.	G	C	222	.	DP=137;AF1=1;AC1=2;DP4=0,0,75,41;MQ=46;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	9304	.	G	A	222	.	DP=160;AF1=1;AC1=2;DP4=0,0,73,55;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	11378	.	C	T	222	.	DP=246;AF1=1;AC1=2;DP4=0,1,73,142;MQ=45;FQ=-282;PV4=1,0.0078,0.064,0.16	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	11879	.	A	G	222	.	DP=205;AF1=1;AC1=2;DP4=0,0,56,127;MQ=47;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	14785	.	T	C	222	.	DP=213;AF1=1;AC1=2;DP4=0,0,95,92;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	17335	.	G	A	222	.	DP=327;AF1=1;AC1=2;DP4=0,0,201,118;MQ=46;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	21795	.	G	A	222	.	DP=111;AF1=1;AC1=2;DP4=0,0,32,49;MQ=45;FQ=-271	GT:PL:GQ	1/1:255,244,0:99	1/1:255,244,0:99	1/1:255,244,0:99	1/1:255,244,0:99
H37Rv	24716	.	A	G	151	.	DP=63;AF1=0.5;AC1=1;DP4=15,17,12,8;MQ=41;FQ=154;PV4=0.4,0.16,0.23,1	GT:PL:GQ	0/1:181,0,249:99	0/1:181,0,249:99	0/1:181,0,249:99	0/1:181,0,249:99
H37Rv	26308	.	T	C	222	.	DP=153;AF1=1;AC1=2;DP4=0,0,68,64;MQ=43;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	26959	.	C	G	222	.	DP=164;AF1=1;AC1=2;DP4=0,0,84,47;MQ=47;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	29482	.	aaaa	caa	214	.	INDEL;DP=212;AF1=1;AC1=2;DP4=0,0,84,67;MQ=50;FQ=-290	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	30688	.	T	G	222	.	DP=197;AF1=1;AC1=2;DP4=0,0,75,101;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	30943	.	C	T	222	.	DP=196;AF1=1;AC1=2;DP4=0,0,81,85;MQ=47;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	31077	.	C	T	222	.	DP=182;AF1=1;AC1=2;DP4=0,0,84,59;MQ=43;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	32358	.	c	cG	214	.	DP=58;AF1=1;AC1=2;DP4=0,0,13,16;MQ=35;FQ=-122	GT:PL:GQ	1/1:255,87,0:99	1/1:255,87,0:99	1/1:255,87,0:99	1/1:255,87,0:99
H37Rv	34044	.	T	C	222	.	DP=263;AF1=1;AC1=2;DP4=0,0,108,123;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	37031	.	C	G	222	.	DP=176;AF1=1;AC1=2;DP4=0,0,64,70;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	40842	.	C	G	222	.	DP=148;AF1=1;AC1=2;DP4=0,0,66,47;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	41155	.	T	C	222	.	DP=124;AF1=1;AC1=2;DP4=0,0,39,71;MQ=43;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	42967	.	G	C	222	.	DP=122;AF1=1;AC1=2;DP4=0,0,30,77;MQ=46;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	43041	.	G	A	222	.	DP=129;AF1=1;AC1=2;DP4=0,0,46,66;MQ=45;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	43337	A	C	C	222	.	DP=155;AF1=1;AC1=2;DP4=0,0,66,53;MQ=47;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99
H37Rv	46231	.	C	T	222	.	DP=210;AF1=1;AC1=2;DP4=0,0,73,108;MQ=47;FQ=-282	GT:PL:GQ	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99	1/1:255,255,0:99

Position

Quality

VCF files generated directly from BAM files using Samtools & BCF/VCFtools

Using paired end mapping

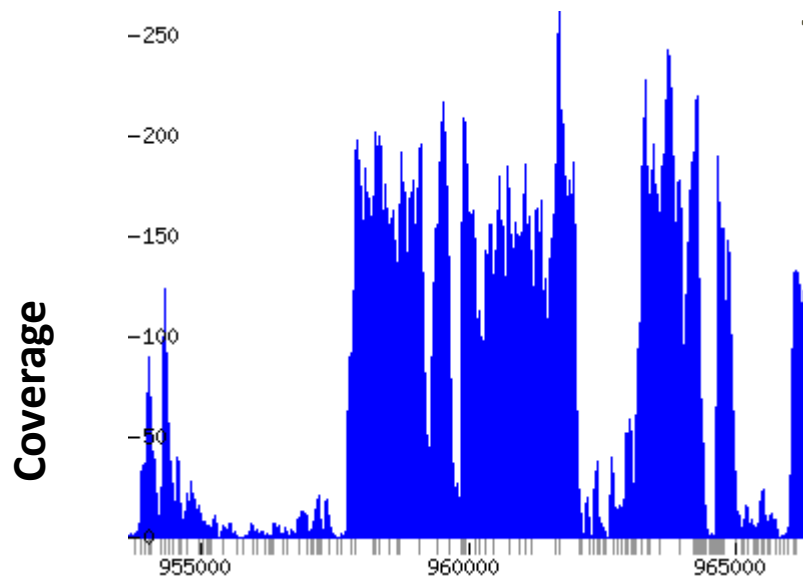


Deletion
in
Pfrbp2b
gene

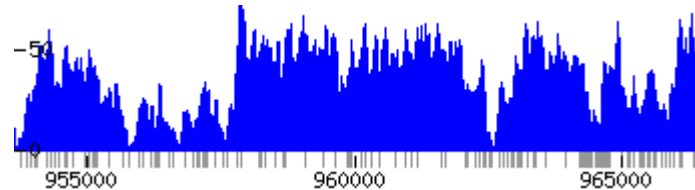
Using Read depth

- ▶ Low or zero coverage may indicate the presence of a deletion
- ▶ Excess coverage may imply duplications

(Yoon et al, 2009; Boeva et al, 2011;
Sepulveda et al, 2012)

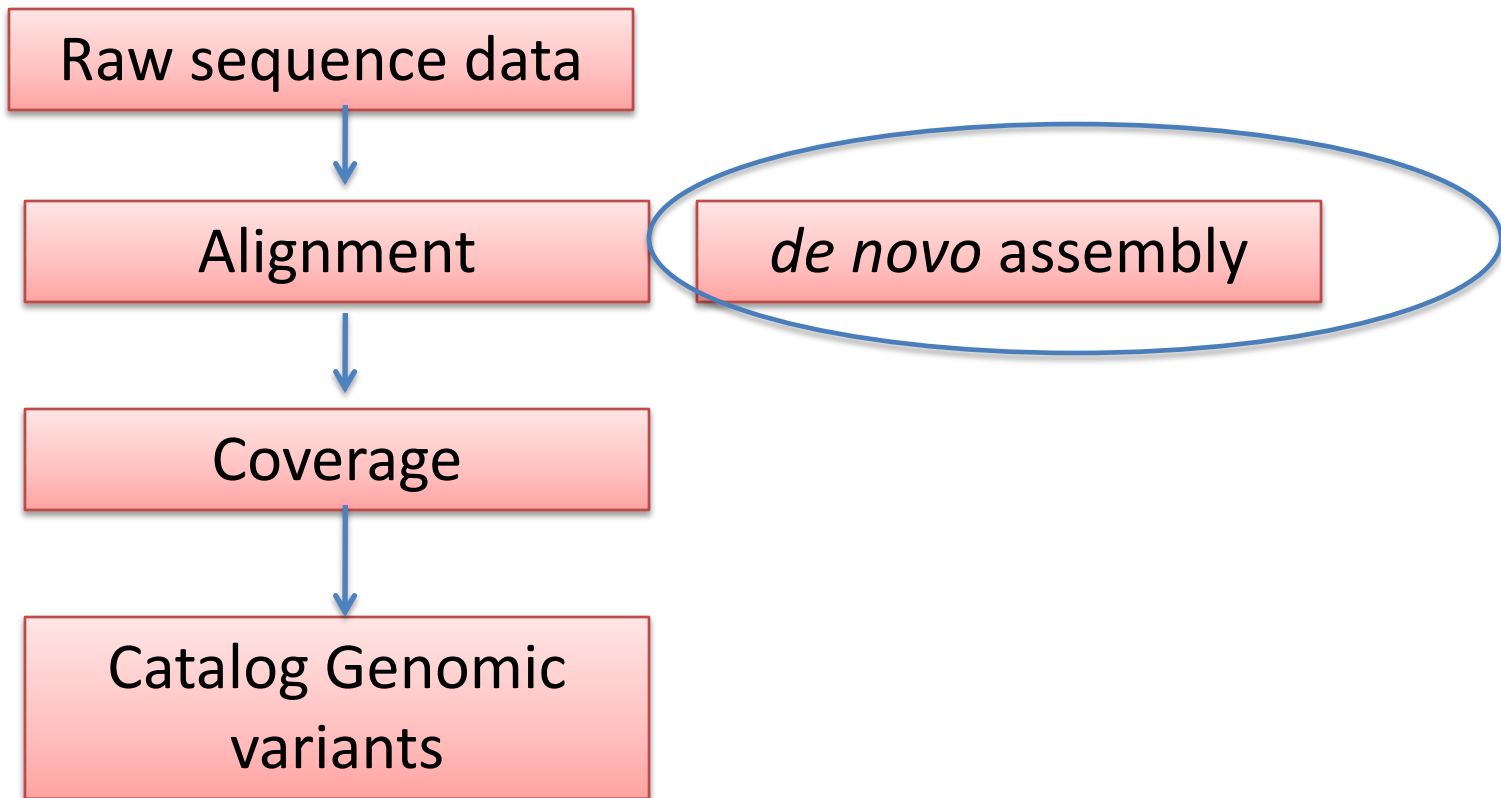


Malaria Isolate from Thailand

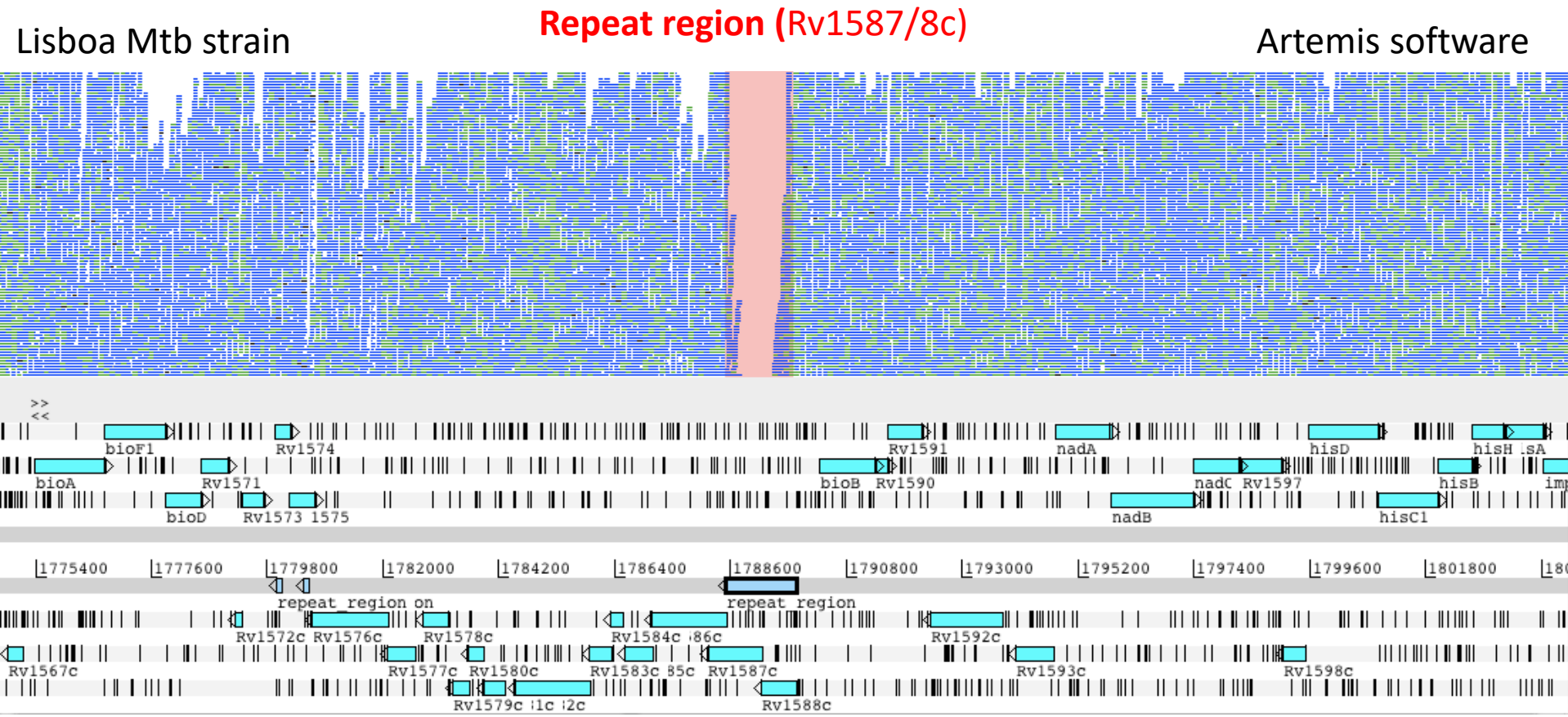


3D7 Reference

Course

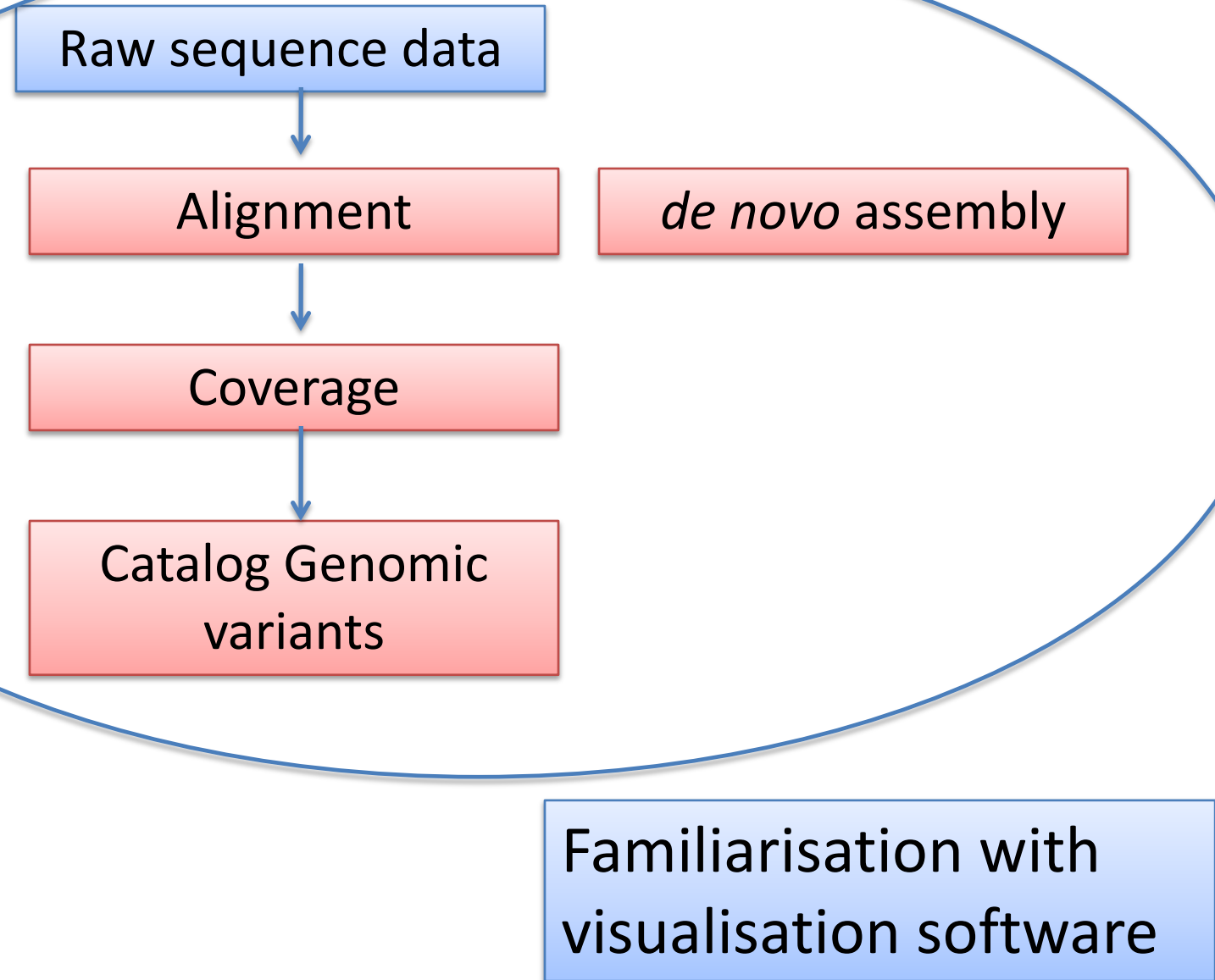


What if we cannot map to a reference?

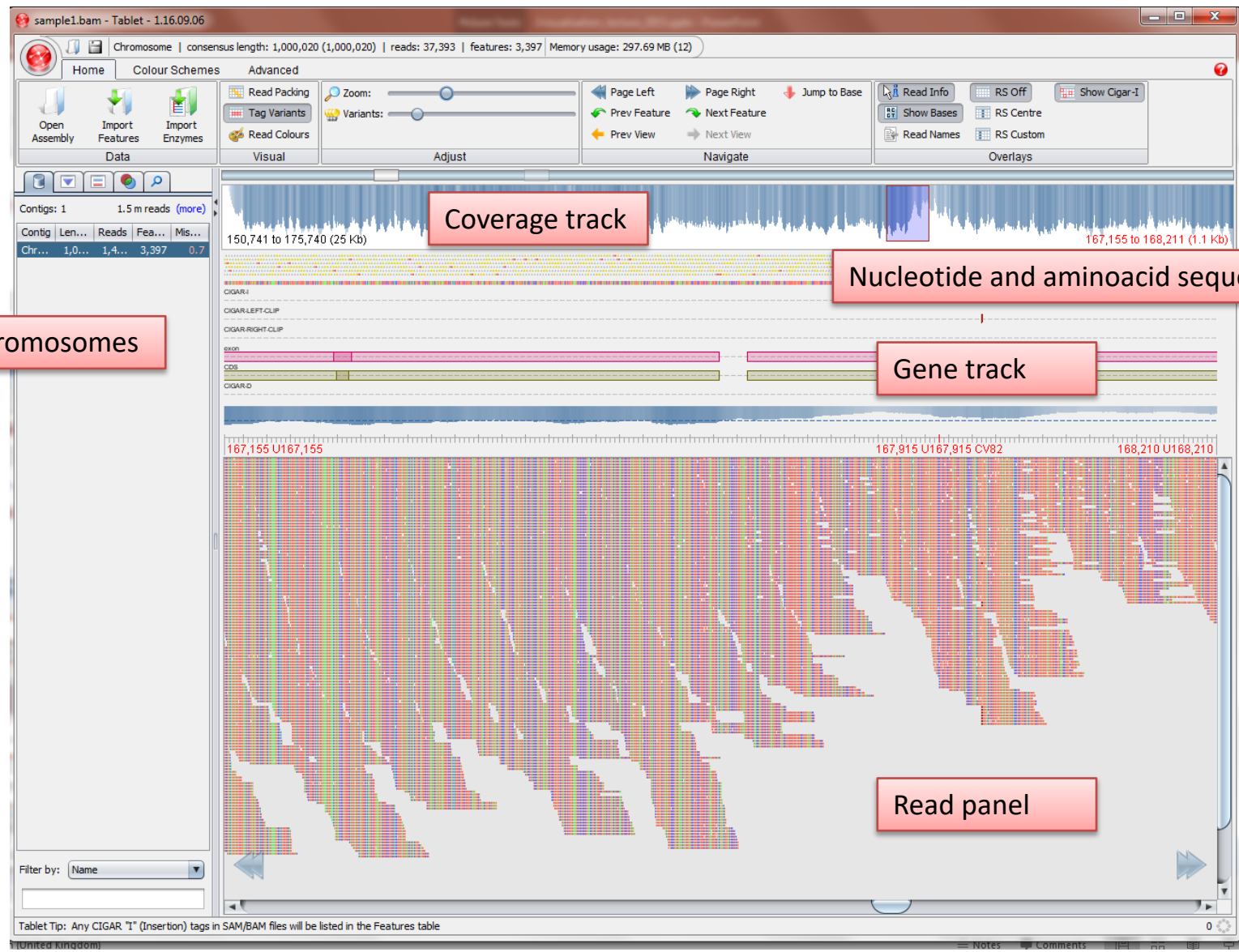


An answer: *De novo* or reference-free assembly

Course

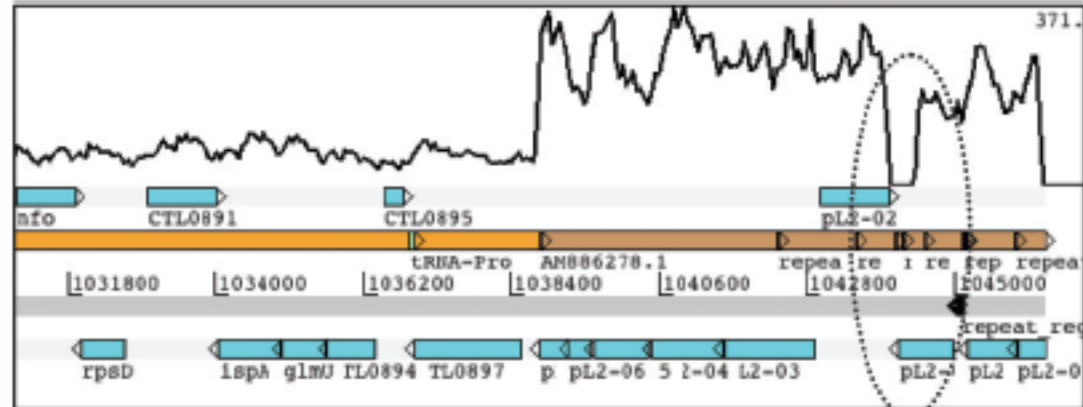


Tablet

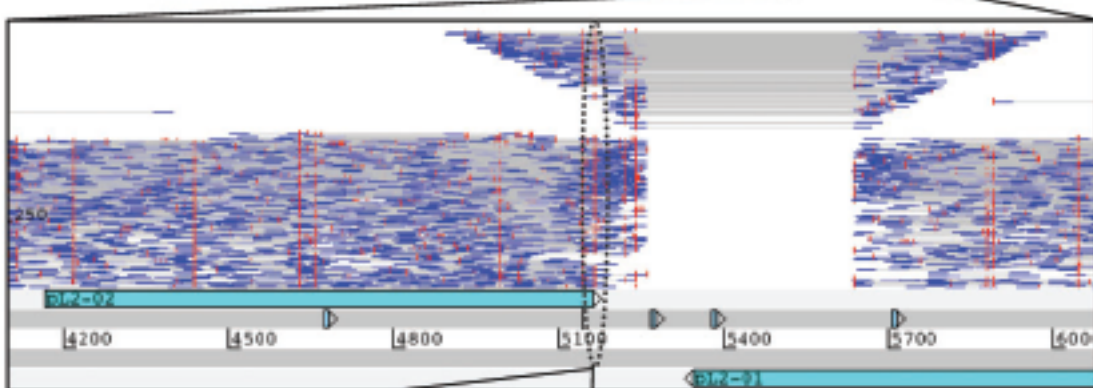


Artemis

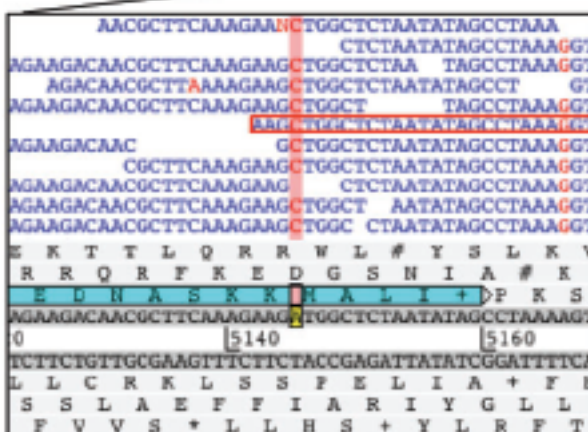
Coverage by region



Inferred mapping distance
to visualise indels



Mapped read information



Read Name	IL3_2745:1:1:1184:804
Coordinates	5144..5180
Length	37
Reference Name	AM886278.1
Inferred size	~73
Mapping quality	60
Mate Reference Name	AM886278.1
Mate Start Coordinate	5108
strand (read/mate)	- / +
Cigar String	37M
Flags:	
Duplicate Read	no
Read Paired	yes
First of Pair	yes