

Quality control in ChIP-seq data

Using the CHIPQC package

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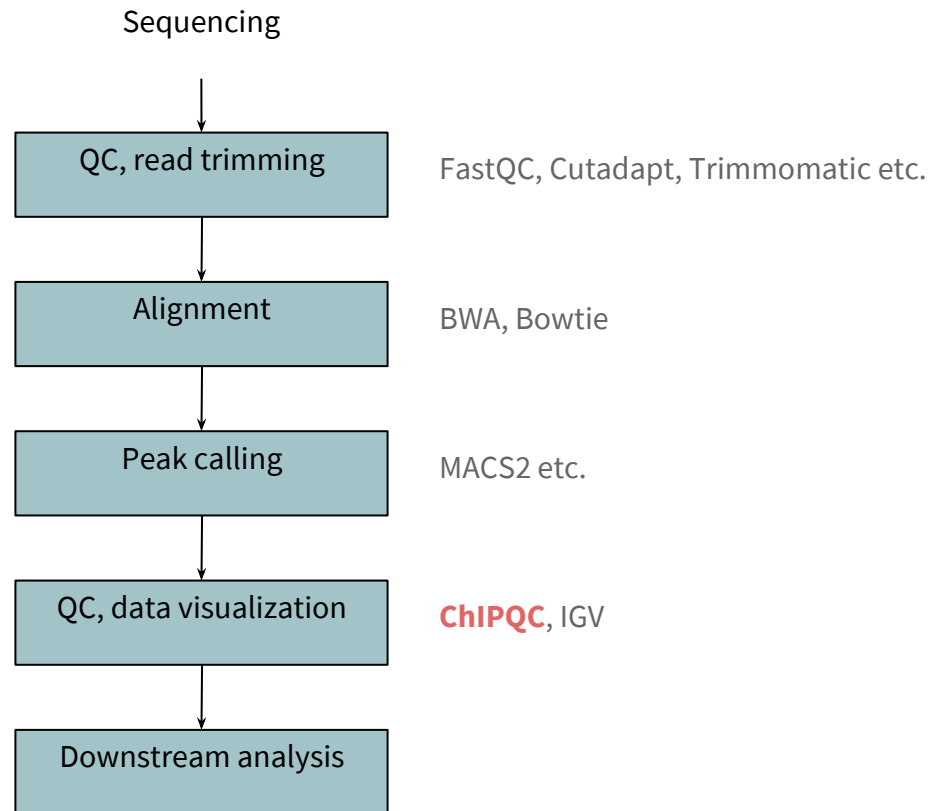
MRC Cancer Unit, University of Cambridge

CRUK CI Bioinformatics Summer School
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Overview

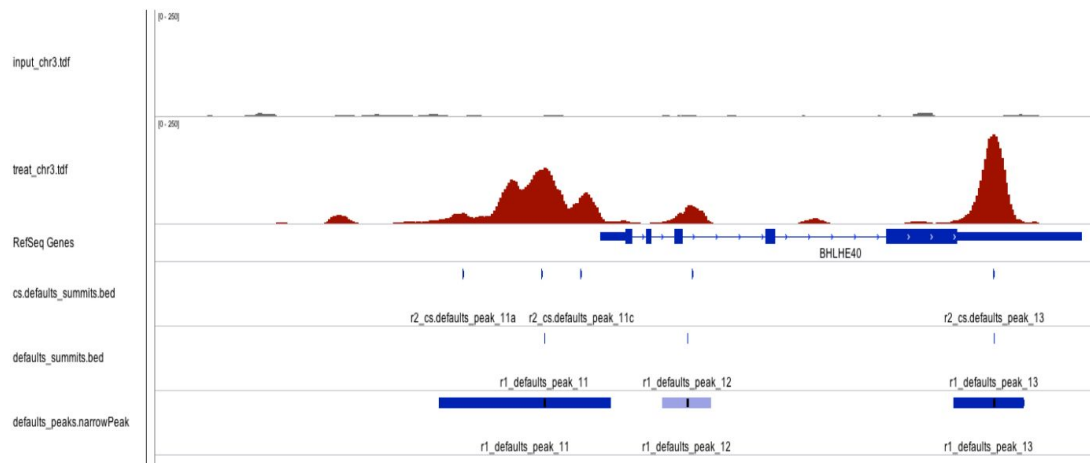
- Introduction
- Distribution of signal
 - Coverage profiles
 - FRiP: fraction of reads in peaks
 - REGI: relative enrichment in genomic intervals
 - FRiBl: fraction of reads in blacklisted regions
- Clustering of Watson/Crick reads
- Other factors affecting site discovery
 - Sequencing depth
 - Duplication rate, library complexity
 - Controls

Workflow of ChIP-seq data processing



Looking at ChIP-seq data

- A good quality ChIP-seq experiment will have high enrichment over background
- Ways to quantify the quality:
 - Number of reads in peaks
 - High peaks, low background
 - Sequencing depth
 - Diverse library (duplications)
 - Low enrichment in control
 - Similarity of replicates
 - Genes closeby
- Tools to quantify quality:
 - CHIPQC (T Carroll, *Front Genet*, 2014.)
 - SPP package - Unix/Linux (PV Karchenko, *Nature Biotechnol*, 2008.)
 - ChIP-seq guidelines and practices of the ENCODE and modENCODE consortia (Landt et al, *Genome Research*, 2012.)



Things that can go wrong

- The specificity of the antibody
 - Poor reactivity against the target of the experiment
 - High cross-reactivity with other proteins
- Degree of enrichment
- Biases during library preparation
 - PCR amplification bias
 - Fragmentation bias

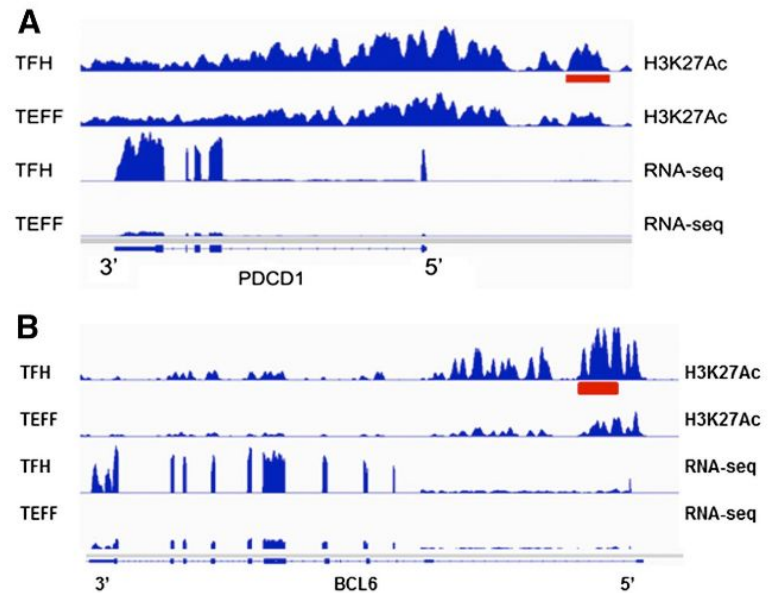
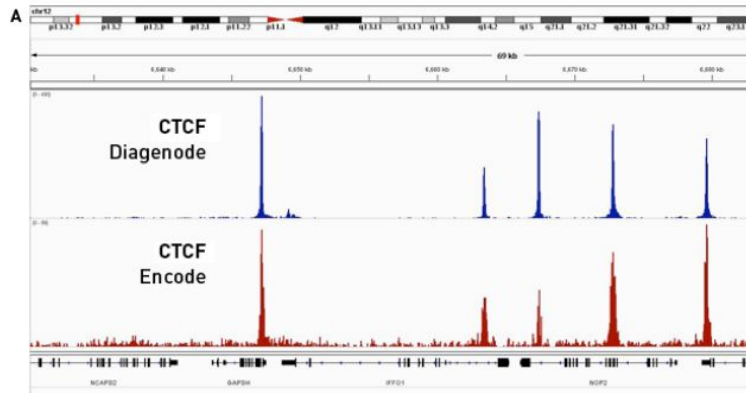
- These can all affect the quality of the data and the number of sites detected
- Identification and removal of technical noise from the data is important

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Visualisation of coverage profiles

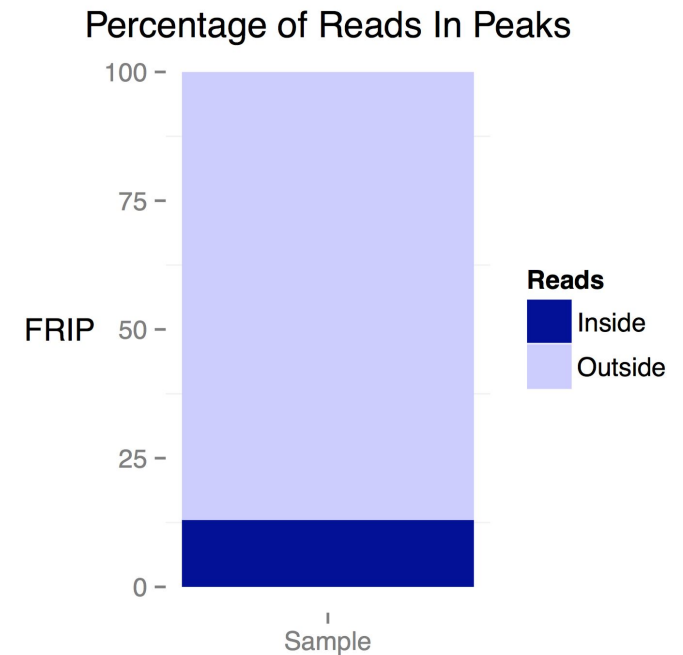
- Using IGV or USCS genome browser



[1] Weinstein et al, *Blood*, 2014.

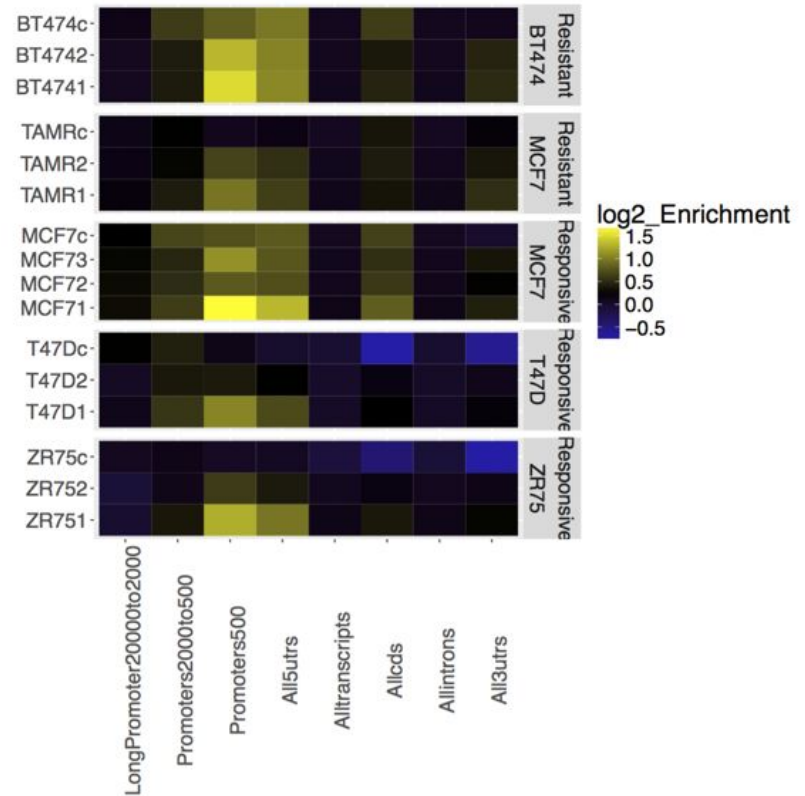
FRiP - fragment of reads in peaks

- A useful metric to measure global ChIP enrichment
- Gives a quick understanding of the success of immunoprecipitation
- Guideline: in case of good quality FRiP is > 5%
 - But there are known examples of good quality data with FRiP < 1%



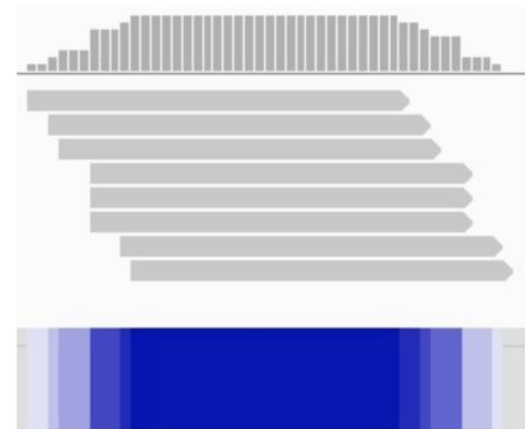
REGI - relative enrichment in genomic intervals

- Proteins might have a high expected enrichment in certain genomic regions, like promoters, UTRs, introns, etc.
- This plot helps to identify whether our experiment worked as expected and/or to reveal interesting behaviour



Dispersion of coverage

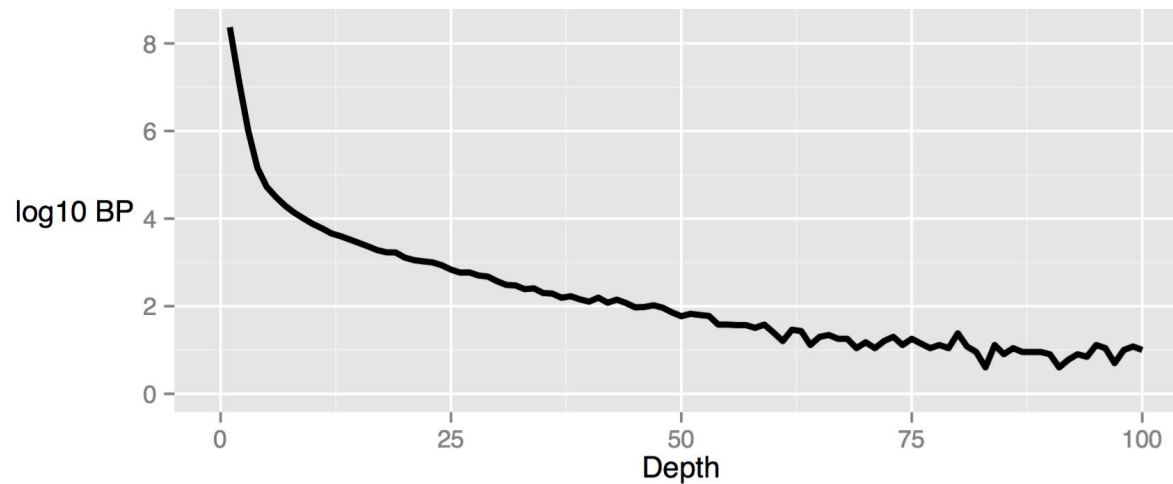
- The depth of coverage is the number of fragments at a specific genomic region
- To build a coverage profile
 - Measure the number of base pairs with a given depth of coverage
 - Normalise to the number of reads to compare samples
- We expect the depth to have large diversity in an enriched CHIP dataset



Depth	Base Pairs
1	3
2	4
3	3
5	3
6	4
7	3
8	26

Dispersion of coverage

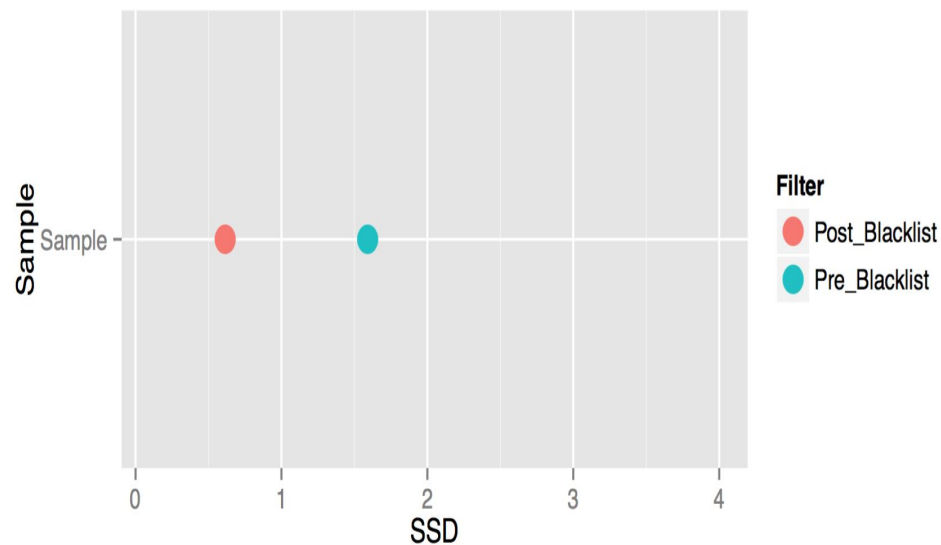
- Dispersion coverage profile plotted with CHIPQC
- More enriched libraries have higher number of bases at greater depths
- Profile of control samples usually drops more quickly
- The gap between samples and controls indicates enrichment



Dispersion of coverage

- **SSD**: standardised standard deviation
- Metric to assess dispersion coverage developed in htSeqTools package
- Provides measure of pile-up across the genome, it is expected to be:
 - High for samples with enriched regions
 - Low for controls with uniform coverage
- This measure is highly influenced by regions, where the coverage is high because of some mapping error, like blacklisted regions

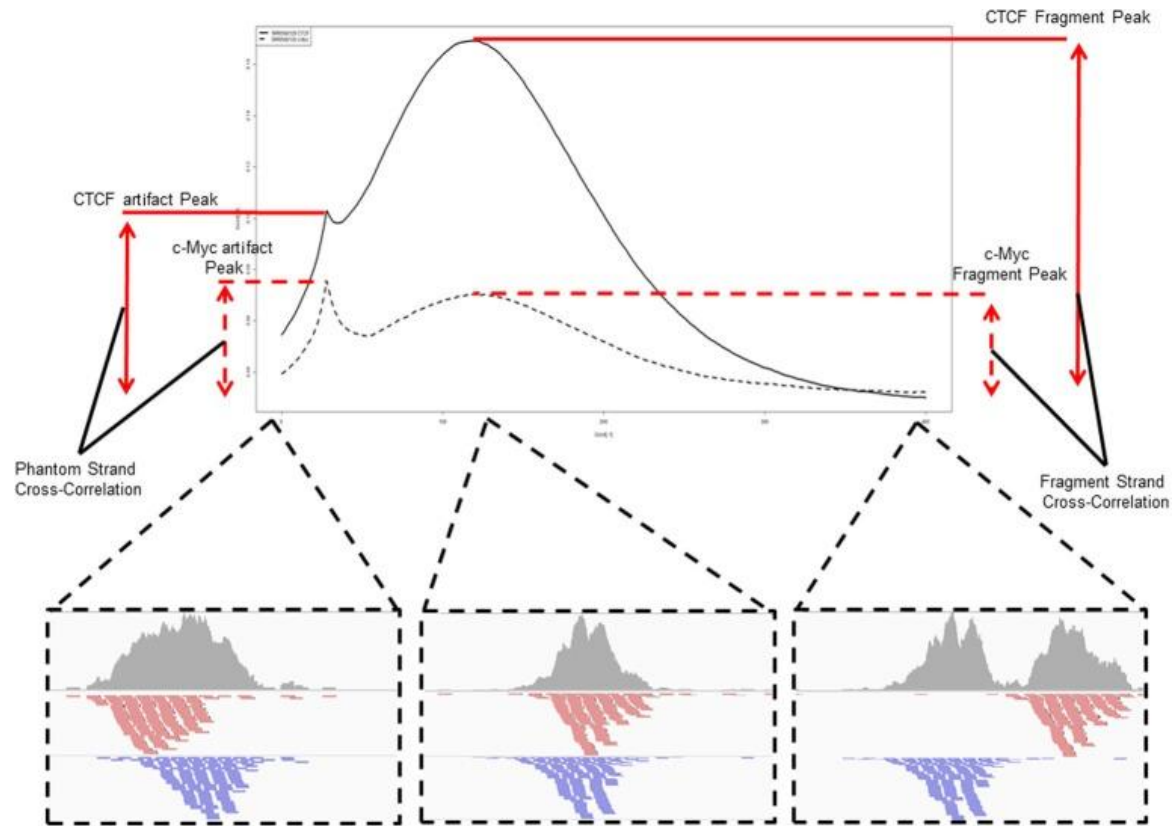
$$SSD = \frac{SD}{\sqrt{n}}$$



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Clustering of Watson/Crick reads



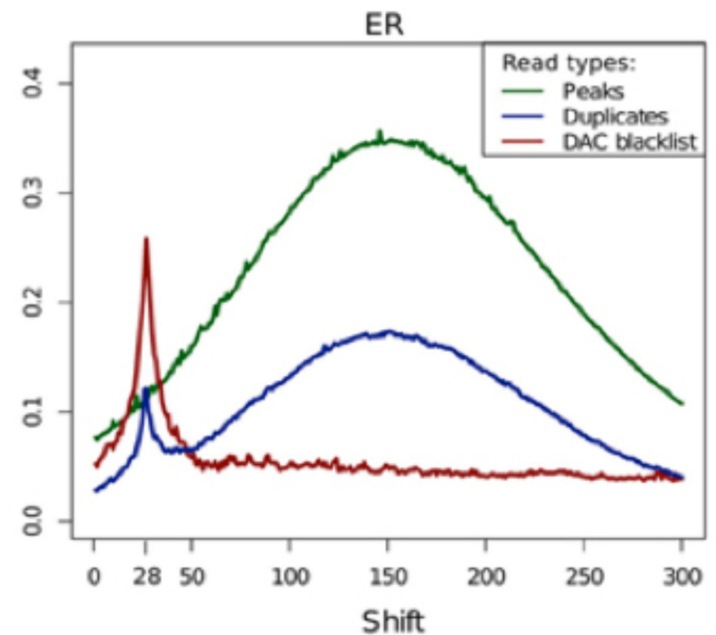
Clustering of Watson/Crick reads

- Fragment length can be estimated from the data
 - Cross-correlation: correlation of reads on positive and negative strand after successive read shifts
 - Cross-coverage: coverage of reads on both strands after successive shifts of reads on one strand; the area covered by reads will be reduced after the shifting
- These metrics are computed in ChIPQC:

$$FragCC = CC_{fragmentLength}$$

$$RelCC = \frac{FragCC}{CC_{readLength}}$$

- Blacklisted regions have a large contribution to read-length cross-coverage peaks



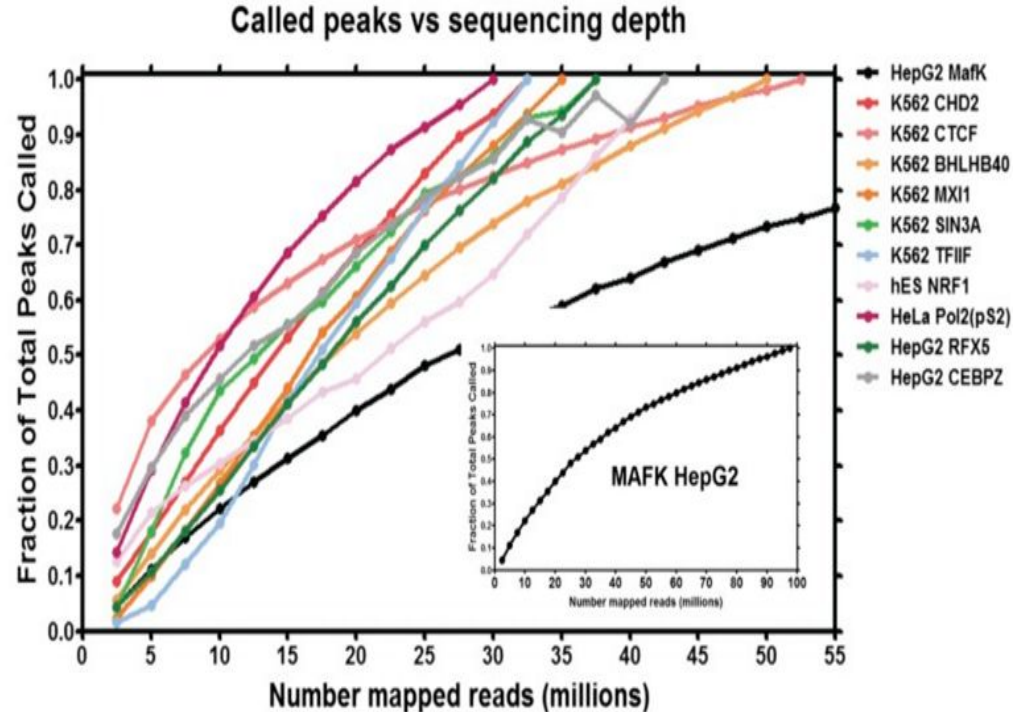
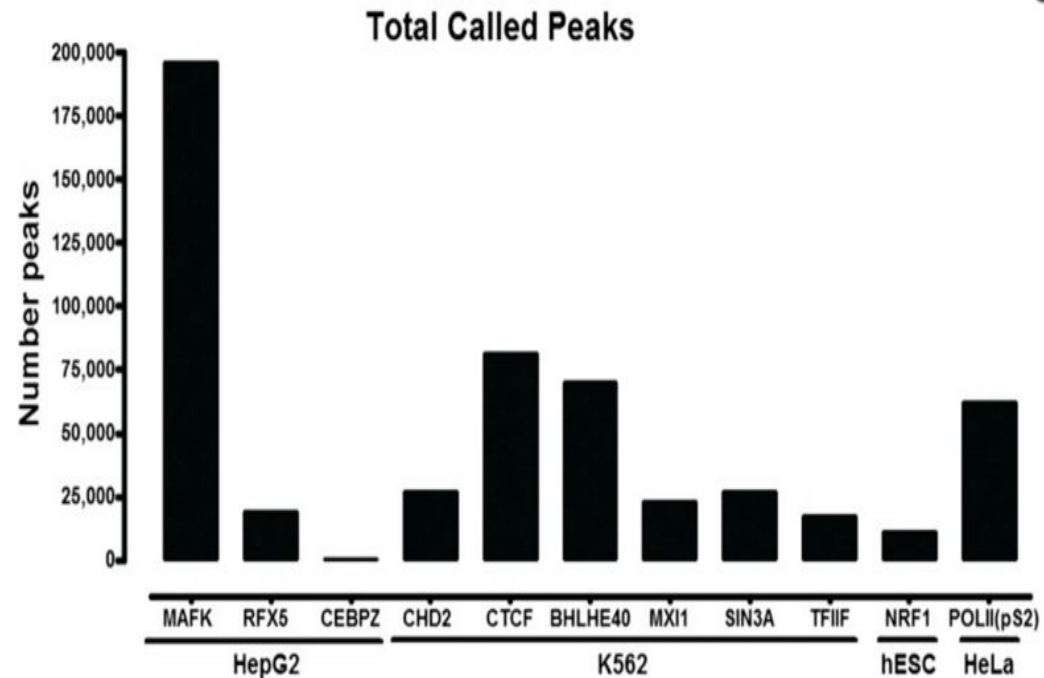
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Sequencing depth

- The number of peaks depends on the depth of sequencing
- Some ENCODE guidelines:
 - Sharp peaks (like transcription factors):
 - Mammalian: 10M reads
 - Worms and flies: 2M reads
 - Broad peaks (some histone marks):
 - Mammalian: 20M reads
 - Worms and flies: 5M reads

[1] Landt et al, *Genome Research*, 2012.



Duplication rate, library complexity

- Duplication rate is also a QC metric:

- Expected to be low (<1%) for inputs

$$\frac{\text{DuplicateReads}}{\text{TotalMappedReads}} \times 100$$

- Duplicates can be artefacts:

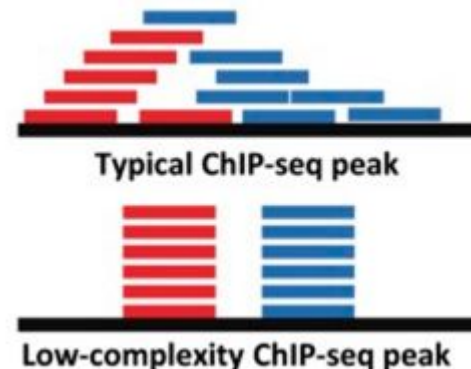
- PCR bias: certain genomic regions are preferentially amplified
- Low initial starting material can introduce artificially enriched regions with overamplification

- Duplicates can also be “legitimate”:

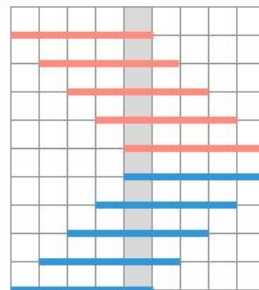
- It is unavoidable in highly enriched experiments and deeply sequenced ChIPs since it is naturally increasing with the sequencing depth

- Removing duplicates limits the dynamic range of ChIP signal:

- Maximum signal/base: one fragment on each strand in each possible position of the read



$$\text{Signal}_{max} = 2 * \text{readLength}$$



[1] Landt et al, *Genome Research*, 2012.

Duplication rate, library complexity

- What to do with duplicates?
- Always keep in mind enrichment efficiency and read depth
- Some approaches:
 - Remove all duplicates
 - Don't remove duplicates as long as it has a reasonable rate
 - Remove duplicates for some analysis:
 - Remove duplicates before peak-calling
 - Keep duplicates for differential binding analysis
 - htSeqTools:
 - Estimate duplicate numbers expected taking into account the sequencing depth and using negative binomial model
 - Attempt to identify significantly outstanding duplicate numbers

Control/input samples

- The use of some kind of a control is always recommended
- You need different controls for:
 - Different cell lines, cell types
 - Different organisms
 - Different treatments/conditions
- Types of controls:
 - Input DNA:
 - Most popularly used
 - Controls for CNVs, sequencing -, fragmentation - and shearing biases
 - IgG:
 - Also controls for non-specific binding
 - Introduces other biases

Acknowledgement

- Ines de Santiago

https://github.com/bioinformatics-core-shared-training/ngs-in-bioc/blob/master/Day3/Lect7.ChIP_QC_presentation.pdf

- Tom Carroll

http://bioconductor.org/help/course-materials/2014/BioC2014/ChIPOC_Presentation.pdf

https://github.com/bioinformatics-core-shared-training/ngs-in-bioc/blob/master/Lectures/Lect6b_ChIP---Seq%20Data%20Analysis.pdf