

# DNA Methylation Methods and Technologies

**Jessica Nordlund, PhD**

Associate Professor, Dept of Medical Sciences

Managing Director, SciLifeLab National Genomics Infrastructure

Uppsala University

Website: <https://ngisweden.scilifelab.se>



# Outline

---



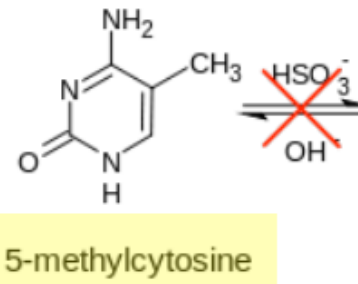
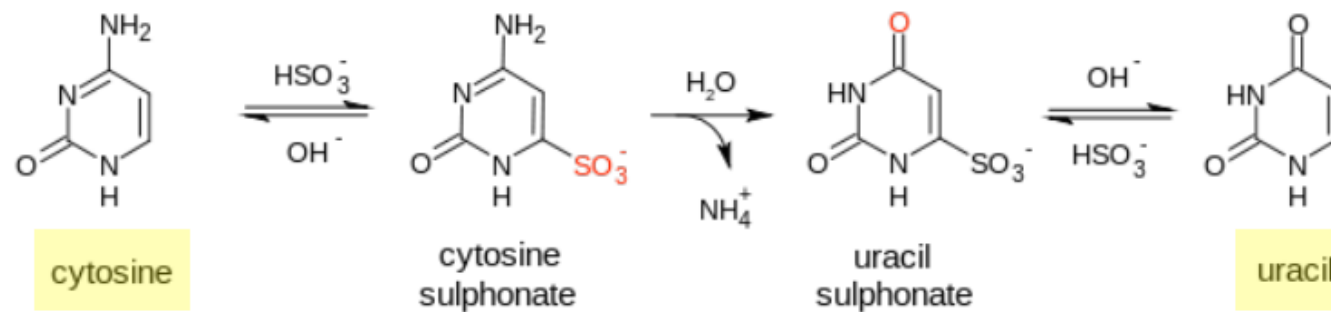
- i. Overview of methods for interrogation of DNA methylation
  - Overview of important concepts
  - Enrichment & targeted-based methods
  - Genome-wide methods
- ii. How to access epigenomics services for your research project at Sweden's National Genomics Infrastructure (NGI)

# Short intro: Conversion



Bisulfite conversion has been the "Gold standard" for DNA methylation analysis.  
Provides "single nucleotide resolution".

## The Chemistry of Bisulfite Conversion of Cytosine to Uracil:

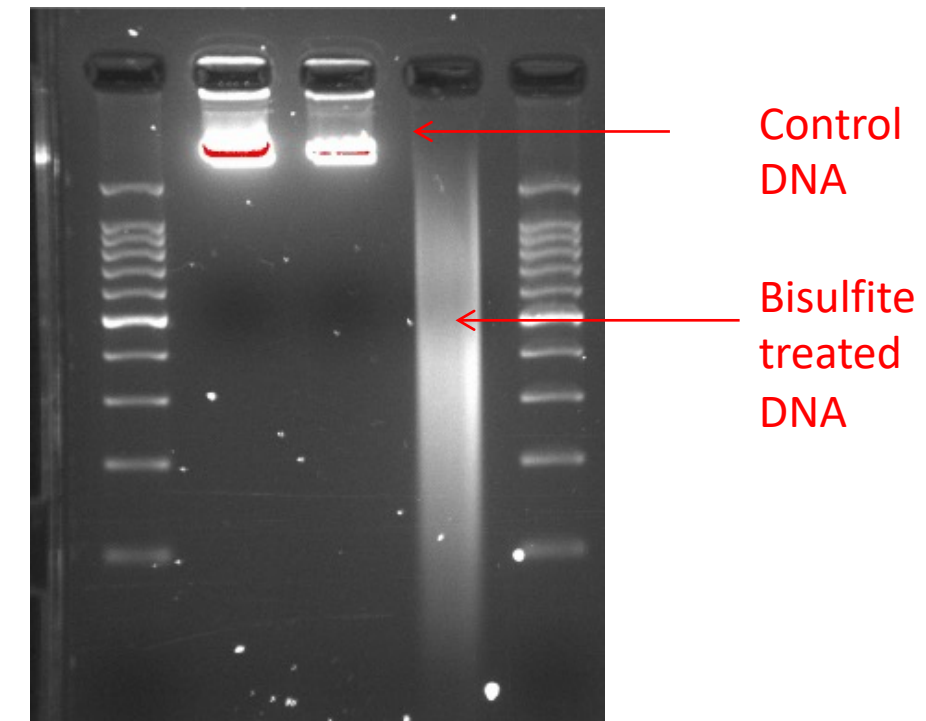


5-methyl-cytosine is resistant  
to chemical conversion!!!!

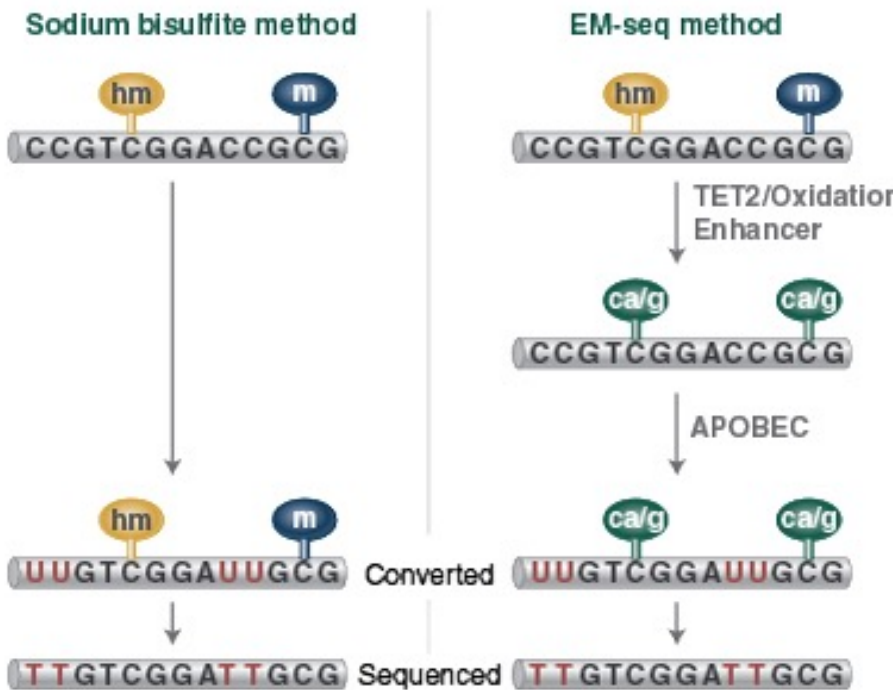
# What you need to know about bisulfite conversion



- Very harsh chemical that degrades and fragments DNA



# New innovation- Enzymatic conversion!



Gentle with little/no strand breakage!

WGBS is the gold standard for methylome analysis, but the chemical bisulfite reaction:

- I. Damages / degrades DNA
- II. Results in fragmentation / loss
- III. Can result in CG bias and uneven genome coverage

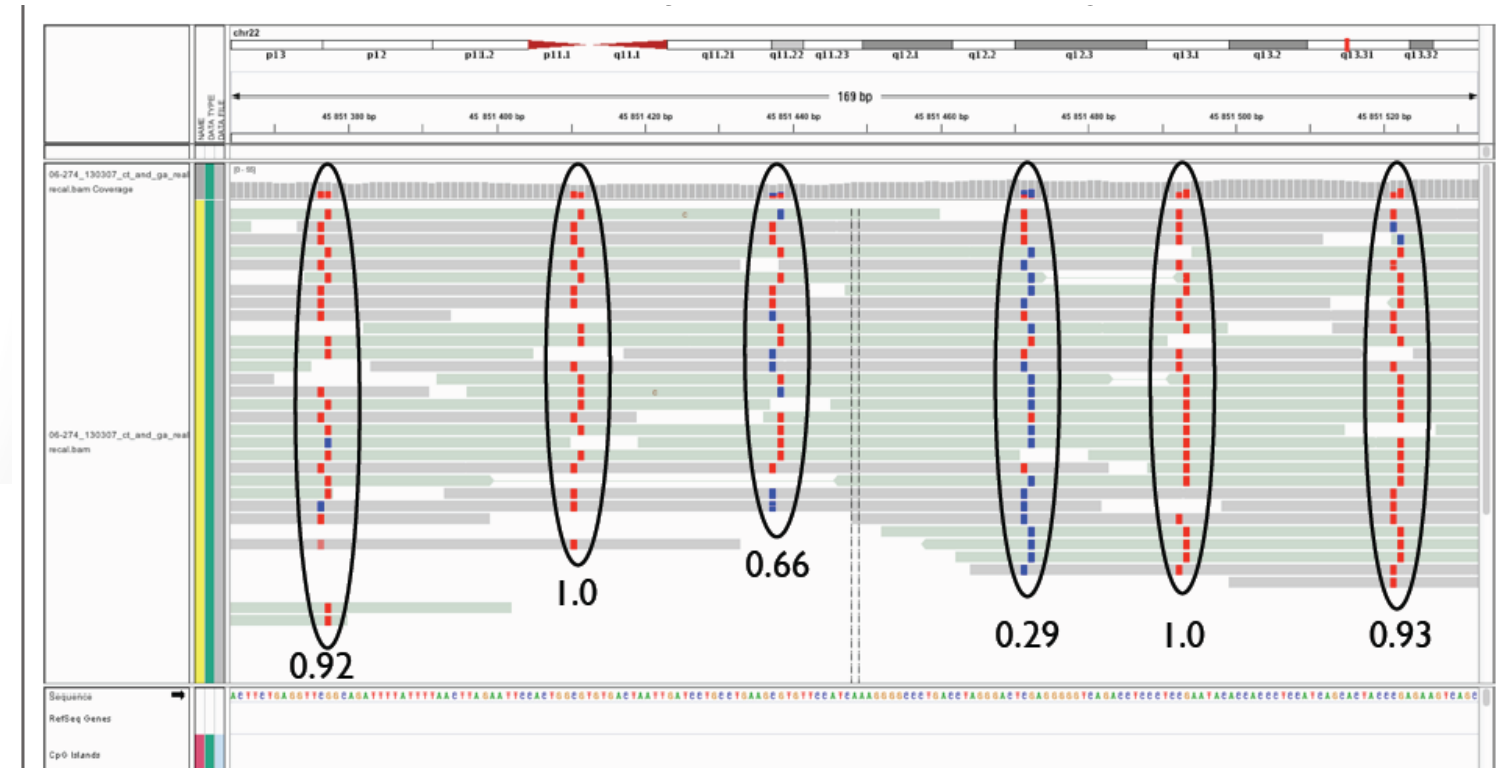
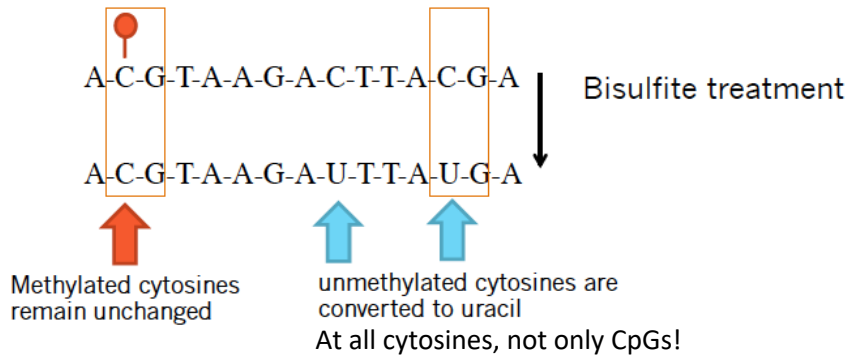
## Enzymatic methylation sequencing (EM-seq)

TET2 enzymatically oxidizes 5mC and 5hmC through a cascade reaction into 5-carboxycytosine (5caC)

5-methylcytosine (5mC)  $\rightarrow$  5-hydroxymethylcytosine (5hmC)  
 $\rightarrow$  5-formylcytosine (5fC)  $\rightarrow$  5-carboxycytosine (5caC)

A second enzymatic step uses APOBEC to deaminate cytosine to uracil, but does not affect 5caC.

# Base-pair resolution and quantitative measurement of methylation levels



# Short intro: "NGS" libraries



Double stranded genomic DNA

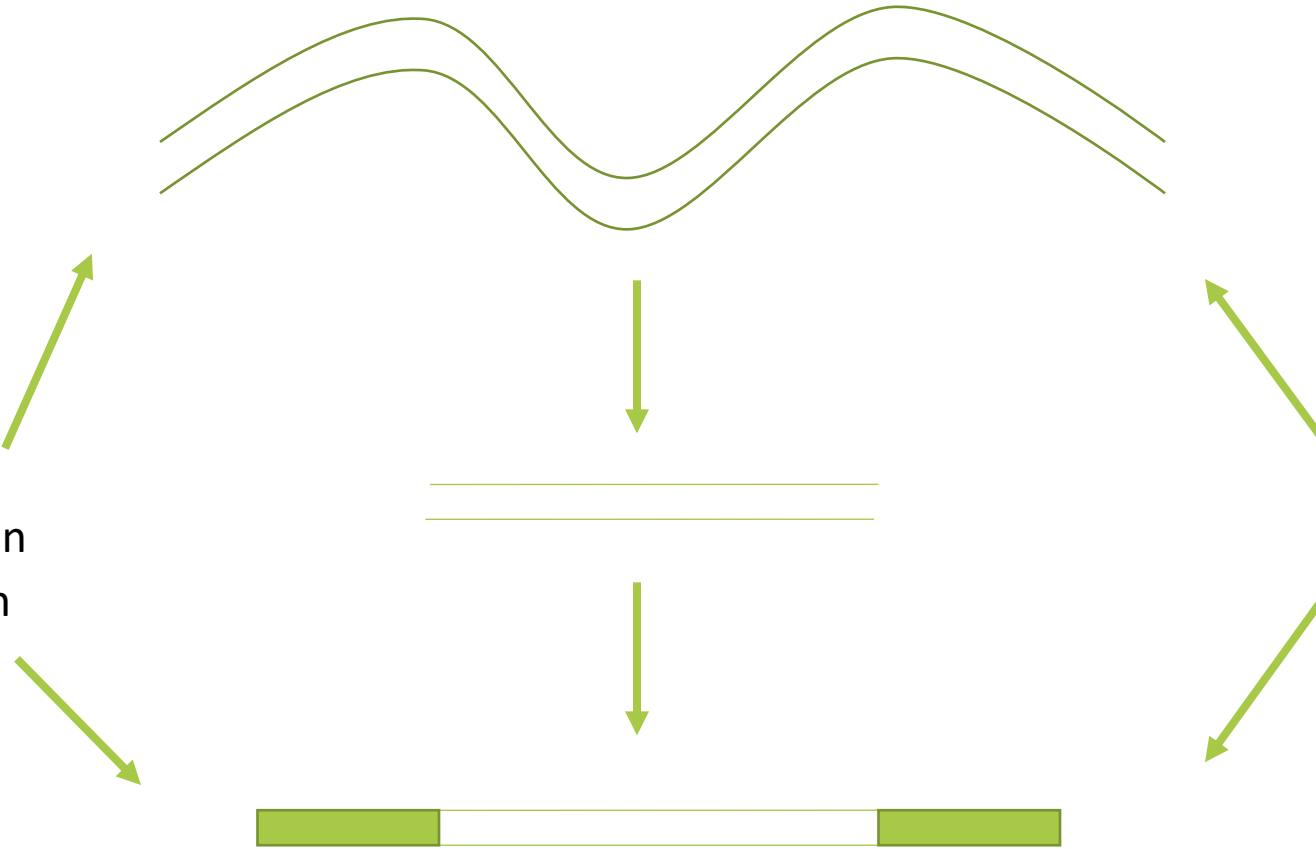


Shearing to make DNA  
fragments shorter (with  
bisulfite treatment optional)



Ligate platform-specific  
sequencing adapters

# Short intro: "NGS" libraries



+ Bisulfite conversion  
Do distinguish C from  
5mC  
Makes DNA single-stranded!

- Amplification  
PCR and whole genome amplification (WGA) do not copy epigenetic marks like DNA methylation!!!

# Enrichment & targeted-based methods

---



Different approaches to reduce the genome to regions of interest (typically those with many CpG sites)

- Cost saving (less sequencing required)
- Less computationally intensive (less data generated)
- High throughput (some approaches)

# Enrichment-based methods



Capture of methylated DNA fragments using methyl-binding protein or a anti-methyl-cytosine antibody

- MeDIP-seq (Methylated DNA immunoprecipitation):
  - ✓ Genome-wide coverage
  - ✓ ~150bp resolution.
  - ✓ Anti-body against 5-Hydroxy-methyl-cytosine
  - ✓ Relatively cost-efficient
- MBD-seq (Methylated DNA binding domain):
  - ✓ Genome-wide coverage
  - ✓ ~150bp resolution.
  - ✓ Only capture CpG methylation not CHH
  - ✓ Relatively cost-efficient

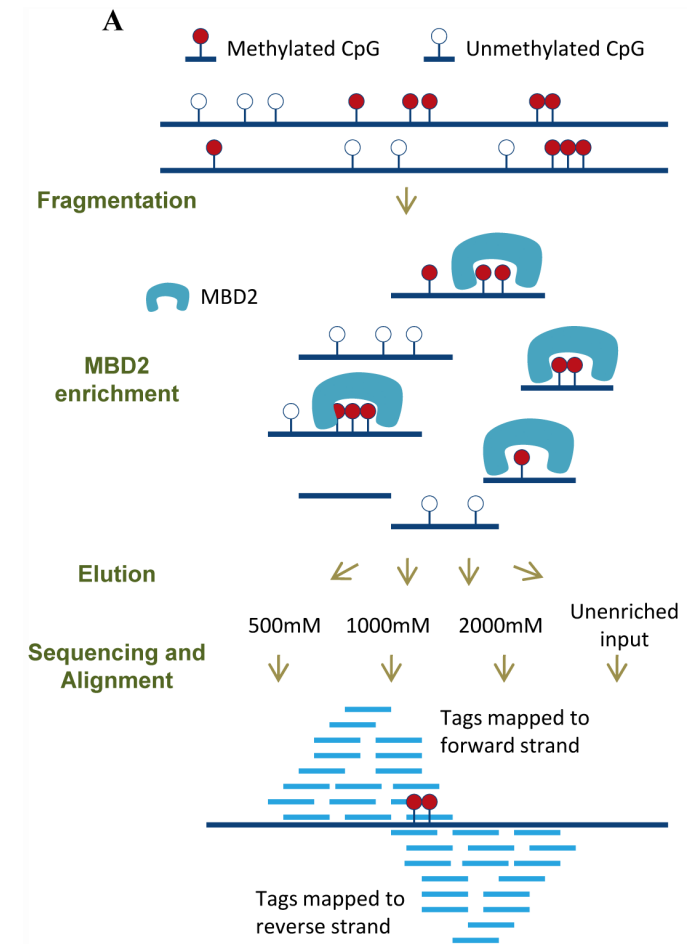
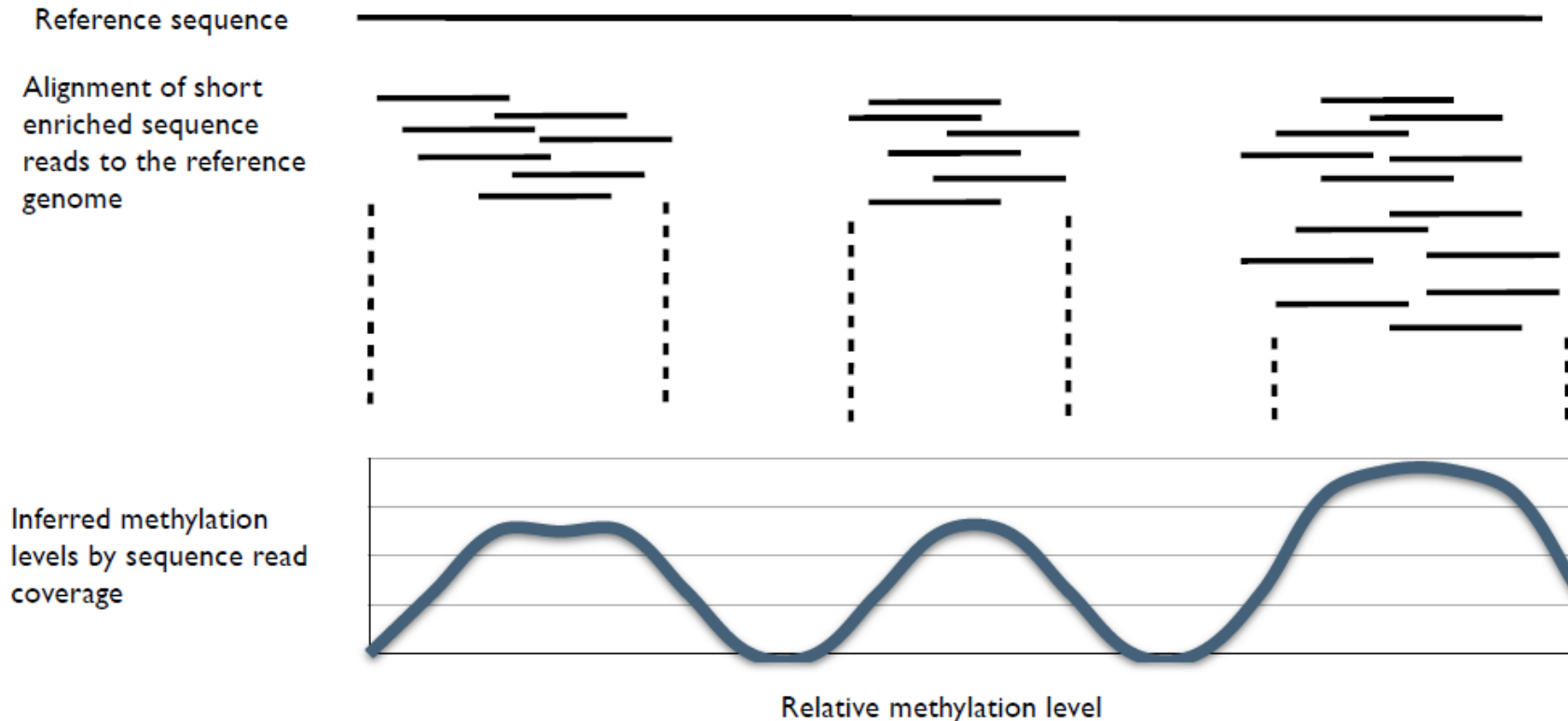


Figure from:  
Lan, et al. (2011) High Resolution Detection and Analysis of CpG Dinucleotides Methylation Using MBD-Seq Technology.  
<https://doi.org/10.1371/journal.pone.0022226>

# Enrichment-based methods



The depth of sequence reads is taken as an indirect measurement of Methylation levels

## **Pros:**

- Works for different species

## **Cons:**

- Not base-pair resolution
- Indirect measurement of DNA methylation can be more difficult to interpret
- Lab-intensive and not easily automated

# Target-Capture



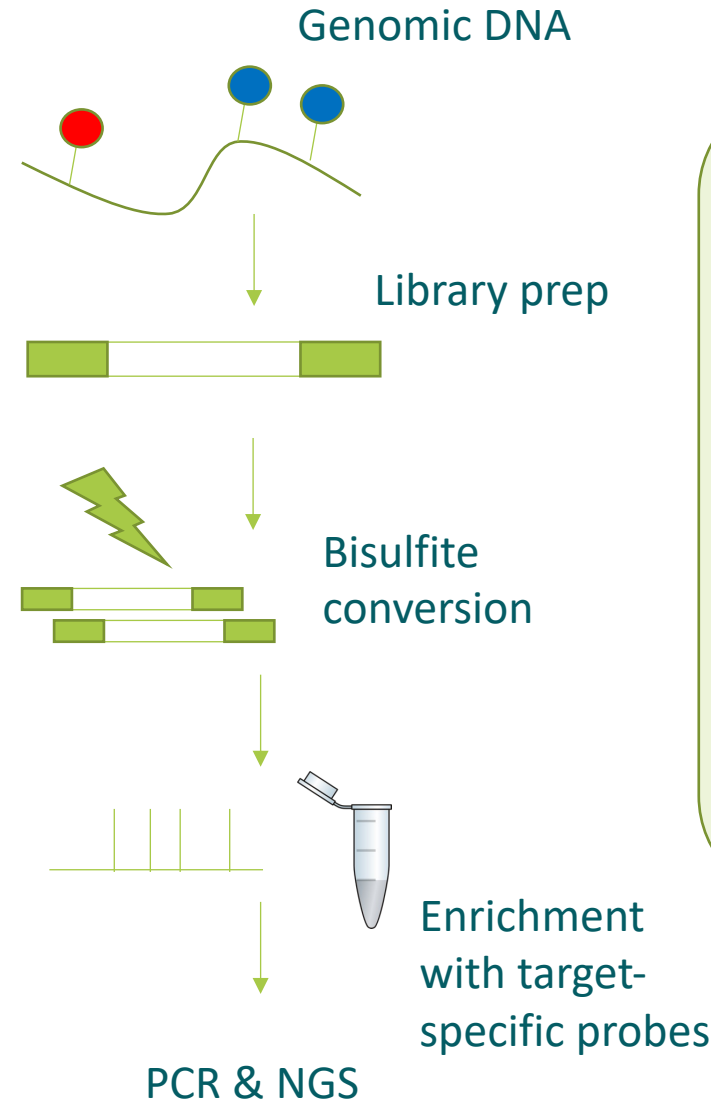
**Target-capture** of pre-defined genomic regions, NGS library preparation, uses bisulfite conversion.

## Pros:

- Focused set of targets regions: can achieve high coverage on target
- “Cost-effective”
- Captures millions of CpG sites (3-5M)

## Cons:

- Typically only for Human, other species possible on some platforms
- Standard conversion cannot distinguish between 5mC and 5hmC



Seq-Cap enrichment  
(Roche) –  
5M CpGs

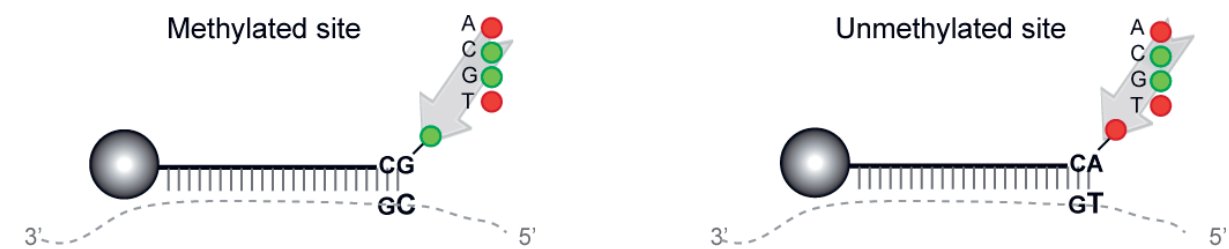
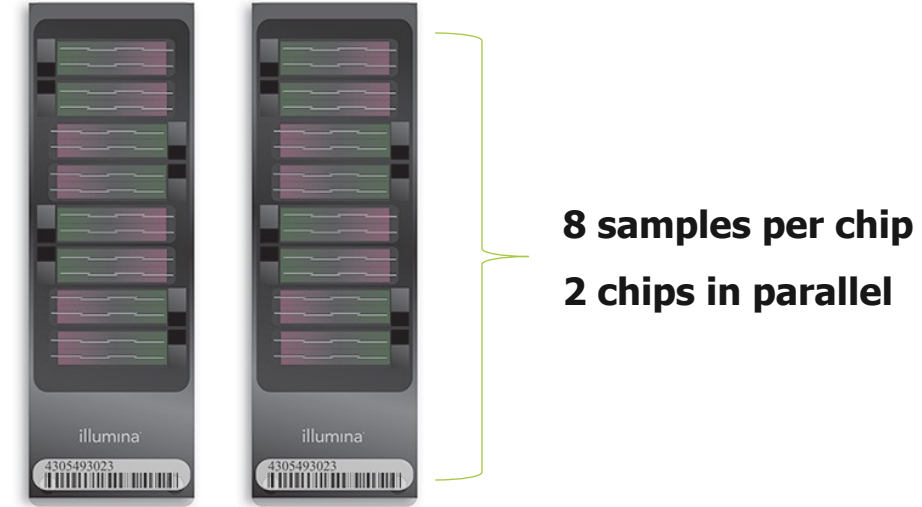
SureSelect<sup>XT</sup> Methyl-Seq  
Target Enrichment Kit  
(Agilent Technologies) –  
3.7M CpGs

Twist Custom Methylation  
Panel – 3.2M CpGs

# DNA methylation arrays



- Bisulfite converted DNA
- >800,000 CpG sites
- 96% CpG islands
- 99% Refseq genes
- CpG sites outside of CpG islands
- Non-CpG methylated sites identified in human stem cells
- Differentially methylated sites found in cancer and several tissue types
- FANTOM 4 promoters
- DNase hypersensitive sites
- miRNA promoters



$$\text{Beta value } (\beta) = \frac{M}{M + U + 100}$$



# DNA methylation arrays

---

## Pros:

- The most popular method on the market
- Base-pair resolution
- Compatible with FFPE DNA
- Compatible with 5hmC detection
- Many **R packages** available for data analysis and publically available datasets

## Cons

- Human only\* (Mouse Methylation BeadChip available with 285k CpG sites or flexible iSelect Methyl Custom BeadChip, but \$\$)
- 850k out of 29M CpG sites



# Reduced Representation Bisulfite Sequencing (RRBS)



- “reduces” the genome to informative regions with high CG content
- Based on restriction digestion with an enzyme that cuts at CCGG (MspI)

## Pros:

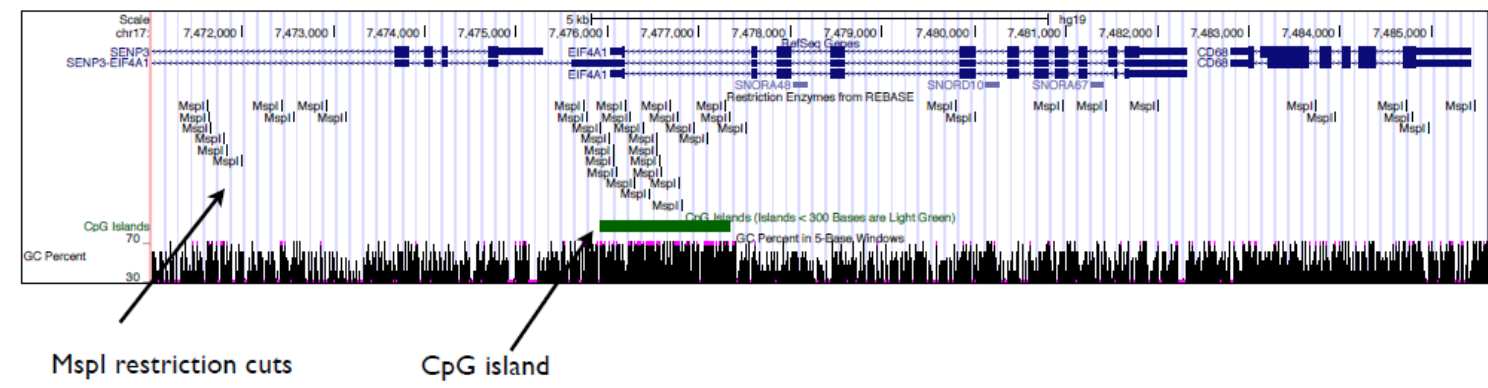
- Compatible with most species
- Low cost
- Base-pair resolution (bisulfite)
- reads are heavily concentrated to CpG islands
- High throughput

## Cons

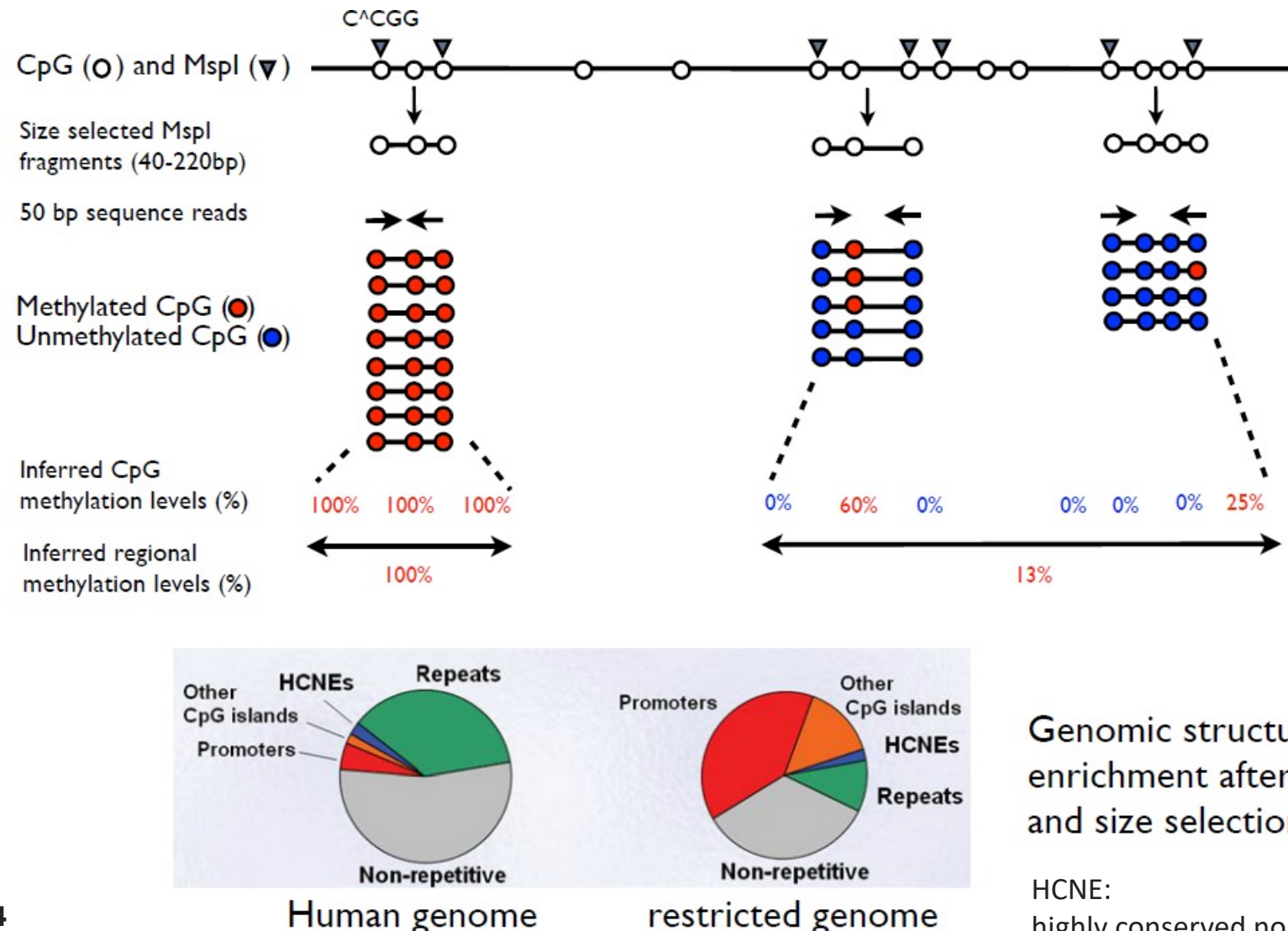
- Does not capture all promoters or CpG islands
- Results can vary depending on input DNA quality / contaminants in the sample

- MspI ( $C^CGG$ )  
Methylation insensitive restriction enzymes
- TaqI ( $T^CGA$ )

## • Base-pair resolution



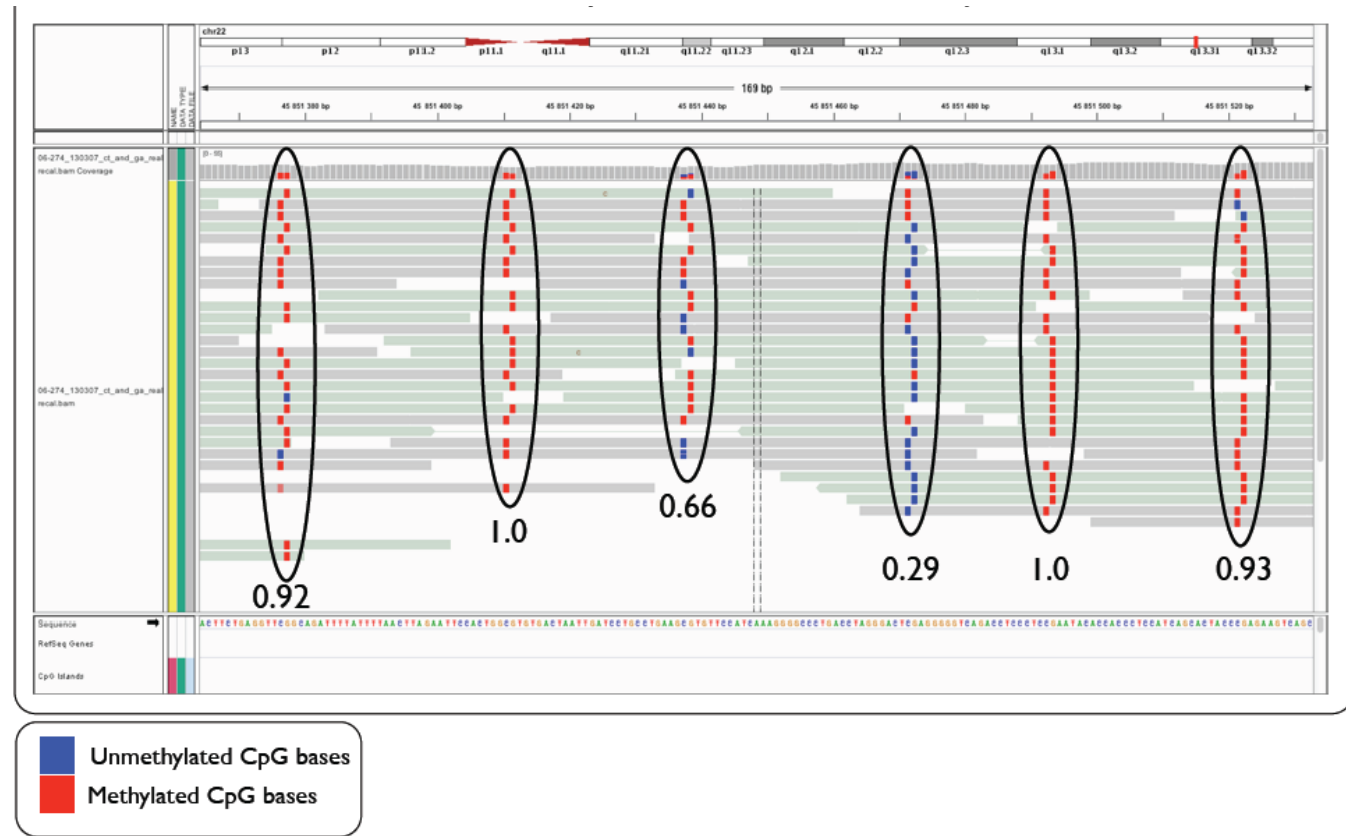
# RRBS



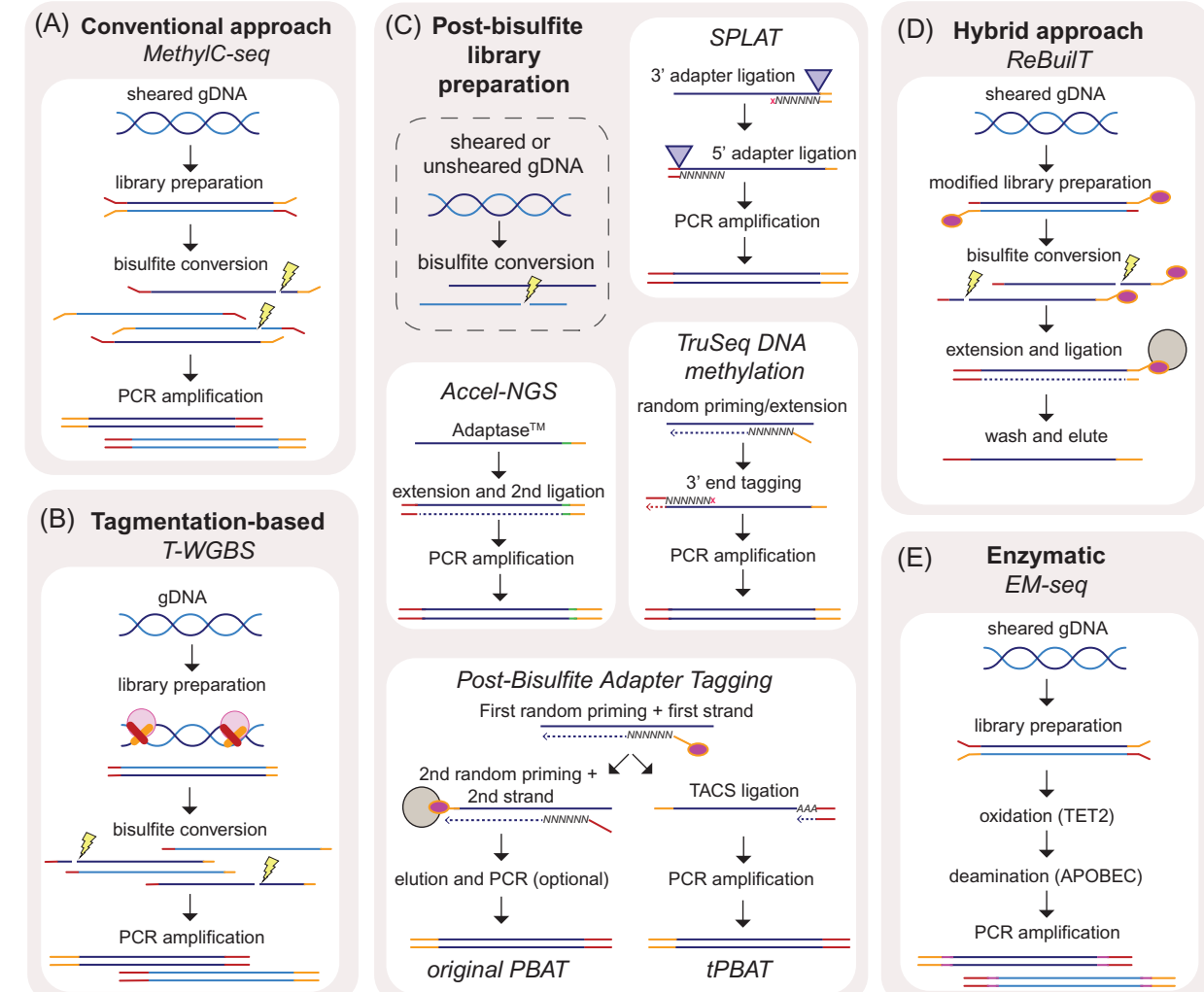
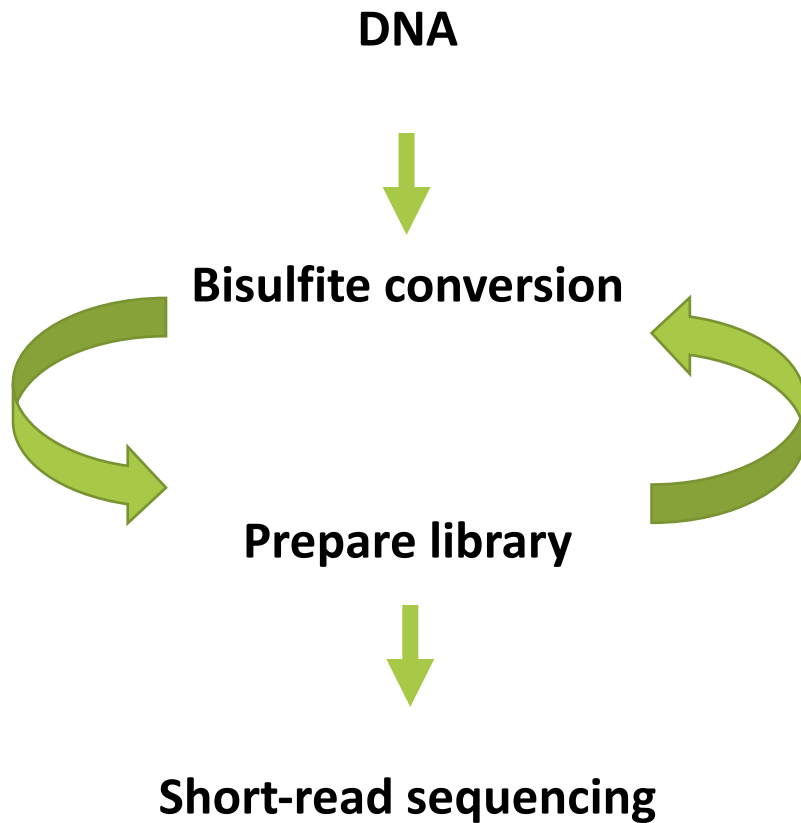
# Whole Genome Methylome Sequencing



- Many acronyms ; WGBS, MethylC-seq, BS-seq
  - “Unbiased” – no selection or enrichment
  - Genome-wide coverage of all cytosines
  - Base-pair resolution
  - Uses bisulfite conversion or enzymatic conversion to distinguish methylated from unmethylated cytosines



# Many different approaches ...



# Whole Genome Methylome Sequencing



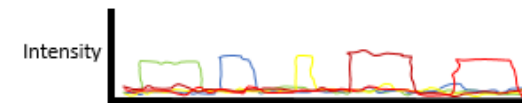
Direct read out of DNA modifications by single molecule, long read technologies (PacBio, Oxford Nanopore)

PacBio  
SMRT seq

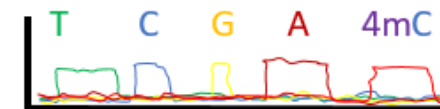
DNA passes thru  
polymerase in an  
illuminated volume



Raw output is fluorescent signal  
of the nucleotide incorporation,  
specific to each nucleotide

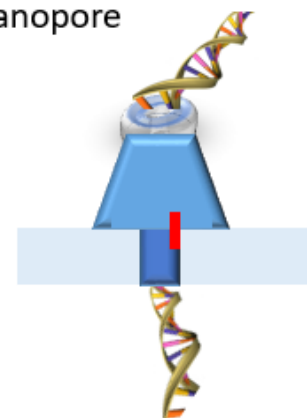


A,C,T,G have known pulse  
durations, which are used to  
infer methylated nucleotides

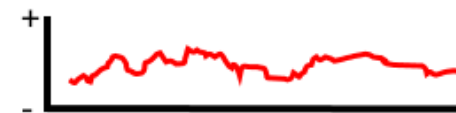


Oxford  
Nanopore

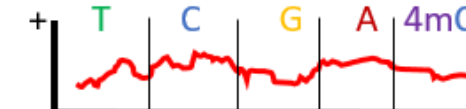
DNA passes thru  
nanopore



Raw output is electrical signal  
caused by nucleotide blocking  
ion flow in nanopore



Each nucleotide has a specific  
electric “signature”



In theory can detect all sorts of DNA modification-Challenge is to train models to correctly detect specific modifications

Cons; need a lot of native DNA for sequencing + compute

Pros: Phased information! Allele specific methylation. Imprinting

# Short vs long-read sequencing, what's the difference?

---



## Short-read

*Illumina*

### Pros:

- Low cost
- High throughput
- Detect 5mC & 5hmC \*depending on library prep applied
- Species agnostic

### Cons:

- Requires conversion of (un)modified bases DNA with chemicals or enzymes
- 5mC cannot be distinguished from 5hmC (and other types of marks) without specific conversion approaches

## Long-read

*PacBio/ONT*

### Pros:

- Base modification can be read directly from sequencing
- Maintain phasing information
- Detect 4mC, 5mC, 5hmC, 5fC, 5caC, 6mA, etc
- Species agnostic

### Cons:

- Cost (high coverage needed) – limiting for large genomes
- Difficult to detect signals
- Low throughput

# Reproducibility & quality



**Foox J, Nordlund J, et al. The SEQC2 epigenomics quality control (EpiQC) study. Genome Biol 2021:**  
<https://doi.org/10.1186/s13059-021-02529-2>

## EPIC arrays

- duplicate/triplicate at 3 labs

## WGBS

- TruSeq DNA methylation (Illumina)
- Accel-NGS methyseq (Swift)
- SPLAT (Raine et al, NAR 2017)

## OXBS

- TrueMethyl oxBS-seq (NuGEN)

## Enzymatic deamination

- EM-seq (NEB)

## ONT: direct methylation calling

## 7 cell lines

## Alignment and methylation calling:

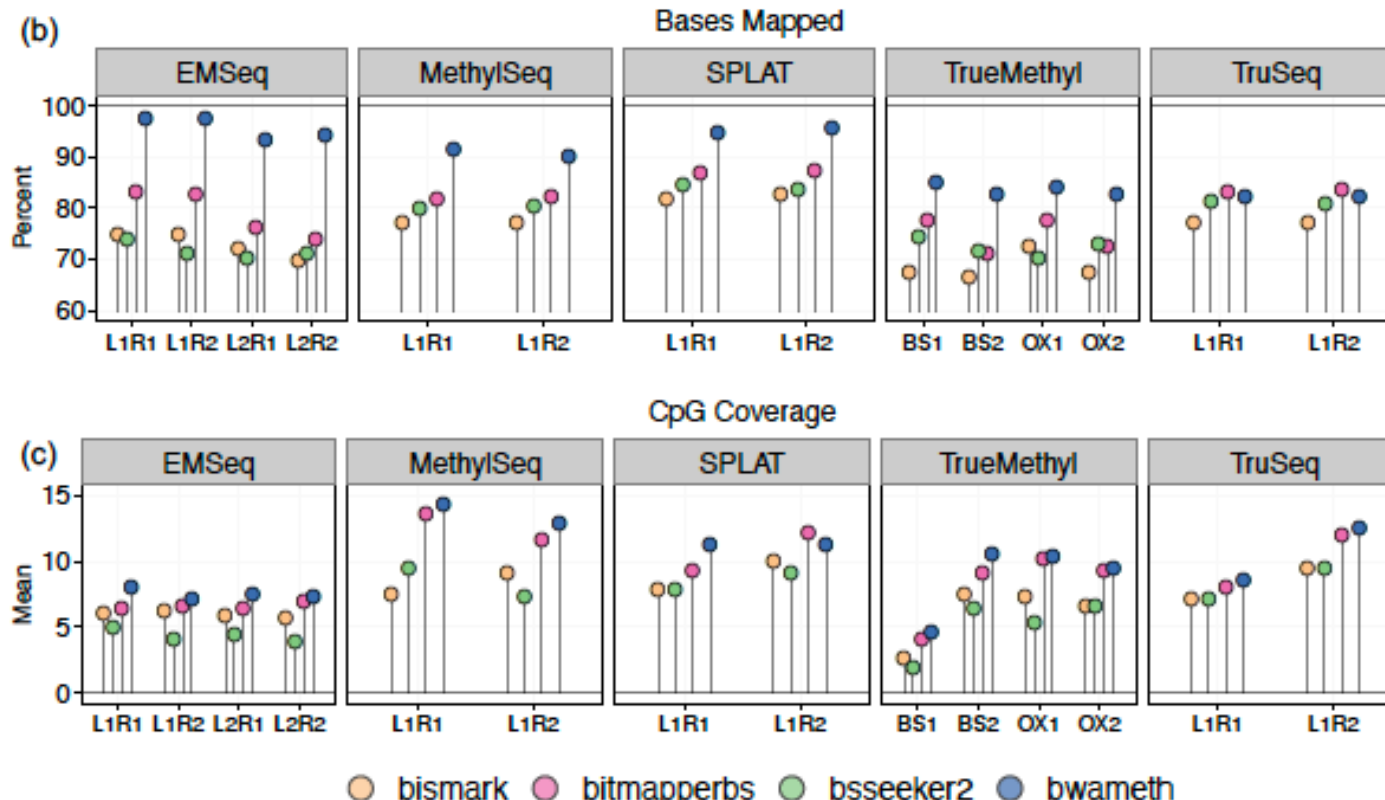
- BISMARK
- BitMapperBS
- BSSeeker2
- Bwa-meth
- Gem-bs

## Microarray normalization

- 26 between-array and within-array normalization methods



# Reproducibility & quality



Overall, no major quantitative difference between pipelines but bwa-meth was easiest to implement and retained most data.

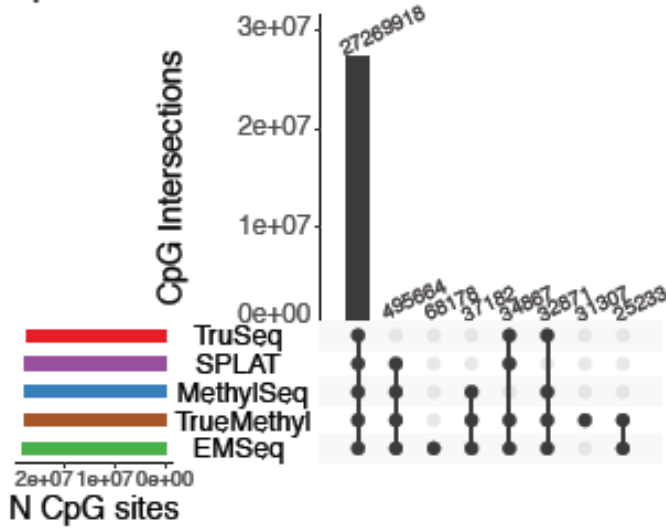
Noticeable inter- and intra-library differences

(d)

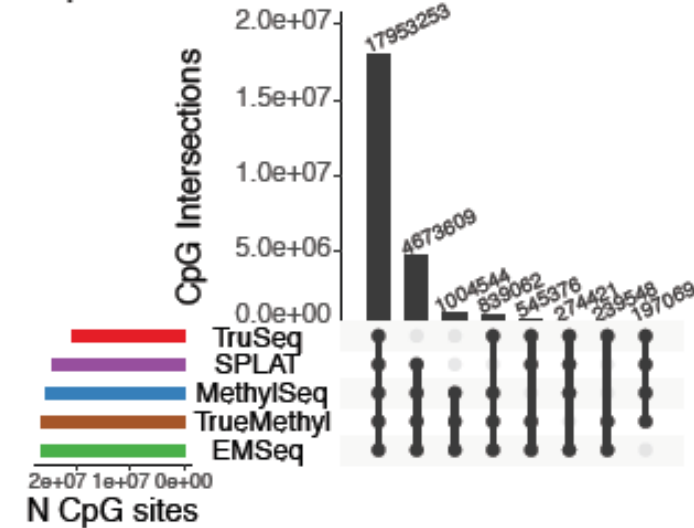
# Reproducibility & quality



Average 20x GC coverage  
CpGs  $\geq$  1x



CpGs ≥ 10x



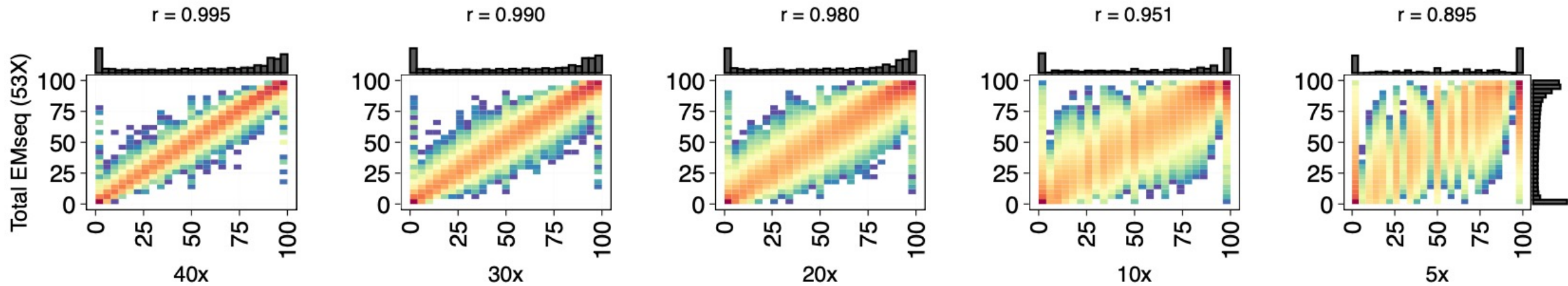
Overall, no major quantitative difference between methylation (beta-values) called after libraries were normalized for nr reads mapped (see next slide).

But they did differ in number of CpG sites detected!

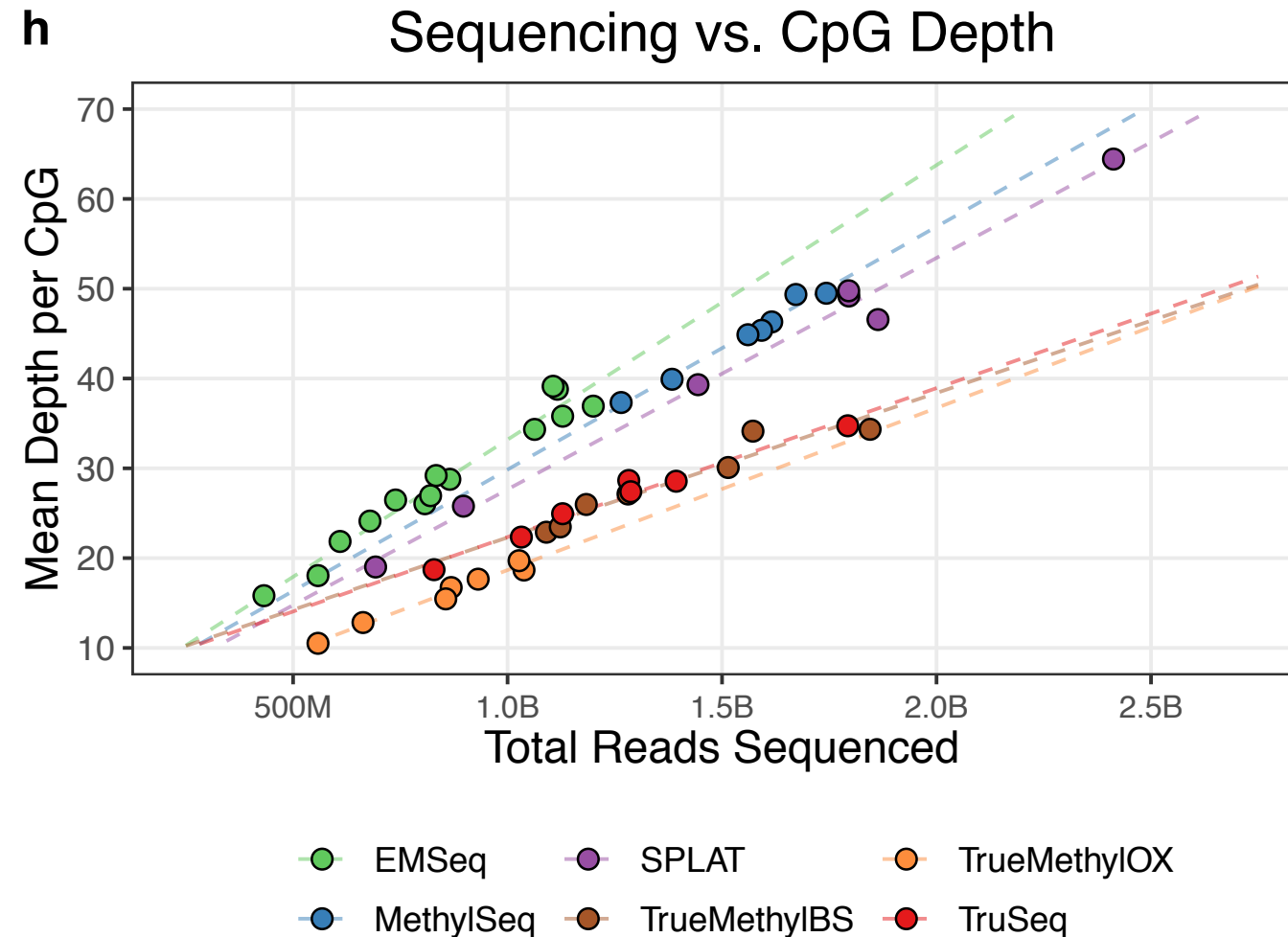
# Reproducibility & quality



Correlation in DNA methylation estimation decreases as coverage decreases



# Reproducibility & quality

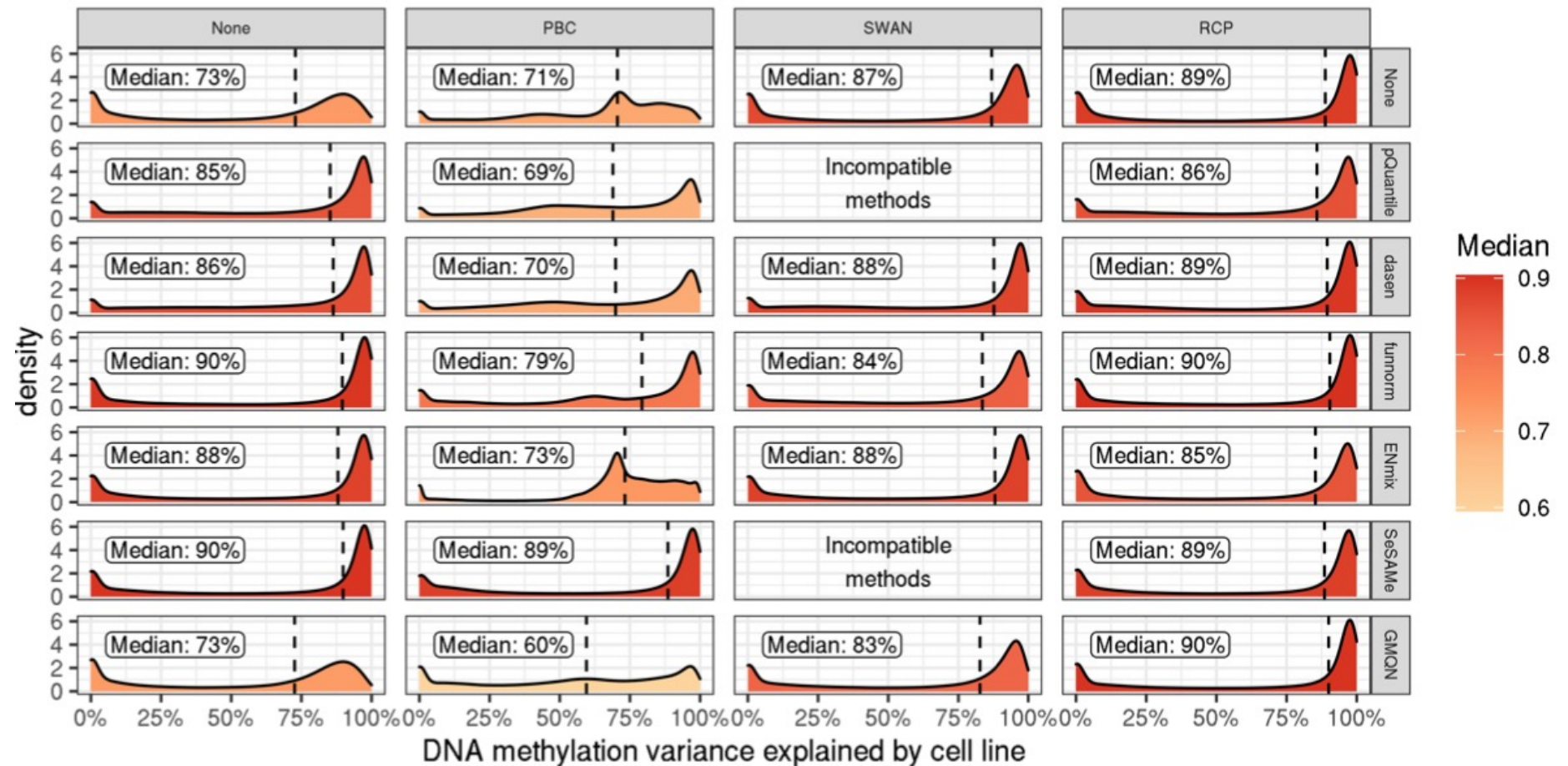




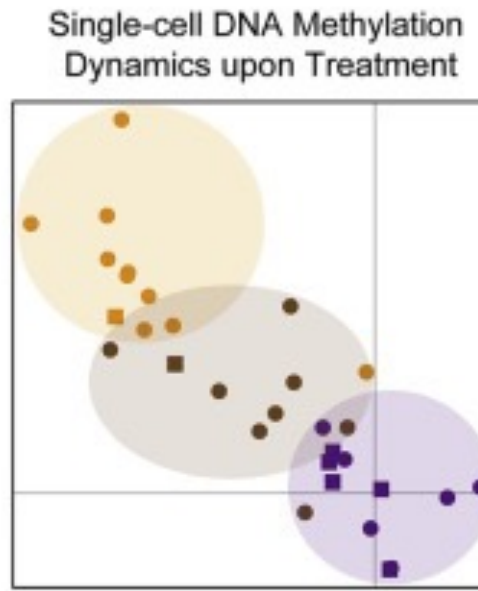
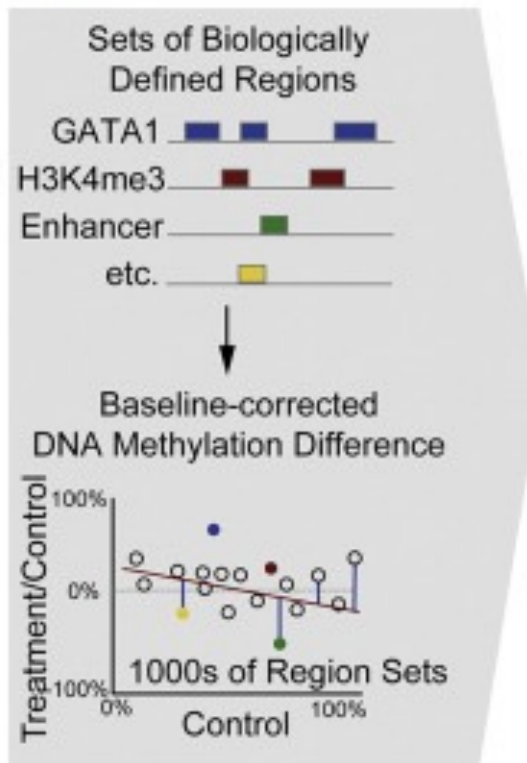
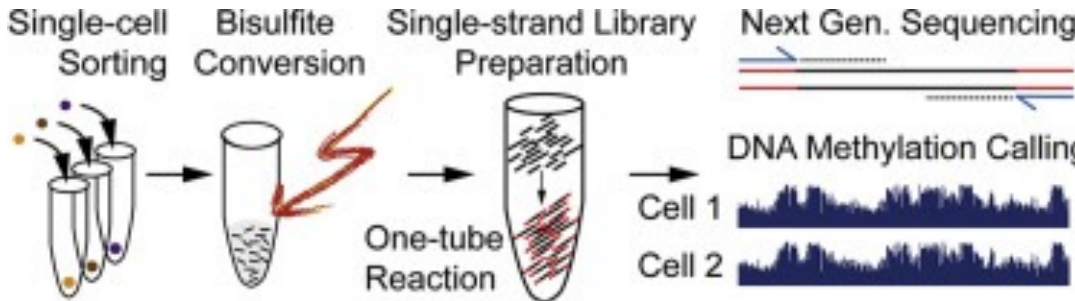
# Reproducibility & quality

funnorm + RCP  
worked best on  
these samples

(a) Concordance between microarray replicates across the epigenome, by normalization pipeline



# Single-cell WGBS



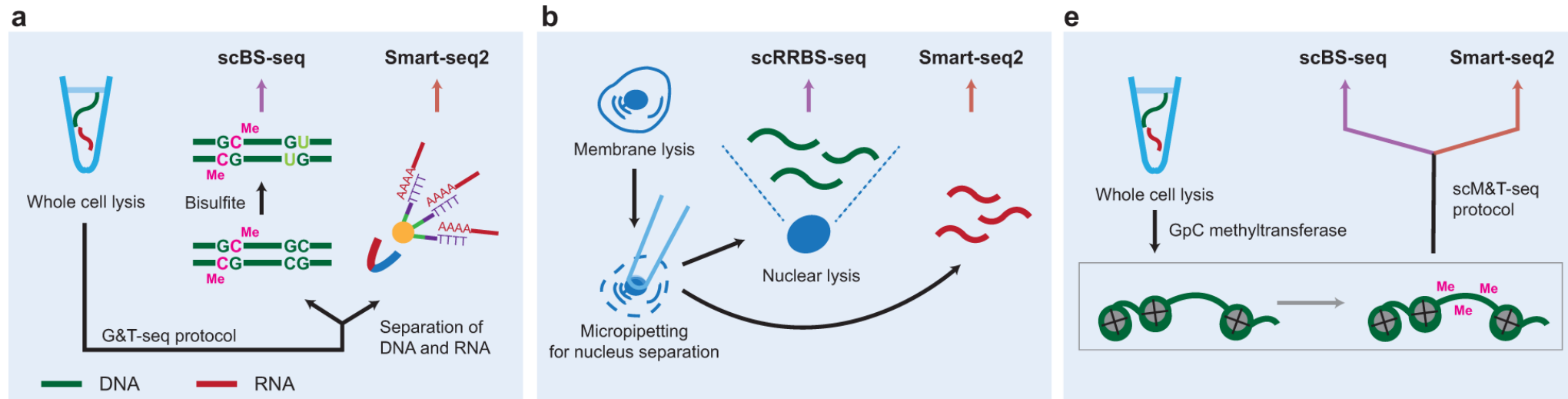
## Single cell WGBS

- ✓ Single stranded library prep
- ✓ FACS sorting required (384 plates)
- ✓ Plate- based low throughput (although automation enable throughput of >1000 cells/exp)
- ✓ Expensive
- ✓ Sparse information-At most 50% CpG sites coverage, usually a lot less

# From "bulk" to single cells



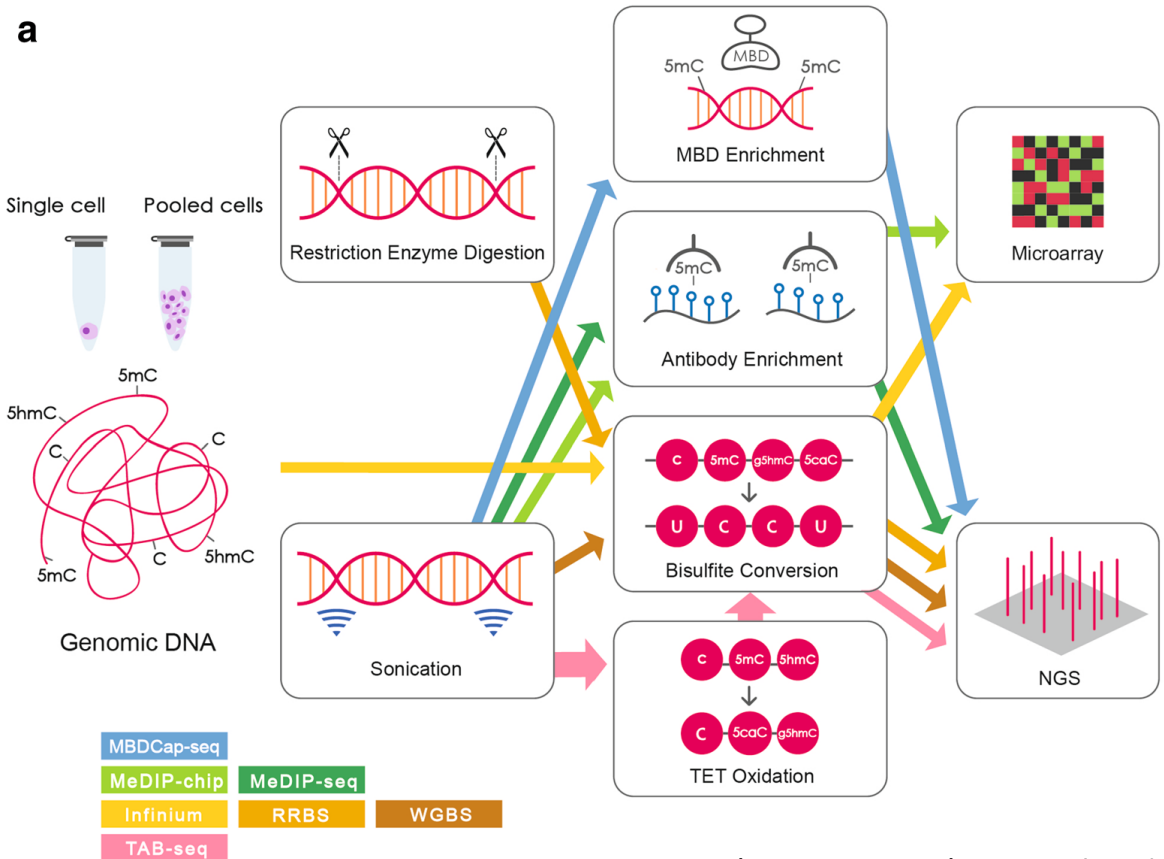
Numerous protocols exist for scWGSB, RRBS, etc – and even integrate transcriptomics in and DNA methylation measurements from the same cell!



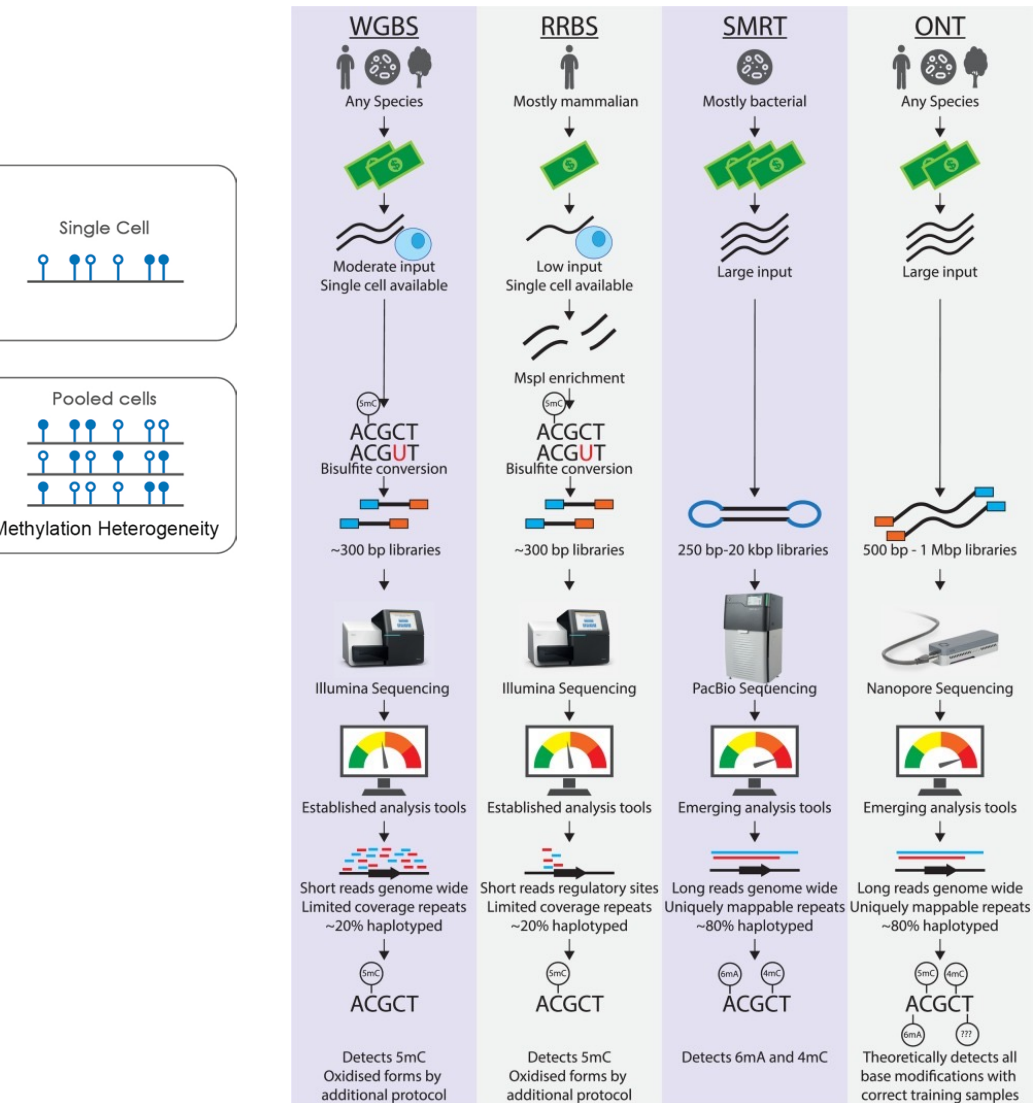
# In summary, there are many approaches for studying DNA methylation



**a**



**b**



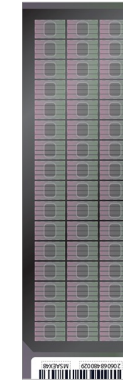
Yong et al. *Epigenetics & Chromatin* (2016) 9:26  
DOI 10.1186/s13072-016-0075-3

# New methods coming



illumina®

Infinium Methylation Screening Array (48 samples/array)  
Ultra high throughput, reduced cost  
~270k CpG sites  
50ng DNA input



illumina®

Illumina 5-base library prep

 WATCHMAKER  
GENOMICS

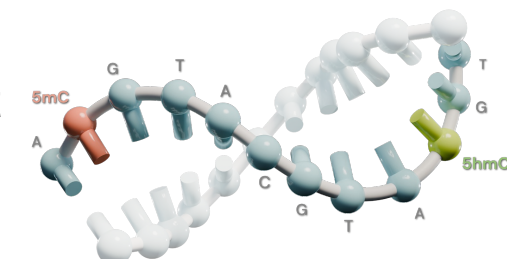
TET-assisted pyridine borane sequencing (TAPS)



\*\*Convert methylated cytosine instead of unmethylated cytosine

biomodal

Whole genome analysis of 6-bases in 1\* experiment



# So which method should I choose?



nature  
biotechnology

## ANALYSIS

Comparison of sequencing-based methods to profile DNA methylation and identification of monoallelic epigenetic modifications

R Alan Harris<sup>1,\*</sup>, Ting Wang<sup>2</sup>, Cristian Coarfa<sup>1</sup>, Raman P Nagarajan<sup>3</sup>, Chibo Hong<sup>3</sup>, Sara L Downey<sup>3</sup>, Brett E Johnson<sup>3</sup>, Shaun D Fouse<sup>3</sup>, Allen Delaney<sup>4</sup>, Yongjun Zhao<sup>4</sup>, Adam Olshen<sup>3</sup>, Tracy Ballinger<sup>5</sup>, Xin Zhou<sup>2</sup>, Kevin J Forsberg<sup>2</sup>, Junchen Gu<sup>2</sup>, Lorigail Echipare<sup>6</sup>, Henriette O'Geen<sup>6</sup>, Ryan Lister<sup>7</sup>, Mattia Pelizzola<sup>7</sup>, Yuanxin Xi<sup>8</sup>, Charles B Epstein<sup>9</sup>, Bradley E Bernstein<sup>9-11</sup>, R David Hawkins<sup>12</sup>, Bing Ren<sup>12,13</sup>, Wen-Yu Chung<sup>14,15</sup>, Hongchang Gu<sup>9</sup>, Christoph Bock<sup>9,16-18</sup>, Andreas Gnirke<sup>9</sup>, Michael Q Zhang<sup>14,15</sup>, David Haussler<sup>5</sup>, Joseph R Ecker<sup>7</sup>, Wei Li<sup>8</sup>, Peggy J Farnham<sup>6</sup>, Robert A Waterland<sup>1,19</sup>, Alexander Meissner<sup>9,16,17</sup>, Marco A Marra<sup>4</sup>, Martin Hirst<sup>4</sup>, Aleksandar Milosavljevic<sup>1</sup> & Joseph F Costello<sup>3</sup>

Foox et al. *Genome Biology* (2021) 22:332  
<https://doi.org/10.1186/s13059-021-02529-2>

Genome Biology

RESEARCH

Open Access



The SEQC2 epigenomics quality control (EpiQC) study

Jonathan Foo<sup>1,2†</sup>, Jessica Nordlund<sup>3,4†</sup>, Claudia Lalancette<sup>5†</sup>, Ting Gong<sup>6†</sup>, Michelle Lacey<sup>7†</sup>, Samantha Lent<sup>8†</sup>, Bradley W. Langhorst<sup>9</sup>, V. K. Chaithanya Ponnaluri<sup>9</sup>, Louise Williams<sup>9</sup>, Karthik Ramaswamy Padmanabhan<sup>5</sup>, Raymond Cavalcante<sup>5</sup>, Anders Lundmark<sup>2,4</sup>, Daniel Butler<sup>1</sup>, Christopher Mozary<sup>1</sup>, Justin Gurvitch<sup>1</sup>, John M. Greally<sup>10</sup>, Masako Suzuki<sup>10</sup>, Mark Menor<sup>6</sup>, Masaki Nasu<sup>6</sup>, Alicia Alonso<sup>1,1</sup>, Caroline Sheridan<sup>1,11</sup>, Andreas Scherer<sup>4,12</sup>, Stephen Bruinsma<sup>13</sup>, Gosia Golda<sup>14</sup>, Agata Muszynska<sup>15</sup>, Paweł P. Łabaj<sup>15</sup>, Matthew A. Campbell<sup>16</sup>, Frank Wos<sup>16</sup>, Amanda Raine<sup>3,4</sup>, Ulrika Liljedah<sup>3,4</sup>, Tomas Axelsson<sup>3,4</sup>, Charles Wang<sup>17</sup>, Zhong Chen<sup>17</sup>, Zhaowei Yang<sup>17,18</sup>, Jing Li<sup>17,18</sup>, Xiaopeng Yang<sup>19</sup>, Hongwei Wang<sup>20</sup>, Ari Melnick<sup>1</sup>, Shang Guo<sup>21</sup>, Alexander Blume<sup>22</sup>, Vedran Franke<sup>22</sup>, Inmaculada Ibanez de Caceres<sup>4,23</sup>, Carlos Rodriguez-Antolin<sup>4,24</sup>, Rocío Rosas<sup>4,23</sup>, Justin Wade Davis<sup>8</sup>, Jennifer Ishii<sup>16</sup>, Dalila B. Megherbi<sup>24</sup>, Wenming Xiao<sup>25</sup>, Will Liao<sup>16</sup>, Joshua Xu<sup>26</sup>, Hui Xiao Hong<sup>26</sup>, Baitang Ning<sup>26</sup>, Weida Tong<sup>26</sup>, Altuna Akalin<sup>22</sup>, Yunliang Wang<sup>21</sup>, Youping Deng<sup>6†</sup> and Christopher E. Mason<sup>1,2,27,28</sup>

*Essays in Biochemistry* (2019) **63**: 639–648  
<https://doi.org/10.1042/EB20190027>



Review Article

Latest techniques to study DNA methylation

Quentin Gouil<sup>1,2</sup> and Andrew Keniry<sup>1,2</sup>

<sup>1</sup>Epigenetics and Development Division, Walter and Eliza Hall Institute of Medical Research, Parkville, Australia; <sup>2</sup>Department of Medical Biology, University of Melbourne, Parkville, Australia

Lee et al. *Experimental & Molecular Medicine* (2020) 52:1428–1442  
<https://doi.org/10.1038/s12276-020-0420-2>

Experimental & Molecular Medicine

REVIEW ARTICLE

Open Access

Single-cell multiomics: technologies and data analysis methods

Jeongwoo Lee<sup>1</sup>, Do Young Hyeon<sup>1</sup> and Daehee Hwang<sup>1</sup>

- Species
- Sample availability
- DNA quality
- Scientific question(s)
- Budget
- ...

nature  
genetics

PERSPECTIVE

<https://doi.org/10.1038/s41588-018-0290-x>

Single-cell and single-molecule epigenomics to uncover genome regulation at unprecedented resolution

Efrat Shema<sup>1,2,4</sup>, Bradley E. Bernstein<sup>1,2</sup> and Jason D. Buenrostro<sup>1,2,3\*</sup>

Chromatin (2016) 9:26  
0075-3

Epigenetics & Chromatin

REVIEW

Open Access

Profiling genome-wide DNA methylation

Wai-Shin Yong<sup>1,†</sup>, Fei-Man Hsu<sup>2,†</sup> and Pao-Yang Chen<sup>1\*</sup>



# Epi**genomics** services offered by the National Genomics Infrastructure (NGI)



NGI is a facility within the **SciLifeLab Genomics Platform** located at two nodes:

## NGI-Uppsala

- SNP&SEQ Technology Platform (UU)
- Uppsala Genome Centre (UU)

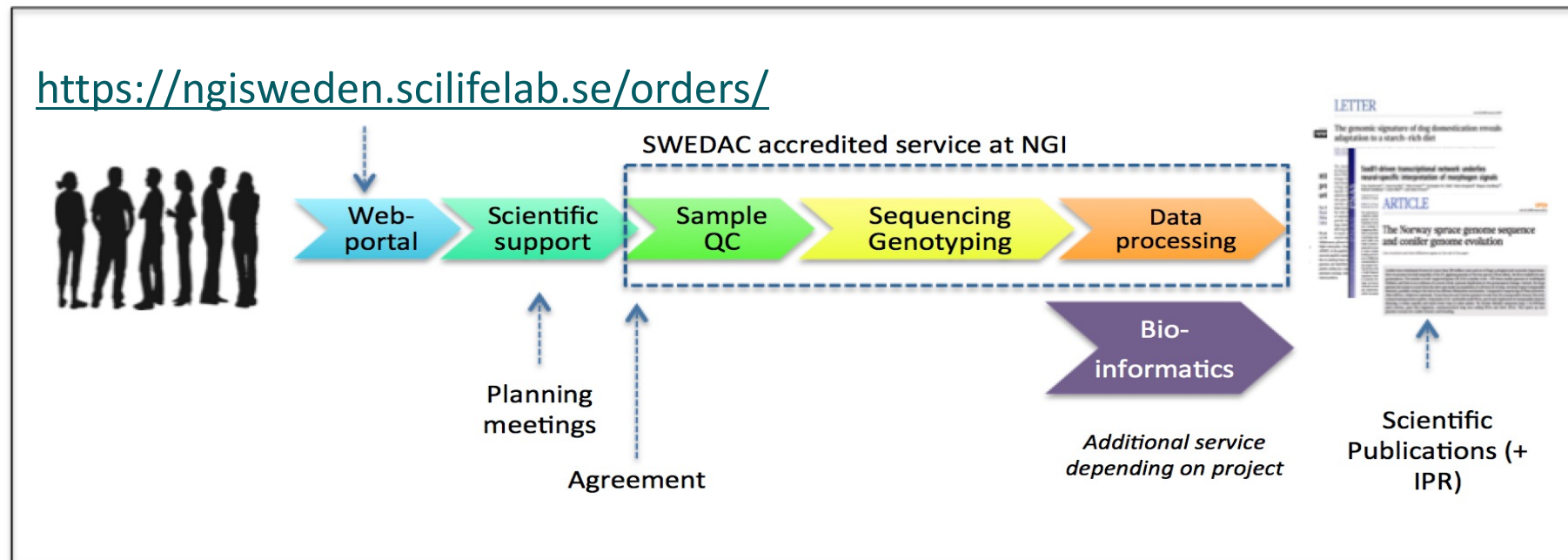
## NGI-Stockholm

- SciLifeLab Solna (KTH, KI, SU)



# NGI's project portal

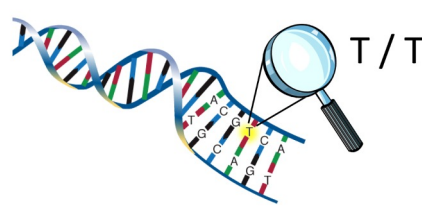
- All projects submitted through a **common order system**
- Projects are dynamically allocated between Stockholm/Uppsala depending on type of application, queue situation, or request by researcher



# From single SNPs to whole genomes



Genotyping



x2

Short-reads



Long-reads



x2.5



x2



x1



x3



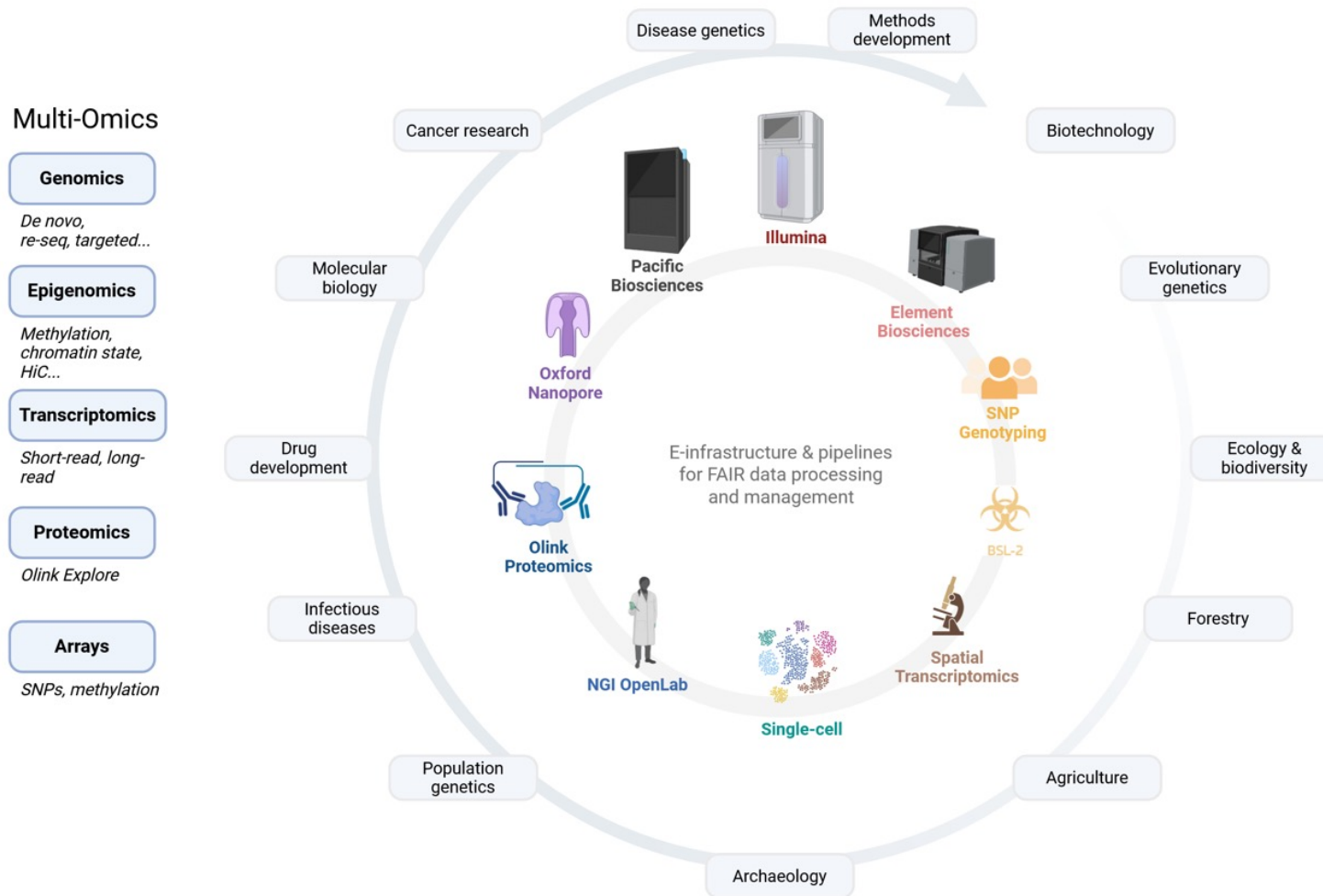
x1



x1

# Genomics Platform:

## Expertise, infrastructure and services in genomic technologies and applications



### Source material

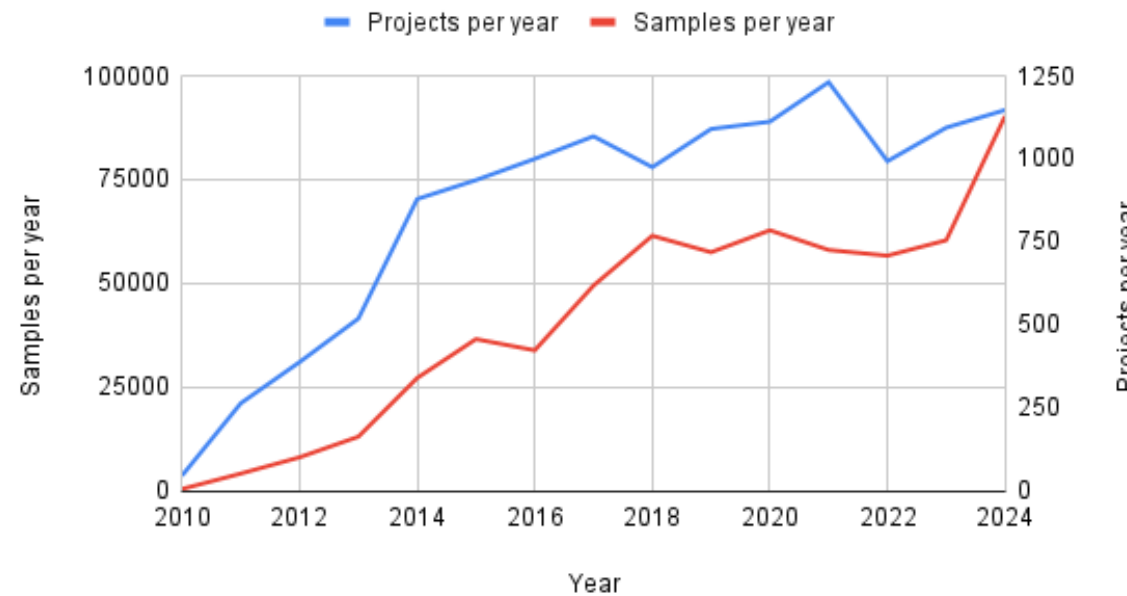
- Tissues
- Cells
- Microbes
- Plasma
- Nucleic acids
- Archaeological material
- Environmental samples
- Read-made libraries

### Our mission:

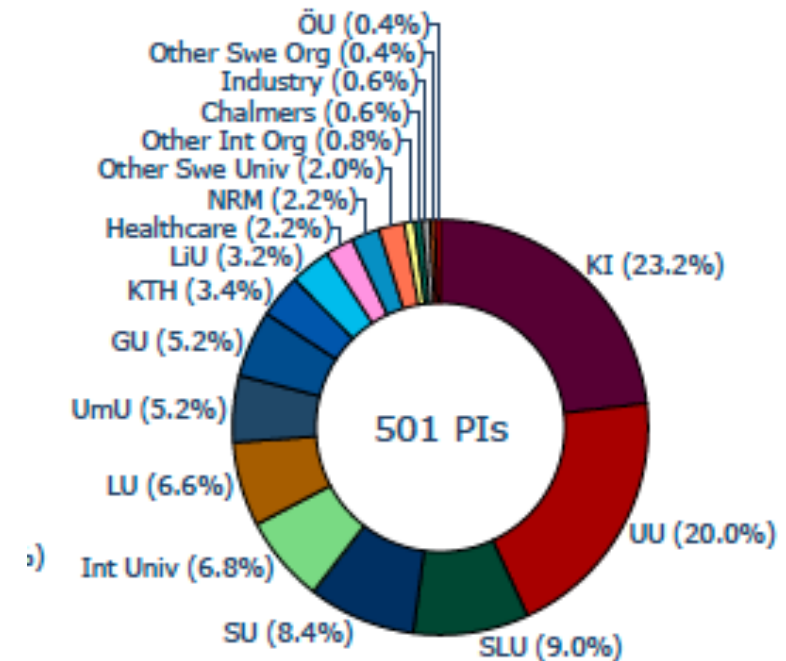
- Enabling research that would not otherwise be possible
- Added value by pre- and post-project consulting
- Flexibility for most sample types and quality
- High data quality & reproducibility – **ISO17025**
- Up to date equipment
- Cheap
- Flexible
- ...



## Sequencing: Samples and Projects per Year



## Users 2024



## Statistics for 2024:

- 1147 projects / 90,000 samples (70k sequencing, 20k genotyping)
- **985 Terabases ( $10^{12}$ )** of sequence data

As of Jan 1, 2025 NGI has delivered a total of 8.3 Petabases ( $10^{15}$ ) of sequencing data

# Support

---



## Pre support

- **Project design** via discussions with expert project coordinators
- **Advise** in sample collection and/or preparation
- **DNA extraction services available** for specific applications
- **Sample quality (QC)** for all incoming samples and user-made libraries

## Post support

- Control over produced data: making sure data meet our **high standards** in terms of quality and yield.
- Open source Bioinformatic pipelines for a wide range of applications: *NF-core*
- Data delivered via **SciLifeLab Data Delivery System (DDS)**

# Epigenetic methods available at NGI



## EPIC Arrays:

500 ng DNA

Minimum sample size 15 samples: lower cost per sample for large projects

## Short-read

Whole genome methylome sequencing with SPLAT (WGBS) or EM-Seq

Twist targeted methylation

~500 ng DNA

## Long-read

whole genome sequencing (+base modifications)

PacBio Sequell II / Oxford Nanopore PromethION

*Cost depends on genome size and epigenetic marks analyzed*

## Single-cell:

scATAC-seq (10x Genomics)

scWGBS with SPLAT

## RRBS:

500 ng DNA  
~2000 SEK/sample

*\*limited availability*

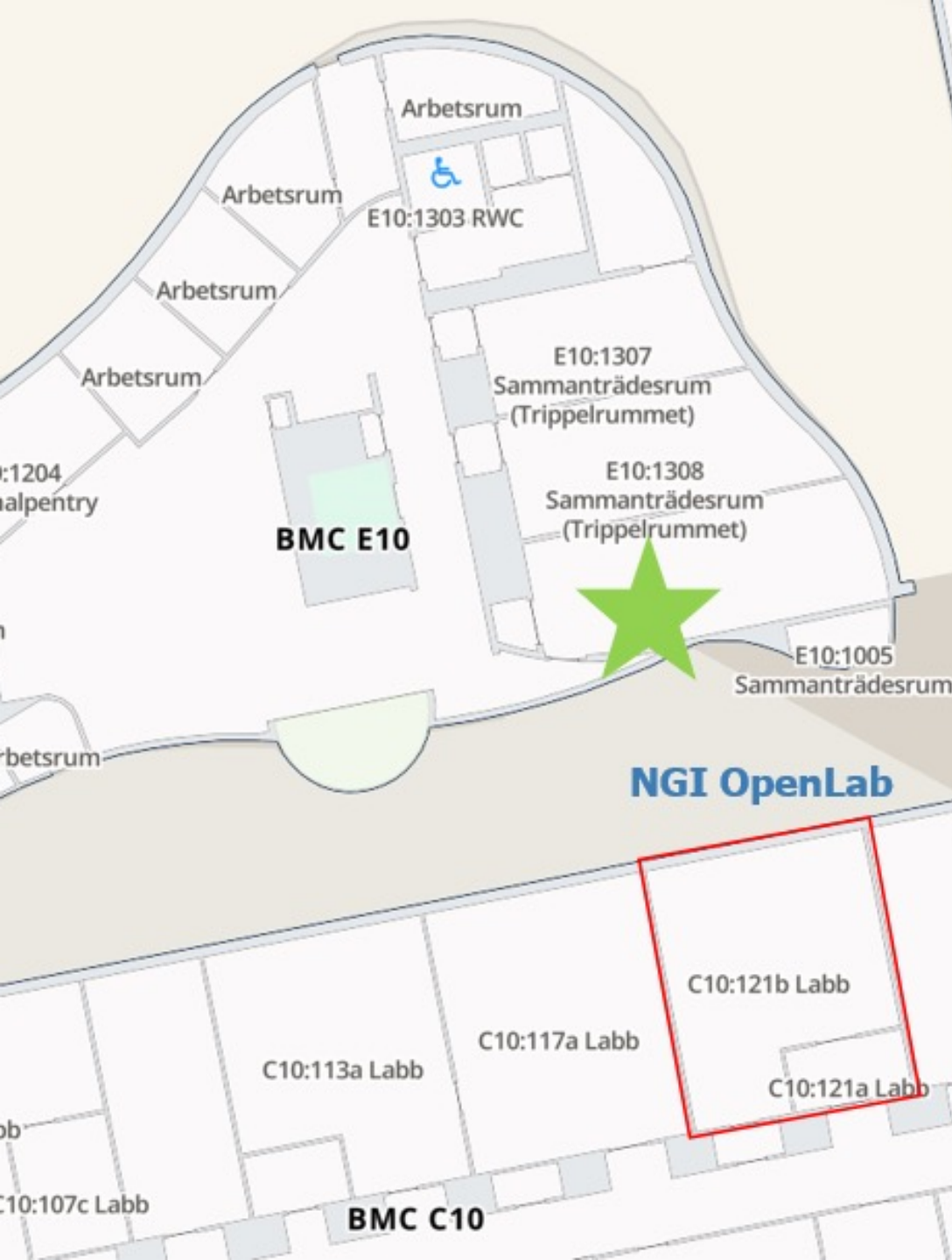
## ATAC-seq

>50.000 cells  
~2000 SEK/sample

*\*limited availability*

## HiC

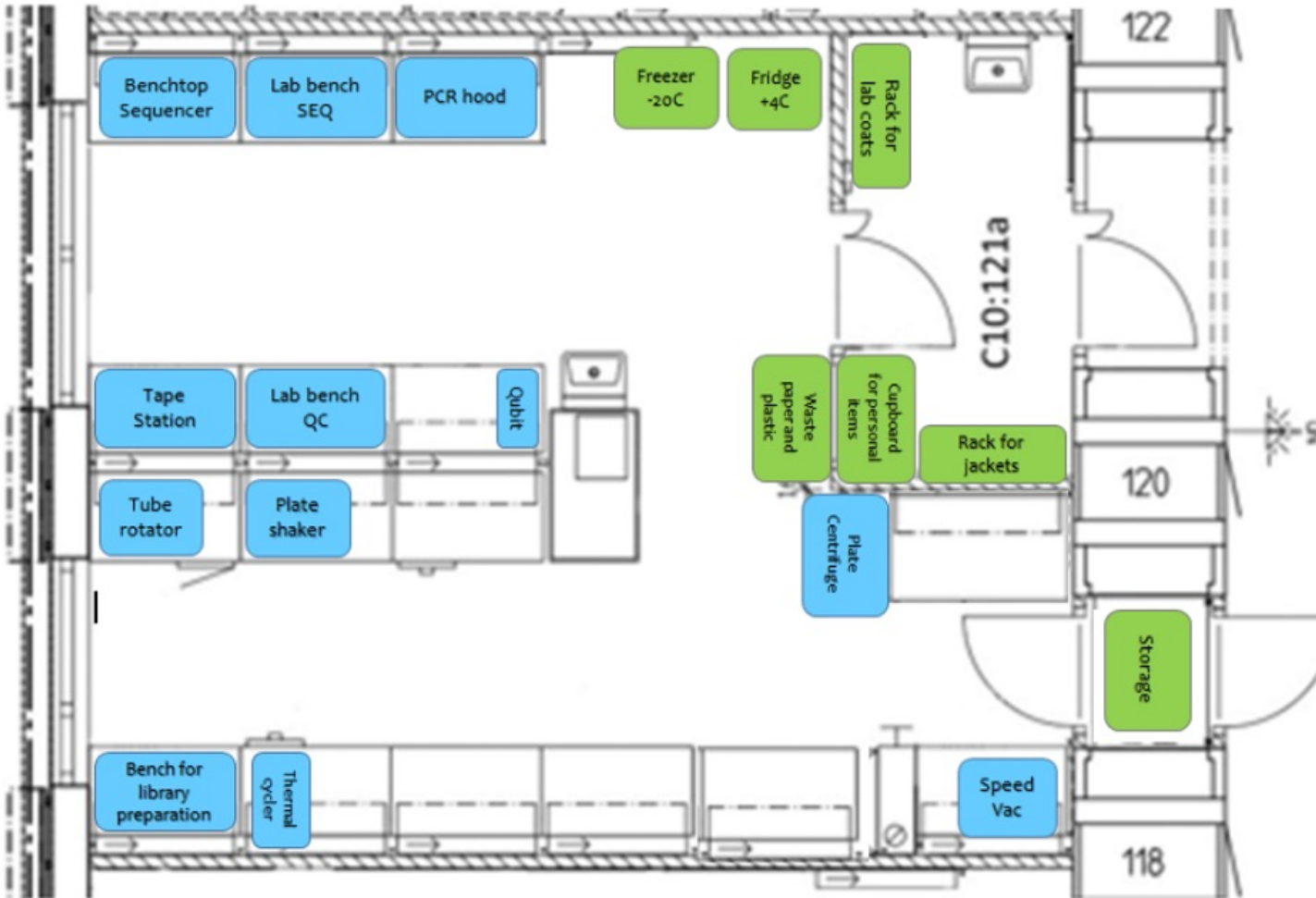
method for mapping genome-wide DNA contacts



## NGI OpenLab

- Located at BMC C10:1
- Open for users from Swedish academia, access available to others if capacity allows (full cost model)
- Operates on trust, mutual respect and a shared commitment for taking care of the equipment and common labs pace

<https://ngisweden.scilifelab.se/applications/ngi-openlab/>



## Workstations

- i. Sample quality control
- ii. Sequencing Library preparation
- iii. Sequencing

Coming soon- Single-cell



Follow us!



LinkedIn: **SciLifeLab National Genomics Infrastructure - NGI**



Information about sequencing applications that NGI supports:

<https://ngisweden.scilifelab.se>

Don't hesitate to reach out to NGI's project coordinators:  
[support@ngisweden.se](mailto:support@ngisweden.se)

-or me-

[jessica.nordlund@medsci.uu.se](mailto:jessica.nordlund@medsci.uu.se)



*Knut and Alice  
Wallenberg  
Foundation*



Swedish  
Research  
Council



AKADEMISKA  
SJUKHUSET



Karolinska  
Institutet



KTH  
VITENSKAP  
OCH KONST  
UNIVERSITET



Stockholms  
universitet



UPPSALA  
UNIVERSITET

