NGS: technologies and challenges

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Version 8.2

Outline

INTRO

• Sequencing service at NGI-SciLifeLab

NGS general knowledge:

- History of NGS
- Current technologies

NGS Challenges:

- Sequencing artefacts
- NGS sample quality requirements
- Philosophical reflection upon NGS analysis











We are non with with and knowledge and knowledge have technology and knowledge we have technology at the knowledge we have tec

- we want to help you to do GREAT Capital equipment covered by KAW, VCO-authorship Emphasis on date not want covered by KAW, VCO-authorship Illumin Ne don not make of the users.

Quality

- Ion and PacBio: accreditation due 517 RE



NGI Support

Pre-sequencing

- •Project design via discussions with users
- •Advise in sample collection and preparation
- Case-to-case DNA extraction service

Post-sequencing:

- Control over produced data: making sure data meet our high standards in terms of quality and yield.
- Primary analysis of human genomes is enabled
- Genome assembly of PacBio data is offered as a service
- Data is delivered to **UPPMAX** (Uppsala Multidisciplinary Center for Advanced Computational Science)

Collaborative projects for technology and method development

Education





How it looked yesterday



How it looks like now





... paradigm changes

- From single genes to complete genomes
- From single transcripts to whole transcriptomes
- From single organisms to complex metagenomic pools
- From model organisms to the species you are studying
- Personal genome = personalized medicine







Current Technologies

llumina®



Current leader on the NGS market

Instrument	Run time	Max output	Max reads/run	Max read length
iSeq	9.5 – 19 hrs	1.2 Gb	4 mln	PE 150
MiniSeq	4-24 hrs	7.5 Gb	25 mln	PE 150
MiSeq	4-55 hours	15 Gb	25 mln	PE 300
NextSeq series	12-48 hours	120-300 Gb	0.4 – 1 bln	PE 150
NovaSeq 6000	13-44 hours	6 Tb	20 bln	PE 250

RIP: HiSeq 2500 & HiSeq X

Used for everything



Illumina: bridge amplification



*No detected dye

Illumina sequencing: before vs now

Patterned flow cells introduced on HiSeq X and NextSeq systems



MiSeq flow cells still do not have a patterm





lon S5 XL

Chip:	Run time	Output	Max reads/ run	Max read length
510	2.5-4 hrs	0.3 - 0.5 Gb	2-3 mln	SE 400 bp
520	2.5-4 hrs	0.6-2 Gb	3-6 mln	SE 600 bp
530	2.5-4 hrs	3-8 Gb	15-20 mln	SE 600 bp
540	2.5-4 hrs	10-15 Gb	60-80 mln	SE 400 bp
550	2.5-4 hrs	18-20 Gb	100-130 mln	SE 200 bp

RIP: IonTorrent PGM, IonProton

Clinical applications mainly Standard analysis directly on the instrument

Multiplex-PCR panels



Ion Torrent: H+ ion-sensitive field effect transistors







Template







Instrument	Run time /SMRT	Output /SMRT	Max reads / SMRT	Max read length*
RSII	30 min – 6 hrs	500 Mb – 2 Gb	50 000	40 kb
Sequel	30 min – 20 hrs	2 – 35 Gb	200 000	60 kb
Sequel II				
HiFi	30 hrs	320 Gb	4 mln	25 kb
CLR	15 hrs	300 Gb	3 mln	120 kb

Single Molecule Real Time sequencing: SMRT



PacBio TWO MODES OF SMRT SEQUENCING

Circular Consensus Sequencing (CCS) Mode

Inserts 10-20 kb



Continuous Long Read (CLR) Sequencing Mode

Inserts >25 kb, up to 175 kb



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Multi-molecule consensus sequence



#### Base Modification: Discover the Epigenome



Detect base modifications using the kinetics of the polymerization reaction during normal sequencing





Instrument	Run time /FC	Output / FC	Nr of pores	Max read length
Flongle	16 hrs	1 Gb	126	1 Mb
MinION	24 hrs	2-15 Gb	512	1 Mb
GridION	24 hrs	2-15 Gb	512	1 Mb
PromethION	72 hrs	10 – 150 Gb	3 000	2 Mb

Q&A: "It depends"...





# **ONT: DNA + Motor + Pore**





#### Base modification info is retained

## Main advantages of ONT: SPEED and PORTABILITY

Rapid Confirmation of the Zaire Ebola Virus in the Outbreak of the Equateur Province in the Democratic Republic of Congo: Implications for Public Health Interventions

Placide Mbala-Kingebeni, Christian-Julian Villabona-Arenas, Nicole Vidal, Jacques Likofata, Justus Nsio-Mbeta, Sheila Makiala-Mandanda, Daniel Mukadi, Patrick Mukadi, Charles Kumakamba, Bathe Djokolo ... Show more

Clinical Infectious Diseases, Volume 68, Issue 2, 15 January 2019, Pages 330–333, https://doi.org/10.1093/cid/ciy527

Published: 29 June 2018 Article history -

#### ORIGINAL ARTICLE BRIEF REPORT

#### A Novel Coronavirus from Patients with Pneumonia in China, 2019

Na Zhu, Ph.D., Dingyu Zhang, M.D., Wenling Wang, Ph.D., Xinwang Li, M.D., Bo Yang, M.S., Jingdong Song, Ph.D., Xiang Zhao, Ph.D., Baoying Huang, Ph.D., Weifeng Shi, Ph.D., Roujian Lu, M.D., Peihua Niu, Ph.D., Faxian Zhan, Ph.D., et al., for the China Novel Coronavirus Investigating and Research Team



RESEARCH ARTICLE 🛛 🔂 Full Access

#### Semi-quantitative characterisation of mixed pollen samples using MinION sequencing and Reverse Metagenomics (RevMet)

Ned Peel, Lynn V. Dicks, Matthew D. Clark, Darren Heavens, Lawrence Percival-Alwyn, Chris Cooper, Richard G. Davies, Richard M. Leggett, Douglas W. Yu 🗙

#### First published: 15 July 2019 | https://doi.org/10.1111/2041-210X.13265





#### **MGI - DNA NanoBall technology**





Instrument	Run time /FC	Output / FC	Nr of reads	Read length
DNBSEQ-T7	24 hrs	6Tb	5000M	PE150, PE100
DNBSEQ-G400	14-109 hrs	1440Gb	1500-1800M	SE400/PE200
DNBSEQ-G50	10-66 hrs	150Gb	500M / 100M	PE150
DNBSEQ-G400 FAST	13-37 hrs	330G	550M	PE150

# 10x Genomics (Chromium)





# Hi-C / OmniC: linking reads to chromosomes



Start with a tissue!

borkin, Leung and Ren, 2014

Capture DNA bound to the same nucleosome Make a library and sequence on Illumina NovaSeq

#### **Technologies and Applications at NGI**



ISO/JEC 1



Research and development

## **NGS Technologies: SUMMARY**

- Development goes VERY FAST
- All technologies have their PROs and CONs
- One technology does not suit all the applications
- In some projects, several technologies should be combined

# BREAK

# Making sense of genomics data:

# **Understanding sequencing bias**

You do not see them before it is too late

Sequencing a representative, completely randomized subsample: it starts with input material









Sequencing a representative, completely randomized subsample: continues with library preparation



Shearing and size-selection

Less material -> more amplification cycles

#### **PCR bias – important source of sequencing artefacts**

#### PCR steps involved in any NGS but PacBio and Oxford Nanopore:

- 1. Library amplification
- 2. Amplification during templating (Illumina on glass; Ion emPCR)

#### Main PCR bias:

- 1. Size: shorter fragments amplify faster -> higher sequencing signal and coverage
- 2. Polymerase errors

slippage in low complexity regions

incorporation of erroneous bases & indels

3. GC-bias (fragments with high GC diminish to 1/10th from initial amount)

#### PCR bias – important source of sequencing artefacts



Clusters with shorter fragments grow faster -> quality signal from smaller clusters worsens



#### PCR bias – important source of sequencing artefacts

Polymerase slippage – low complexity regions



U.S. National Library of Medicine

#### Huntington's Disease



#### Huntington's disease:

- Inherited disorder resulting in brain cell death
- Decline of motoric and cognitive functions
- Common onset: 30-50 years of age
- No cure
- Causative genetic variant: CAG-repeat expansion in *HTT* gene

# Batch Effects

## Batch effects and the effective design of single-cell gene expression studies

Po-Yuan Tung, John D. Blischak, Chiaowen Joyce Hsiao, David A. Knowles, Jonathan E. Burnett, Jonathan K. Pritchard & Yoav Gilad ⊠

Scientific Reports 7, Article number: 39921 (2017) Cite this article



Single-cell & RNA sequencing

#### Batch effects in single-cell RNAsequencing data are corrected by matching mutual nearest neighbors

Laleh Haghverdi, Aaron T L Lun, Michael D Morgan & John C Marioni

Nature Biotechnology 36, 421-427(2018) Cite this article



## **Sequencing bias: SUMMARY**

- Keep in mind that they are there
- Coverage varies across the genome
- One technology does not suit all the applications
- Beware of batch effects

## SAMPLE QUALITY REQUIREMENTS

## Garbage in – garbage out:

# Sequencing success always depends on the sample quality.

# NGS-quality DNA and PCR-quality DNA are two completely different things.


For Long Reads one needs to have long and pure DNA

### DNA quality and inhibition of sequencing

Short-read technologies: PCR inhibition

Long-read technologies are PCR-free, but one sequences native DNA "as is".

#### **DNA-binders:**

- Proteins
- Polyphenols
- Secondary metabolites (e.g. toxins)
- Pigments
- Polysaccharides

#### **Polymerase inhibitors:**

- Salts
- Phenol
- Alcohols



Major Groove

#### Physical inhibiting factors – debris

# What do absorption ratios tell us?

### Pure DNA <u>260</u>/280: 1.8 – 2.0

#### < 1.8:

Too little DNA compared to other components of the solution; presence of organic contaminants: proteins and phenol; glycogen - absorb at 280 nm.

#### **> 2.0**:

High share of RNA.

### Pure DNA <u>260</u>/230: 2.0 – 2.2

**<2.0**:

Salt contamination, humic acids, peptides, aromatic compounds, polyphenols, urea, guanidine, thiocyanates (latter three are common kit components) – absorb at 230 nm.

#### **>2.2**:

High share of RNA, very high share of phenol, **high turbidity**, dirty instrument, wrong blank.

Photometrically active contaminants: phenol, polyphenols, EDTA, thiocyanate, protein, RNA, nucleotides (fragments below 5 bp)

# How to make a correct measurement

- Thaw DNA completely
- Mix gently (never vortex!)





LMW-DNA

HMW-DNA

- Put the sample on a thermoblock: 37°C, 15-30 min
- Mix gently
- **Dilute 1:100** (if HMW)
- Mix gently
- Make a measurement with an appropriate blank
- NANODROP is Bad. Point.
- Use Qubit, or PicoGreen.

### What about RNA?



## Sample prep: RNA

### mRNA degrades FAST

Freeze sample or place it in RNA-later within 30 sec (if possible)

Chose a correct kit for your particular application! Always treat samples with DNase

Differential expression, miRNA – RIN value over 8.0 Aim for 4 biological replicates



### Sample prep: SUMMARY

- Sequencing success depends on the sample quality
- DNA quality is **essential** for PacBio and ONT sequencing ... as well as PCR-free Illumina libraries & linked reads!
- Basic understanding of biochemistry is needed
- NGS-grade sample ≠ PCR-grade sample
- Be cautious with data interpretation

1 minute of phylosophy

# Genome is not a linear string of bases!!



Mutations in coding regions only

Transcriptional & post-transcriptional regulation

### Epigenetics

Proximity in chromosomes

>gi|30018278|ref|NC 004722.1| Bacillus cereus ATCC 14579, complete genome TTTTTTTGATATTATAGTTGTGTTTTCACTTTGAATAAGTTTTCCACATCTTTAT TTGTGTATAACATGTGGACAGTTTTAATCACATGTGGGTAAATAGTTGTCCACATTTGC CGAAAACCCTTTCTCAATACAAACGACGTTTTAGGTTTTAAAATCGTTTTCGTATAAATATACATTT TATTAGGTTGTACATTTGTTGCACAACCTTTATTCTTTTACCAACTTAGTAAAGGAGGG JACATGGTTAAAATCCACAACGGCTCATAACTTGAAGAAGACGTATTAACGATTACAG TGAATTTGCTCGTGACTGGCTAGAATCTCATTACTCCGAACTAATTTCAGAAACACTATACGATTTAACA AAAATTAGCAATTCGCTTTATTATTCCCCCAAAGTCAAGCTGAAGAGGGACATTGAT CGAATCCAGCACAAGATGATTCAGCTCATTTACCACAGAGCATGTTAAATCCAAAATATA CATTTGTTATTGGCTCTGGTAACCGTTTTGCCCATGCAGCTTCATTAGCTGTAGCTGA \AAGCGTATAATCCACTCTTTATTTACGGGGGAGTTGGACTTGGAAAGACACATTTAATGCA CATTATGTAATTGAACATAATCCAAATGCAAAAGTTGTATATTTATCATCAGAAAAA GATAGATGATATTCAATTTCTTGCTGGAAAAGAACAGACTCAAGAAGAGTTT 



### **Never forget: Correlation vs Causation**



Reduction in export of fresh lemons from Mexico causes significant reduction of highway traffic fatality rates in the US!

## Blind men & an elephant







Letter

#### Genome-wide association study identifies five new schizophrenia loci

#### The Schizophrenia Psychiatric Genon Article

Nature Genetics 43, 969-976 (2011) doi:10.1038/ng.940 **Download** Citation

Genome-wide association analysis identifies 30 new susceptibility loc schizophrenia

Zhiqiang Li, Jianhua Chen [...] Yongyong Shi

Nature Genetics 49, 1576-1583 (2017) doi:10.1038/ng.3973 **Download** Citation



Published online: 09 October 2017

#### Sarah E. Bergen, PhD and Tracey L. Petryshen, PhD

(GWAS) of schizophrenia: does bigger

Genome-wide association studies

HHS Public Access immary

> iriation (CNV) is a widely replicated risk factor for psychiatric disorders arenia, although the mechanisms by which CNVs confer risk are ar. Recent studies have provided robust evidence of CNVs associated with nd have highlighted a potential role for schizophrenia risk-associated

lead to better results?

Author Manuscript

#### Patrick F. Sullivan 📾 17 9:22 Current opinion in psychiatry

Comment Open Access

66/s13073-017-0416-2 © The Author(s). 2017 347

Schizophrenia and the dynamic genome

### NGS and its challenges: SUMMARY

- Technologies develop VERY FAST.
- Beware of sequencing bias.
- Sequencing result depends on sample quality.
- Consult experts when it comes to experimental design and technology choice.

• Do nor forget the elephant.....

THANK YOU!