# Basics of RNASeq

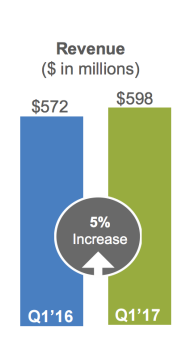
#### Outline

- Illumina platform
- Fasta format
- Fastq format
- RNASeq
- Data set for the class

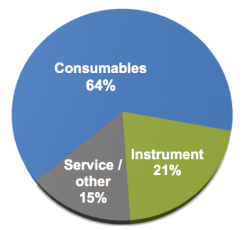
# illumina

# Illumina Sequencing Technology

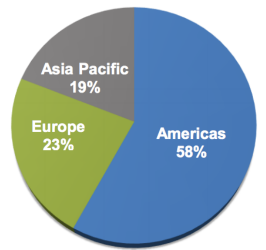
- \$2.4 billion in revenue in 2016
- 90% sequencing market share (estimated) in 2016
- Why are they so popular?
  - Low price
  - High throughput
  - High base calling fidelity
  - Paired end sequencing



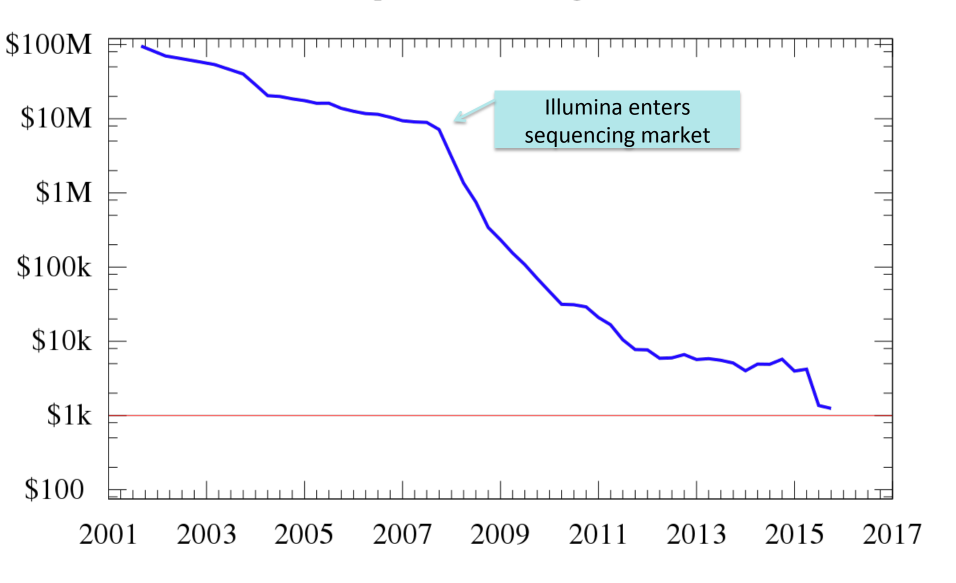
#### **Revenue by Product/Service**



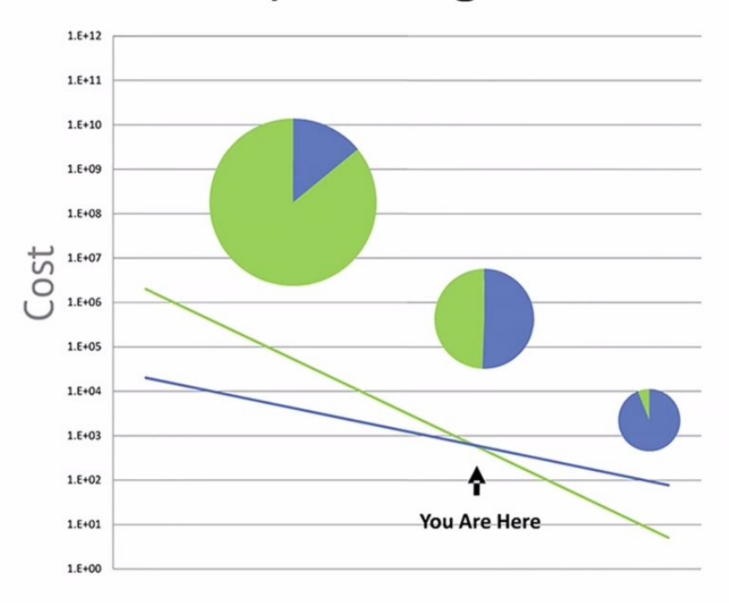
#### **Revenue By Geography**



#### Cost to sequence a human genome (USD)



# **DNA Sequencing Economics**



Sequencing cost dropping ~5x per year

Informatics cost dropping ~2x per year

Informatics is now the bottleneck

# Price and Throughput

	read type	price	Average read pair yield
MiSeq v3	Paired End (2x300)	\$1,775	5 22 million
HiSeq 4000	Paired End (2x150)	\$3,202	2 240 million
NextSeq 500	Paired End (2x150)	\$6,636	330 million

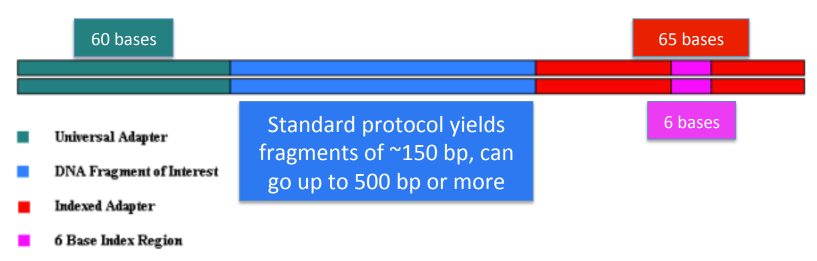


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Now also have NovaSeq!

#### How does it work?

Library construction can vary by kit TruSeq Example:



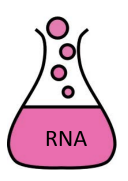
You will need the adapter sequences and a good understanding of adapter locations to later trim them out of your data

# Paired End Sequencing

Overcome lack of length.



Paired-end sequencing enables both ends of the DNA fragment to be sequenced. Because the distance between each paired read is known, alignment algorithms can use this information to map the reads over repetitive regions more precisely. This results in much better alignment of the reads, especially across difficult-to-sequence, repetitive regions of the genome.

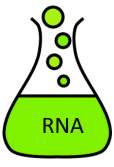


#### Multiplexing

Loading many samples into one lane.



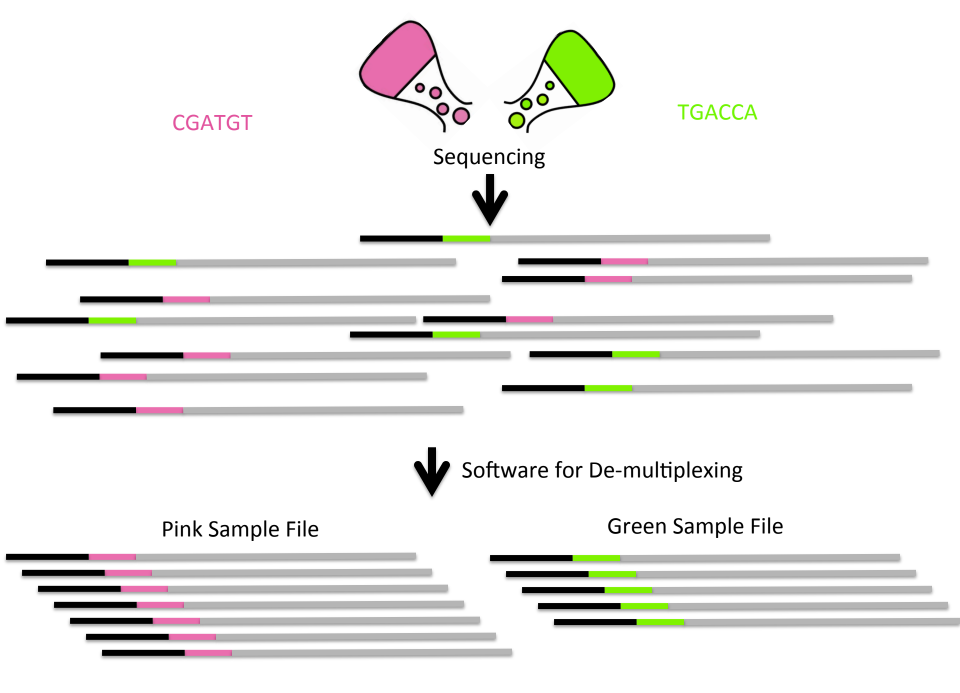
Pink Sample With CGATGT





Green Sample with TGACCA



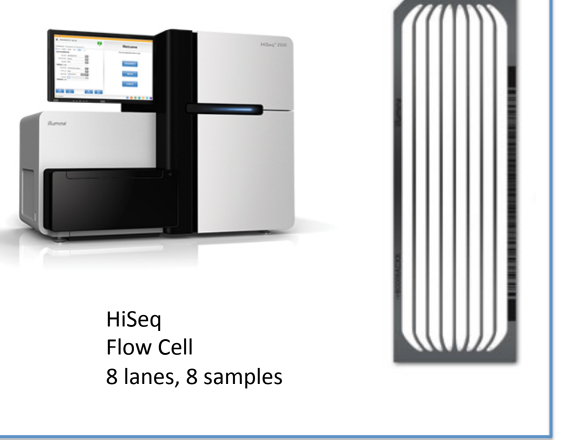


#### Run vs. Lane

Used interchangeably or as something

different?





### File Formats

>gi|31563518|ref|NP\_852610.1| microtubule-associated proteins 1A/1B light chain 3A isoform b [Homo sapiens]

MKMRFFSSPCGKAAVDPADRCKEVQQIRD QHPSKIPVIIERYKGEKQLPVLDKTKFLVPDHV NMSELVKIIRRRLQLNPTQAFFLLVNQHSMV SVSTPIADIYEQEKDEDGFLYMVYASQETFGF A sequence must start with a header line

- Begins with a >
- First "word" is the sequence id
- Rest of line may contain more sequence descriptors

#### >FN640832

CCTGGTAGCTATGGCTTGCCTTTACTAAGA CCCATCTCAAACAGGCTCAATTATTTTTGGT TCCAAGGGCCTGAAACATTCTTAAAGAAGC GAATAGAGAAACACAGGAGCACAGTTTTT CGCACCAATATCCCTCCAACTTTCCT TCTCCAATGTTAATCCCAGCGTTGTTGCTGT CCTTGACACCAAGTCTTTTGCACACCTC

>gi|31563518|ref|NP\_852610.1| microtubule-associated proteins 1A/1B light chain 3A isoform b [Homo sapiens]

MKMRFFSSPCGKAAVDPADRCKEVQQIRD QHPSKIPVIIERYKGEKQLPVLDKTKFLVPDHV NMSELVKIIRRRLQLNPTQAFFLLVNQHSMV SVSTPIADIYEQEKDEDGFLYMVYASQETFGF

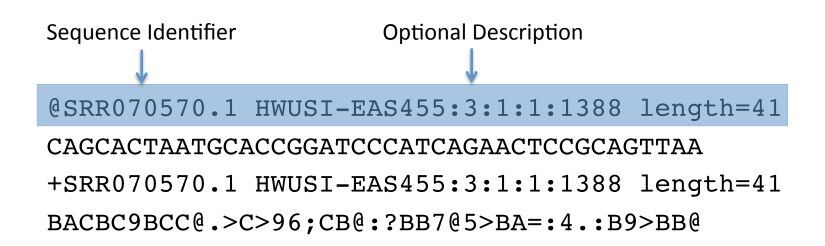
#### >FN640832

CCTGGTAGCTATGGCTTGCCTTTACTAAGA CCCATCTCAAACAGGCTCAATTATTTTTGGT TCCAAGGGCCTGAAACATTCTTAAAGAAGC GAATAGAGAAACACAGGAGCACAGTTTTT CGCACCAATATCCCTCCAACTTTCCCTTTCT TCTCCAATGTTAATCCCAGCGTTGTTGCTGT CCTTGACACCAAGTCTTTTGCACACCTC The header is followed by the sequence

- May be amino acid or nucleotide
- May be a single line or multiple lines
- Should be consistent within a file

No empty line between sequence entries

```
@SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41
CAGCACTAATGCACCGGATCCCATCAGAACTCCGCAGTTAA
+SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41
BACBC9BCC@.>C>96;CB@:?BB7@5>BA=:4.:B9>BB@
@SRR070570.2 HWUSI-EAS455:3:1:1:1785 length=41
CCAGAACACAAAGCTCATGACACGTTCACCTCCTGGAAGTT
+SRR070570.2 HWUSI-EAS455:3:1:1:1785 length=41
>AB@ACBB<BCA:>B; AA; @<B=; -=; <?@?<?=1-?B<8A
@SRR070570.3 HWUSI-EAS455:3:1:1:1679 length=41
ATCGATGAAGAACGTAGCGAAATGCGATACTTGGTGTGAAT
+SRR070570.3 HWUSI-EAS455:3:1:1:1679 length=41
BA=:==4?:8>A:8:>6:4:;2<07,<:@582+22'-';@>
```



The Sequence

```
@SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41
```

#### CAGCACTAATGCACCGGATCCCATCAGAACTCCGCAGTTAA

```
+SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41
```

BACBC9BCC@.>C>96;CB@:?BB7@5>BA=:4.:B9>BB@

Totally useless line that begins with a + but does not need anything else; id and description are sometimes repeated.

```
@SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41 CAGCACTAATGCACCGGATCCCATCAGAACTCCGCAGTTAA
```

+SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41

BACBC9BCC@.>C>96;CB@:?BB7@5>BA=:4.:B9>BB@

Quality values for each base.

```
@SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41
CAGCACTAATGCACCGGATCCCATCAGAACTCCGCAGTTAA
+SRR070570.1 HWUSI-EAS455:3:1:1:1388 length=41
BACBC9BCC@.>C>96;CB@:?BB7@5>BA=:4.:B9>BB@
```

### **FASTQ Quality Scores**

Scores are encoded as a single character. From lowest score to highest score:

```
!"#$%&'()*+,-./0123456789:;<=>?@ABCDEFGHI
0...
```

Can calculate the likelihood of a base being wrong with a logarithmic formula.

An I is 99.99% likely be correct.

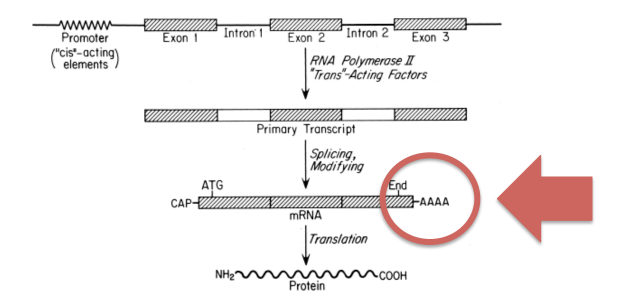
A \* is only 90% likely to be correct.

https://en.wikipedia.org/wiki/Phred\_quality\_score Ewing et al, 1998

# **RNA Sequencing**

# Targeting mRNA for sequencing

- To target mRNA
  - Poly-A enrichment purify the poly-A containing mRNA molecules using poly-T oligo attached magnetic beads
  - Only works for eukaryotes

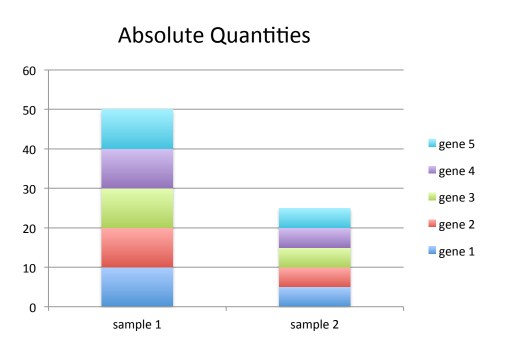


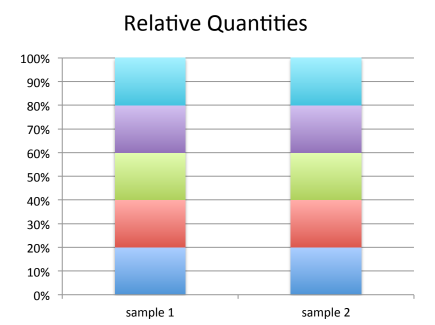
### Experimental Goals for mRNA Seq

- Catalog of genes
- Gene expression levels
- Differential gene expression levels
- All of the above for alleles and splice variants
- Annotating the genes in a reference genome
- Variant (Genetic marker) discovery
- Post-transcriptional modifications, RNAediting

#### Limitations

#### RNASeq gives you relative abundance only





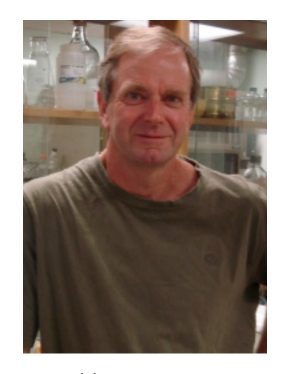
#### Limitations

- Reverse transcription, PCR and fragmentation steps can introduce biases
  - depletion of reads at both 5' and 3' ends
    - Difficult to identify the true start and end of novel transcripts
    - May underestimate expression level of short genes
  - GC bias, length bias
- PCR-free preps are available

#### Data



- USDA grant "Abiotic Stress Response And Adaptive Phenology In Fruit Trees"
- Dormancy in Apricots (Prunus armeniaca)
- Late blooming (high chill) variety
   adapted to northern climates
- Early blooming (low chill) variety
   adapted to southern climates
- At 800 chill hours, how is gene expression different inside the bud?



Bert Abbott Forest Health Research Center University of Kentucky



# Questions before we begin?