



Giới thiệu công nghệ giải trình tự thế hệ mới (NGS) và ứng dụng trong lâm sàng

30.05.2026

TS. Lưu Phúc Lợi

Email: loilp@bvtvn.org.vn

Zalo: 0901802182



Viện Nghiên cứu Ứng dụng Khoa học Sức khỏe và Lão hóa – Bệnh viện Thống Nhất

Nội dung

1. Giới thiệu dự án **BỘ GEN NGƯỜI & GIẢI TRÌNH TỰ GEN THỂ HỆ MỚI (NGS)**
2. Ví dụ mối quan hệ của **BIẾN THỂ GEN** và **BỆNH DI TRUYỀN**
3. Quy trình **XÉT NGHIỆM** gen bằng phương pháp giải trình tự thể hệ mới (NGS)
4. Năm ví dụ về **XÉT NGHIỆM** gen cho **BỆNH DI TRUYỀN** và **UNG THƯ**
5. Ứng dụng NGS trong bệnh nhiễm



Xin gửi lời cảm ơn trân thành đến



Bệnh viện Thống Nhất và Viện ARIHA

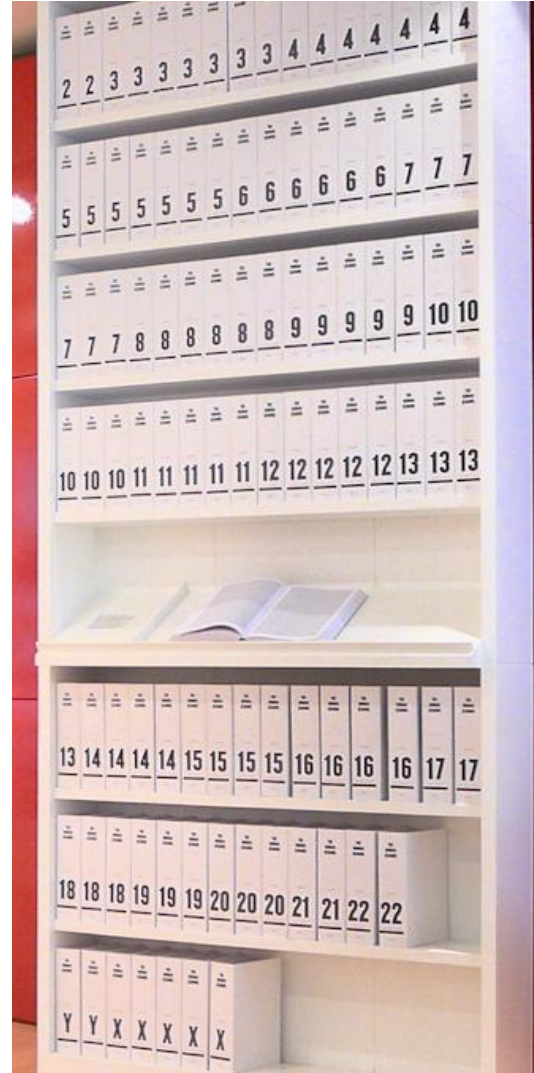
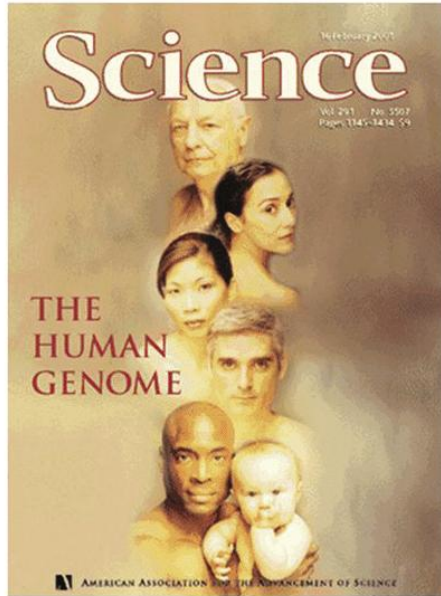
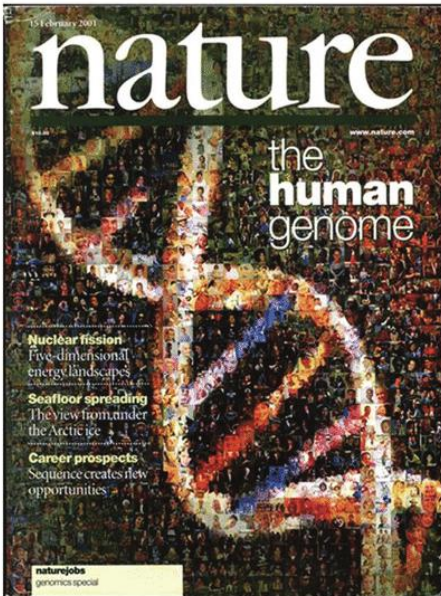
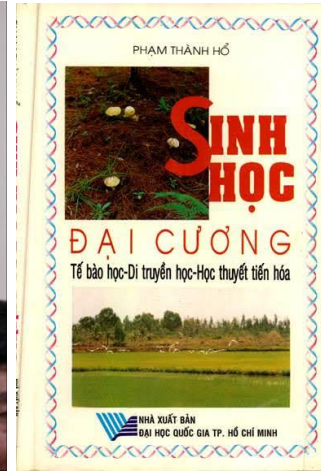
- **PGS. TS. Lê Đình Thanh**
- **PGS. TS. Võ Thành Toàn**
- **ThS. Nguyễn Văn Tài**
- **ThS. Nguyễn Thị Duyên Anh**
- **BS. CK1 Trần Vũ Minh Tâm**
- **ThS. Cao Thị Hoài**
- **ThS. DS Lê Đặng Minh Anh**
- **CN. Trần Hoàng Uyên**
- **CN. Phạm Hiếu Đan**
- **CN. Vương Vũ Hoàng**
- **ThS. Thái Mỹ Ngân**
- **ThS. Lê Trí Viễn**



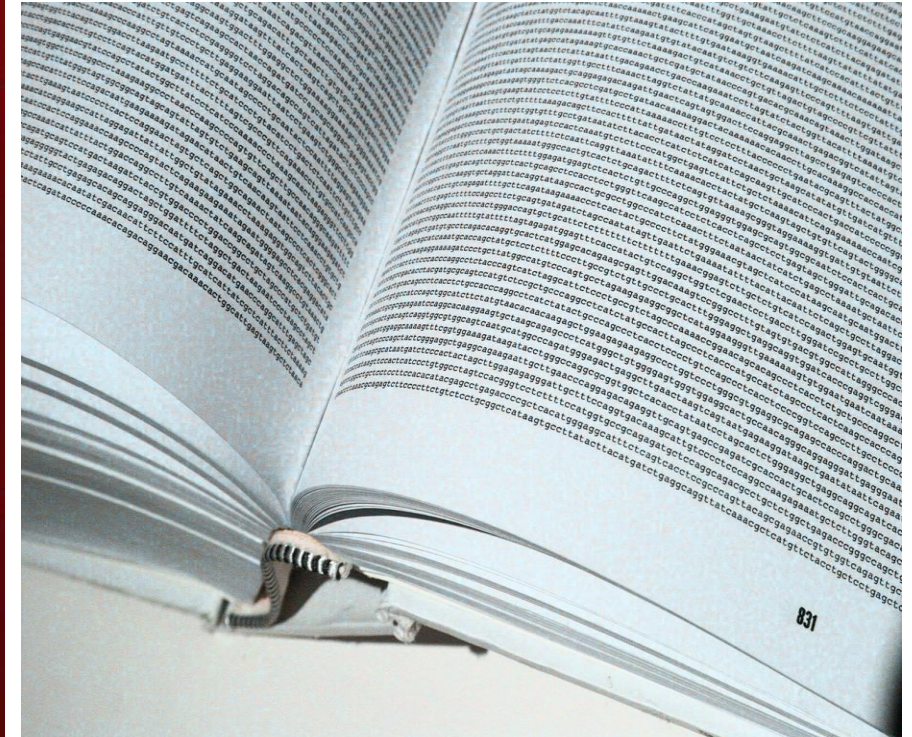
Giới thiệu

DỰ ÁN BỘ GEN NGƯỜI
& GIẢI TRÌNH TỰ GEN THỂ
HỆ MỚI

Dự án hệ gen người (1990-2003)



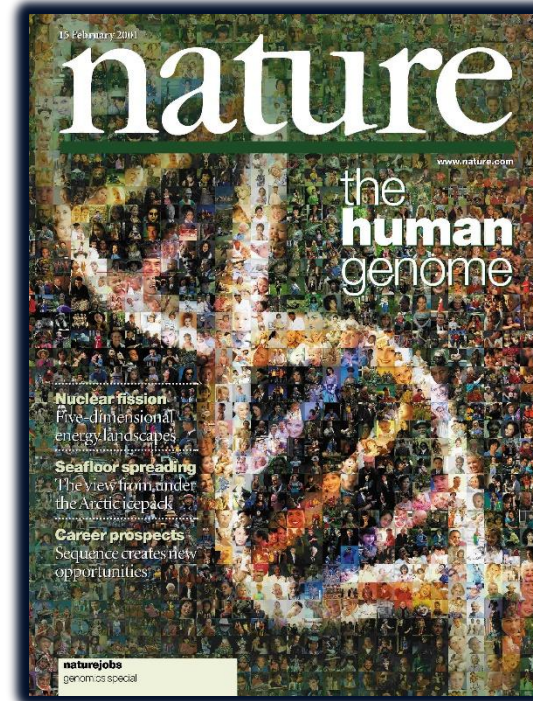
Năm 2000



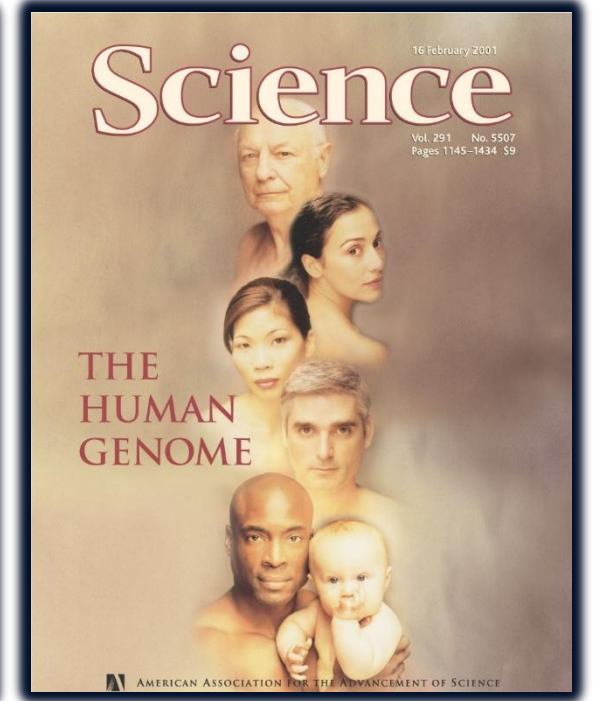
Dự án hệ gen người HGP (Oct 1990 - April 2003)

- Năm 2003, dự án hệ gen người HGP đã tạo ra một chuỗi trình tự gần 3 tỉ nucleotide chiếm hơn 90% bộ gen người.
- Đây là chuỗi gen hoàn chỉnh nhất có thể đạt được với công nghệ giải trình tự DNA thời điểm đầu những năm 2000.

=> Sự phát triển của công nghệ giải trình tự thế hệ mới (NGS).

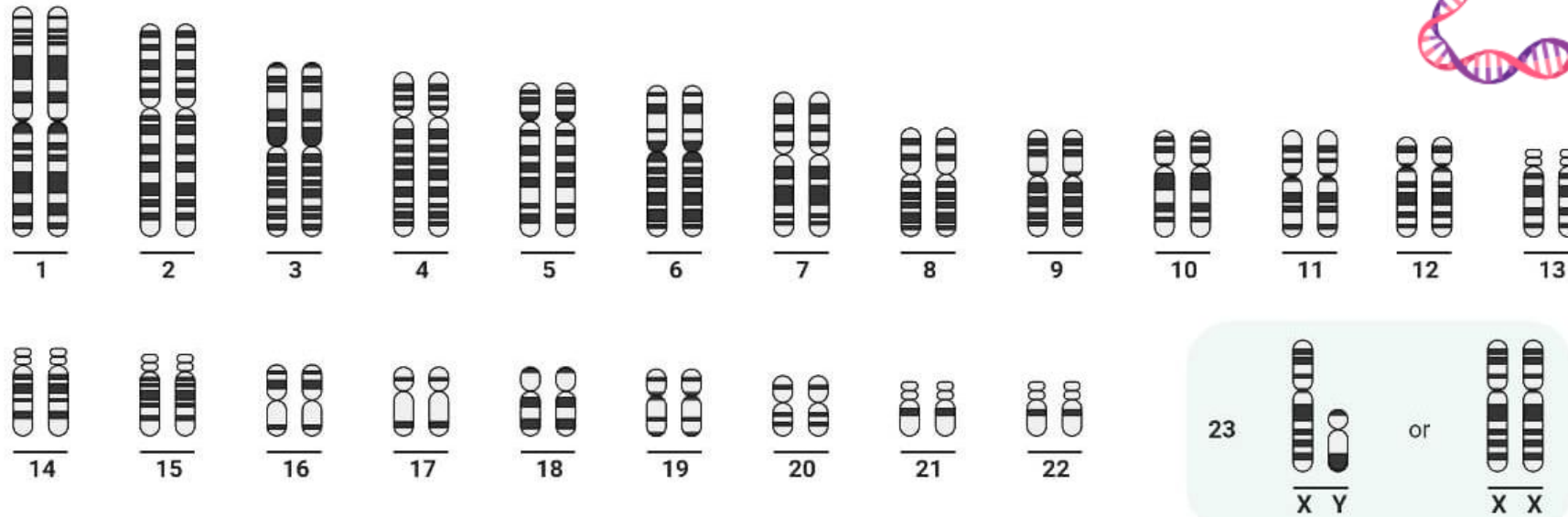
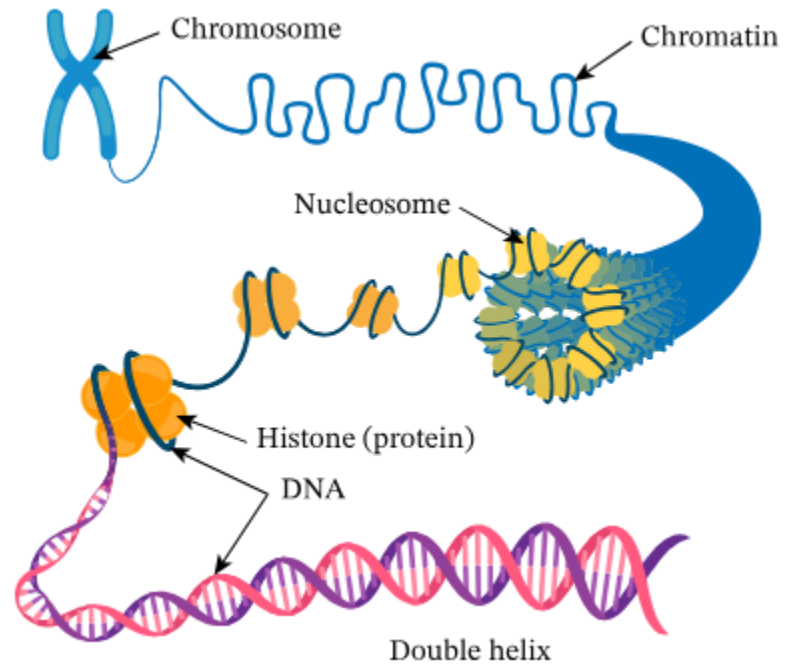


HGP Paper



Venter/Celera Paper

Human Karyotype



<https://microbenotes.com/karyotype-karyotyping/>

Hệ Gen người

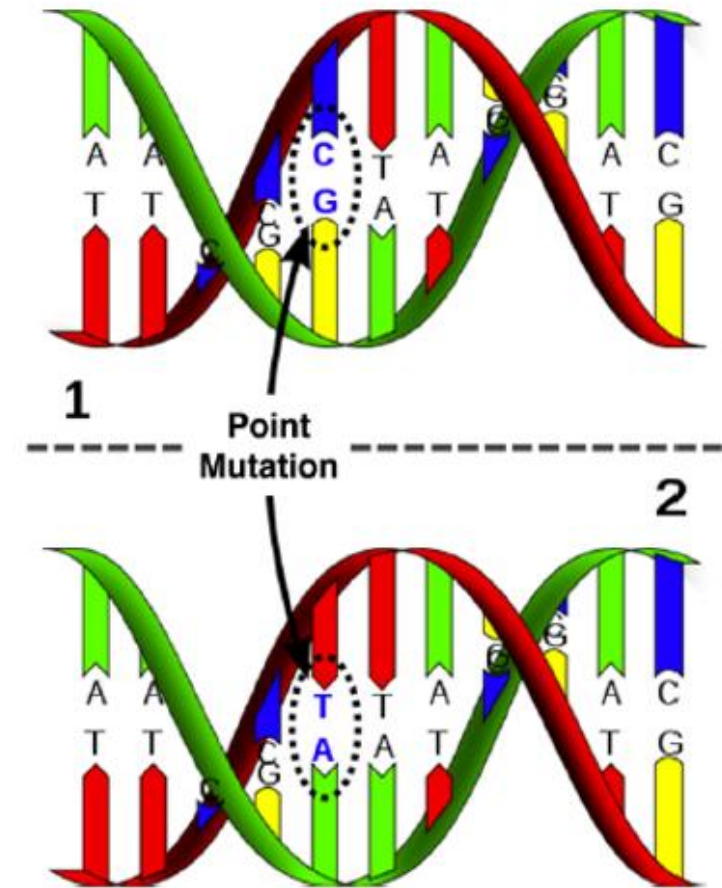
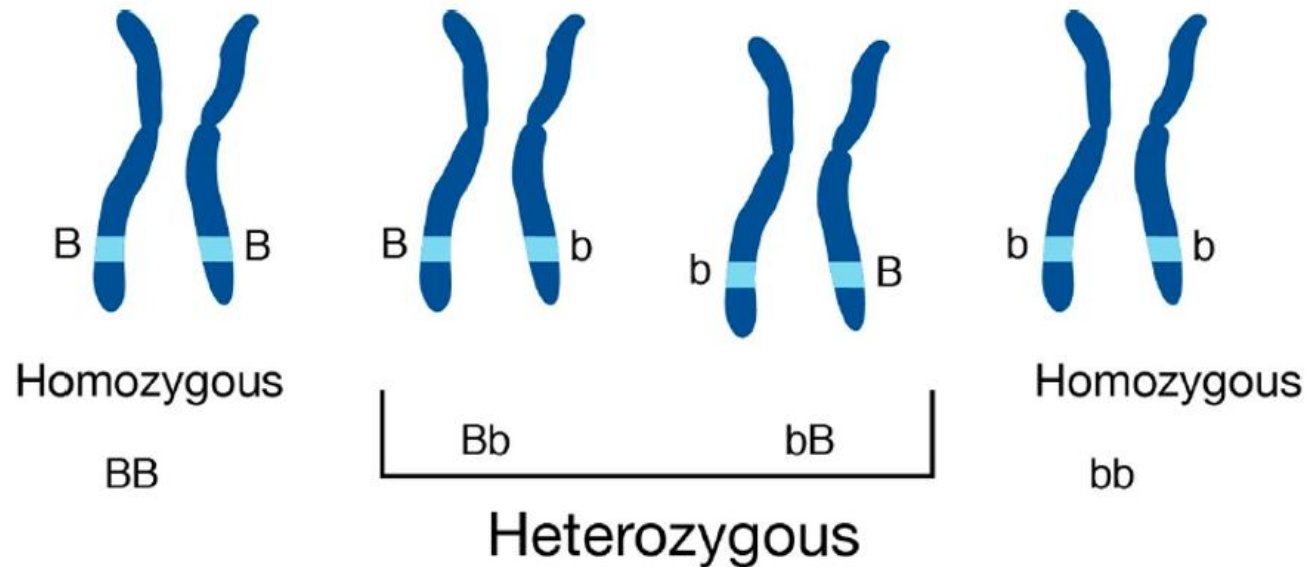


48541	agcccttcaa	agaaatgttc	tcagcaggca	tggagcccag	gacttgctcc	ctttgggtag
48601	agagccgggt	tgaagggtgac	tgaagtga	tgggacagta	gaggcggggg	gggtggtgag
48661	ttcctggagg	tgggggggtg	gggaacctgc	tgtgtactga	gatgcacccc	tgccagttct
48721	gcctgaagat	ttgaggcggg	gggcaggggg	gcggagtga	gtcattttac	tggtaatga
48781	ttttaaacct	tttaatat	aagcaaacgt	ggatatgtaa	tgaatgaaat	tcattctgga
48841	atgaaaaatt	cacgtgatgt	tgaaaaataa	cacggggcct	cagagaggac	tttctggctg
48901	gcagcagact	ccagattccc	agggcccctg	caccctcctc	tgcccacagg	gcaccttaat
48961	ggagaagggtg	tgggaggaga	gccaggcccg	agtcagagca	cactggtgac	tccacatttg
49021	cagcgtgccc	tgctctctc	ctgaggcttg	gcaacgtgca	atatgtctag	caaaactccc
49081	ctgtccccgt	ccagtttctg	aggacaagag	ccaccacctg	tagcaataa	agaccagca
49141	accctttgac	tcatctttgt	gagtctctgg	aatcagaggg	tagccacatc	gctgagaggt
49201	ggagtgaagc	actcgggtga	aaaggtaaca	ggaagtcagg	gacaggagtg	tggggacatc
49261	acctagacaa	tgacagagaa	gaggggcaca	gccgagttag	gggagagggg	ccggcagttc
49321	tacatccctt	ggcctgaagc	acgtctcagg	gcagaaggaa	aaactgtc	tttgggtgcc
49381	aagagacctg	agttcaaatt	ctggtctcac	cactgaccac	ctgtgtaacc	ttgaactgct
49441	gctgcctgaa	cctcaggttc	cccttctaaa	aatagaggag	aaaaggatgc	atttctcctt
49501	gcccctgtga	gaacgaaatg	gtgcaagcac	caaggagcct	cagcaaaggt	cgggcctgcc
49561	cccgctggc	caaacctttc	ctcttcagga	ggccacggca	accgtagttt	gacagaagag
49621	cagcaccttg	atttaagtct	tcccagcatg	tgtccttgag	caagtcacct	aacctctctg
49681	ggctgcttc	tcattgggaa	aatatggctg	ccagtaaaac	ctgccctgtc	cacctcctgg
49741	ggcacttggc	aaacagcaaa	agagtccaaa	tgtgcaggct	gggccaggcg	cagtggctca
49801	tgcctgtaat	cccagcaatt	taggaagcca	aggtggggcg	atcacctgag	gtcaggagtt
49861	tgagaccagc	ctggccaaca	tggtgaaacc	ttgtctctac	aaaaatacaa	aaattagccg
49921	ggcatgatgg	cgggtgcctg	taatcccagt	tactcgggag	gctgaggcaa	gagaatcgct
49981	tgaacccgga	aggggaaggt	tgagtgagc	caagattgtg	ccactgcact	ccagcctggg
50041	caacagagcg	agactctgtc	tcaaaaaaaa	aaaaaaaaaa	aaacaatgca	gagctggctg
50101	tgtaaaaaac	ctgttccact	gcagggccca	gtgtccacca	ggctgggggtg	caggcctatg
50161	gggtgggggc	ccagcatcag	cctctcagca	gccctgggag	gcggggcgca	tcccgtgcc
50221	ctcgtggtct	ggatgtgttc	tagcccaagt	cctaggttac	acctgccgtc	gcctggcctc
50281	tcaggagagg	cccagggtga	ggaggagcat	ggtaaagggtg	aagctgattg	ggaagtcagc
50341	tgttgggaaa	gcaactcctt	gcacattgga	ggaaccgaga	aagactgacc	ccgaggacag
50401	cagccagcat	ggcccttcct	gggagcccat	ggtgggggat	tcctgctgca	gccaaggctc
50461	agcccttggtg	gtcgcagggtg	ctggtcctgg	cctcttcccc	tcccatgcag	gagcacagga
50521	gagatggctt	ctgaggacct	gttcagctg	tggccctggg	aatagatttg	ccaggagact
50581	ttaaagcagc	tgagtgtgtc	atccagctaa	gcctggggaa	ggagcttggc	tcaggctcctg
50641	acagggtgtga	cagggatggg	gactgggaag	taagagatga	aaccctggct	ggaggctgtg
50701	agcttcacac	gccagcgtg	gacagggagg	gtccagatat	accactagt	gccctcacca

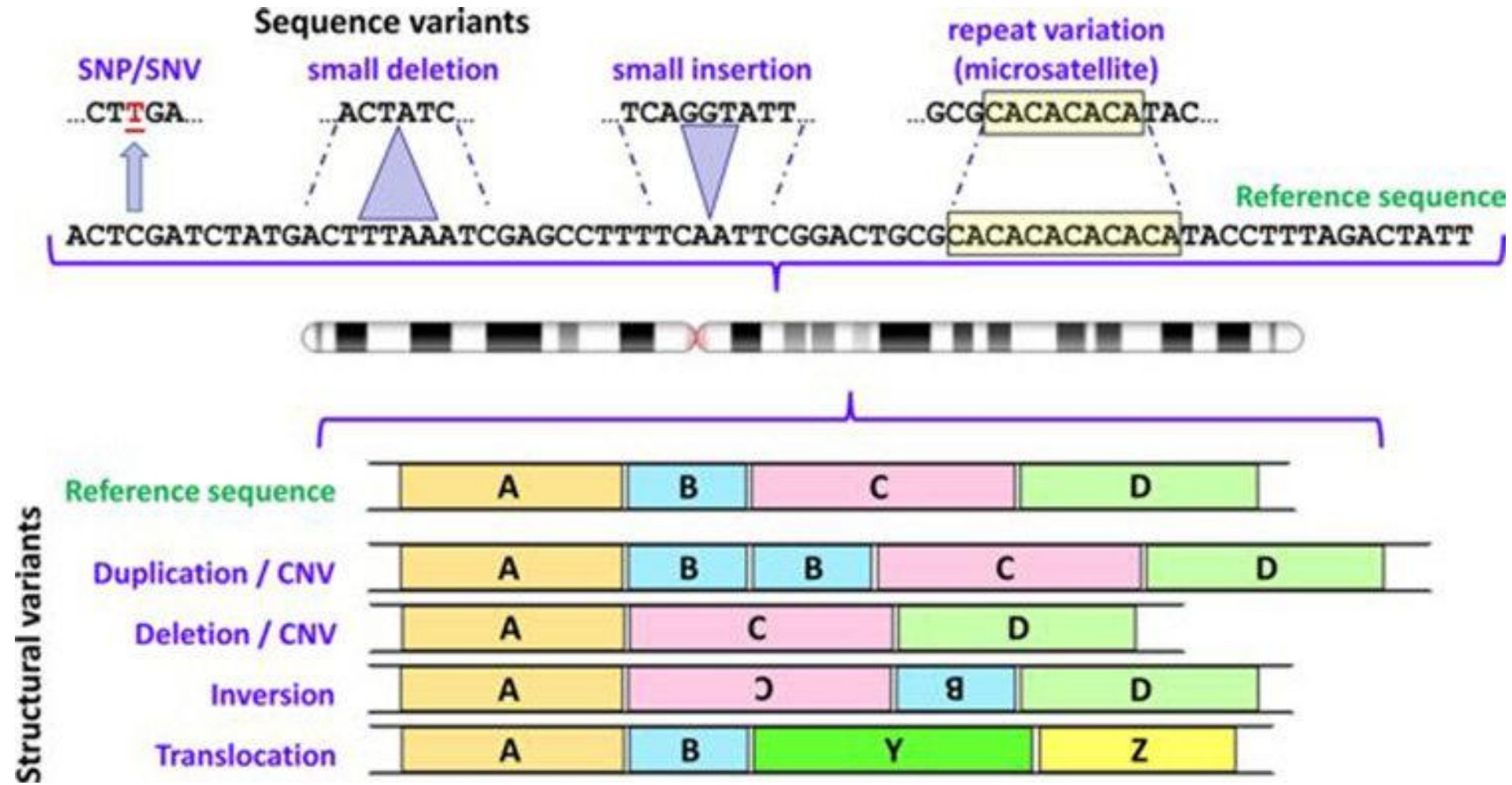
<https://www.ncbi.nlm.nih.gov/nuccore/806904736>

Các loại biến thể trên hệ gen

- Hệ gen giữa hai người giống nhau > 99%
- Mỗi người có khoảng 5 triệu biến thể, trong đó có 3 đến 4 triệu biến thể một nucleotide
- Hệ gen người là hệ lưỡng bội



Các loại biến thể trên hệ gen

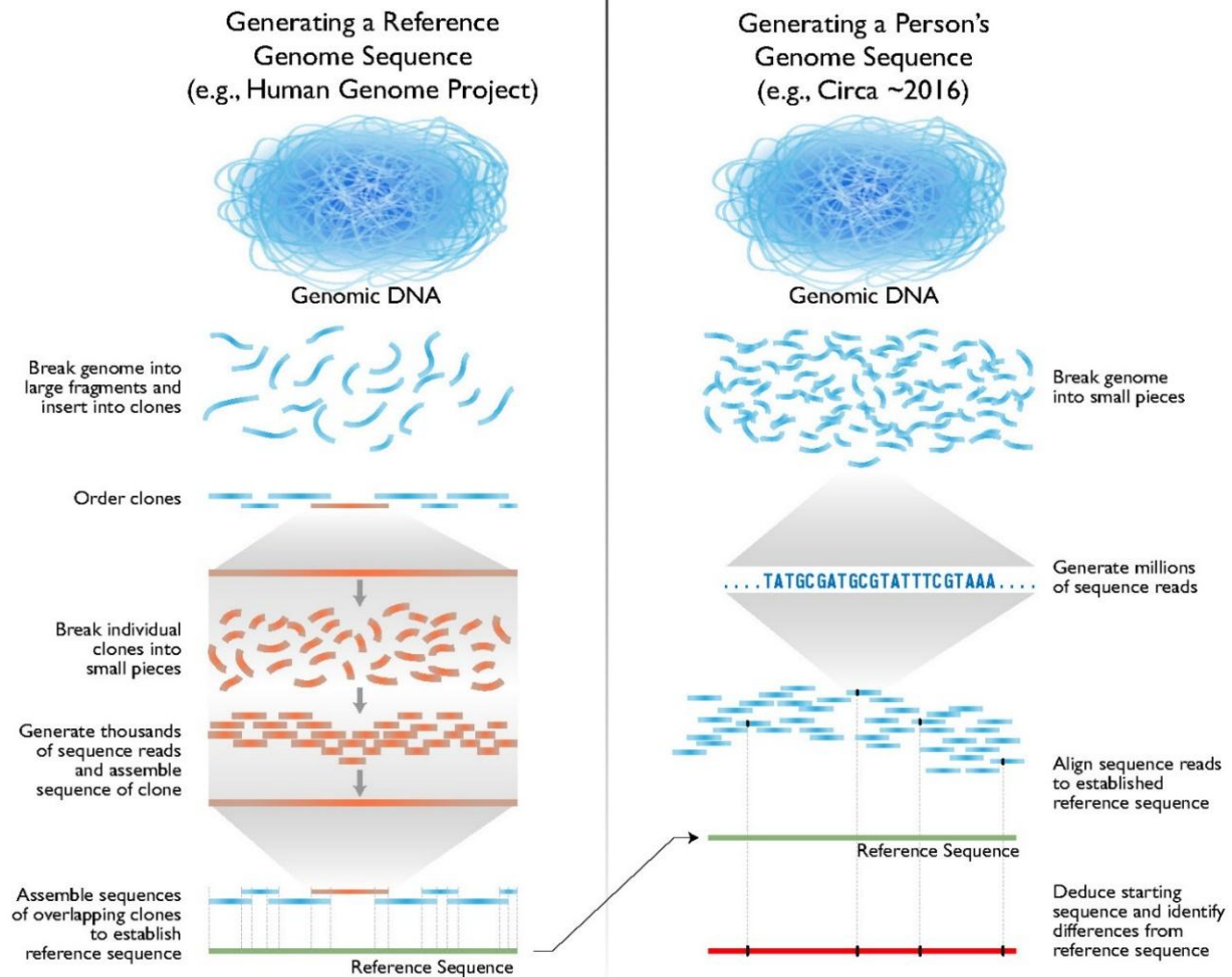


First Generation Sequencing (Sanger Sequencing)

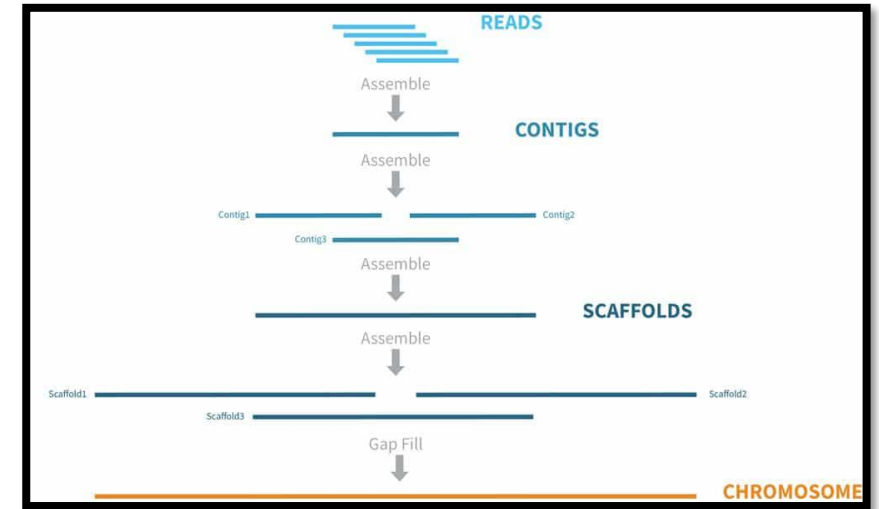
- <https://www.youtube.com/watch?v=KTstRrDTmWI>
- <https://www.youtube.com/watch?v=X9566yI2cBo>

Giải trình tự gen thế hệ mới (NGS)

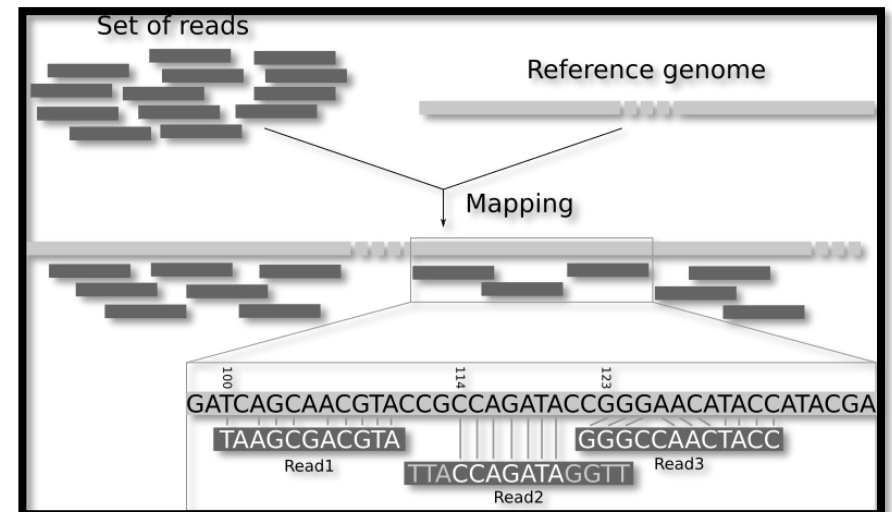
Human Genome Sequencing



De novo assembly



Mapping to reference



Ví dụ nhỏ: $N = 5 \rightarrow 5^2$

Ví dụ ở vi khuẩn giải 100X: $N = (3,500,000 \times 100)/100 = 3,500,000$ PE100 $\rightarrow (3,500,000)^2$

Ví dụ ở người giải 30X: $N = (3,000,000,000 \times 30)/150 = 600,000,000$ PE150 $\rightarrow (600,000,000)^2$

	De Novo Assembly	1	2	3	4	5	Mapping	Reference Genome
1)	ACTCAGAT						1	x
2)	ATGTACTCA	1	x	x	x	x	2	x
3)	CAGATTTGC	2		x	x	x	3	x
4)	GATCAGTCA	3			x	x	4	x
5)	CATCAGTTT	4				x	5	x
	5							

De Novo Assembly

2) ATGTACTCA
 1) ACTCAGAT
 3) CAGATTTGC
 ATGTACTCAGATTTGC

Mapping to Reference Genome

Ref ATGTACTCAGATTTGC
 ACTCAGAT
 ATGTACTCA
 CAGATTTGC

Giải trình tự gen thế hệ mới (NGS): Có hệ gen tham chiếu

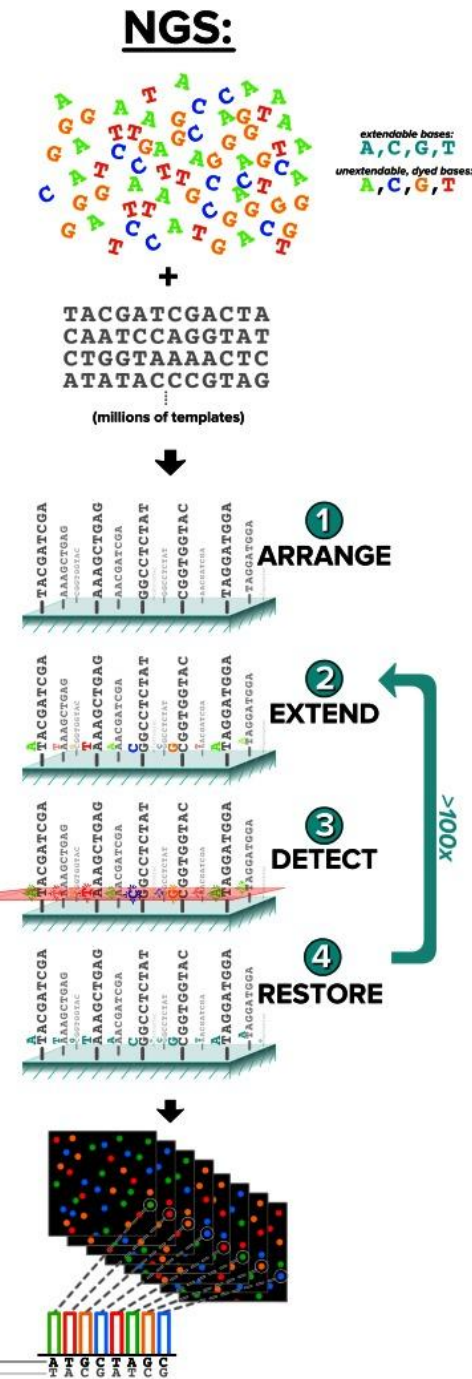
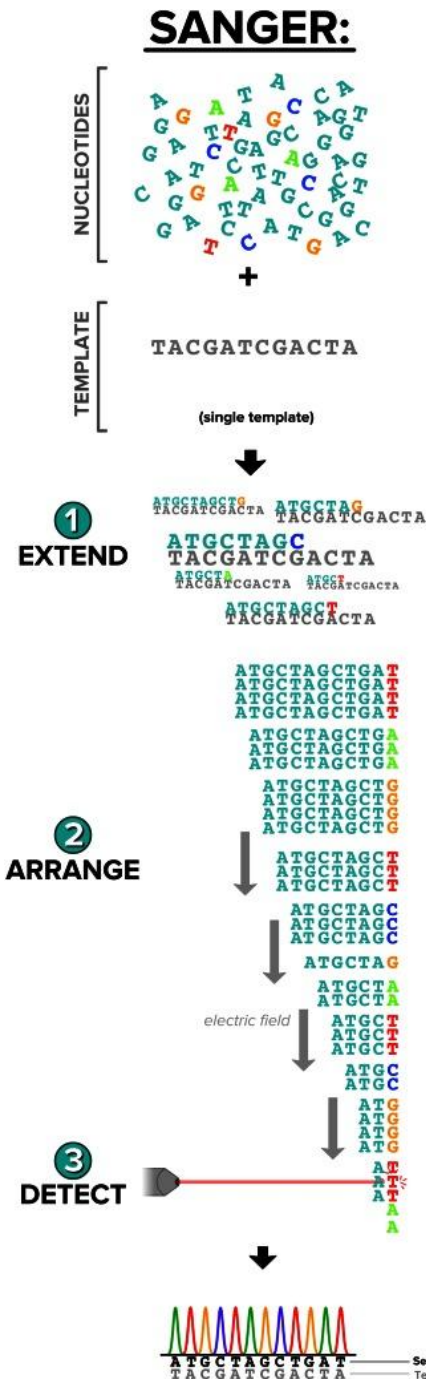
De novo assembly



Mapping to reference



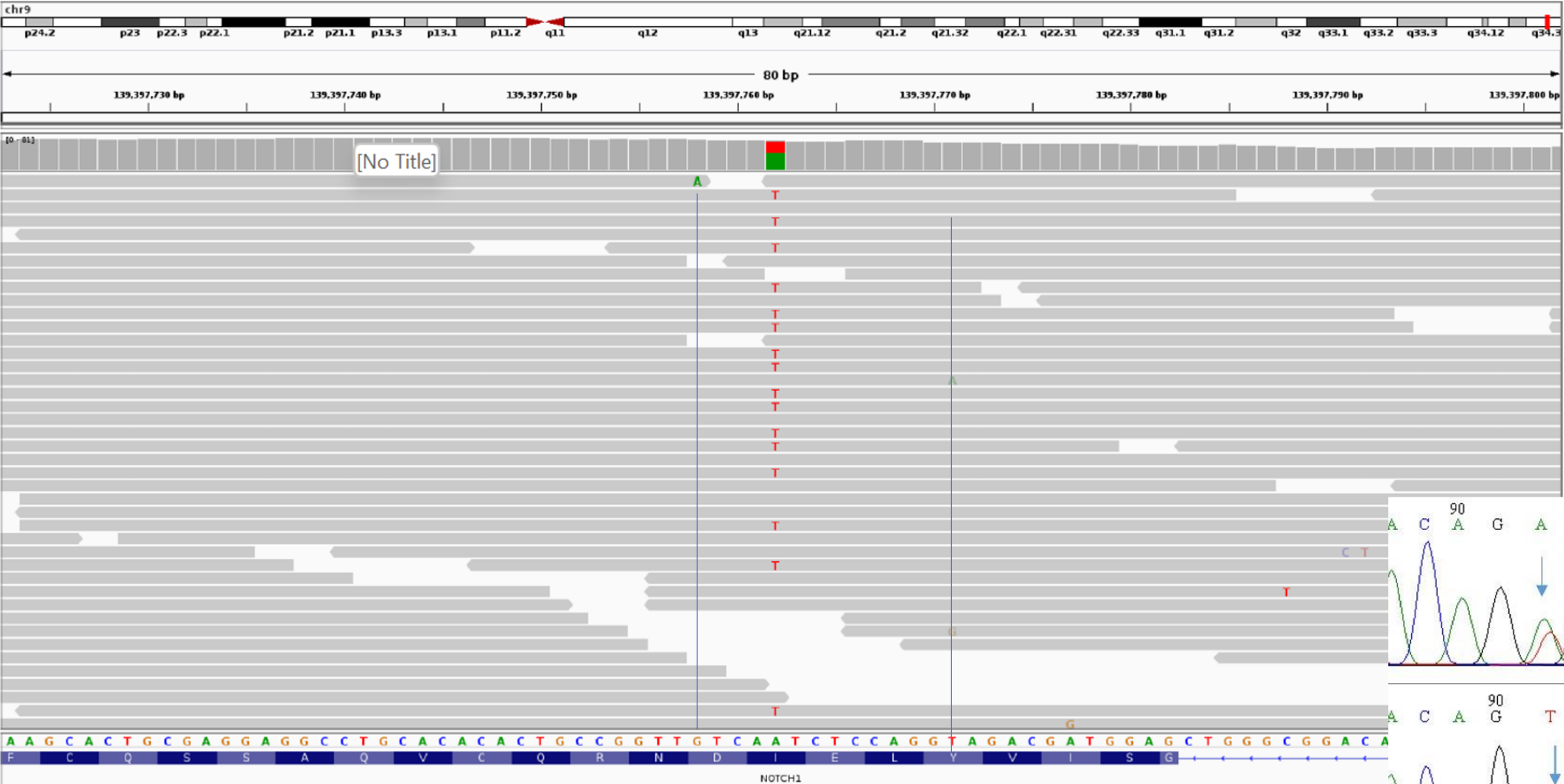
Giải trình tự gen thế hệ mới (NGS): giải trình tự song song



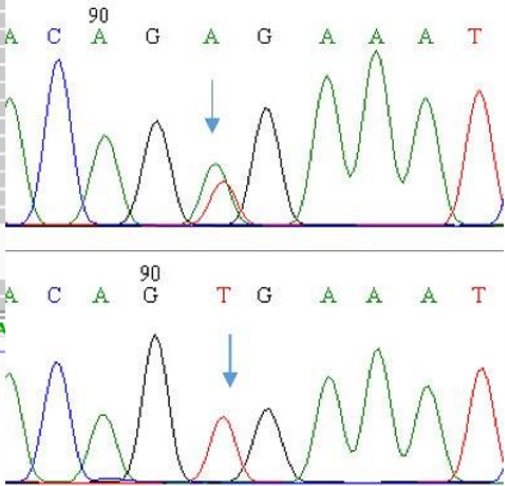
Giải trình tự gen thế hệ mới (NGS): chuẩn bị thư viện có kit thương mại

Read1: CTCGAATACG
Read2: CTCGAATACG
Read3: CTCGAATACG
Read4: CTCGAATACG
Read5: CGCGAATACG
Read6: CGCGAATACG
Read7: CGCGACTACG
Read8: CGCGAATACG

Trực quan hóa dữ liệu giải trình tự DNA bằng NGS



Sanger

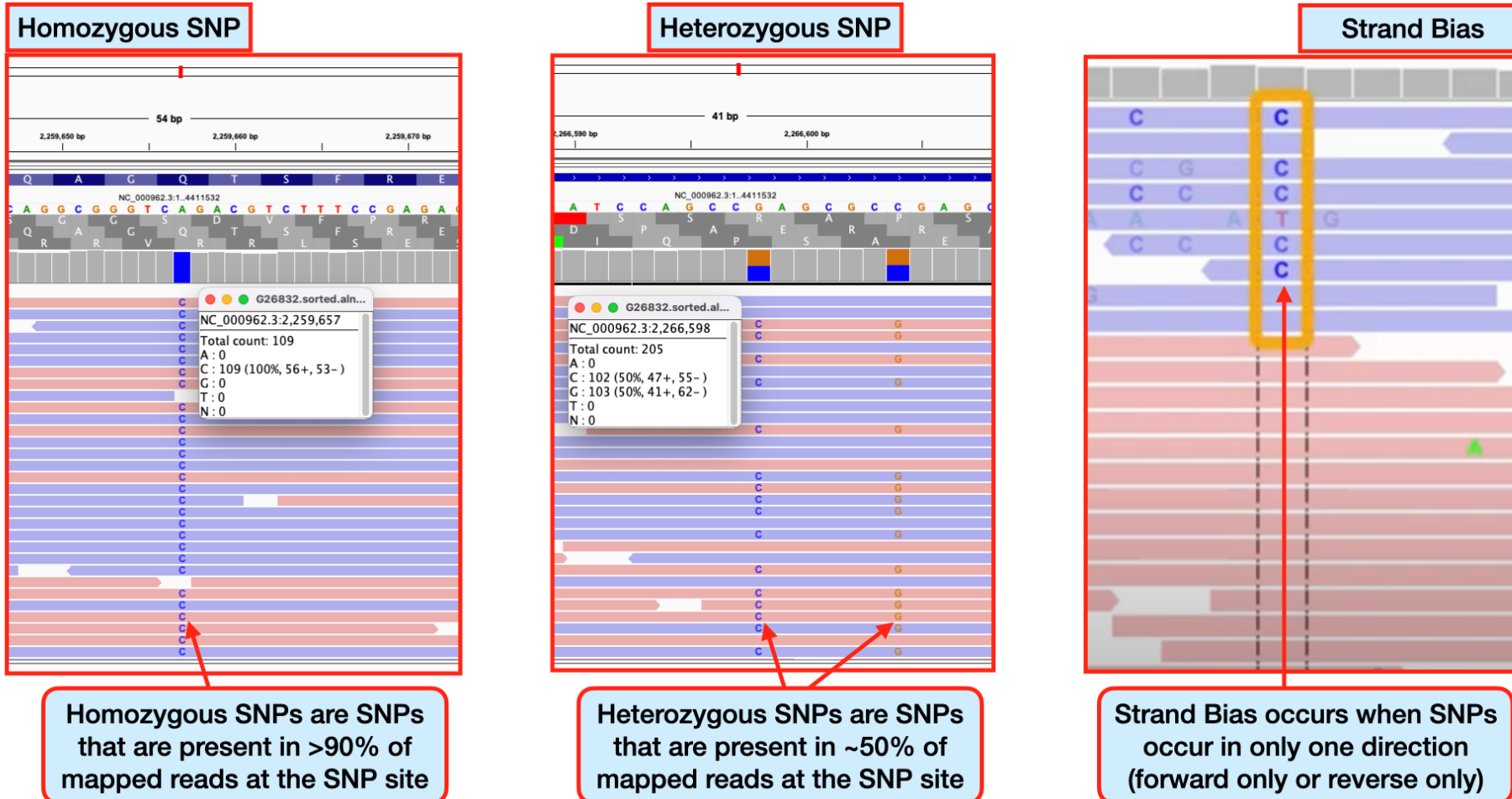


Ref 10th G: 99G, 1A (100X)

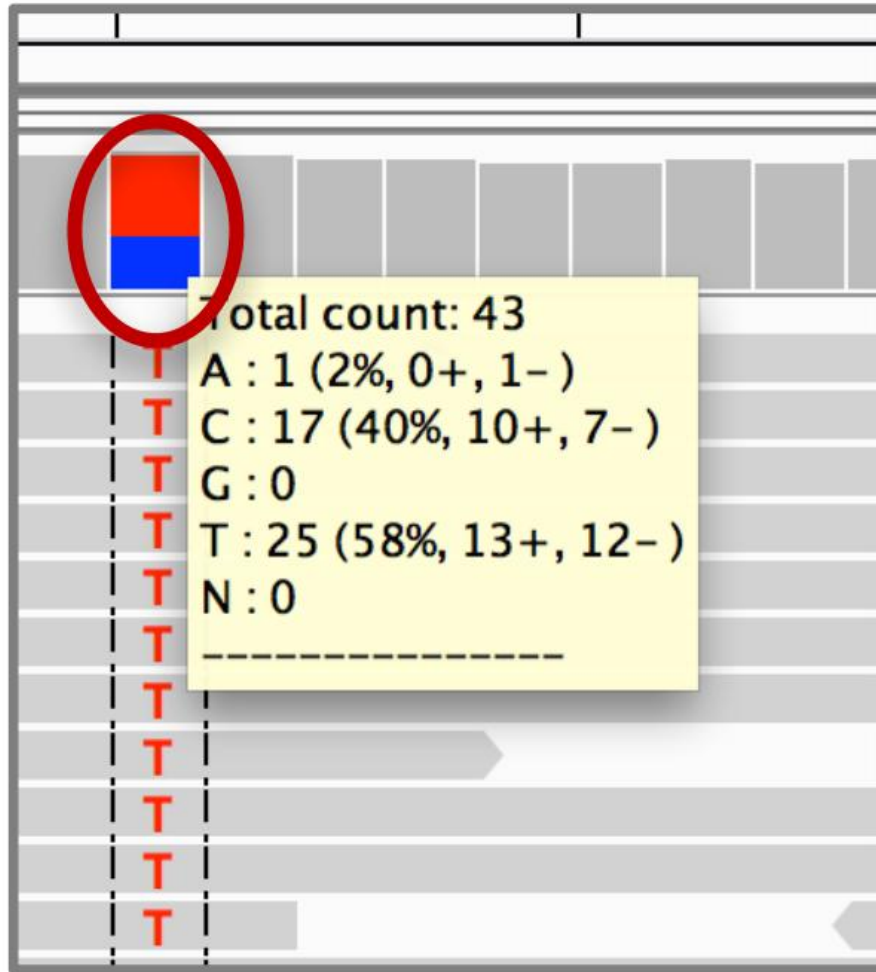
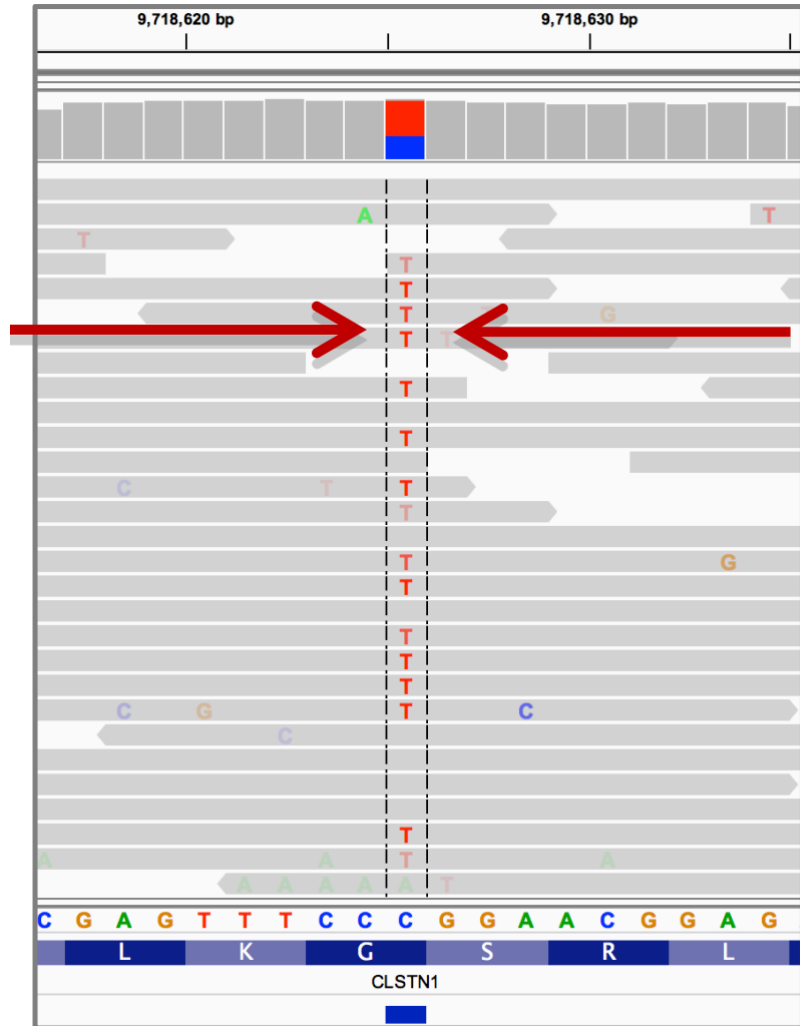
Ref 14th A: 55A, 45T (100X)

Đồng hợp tử hay dị hợp tử?

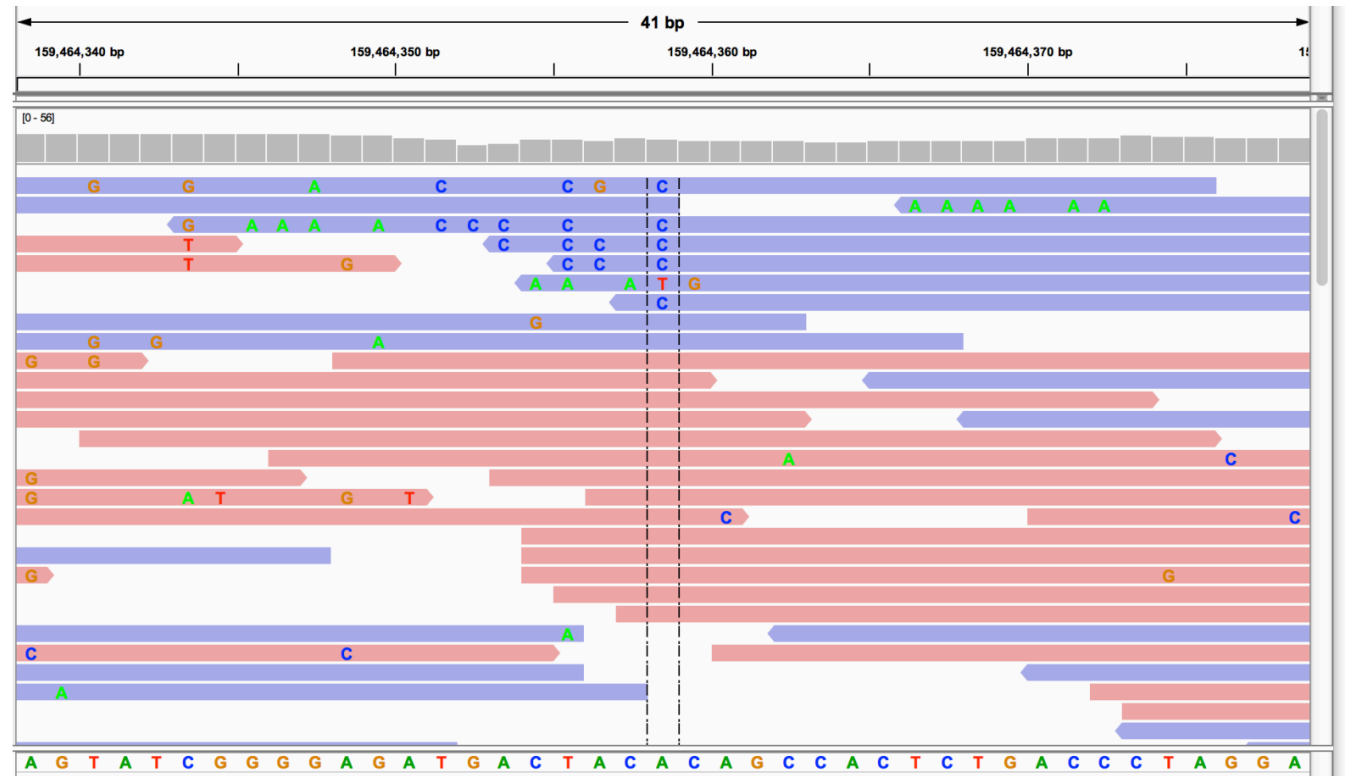
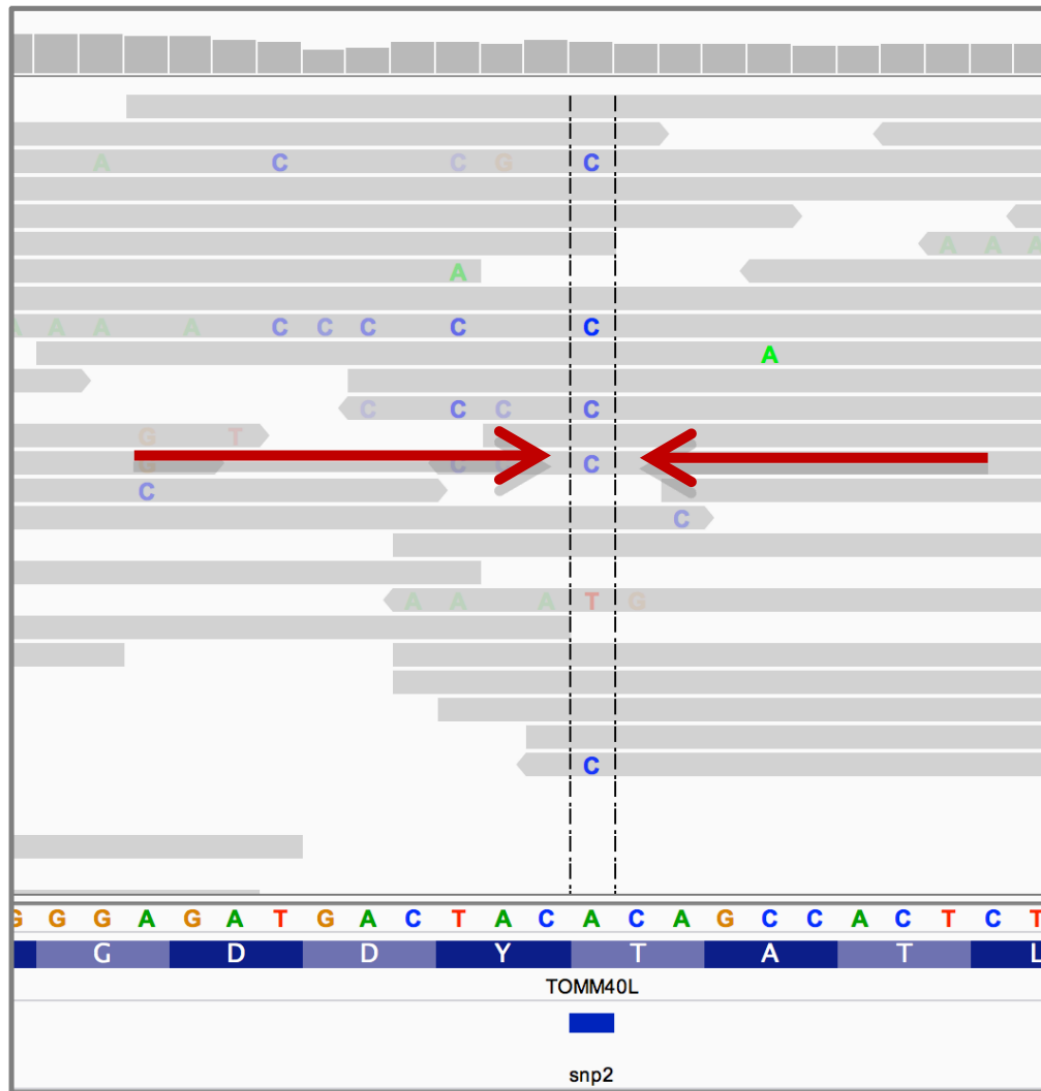
Identifying SNPs | Homozygous, Heterozygous, Strand Bias



Đồng hợp tử hay dị hợp tử?



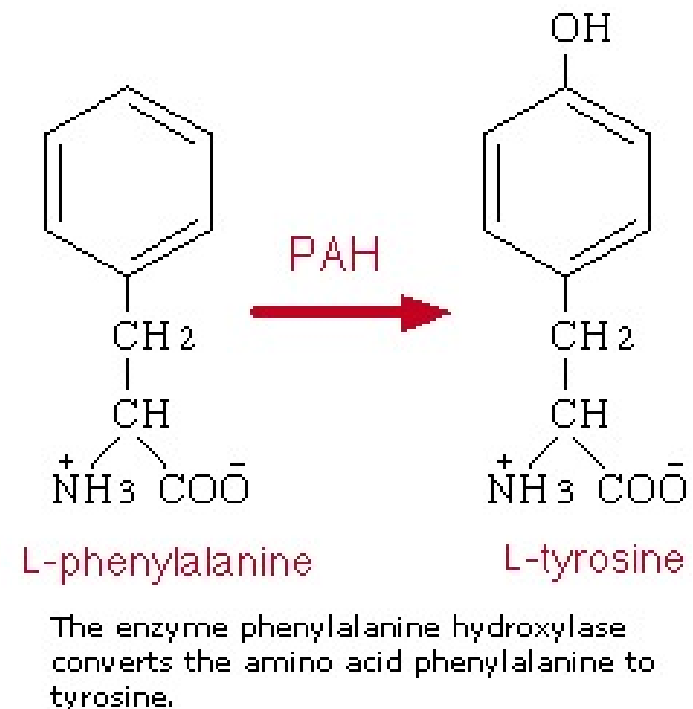
Đồng hợp tử hay dị hợp tử?



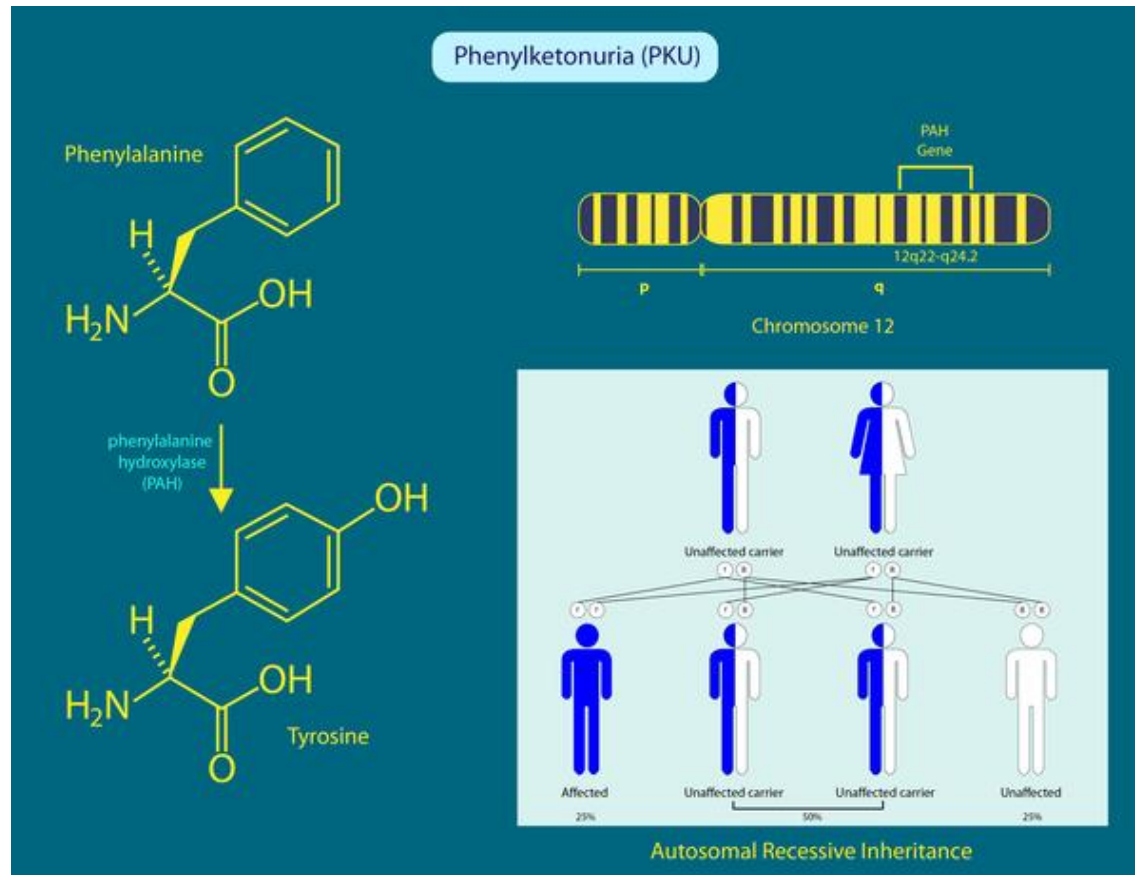
Ví dụ mối quan hệ của BIẾN THỂ GEN và BỆNH DI TRUYỀN

Phenylketonuria (PKU): Rối loạn chuyển hóa di truyền

- Nguyên nhân do thiếu hụt enzyme phenylalanine hydroxylase.
- Sự mất enzyme này dẫn đến suy giảm trí tuệ, tổn thương cơ quan, tư thế bất thường.
- Tần suất xảy ra PKU khác nhau giữa các nhóm dân tộc và các vùng địa lý trên toàn thế giới. Ở Hoa Kỳ, PKU xảy ra ở 1 trong 25.000 trẻ sơ sinh.
- Hầu hết các trường hợp PKU được phát hiện ngay sau sinh bằng sàng lọc sơ sinh và điều trị được bắt đầu ngay lập tức.



Phenylketonuria (PKU): Rối loạn chuyển hóa di truyền



Tên khác của PKU

- Folling disease
- Folling's disease
- PAH deficiency
- Phenylalanine hydroxylase deficiency
- Phenylalanine hydroxylase deficiency disease

<https://medlineplus.gov/genetics/condition/phenylketonuria/>

Trình tự gen PAH ở người - Homo sapiens (5053)

Gene (Nucleotide)

NT seq	1359 nt NT seq
	atgtccactgcggtcctggaaaacccaggccttgggcaggaaactctctgactttggacag gaaacaagctatatattgaagacaactgcaatcaaatgggtgcatatcactgatcttctca ctcaaagaagaagttggtgcattggccaaagtattgccttatttgaggagaatgatgta aacctgaccacattgaatctagaccttctcgtttaaagaagatgagtatgaattttc accatttggataaacgtagcctgcctgctctgacaaacatcatcaagatcttgaggcat gacattggtgccactgtccatgagctttcacgagataagaagaagacacagtgccttg ttcccaagaaccattcaagagctggacagatttgccaatcagattctcagctatggagcg gaactggatgctgaccaccctgggttttaaatcctgtgtaccgtgcaagacggaagcag tttgctgacattgcctacaactaccgccatgggcagcccatccctcgagtgggaatacatg gaggaagaaaagaaaacatggggcacagtgttcaagactctgaagtccttgataaaacc catgcttgctatgagtacaatcacatttttccacttcttgaagactgtggcttccat gaagataacattccccagctggaagacgtttctcagttcctgcagacttgactggtttc cgctccgacctgtggctggcctgctttcctctcgggatttcttgggtggcctggccttc cgagtcttccactgcacacagtacatcagacatggatccaagcccatgtataccccgaa cctgacatctgccatgagctgttgggacatgtgcccttgttttcagatcgagctttgcc cagttttccaggaaattggccttgctctctgggtgcacctgatgaatacattgaaaag ctgccacaatttactggtttactgtggagtttgggctctgcaacaaggagactccata aaggcatatggtgctgggctcctgtcatccttgggtgaattacagtactgcttatcagag aagccaaagcttctccccctggagctggagaagacagccatccaaaattacactgtcacg gagttccagccccctattacgtggcagagagttttaatgatgccaaggagaaagtaagg aaccttggctgccacaatacctcgcccttctcagttcgtacgacccatacacccaaagg attgaggtcttgacaatacccgagcttaagatttggctgattccattaacagtga attggaatccttgcagtgcctccagaaaataaagtaa

Protein (Amino Acid)

AA seq	452 aa AA seq DB search
	MSTAVLENPGLGRKLSDFGQETSYIEDNCNQNGAISLIFSLKEEVGALAKVLRLFEENDV NLTHIESRPSRLKKDEYEFFTHLDKRSLPALTNIKILRHDIGATVHELSDRKKKDTV FPRTIQELDRFANQILSYGAELDADHPGFKDPVYRARRKQFADIAYNYRHGQPIPRVEYM EEEKKTWGTVFKTLKSLYKTHACYEYNHIFPILLEKYCGFHEDNIPQLEDVSQFLQCTGF RLRPVAGLLSSRDFLGGLAFRVFHCTQYIRHGSKPMYTPEDICHELLGHVPLFSDRSFA QFSQEIGLASLGAPDEYIEKLATIWFTVEFGLCKQGDSIKAYGAGLLSSFGE LQYCLSEKPKLLPLELEKTAIQNYTVTEFQPLYVAESFNDAKEKVRNFAATIPRPF SVRYDPYTQRIEVLNTQQLKILADSINSEIGILCSALQKIK

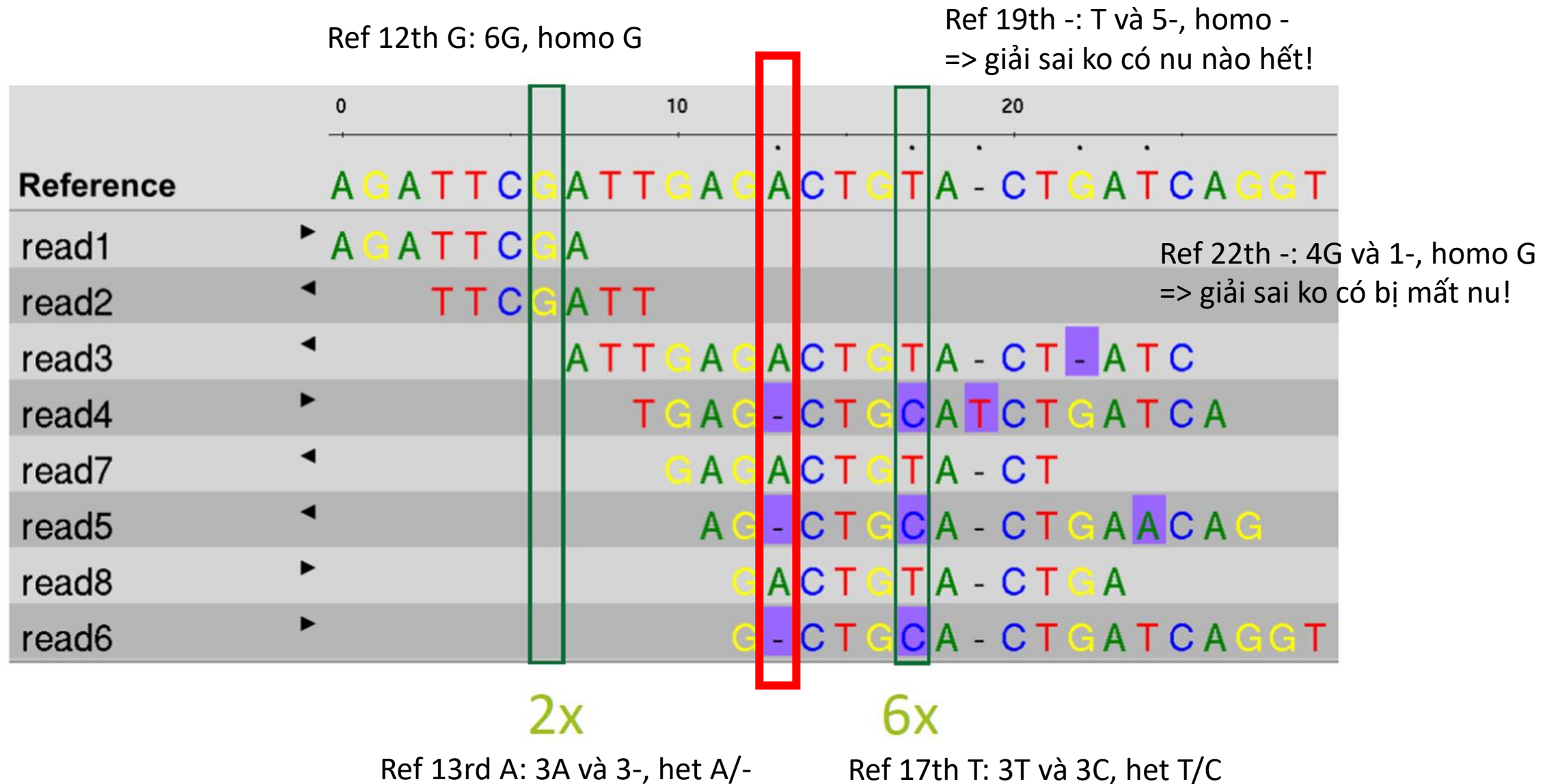
<https://www.genome.jp/entry/T01001:5053>

Gen PAH (Năm 2009)



<https://www.ncbi.nlm.nih.gov/gene/5053>

Variants in PAH



Cơ sở dữ liệu ClinVar (Năm 2013) cho gen PAH

Classification type

- ☐ Germline (208)
- ☐ Somatic (0)

Germline classification

- ☐ Conflicting classifications (2)
- ☐ Benign (10)
- ☐ Likely benign (21)
- ☐ Uncertain significance (41)
- ☐ Likely pathogenic (40)
- ☐ Pathogenic (39)

Types of conflicts

- ☐ P/LP vs LB/B (0)
- ☐ P/LP vs VUS (0)
- ☐ VUS vs LB/B (2)

Molecular consequence

- ☐ Frameshift (20)
- ☐ Missense (96)
- ☐ Nonsense (7)
- ☐ Splice site (9)
- ☐ ncRNA (0)
- ☐ Near gene (0)
- ☐ UTR (27)

Variation type

- ☐ Deletion (39)

Links from Gene

[Display options](#) [Sort by Relevance](#) [Download](#)

Items: 1 to 100 of 209

<< First < Prev Page 1 of 3 Next > Last >>

Variation	Gene (Protein Change)	Type (Consequence)	Condition	Classification, Review status
☐ NM_004316.4(ASCL1):c.51G>T.(p.Gln17His)	ASCL1, PAH (Q17H)	Single nucleotide variant (missense variant +1 more)	not specified	G Uncertain significance ★
☐ NC_000012.11:g.(?_103232953)_ (1_03240749_?)del	PAH	Deletion	Phenylketonuria	G Pathogenic ★
☐ NC_000012.11:g.(?_103288493)_ (1_03310908_?)del	PAH	Deletion	Phenylketonuria	G Pathogenic ★
☐ NC_000012.11:g.(?_103248894)_ (1_03249131_?)del	PAH	Deletion	Phenylketonuria	G Pathogenic ★
☐ NC_000012.12:g.(?_102894715)_ (1_02894938_?)del	PAH	Deletion	Phenylketonuria	G Pathogenic ★
☐ NC_000012.11:g.(?_103306549)_ (1_03306696_?)del	PAH	Deletion	Phenylketonuria	G Pathogenic ★
☐ NM_000277.3(PAH):c.1179_1180del (p.Asn393fs)	PAH (N393fs)	Deletion (frameshift variant)	Phenylketonuria	G Likely pathogenic ★

https://www.ncbi.nlm.nih.gov/clinvar?LinkName=gene_clinvar&from_uid=5053

Biến thể gây bệnh - Pathogenic variant in PAH

NM_000277.3(PAH):c.971T>A (p.Ile324Asn)

ClinVar Genomic variation as it relates to human health

Search by gene symbols, location, HGVS expressions, c-dot, p-dot, conditions, ; **Search ClinVar** ?

Advanced search

About Access Submit Stats FTP Help

NM_000277.3(PAH):c.971T>A (p.Ile324Asn) Cite Follow Print Download

We've updated the ClinVar website to better support classifications of somatic variants!
Read more about changes to the website in our [web release notes](#); more information about somatic variants in ClinVar is available on [GitHub](#).

Germline

Top reviewed classifications are shown here. Submission summary: [1 submission](#) [1 submitter](#) [1 condition](#)

Reviewed by expert panel
★★★★☆

Pathogenic
Dec 2023 by ClinGen PAH Va...
FDA RECOGNIZED DATABASE

for Phenylketonuria

Somatic

No data submitted for somatic clinical impact

Somatic

No data submitted for oncogenicity

On this page
[Classification Summary](#)
[Variant Details](#)
[Genes](#)
[Germline](#)
[Conditions](#)
[Submissions](#)
[Citations](#)
[Text mined Citations](#)

Feedback

<https://www.ncbi.nlm.nih.gov/clinvar/variation/2682170/>

Các biến thể gây bệnh trên gen PAH

Gene: PAH

[View on UniProt](#)

[View on SwissModel](#)

Transcript: ENST00000553106.6

Select protein structure

SwissModel:5den 20-450 (number o... ▼

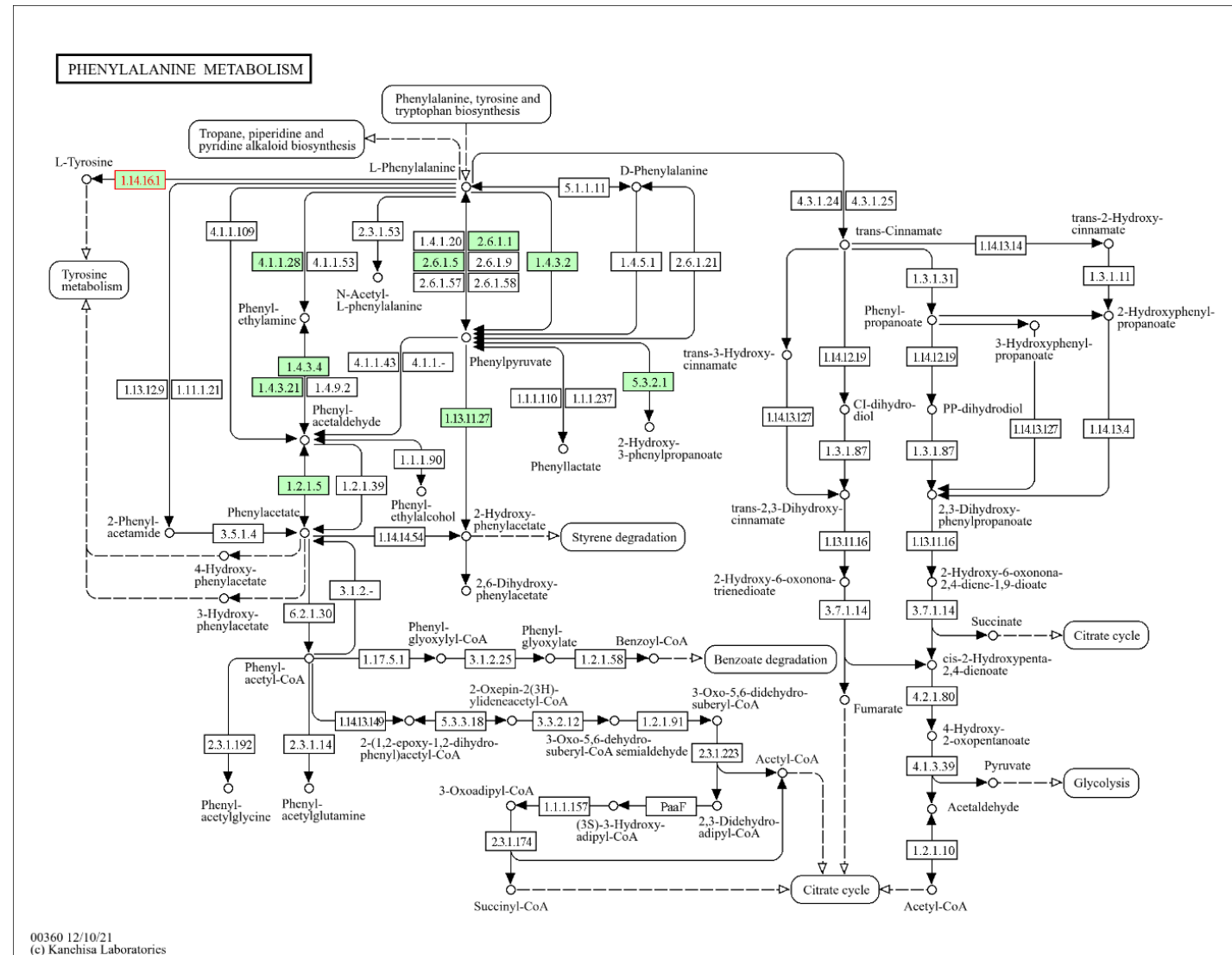


Show

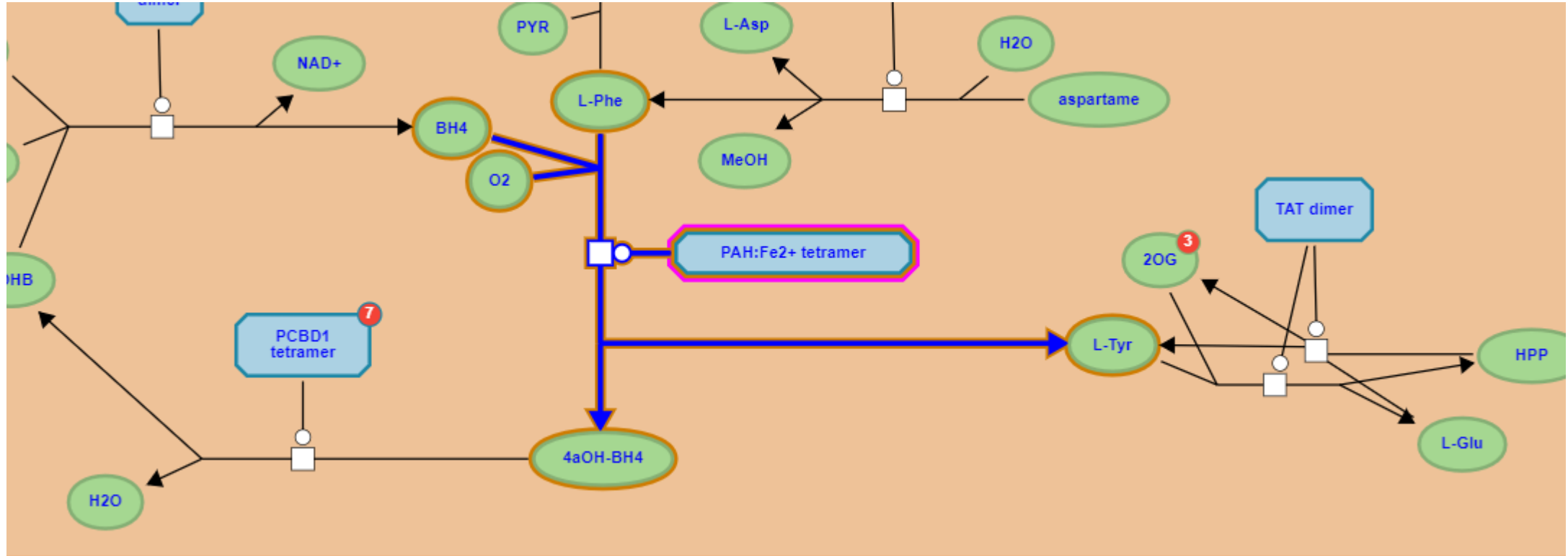
- ☐ All Residues
- ☒ Variants
 - ☒ Pathogenic
 - ☐ Likely Pathogenic
 - ☐ Uncertain Significance
 - ☐ Likely Benign
 - ☐ Benign
 - ☒ Current Variant

<https://varsome.com/variant/hg38/chr12%3A102844430%3AA%3AT?>

PAH: chuyển hóa Phenylalanine thành Tyrosine

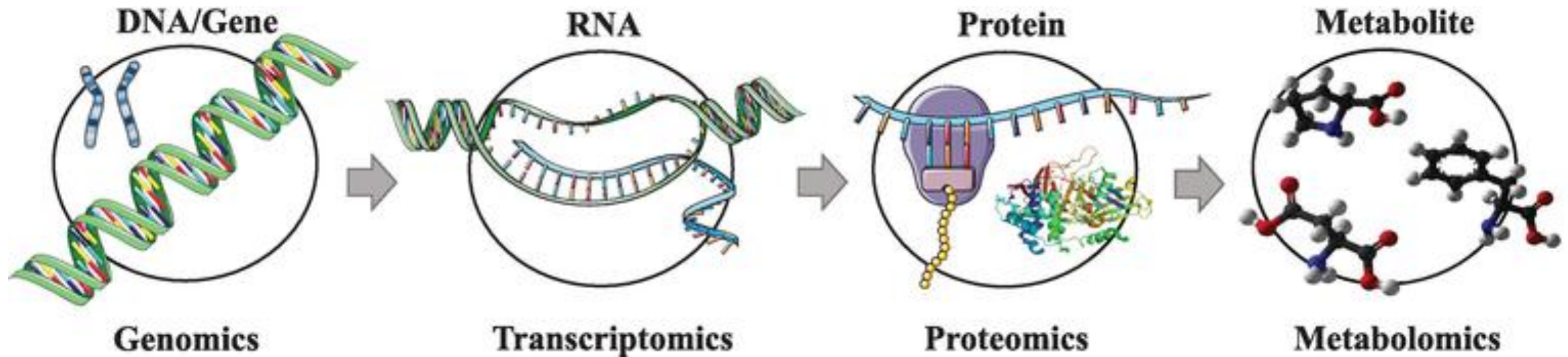


PAH: chuyển hóa Phenylalanine thành Tyrosine



<https://reactome.org/PathwayBrowser/#/R-HSA-8963691&SEL=R-HSA-71118&PATH=R-HSA-1430728,R-HSA-71291&FLG=UniProt:P00439>

Mối liên kết: Biểu thể gen và bệnh di truyền



PAH gene

Ref ...A**T**CGAT...
P1 ...A**A**CGAT...

NM_000277.3(PAH):c.971T>A

PAH mRNA

Ref ...A**U**CGAU...
P1 ...A**A**CGAU...

NM_000277.3(PAH):c.971T>A

PAH protein

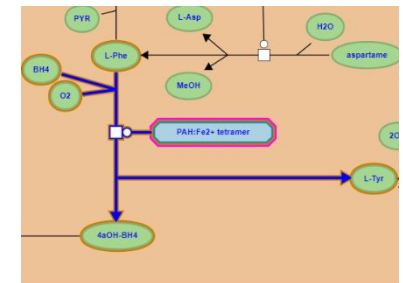
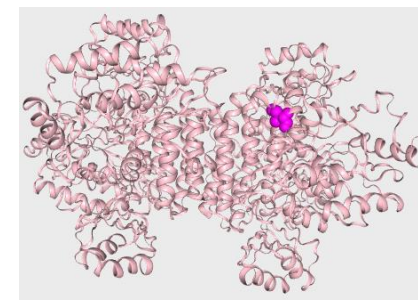
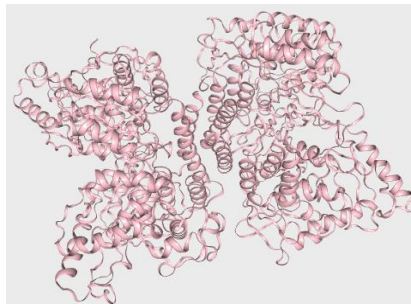
Ref ...**Ile**-Asp...
P1 ...**Asn**-Asp...

NM_000277.3(PAH):p.Ile324Asn

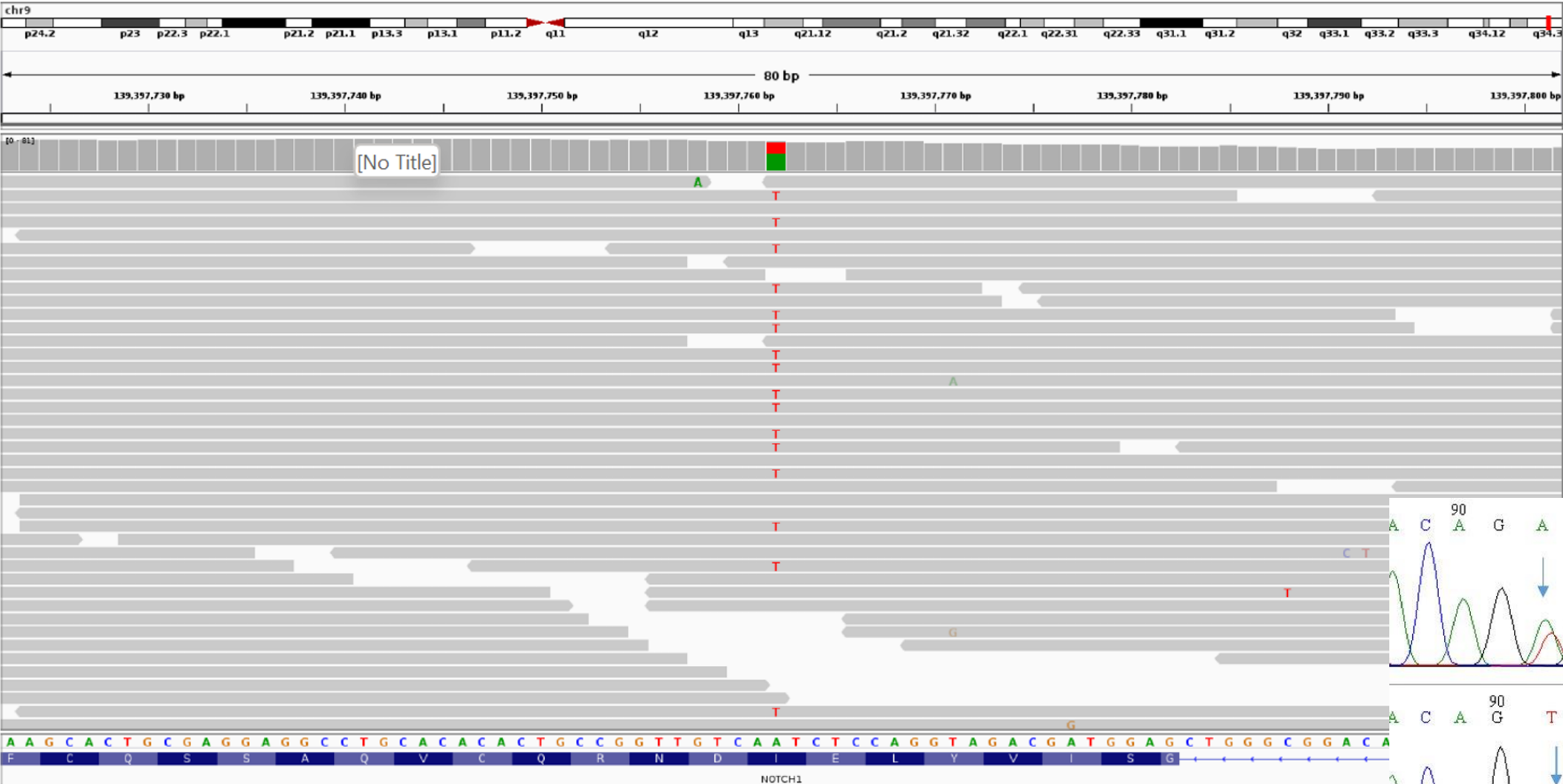
PAH

Ref Phe → Tyr

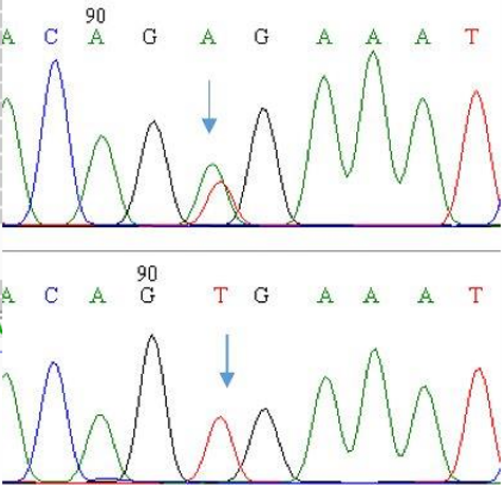
PAH
P1 Phe ~~→~~ Tyr



Trực quan hóa dữ liệu giải trình tự DNA bằng NGS



Sanger



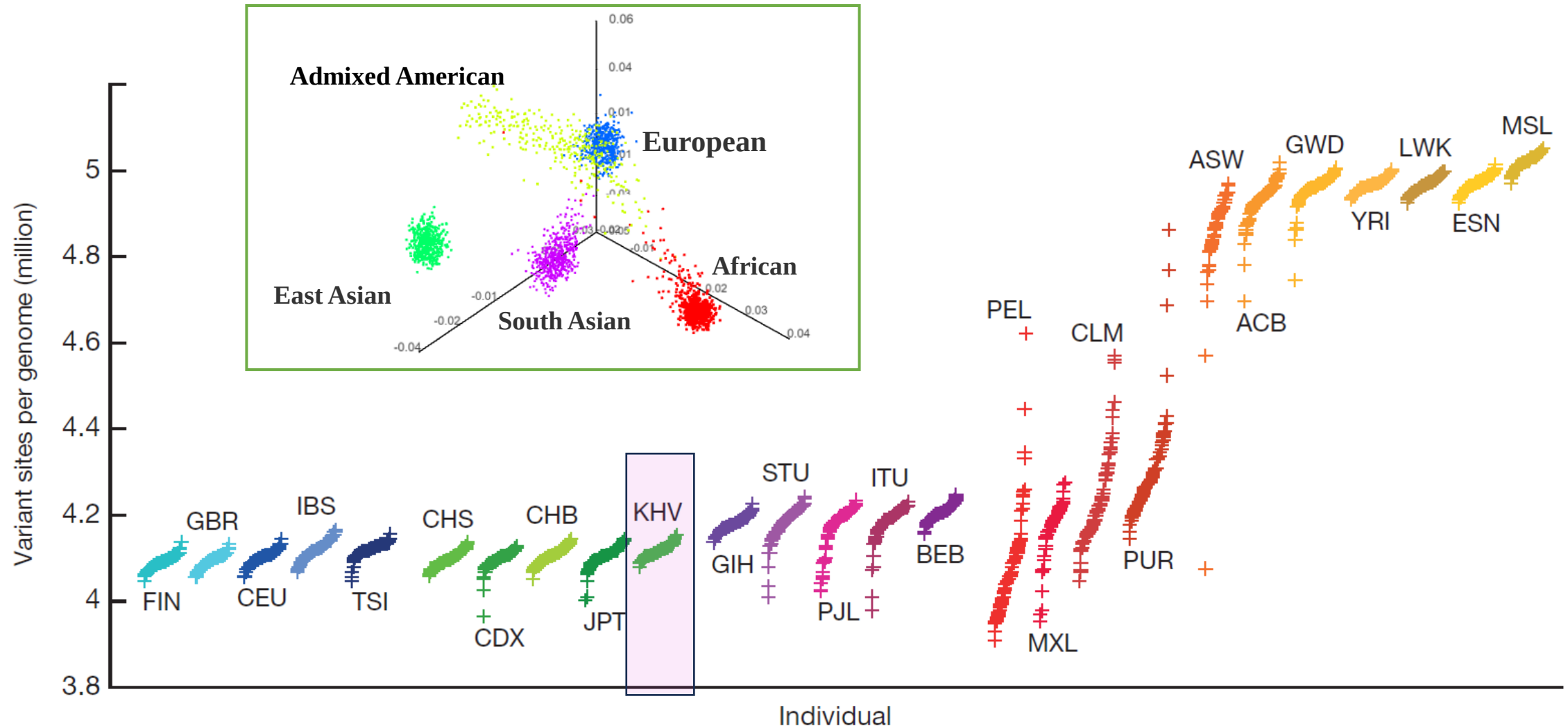
Dữ liệu hệ gen



48541 agcccttcaa agaatgttc tcagcaggca tggagccag gacttgctcc ctttgggtag
48601 agagccgggt tgaagggtac tgaagtgaat tgggacagta gaggcggggg ggggtggtag
48661 ttcttgaggg tgggggggtg ggggaacctgc tgtgtactga gatgcacccc tgccagttct
48721 gcctgaagat ttgagcggg gggcaggggg gcgagtgaa gtcattttac tggtaagtaa
48781 ttttaaacct ttttaattta aagcaaacgt ggaatgttaa tgaatgaaat tcattctgga
48841 atgaaaaatt cacgtgatgt tgaataataa cacggggctt cagagaggac ttcttgctg
48901 cgacgagact ccagattccc agggccctcg caccctctc tgcccacagg gcaccttaat
48961 ggagaagggt tgggaggaga gccaggcccg agtcagagca cactgggtgac tccacatttg
49021 cagcgtgccc tgctctctc ctgaggcttg gcaacgtgca atatgctaag caaactcccc
49081 ctgtcccccgt ccagtttctg aggacaagag ccaccacctg tagcaaatata agaccagca
49141 accctttgac tcattcttgt gactctctg aatcagaggg tagccacatc gctgagagg
49201 ggagtgaagc actcgggtga aaaggtacaa ggaagtcagg gacaggagtg tggggacatc
49261 acctagacaa tgacagagaa gaggggcaca gccagtgtag gggagagggg ccggcagtc
49321 tacatccctt ggctgaagc acgctccagg gcagaaggaa aaacactgtc ttgggggtcc
49381 aagagacctg agttcaaat ctggctccac cactgaccac ctgtgtaacc ttgaactgct
49441 gctgcctgaa cctcaggttc ccttctctaa aatagaggag aaaaggatgc atttctcct
49501 gccctgtgta gaacgaaat gtgcaagcac caaggagcct cagcaagggt cgggcctgcc
49561 cccgcctggc caaaccttct cttctcagga ggccacggca accgtagttt gacagaagag
49621 cagcaccttg atttaagtct tccagcatg tgtccttgag caagtacatc aacctctctg
49681 ggctgcttcc tcattgggaa aatatggctg ccagtaaac ctgccctgtc cacctctgg
49741 ggcacttggc aaacagcaaa agagtccaaa tgtgcaggct gggccaggcg cagtggctca
49801 tgcctgtaat ccagcaatt taggaagcca aggtggcg atcacctgag gtcaggagt
49861 tgagaccagc ctggccaaca tggtgaaacc ttgtctctac aaaaatacaa aaattagccg
49921 ggcagtgagg cgggtgctt taatccagc tactcgggag gctgaggcaa gagaatcgct
49981 tgaaccgga aggggaagg tgcagtgagc caagattgtg ccactgcact cagccctggg
50041 caacagagcg agactctgtc tcaaaaaaaa aaaaaaaa aaacaatgca gagctggctg
50101 tgtaaaaaac ctgttccact gcagggccca ggtgccacca ggtgggggtg caggcctatg
50161 ggggtggggc ccagcatcag cctctcagca gccctgggag gcggggcga tccgtgcc
50221 ctgctggtct ggaatgttgc tagcccaagt cctaggttac acctgccctc gcctggcctc
50281 tcaggagagg ccagggtga ggaggagcat ggaagaggtg aagctgattg ggaagtcagc
50341 tggttggaaa gcaactcctt gcacattgga ggaaccgaga aagactgacc ccaggagacg
50401 cagccagcat ggccttctt gggagcccat gttgggggat tcctgctgca gccaaggctc
50461 agcccttggt gtgcaggtg ctggtctctg cctcttccc tccatgcag gagcacagga
50521 gagatggctt ctgaggacct gttgcagctg tggccctggg aatagatttg ccagggagct
50581 ttaagcagc tgagtgtgt atccagctaa gcctggggaa ggagcttggc tcaggtcctg
50641 acaggtgtga caggatggg gactgggaag aacctggctt cagggtctg
50701 agcttccaca gccagcgtg gacagggagg gtccagatat acccactagt gccctacca

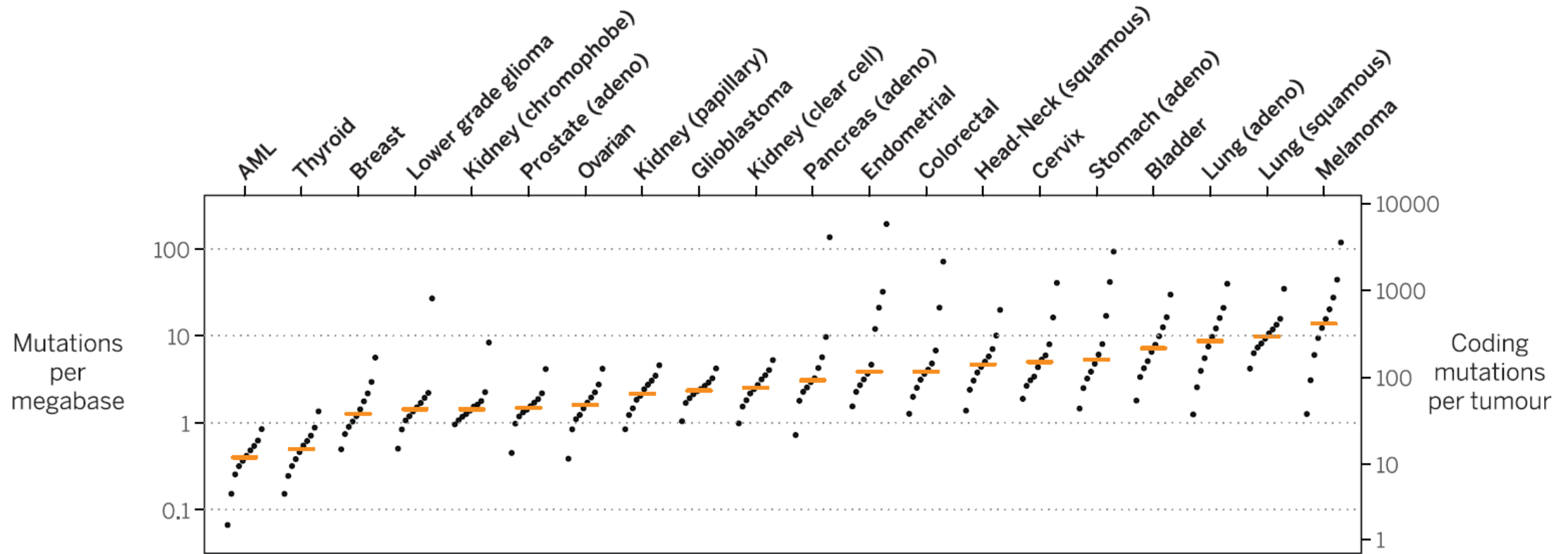


Human Genome Variation: 1000 Genomes Project



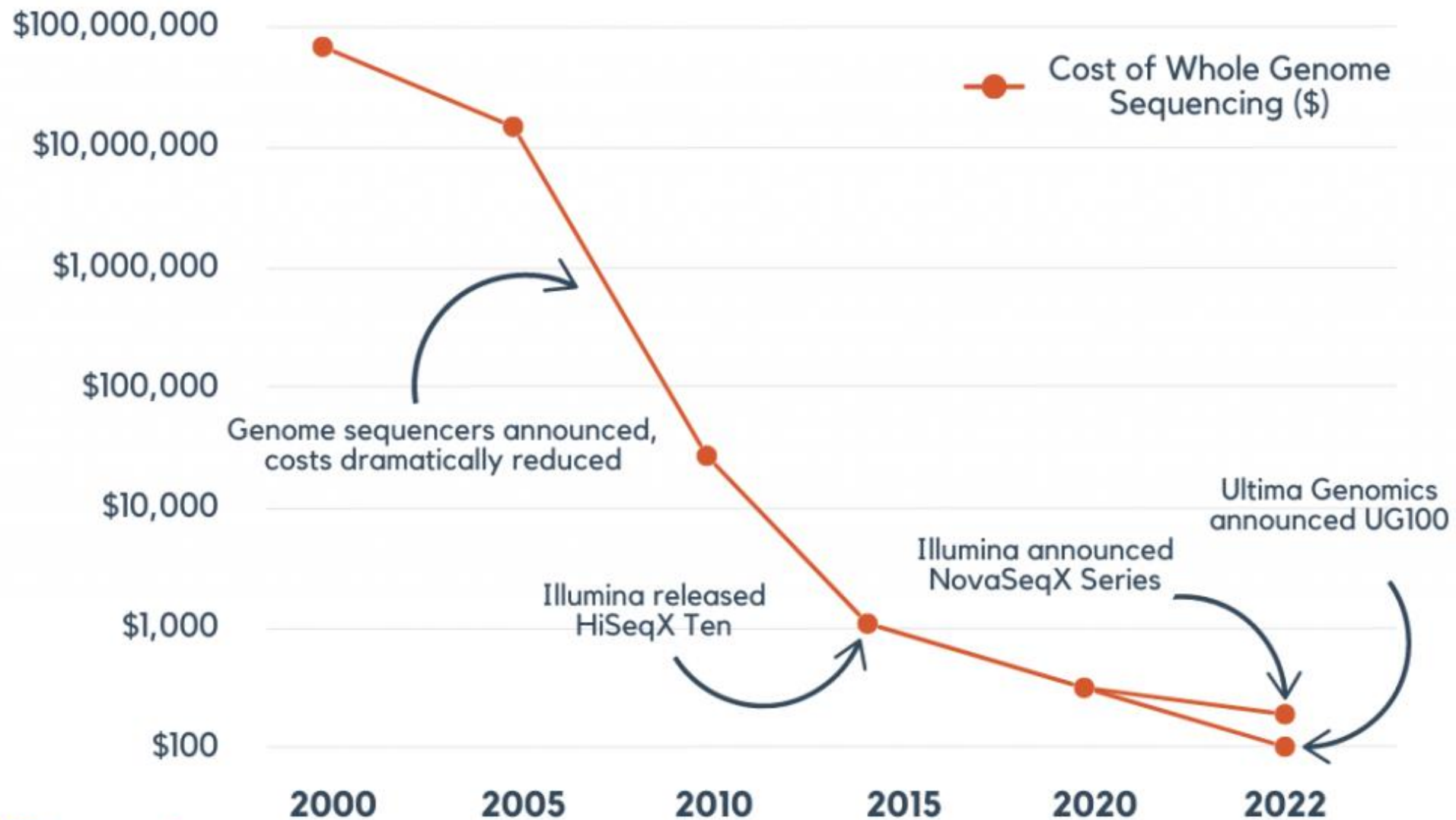
The number of variant sites per genome of 1K human genomes project (2015)
Kinh in Ho Chi Minh City, Vietnam (KHV)

Cancer Genome Somatic Variation



Mutation burden in 20 tumor types and relative contribution of different mutational processes. For each tumor type, samples were divided into deciles on the basis of their mutation burden. (2015)

Decreasing Genome Sequencing Costs

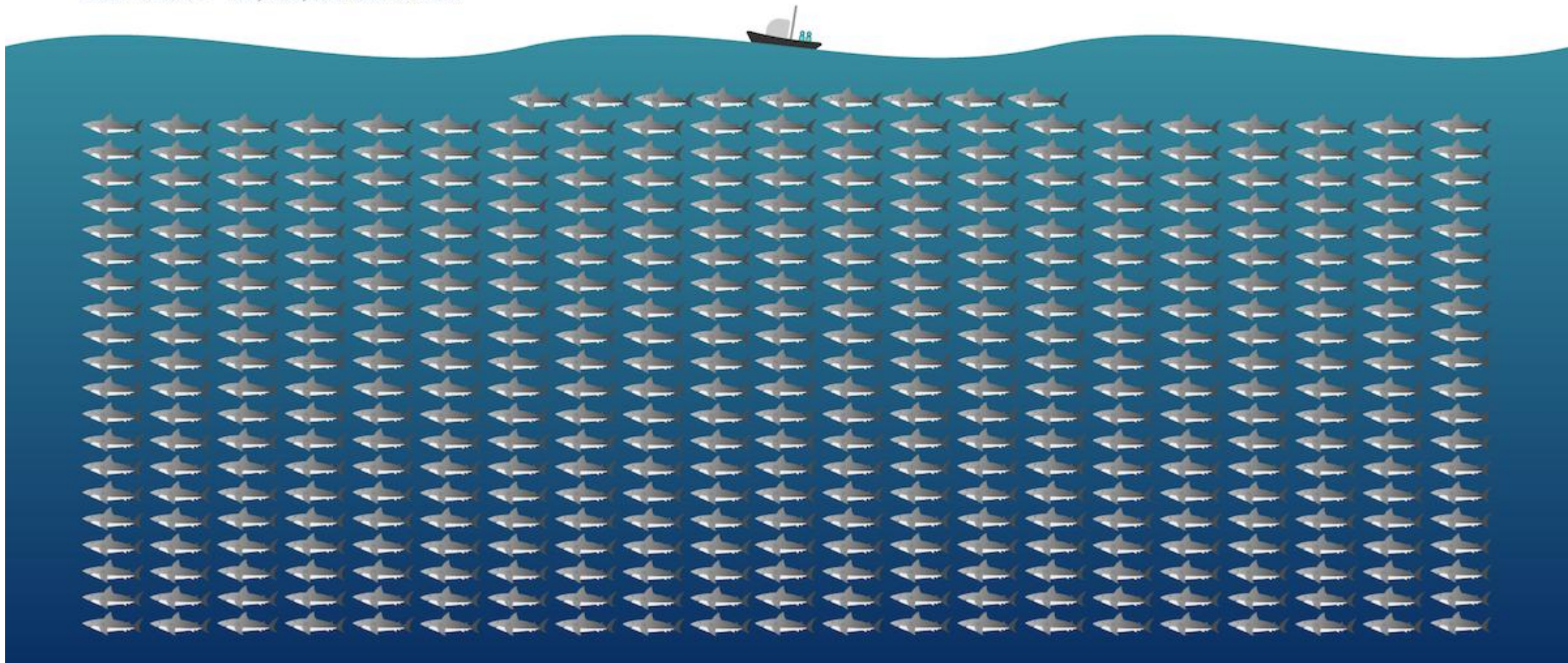


	Giải trình tự theo kiểu cũ		Giải trình tự thế hệ mới (NGS)	
Platform	Sanger		NovaSeq X Plus	
Số bộ gen người	12		128	
Thời gian	~10 năm (1990 đến 2000)		~ 48 h	
Giá thành	~3 tỉ USD		~200 USD	
Chất lượng	Không xác định		Q30 > 85%	
Chứng nhận	Không xác định		IVD	

How big is 40 exabytes?

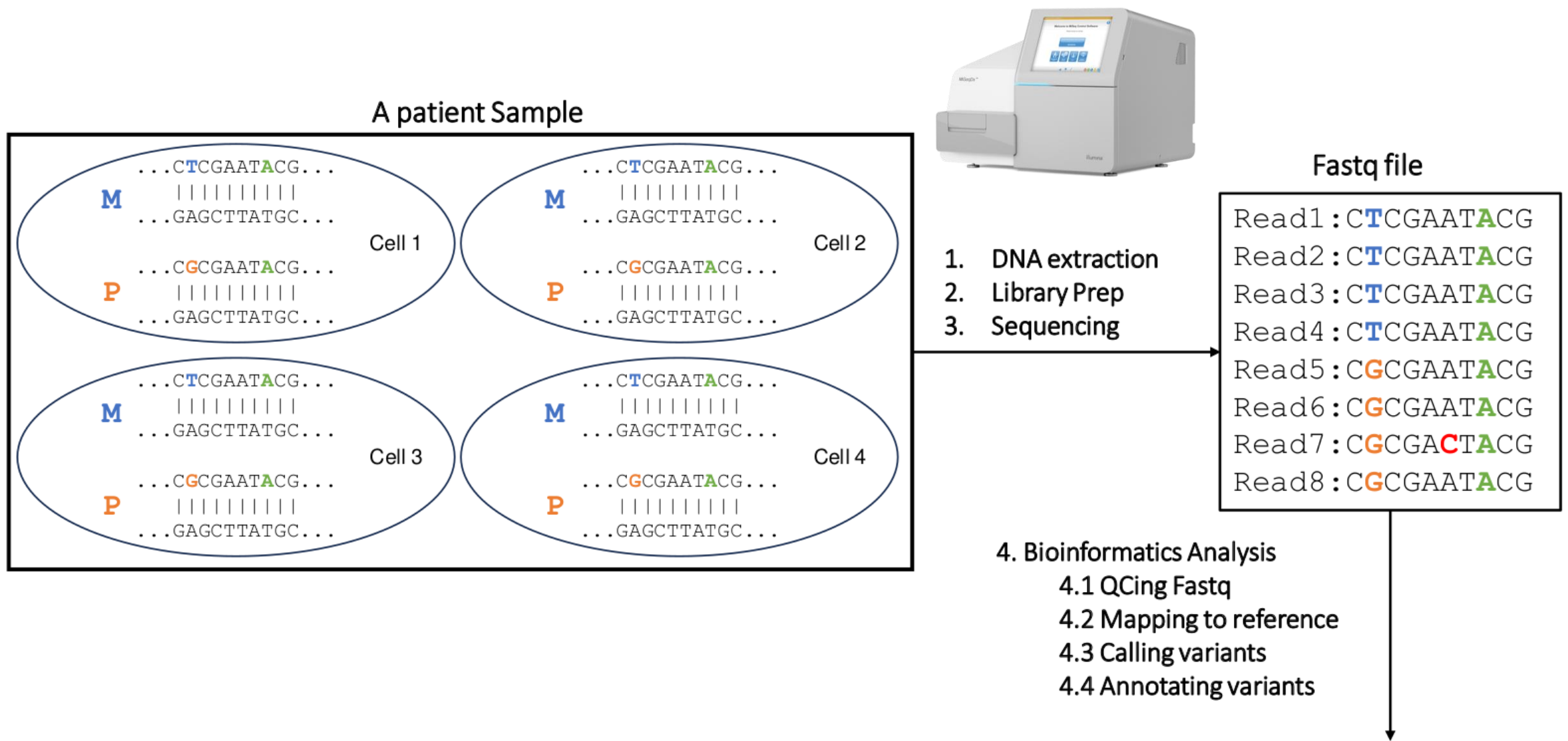
Genomics projects will generate 40 exabytes of data in the next decade.

Each shark = 100,000,000 GB of data



Quy trình **XÉT NGHIỆM** gen bằng phương pháp giải trình tự thế hệ mới (NGS)

Các bước trong XÉT NGHIỆM gen bằng phương pháp giải trình tự thế hệ mới (1)



Các bước trong XÉT NGHIỆM gen bằng phương pháp giải trình tự thế hệ mới (2)

4.2 Mapping reads to reference

Reference: ...CTCGAATGCG...										
Read1:	C	T	C	G	A	A	T	G	C	G
Read2:	C	T	C	G	A	A	T	G	C	G
Read3:	C	T	C	G	A	A	T	G	C	G
Read4:	C	T	C	G	A	A	T	G	C	G
Read5:	C	G	C	G	A	A	T	G	C	G
Read6:	C	G	C	G	A	A	T	G	C	G
Read7:	C	G	C	G	A	C	T	A	C	G
Read8:	C	G	C	G	A	A	T	G	C	G

Maternal

Paternal

Error

Maternal

Paternal

Error

Heterozygous

Homozygous

4.3 Calling variants

ANN=G|stop_gained|HIGH|OR4F5|ENSG00000186092|transcript|ENST0000641515.2|protein_coding|3/3|c.822T>G|p.Trp274*|882/2618|822/981|274/326||Pathogenic

ANN=A|frameshift_variant|HIGH|ZSWIM2|ENSG00000163012|transcript|ENST00000295131.3|protein_coding|9/9|c.1238G>A|p.Ile413|1293/2451|1238/1902|413/633||;LOF=(ZSWIM2|ENSG00000163012|1|1.00)

4.4 Annotating variants

```
##fileformat=VCFv4.3
##FORMAT=<ID=GT,Number=1,Type=String,Description="Genotype">
##FORMAT=<ID=GQ,Number=1,Type=Integer,Description="Genotype Quality">
##FORMAT=<ID=DP,Number=1,Type=Integer,Description="Read Depth">
##FORMAT=<ID=AD,Number=2,Type=Integer,Description="Read depth for each allele">
```

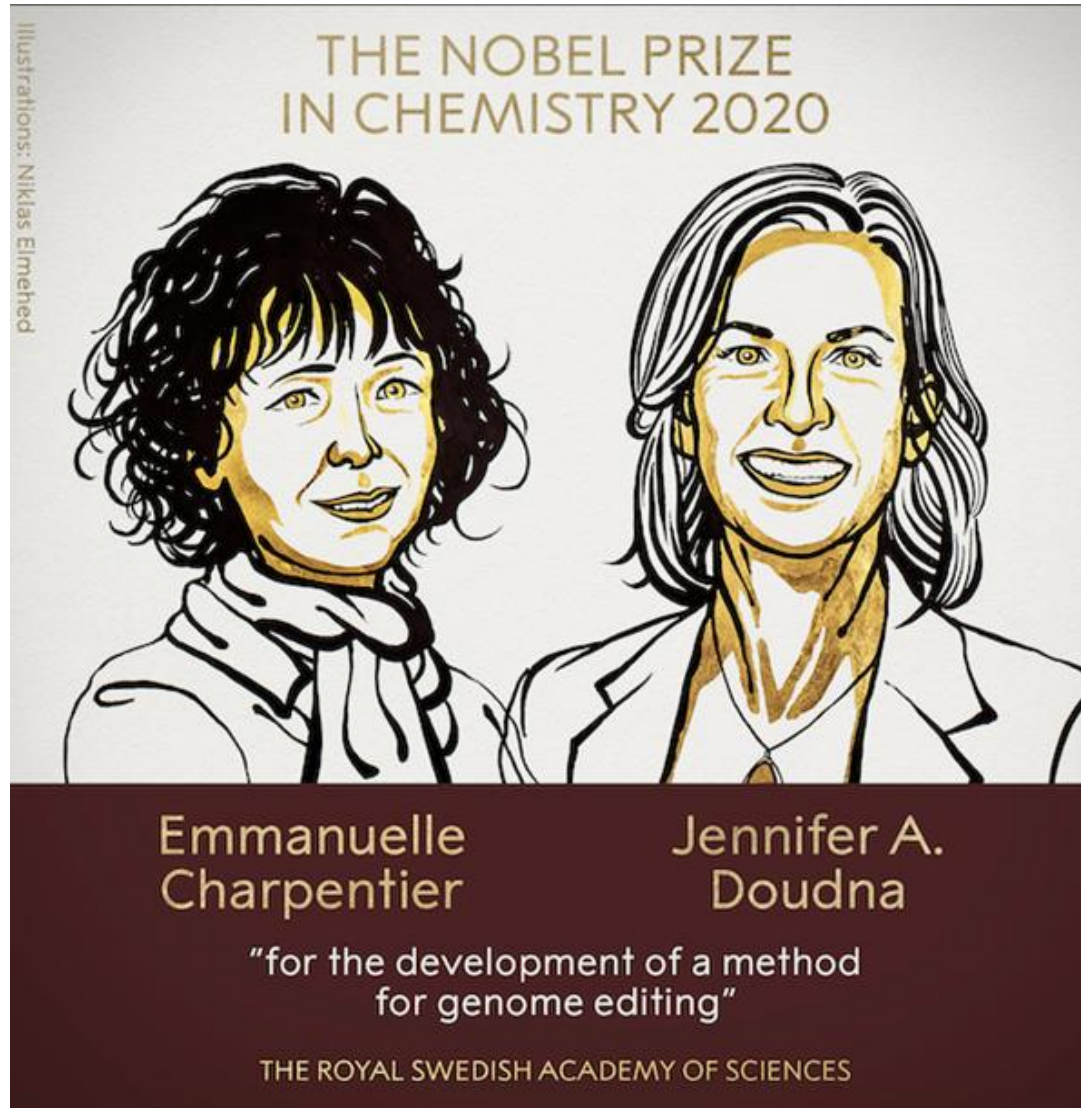
#CHROM	POS	ID	REF	ALT	QUAL	FILTER	FORMAT	Sample1
20	14370	rs6054257	T	G	129	PASS	GT:GQ:DP:AD	0/1:48:8:4,4
20	17330	.	G	A	150	PASS	GT:GQ:DP:AD	1/1:49:8:8,8

Hội đồng Hệ Gen: phiên giải và hội chẩn những biến thể trong báo cáo kết quả NGS



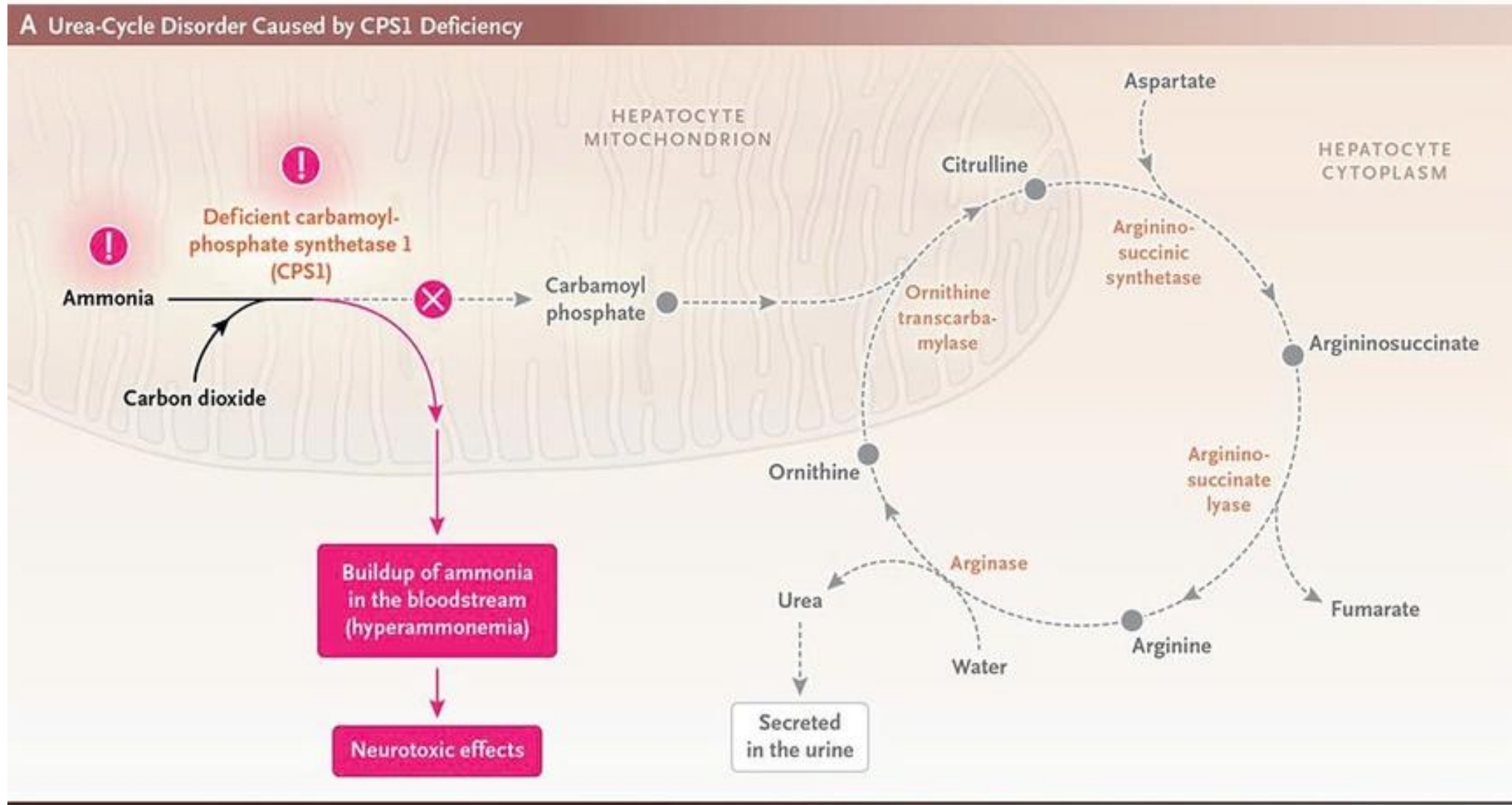
<https://ggba.swiss/en/the-first-medical-genomics-center-opens-in-geneva/>

LIỆU CÓ GIÚP ÍCH?



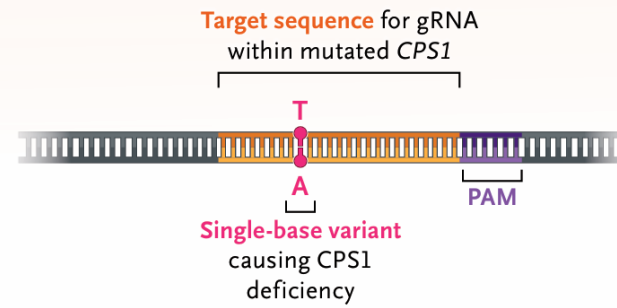
CRISPR-CAS9

New England Journal of Medicine (NEJM), May 2025

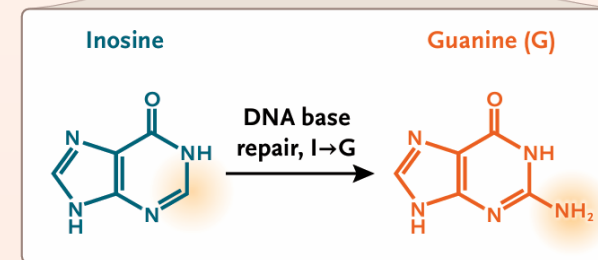
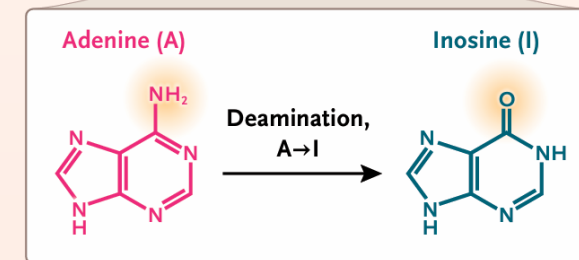
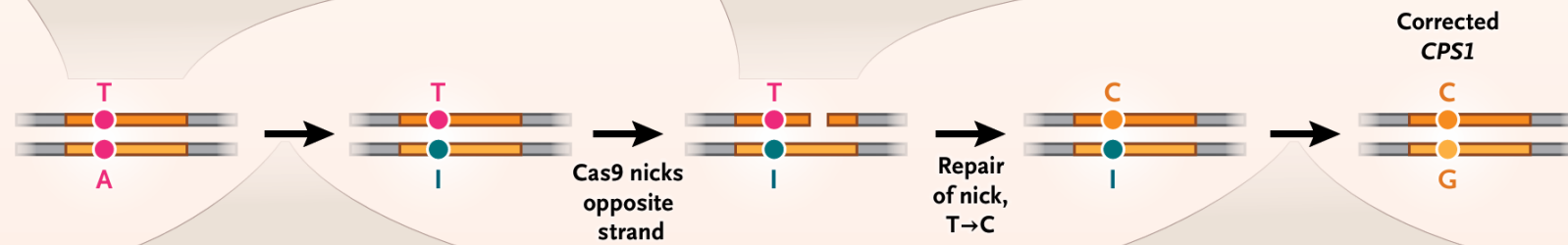
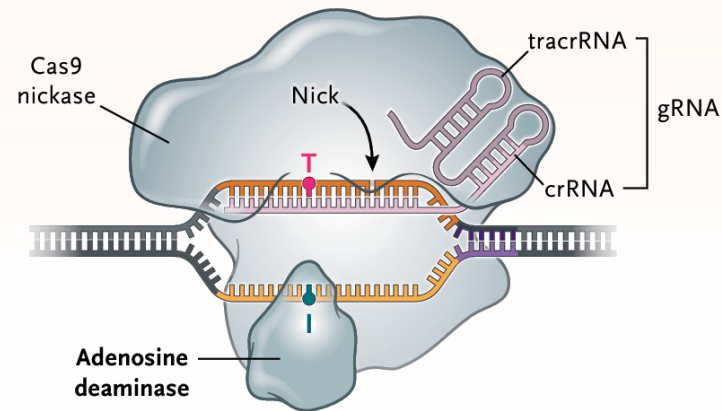


B Adenine Base Editor–Mediated Repair of *CPS1* Variant

CPS1 with Pathogenic Variant



K-abe Base Editor Bound to Target Sequence of *CPS1*



Gene-editing therapy made in just 6 months helps baby with life-threatening disease

Custom CRISPR paves the way for treating genetic disorders in tailormade ways

May 2025

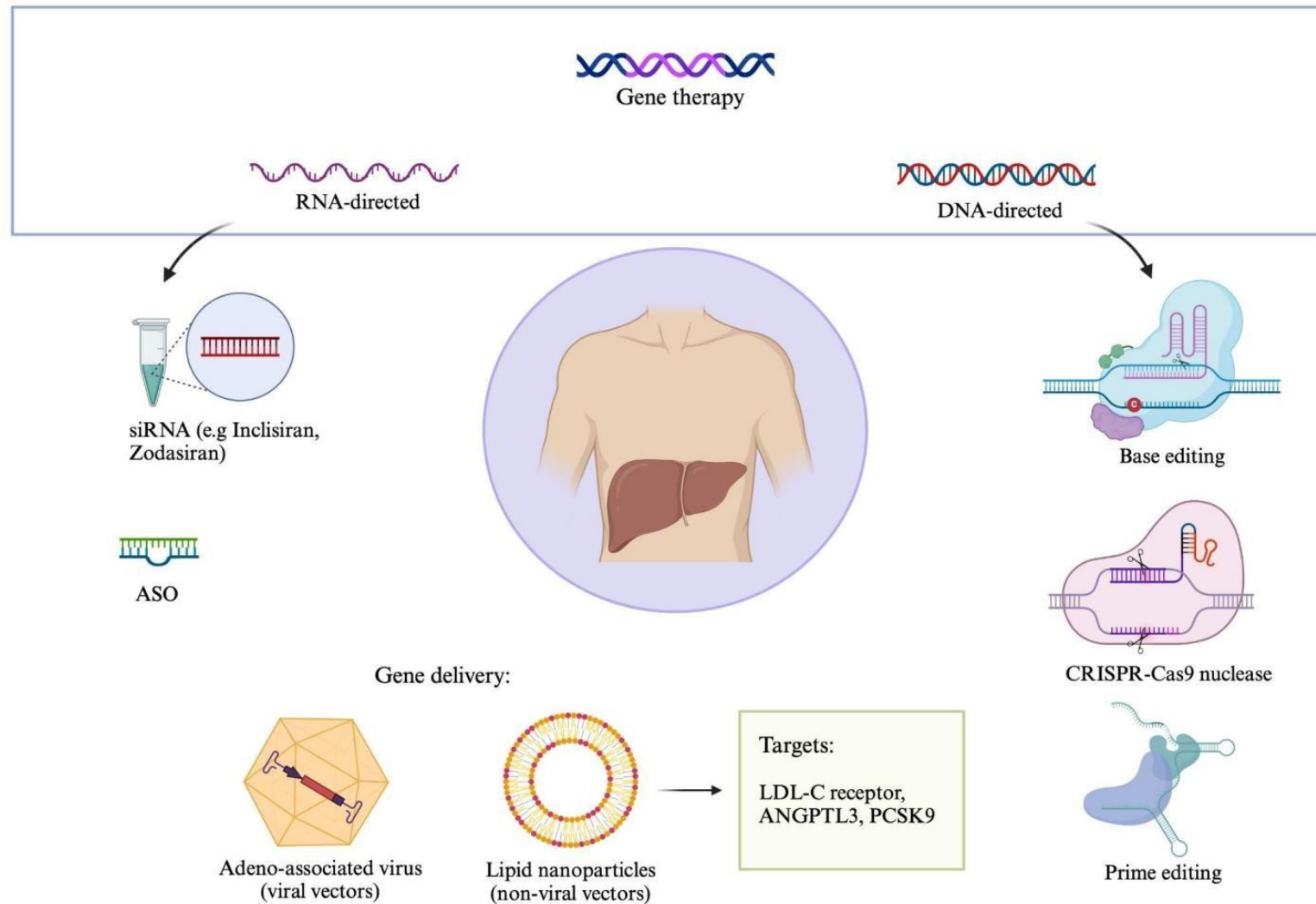
13 MAY 2023 · 1:00 PM ET · BY JOCELYN KAISER



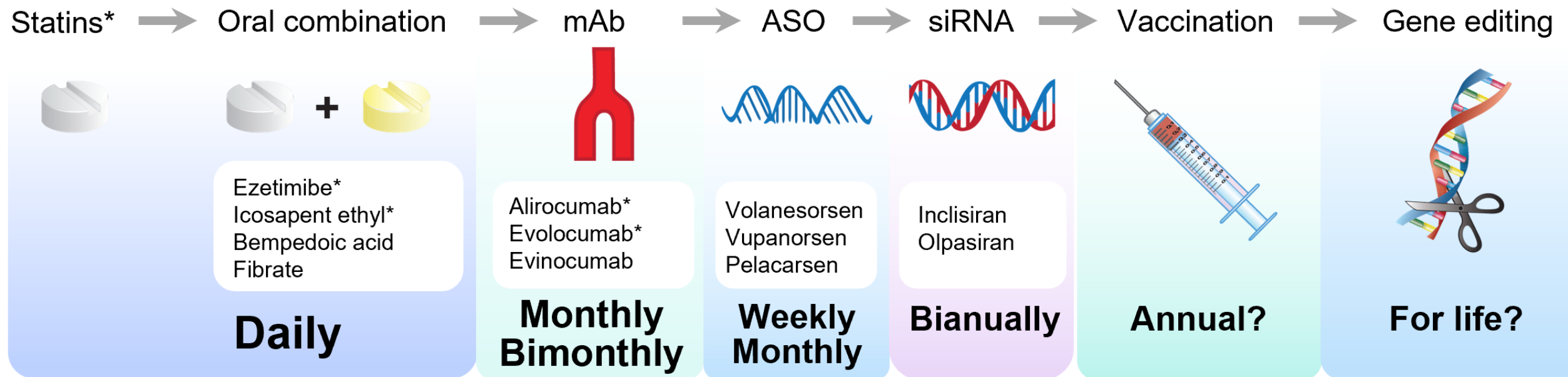
An infant who received a customized gene-editing treatment, shown here with researchers Kiran Musunuru (left) and Rebecca Ahrens-Nicklas, now needs less medicine to defuse a blood buildup of ammonia. . From "Gene-editing therapy made in just 6 months helps baby with life-threatening disease" by Jocelyn Kaiser, 2023. <https://www.science.org/content/article/gene-editing-therapy-made-just-6-months-helps-baby-life-threatening-disease>

Tăng cholesterol máu gia đình (Familial Hypercholesterolemia - FH)

Bảng gen cho bệnh tăng cholesterol máu gia đình: APOB, LDLR, LDLRAP1 và PCSK9



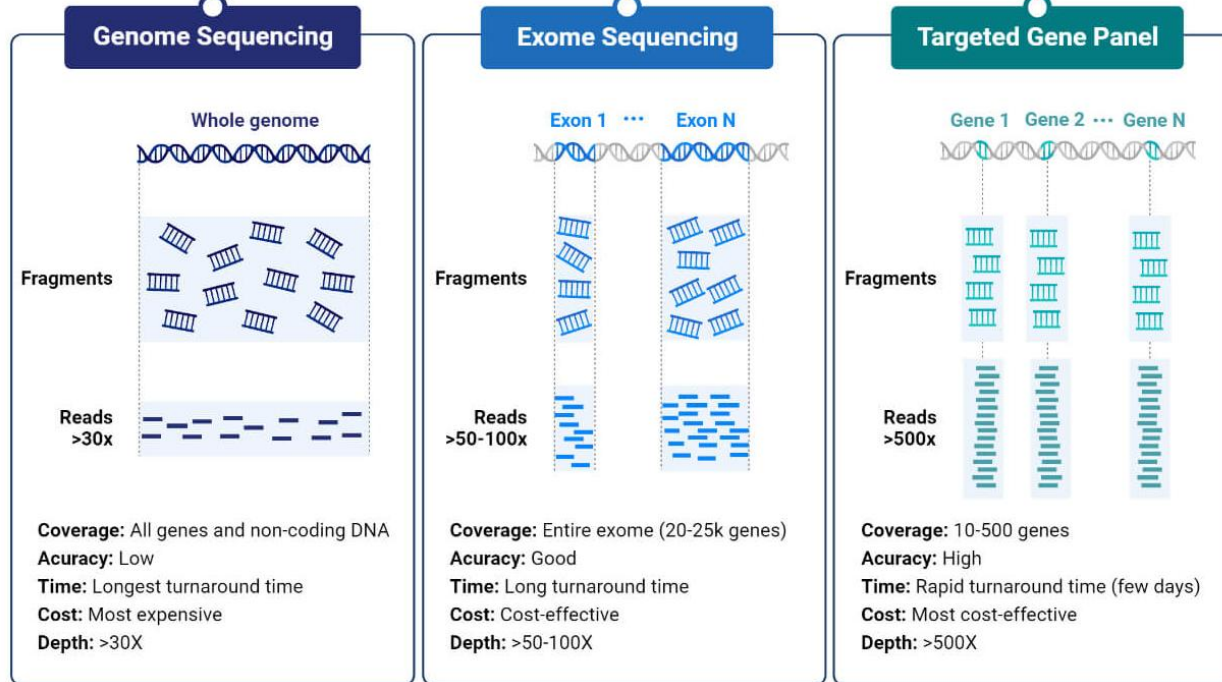
Điều trị tăng cholesterol máu gia đình (Familial Hypercholesterolemia - FH)



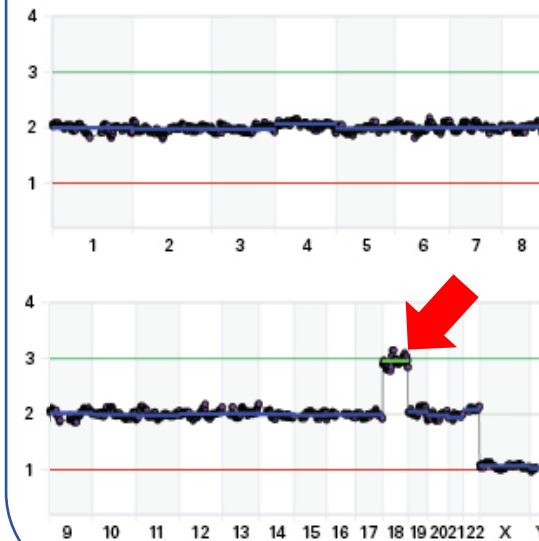
Từ slide GS TS. Trương Quang Bình - ĐHYD TP Hồ Chí Minh

Ứng dụng giải trình tự gen thế hệ mới trong lâm sàng

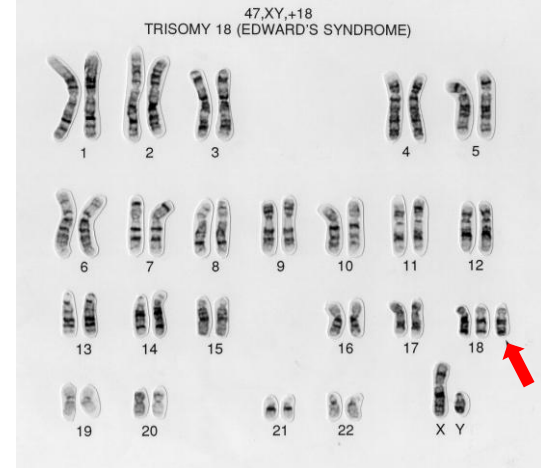
Single Nucleotide Variant (SNV)



Copy Number Variation (CNV) Low-Pass Genome Sequencing



Karyotype



<https://microbenotes.com/next-generation-sequencing-ngs/>

<https://wellcomecollection.org/search/images?query=eaahtz2u#>

Năm ví dụ về **XÉT NGHIỆM** gen
cho **BỆNH DI TRUYỀN** và **UNG THƯ**

Ví dụ 1: Phát hiện sớm bệnh động kinh bằng xét nghiệm gen (1)

Whole Exome Sequencing - WES

IGV - DEE001 – **CDKL5**



Ví dụ 1: Phát hiện sớm bệnh động kinh bằng xét nghiệm gen (2)

Whole Exome Sequencing - WES

DEE001							
Gene	Amino acid change	cDNA	Variant type	Allele frequency	Transcript	Variant effect	ClinVar significance
CPT2	p.Arg631Cys	c.1891C>T	SNP	0.5	ENST00000371486.4	Missense variant	Pathogenic
CDKL5	p.Gln881Ter	c.2641C>T	SNP	0.5	ENST00000623535.2	Stop gained (Nonsense)	Pathogenic
GALC		c.1162-4del	DEL (1bp)	1	ENST00000261304.7	Intron variant	Conflicting interpretations of pathogenicity
TUBB2B	p.Ala248Val	c.743C>T	SNP	0.5	ENST00000259818.8	Missense variant	Conflicting interpretations of pathogenicity

DEE001 – **CDKL5** (Xp22.13)

rs1057519541 Current Build 156
Released September 21, 2022

Organism	Homo sapiens	Clinical Significance	Reported in ClinVar
Position	chrX:18628515 (GRCh38.p14)	Gene : Consequence	CDKL5 : Stop Gained
Alleles	C>T	Publications	1 citation
Variation Type	SNV Single Nucleotide Variation	Genomic View	See rs on genome
Frequency	None		

Variant Details | **Clinical Significance** | HGVS | Submissions | History | Publications | Flanks

Allele: T (allele ID: 362353)

ClinVar Accession	Disease Names	Clinical Significance
RCV000416943.1	Focal epilepsy	Pathogenic

https://www.ncbi.nlm.nih.gov/snp/rs1057519541#clinical_significance

NGUYEN Thuy-Minh-Thu, MD
 Nguyen Le Duc Minh, MD

Ví dụ 2: Sàng lọc bệnh ung thư bằng xét nghiệm gen Gene Panel – 53 genes của MGI

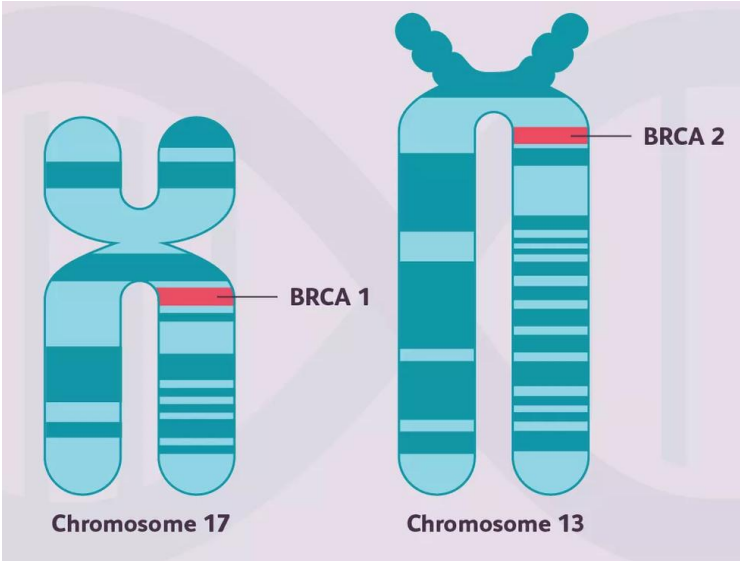
Gene	Amino Acid Change	Coding	Variant Type	Allele Frequency	Transcript	Variant effect	ClinVar Significance
CTNNB1	p.Ser33Tyr	c.98C>A	SNP	0.5	ENST00000349496	MISSENSE	Pathogenic/ Likely_pathogenic
PIK3CA	p.Gly914Arg	c.2740G>A	SNP	0.5	ENST00000263967	MISSENSE	Pathogenic
KRAS	p.Gly12Asp	c.35G>A	SNP	0.5	ENST00000256078	MISSENSE	Pathogenic
BRCA2	p.Ile2675AspfsTer6	c.8021dup	INS	0.5	ENST00000544455	FRAMESHIFT	Pathogenic

Nguyen Le Duc Minh, MD

Ví dụ 3: Hỗ trợ điều trị bệnh ung thư vú bằng xét nghiệm gen

Gene Panel BRCA1 và BRCA2

Olaparib (AstraZeneca) là một loại thuốc dùng để duy trì điều trị ung thư vú, buồng trứng, tuyến tiền liệt và tuyến tụy giai đoạn tiến triển có đột biến BRCA ở người lớn.



KẾT QUẢ XÉT NGHIỆM *BRCA1/2*

Họ và tên : TRẦN THỊ X.

Số hồ sơ:

KHOA:

Bệnh phẩm : **Mô vú nền**

Yêu cầu: Xét nghiệm giải trình tự gen trên hệ thống Miseq [02 gen *BRCA1* và *BRCA2*]

Ngày nhận chỉ định: 20/10/2022

Tuổi : 1956

BS điều trị:

Số block: XXXX

Giới tính : NỮ

Chẩn đoán lâm sàng: Ung thư buồng trứng dịch trong grade cao/ Ung thư vú trái

Chất lượng mẫu: **MẪU ĐẠT** (kích thước 17mm x 16mm, thành phần bướu 70%)

Phương pháp: Giải trình tự gen bằng phương pháp NGS cho 02 gen *BRCA1* và *BRCA2*

- Hệ thống xét nghiệm Illumina MiSeqDx (CE/US-IVD)
- Bộ xét nghiệm: NGeneBio BRCAaccuTest™Plus (CE-IVD)
- Phần mềm hỗ trợ phân tích kết quả: NGeneBio NGeneAnalySys™ (CE-IVD)

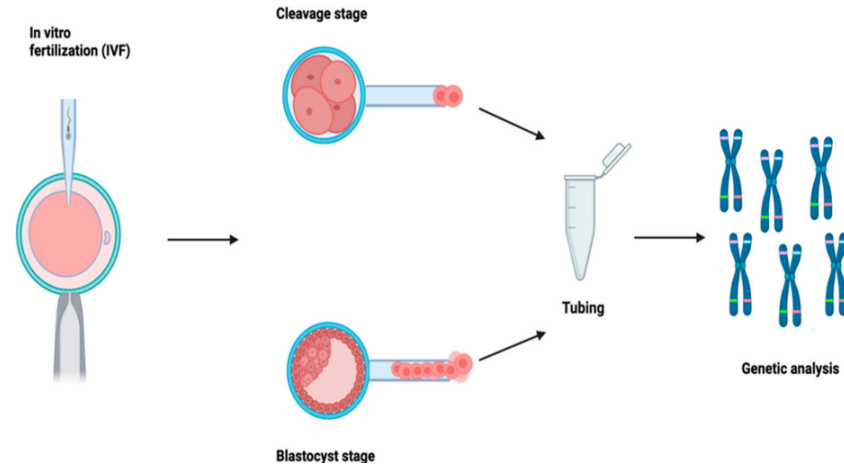
Kết quả: **PHÁT HIỆN 1 BIẾN THỂ MẤT ĐOẠN NUCLEOTIDE NHỎ (DEL) GÂY BỆNH TRÊN GEN *BRCA1***

MÔ TẢ KẾT QUẢ

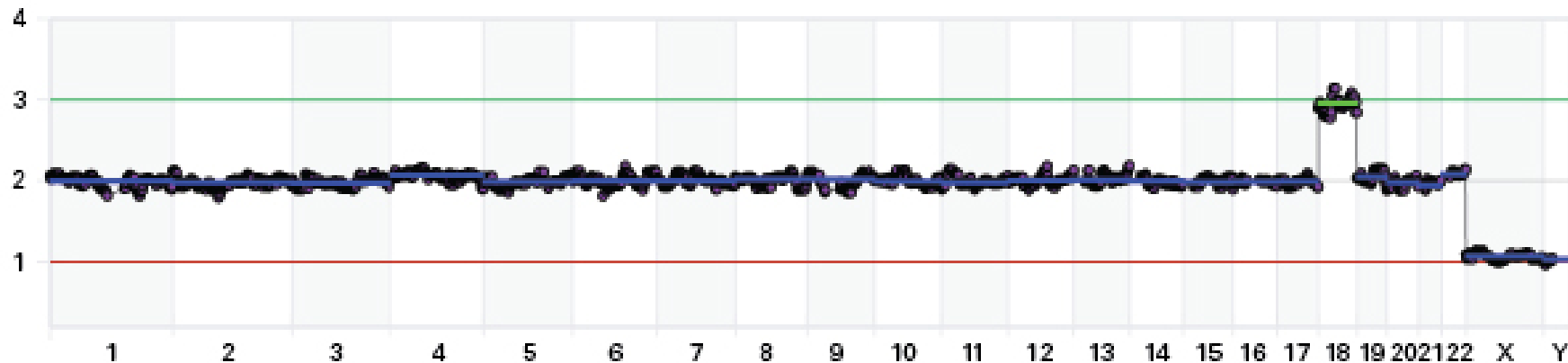
Gen	Biến thể gây bệnh/có khả năng gây bệnh	Tỷ lệ	Phân loại
<i>BRCA1</i>	c.5335del (p.Gln1779AsnfsTer14)	82.03%	Gây bệnh (Pathogenic)
<i>BRCA2</i>	Không phát hiện	Không	Không

Ví dụ 4: Sàng lọc phôi trong hỗ trợ sinh sản IVF

Xét nghiệm tiền làm tử PGT-A

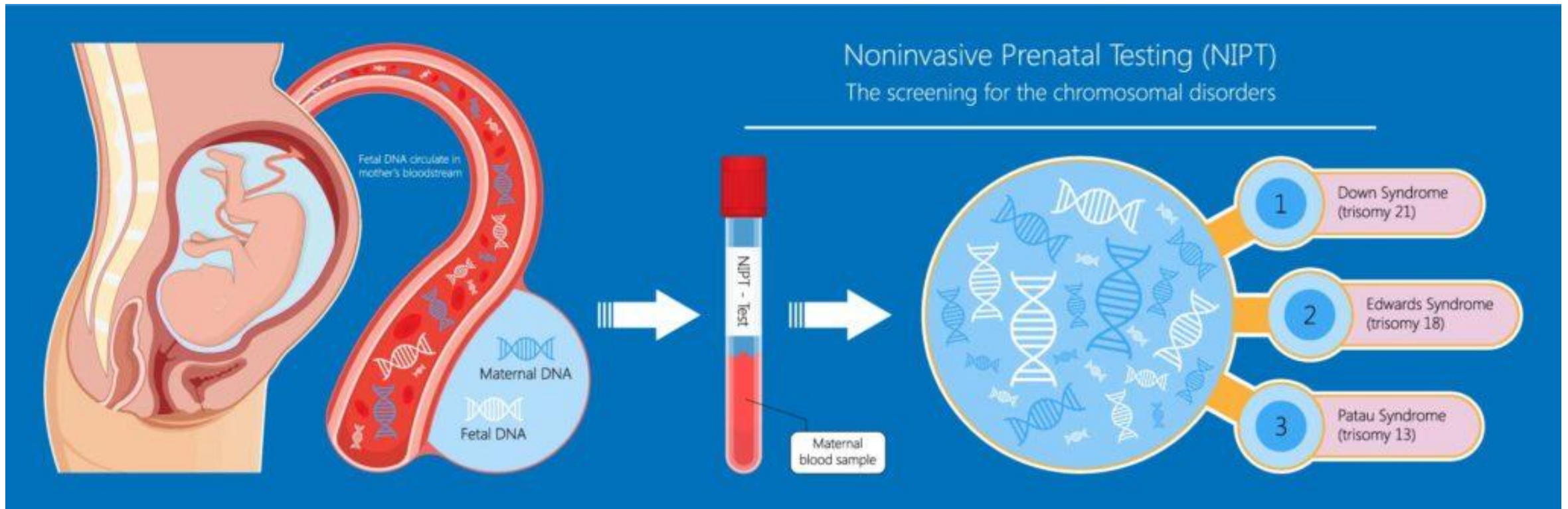


10.3390/genes14112095

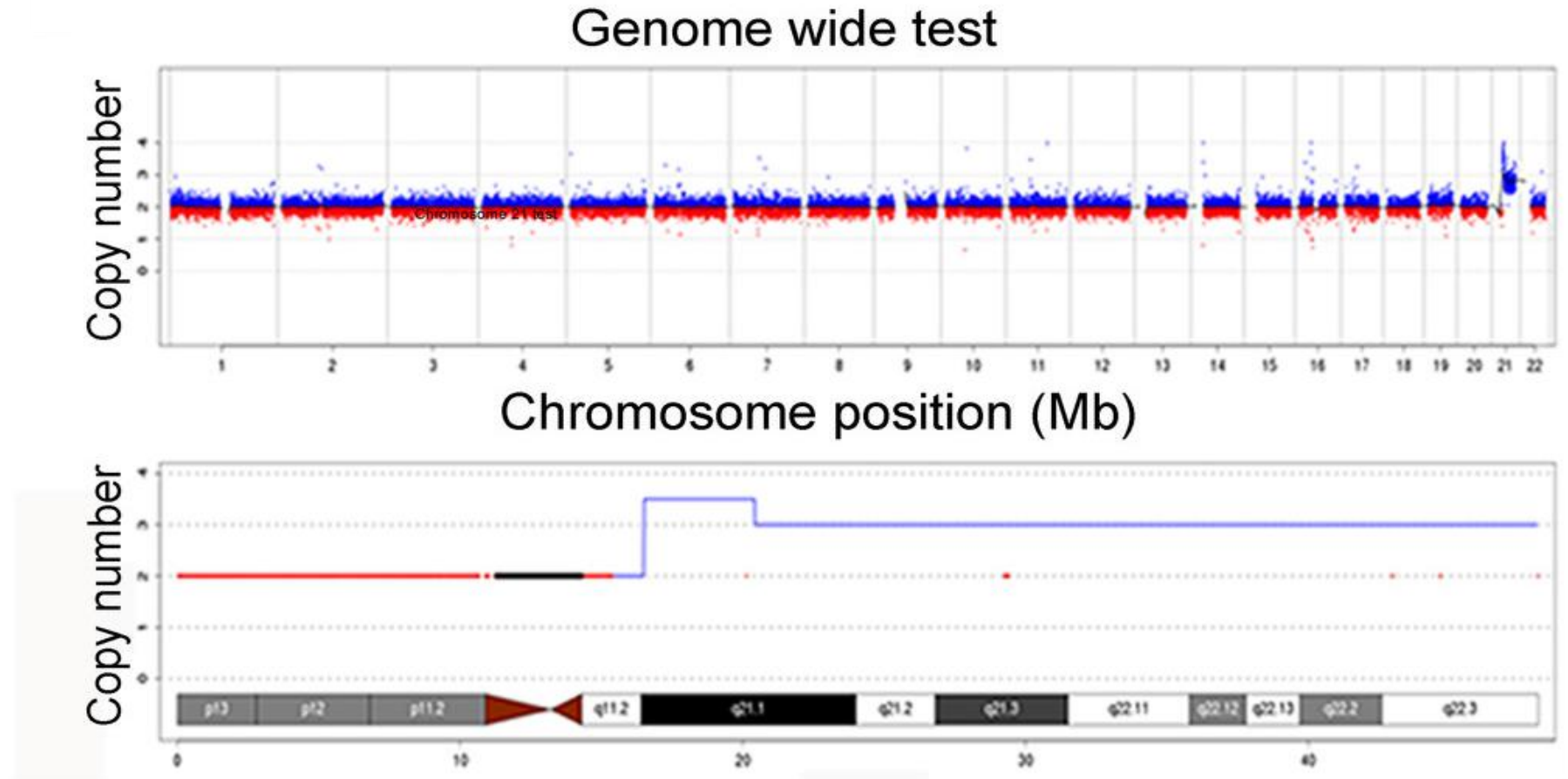


Mẫu phôi có 3 nhiễm sắc thể 18 (trisomy) trong DNA hệ gen

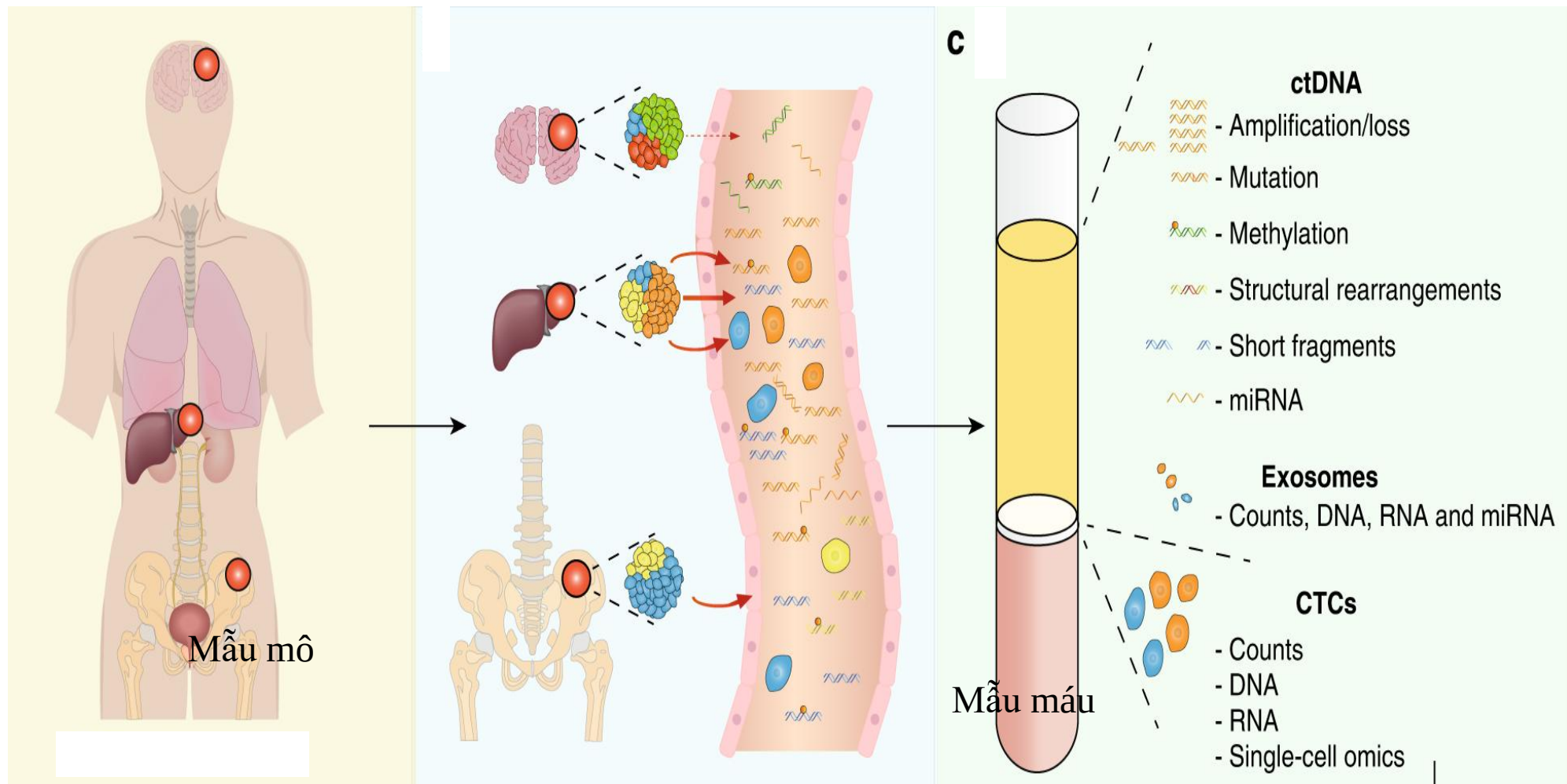
Ví dụ 5: Sàng lọc bất thường nhiễm sắc thể ở thai nhi



Kết quả NIPT: Bất thường nhiễm sắc thể 21 ở thai nhi

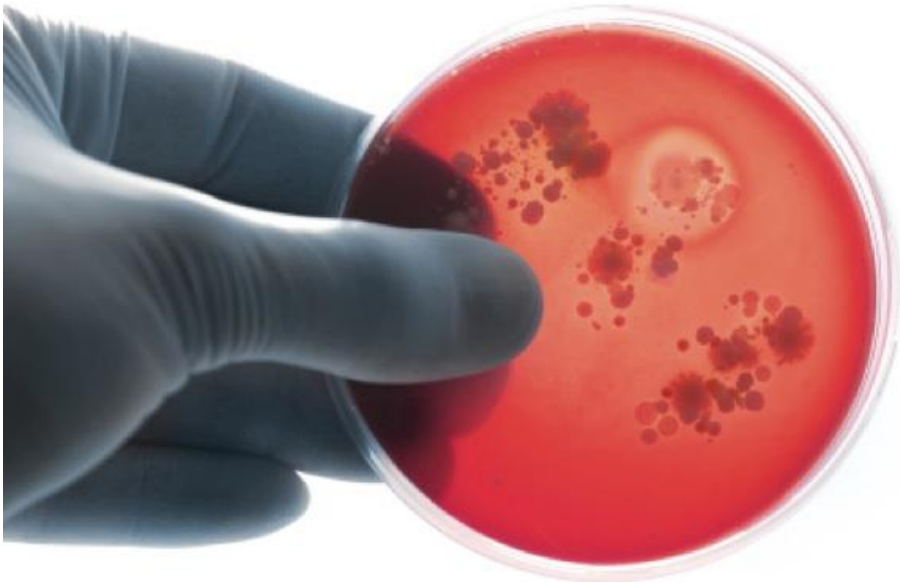


Mẫu cho XÉT NGHIỆM gen: mẫu mô và máu

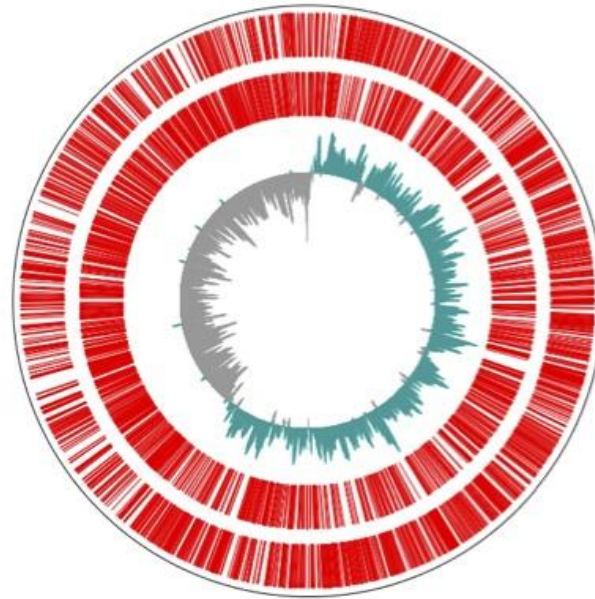


Ứng dụng NGS trong bệnh nhiễm

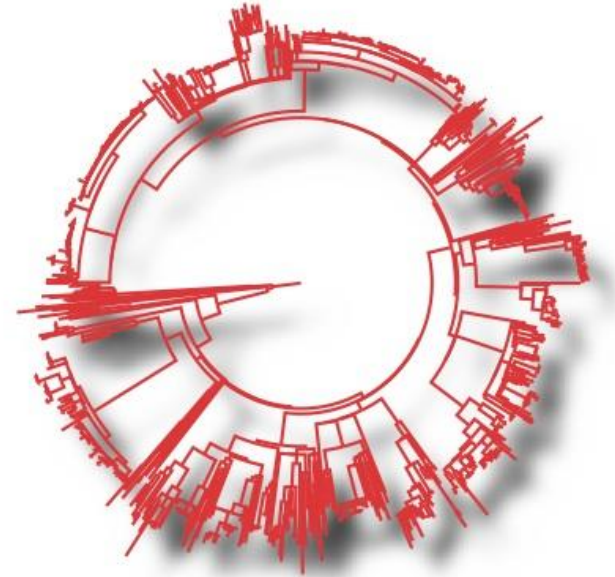
Phân tích bộ gen vi khuẩn: nghiên cứu một tác nhân gây bệnh ở mỗi mẫu phân lập



Phân lập



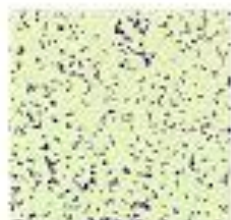
Giải trình tự bộ gen



Serotyping/genotyping

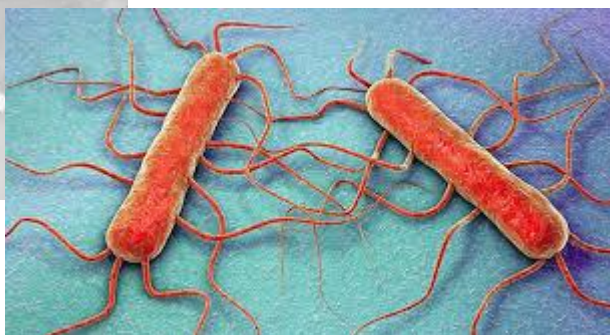
Listeria monocytogenes

microbeonline



Gram positive coccobacilli

Beta-hemolytic colonies



Listeria monocytogenes EGD-e, complete genome

GenBank: AL591824.1

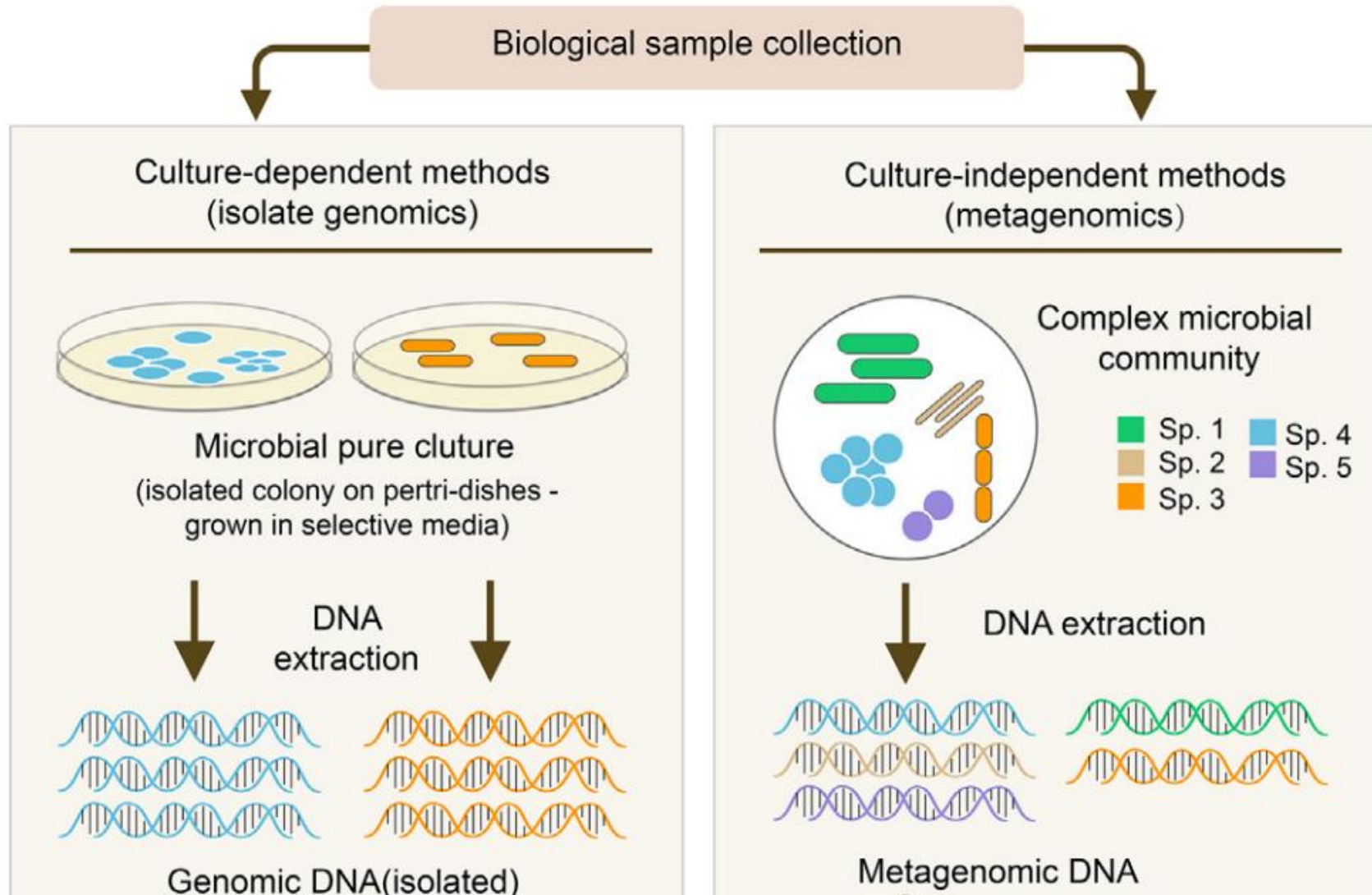
[GenBank](#) [Graphics](#)

>AL591824.1 Listeria monocytogenes EGD-e, complete genome

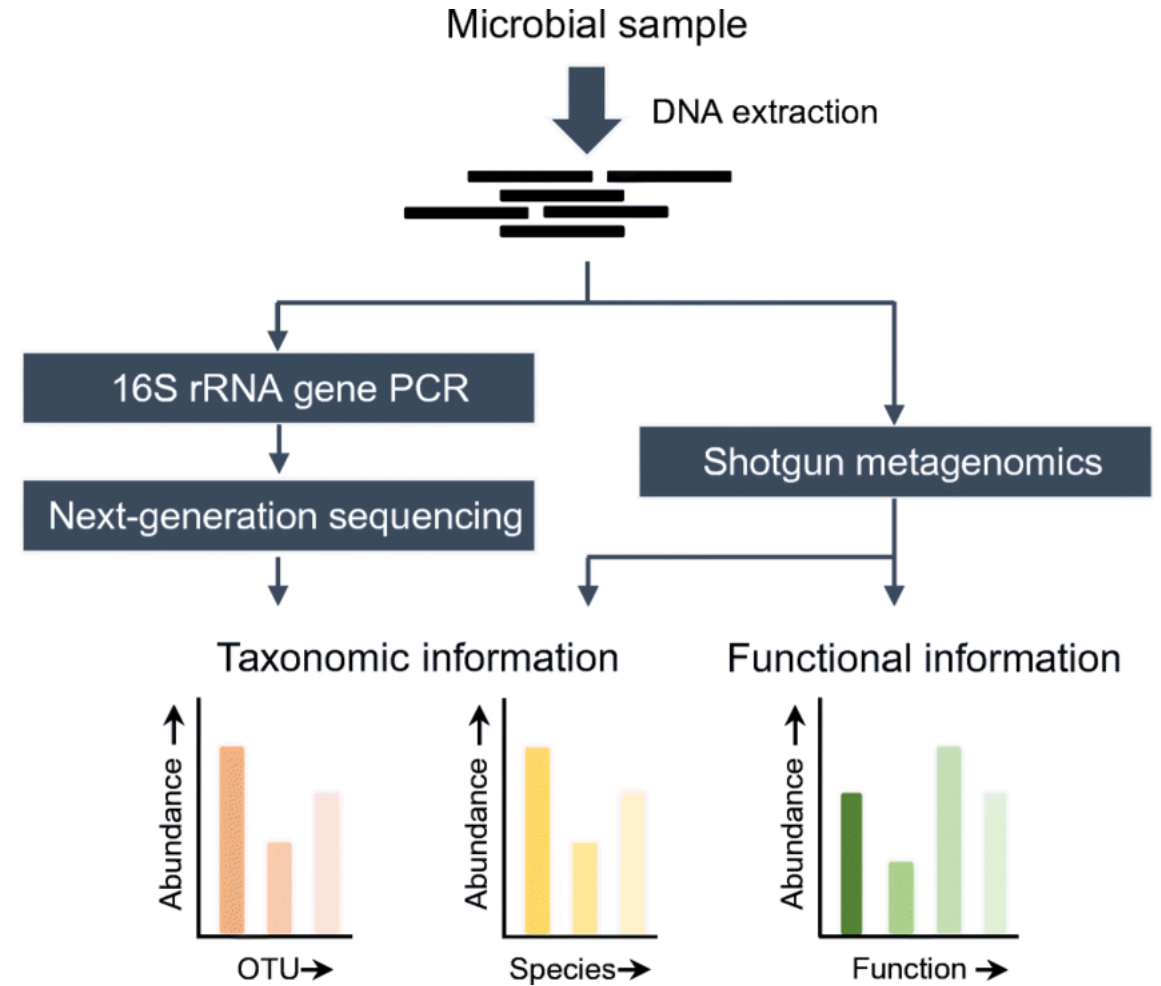
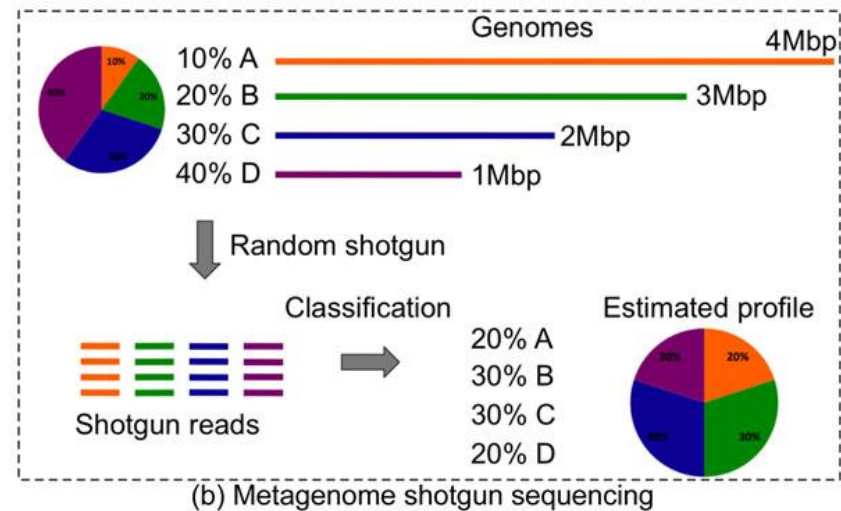
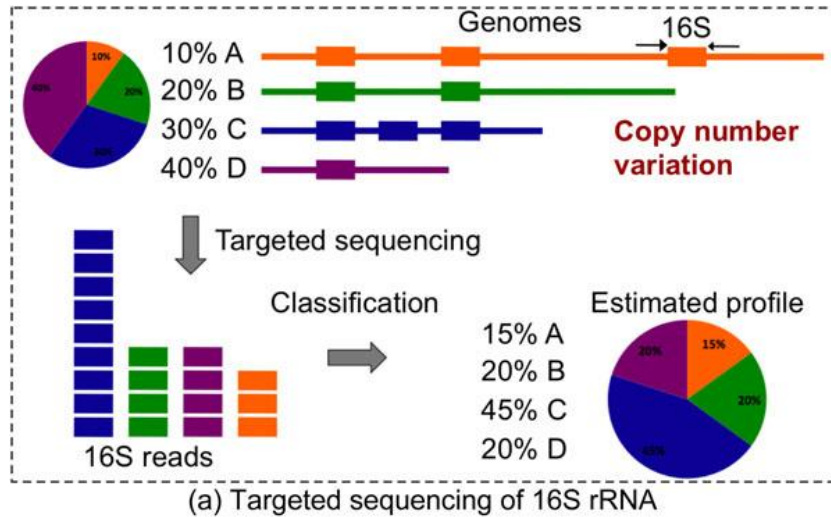
```
TAATTAAATCTAACAATTTCTGTTACAGATTTCTTTACACACAAGTTATACACAAGTTAACTGGCTGTGGA
CAACCGTTTTTCACATCTGGACAGTTTTGTGGATAGATTTGGTAAGTCCTTGCTATCAGAGTGATTTTCT
GATATTATAATTCCTGTCGAATAGAAAATATAGCTGGGGAAAACATAAGTTATCCACAATACATTTTTACT
TTGTGGATAATTTTTTAACAGTGTTTGGATAACCTTATCCATAGCTTTTTCTATCTGTGGATAACTTTAT
AGCATCCATTTACATTACATAAAAAAGGGGGGGTACTAGTGCAATCAATTGAAGACATCTGGCAGGAAACA
CTGCAAAATTGTTAAAAAAATATAGGTAACCTAGTTACGATACATGGATGAAATCAACAACCGCTCATT
CACTTGAAGGTAACACGTTTATTATTTTCTAGCGCCCAATAATTTTGTTCGCGATTGGTTAGAGAAAAGCTA
CACTCAATTTATCGCTAACATTTTGCAAGAAATAACTGGTCGCTTATTTGATGTCCGCTTTATTGATGGC
GAGCAGGAAGAAAACCTTTGAATACACTGTGATTAAACCAATCCAGCATTAGATGAAGATGGCATTGAAA
TTGGAAAACATATGCTTAATCCACGTTATGTTTTTGATACCTTTGTCATTGGTTGAGGGAACAGATTTGC
CCACGCAGCATCACTTGCAGTAGCCGAAGCACCAGCGAAAGCATATAATCCACTCTTCATTTATGGAGGA
GTTGGCCTCGGTAAAAACATTTAATGCACGCAGTTGGCCACTATGTTCAACAACATAAAGATAATGCGA
AAGTAATGTACCTTTCCAGCGAAAAATTACCAATGAGTTTATTAGCTCTATTCGTGATAATAAACCGA
AGAATTTTCGACAAAAATATCGGAATGTTGATGTCTTACTTATTGATGATATTCAATTTTTAGCCGGTAAA
GAAGGAACACAAGAGGAATTTTTCCATACATTTAACACACTTTATGATGAACAAAAGCAAATTATTATTT
CCAGTGACCGACCACAAAAGAAATTCCTACACTGGAAGATCGACTGAGATCCCGCTTTGAATGGGGCTT
AATTACTGATATTACGCCACCAGACTTAGAAACCCGGATCGCCATTTTACGTAAAAAAGCAAAAGCAGAC
GGATTAGATATTTCAAATGAAGTTATGCTTTATATCGCAAACCAAATTGATTGCAATATTCGCGAGCTAG
AAGGCGCTCTCATCCGAGTAGTTGCTTATTCTCCCTCGTTAATAAAGATATAACAGCTGGTCTTGACAGC
AGAAGCACTAAAAGATATTATCCCTCTTCTAAATCACAAGTTATTACTATTAGTGGTATTCAAGAAGCA
GTCGGTGAATATTTCCACGTTCTGTTTAGAAGATTTTAAAGCAAAAAACGGACGAAAAGTATAGCATTCC
CGCGCCAAATCGCCATGTATCTCTCAAGAGAGCTTACAGATGCCTCATTACCAAAAAATCGGTGATGAATT
TGGTGGTCGAGATCATACAACAGTTATTATGACATGAAAAATATCGCAACTACTAAAAACCGATCAA
GTGTTGAAAAATGACCTTGCCGAAATTGAAAAAATTTAAGAAAAGCACAAAATATGTTTTAATAGACCT
GTGTACAATGTGGATAACTGAAACATACTTACCACAAGTTATCAACATGTGGAAAACCTTTATGCAGCAT
GGCTTGTAACCTACTTATCCACAAATCCACAGCGCCTATTACTATTACTACGATTTTTTATTAATTAATT
```

<https://www.ncbi.nlm.nih.gov/nuccore/AL591824.1?report=fasta>

Phân tích một bộ gen vs nhiều bộ gen



Target vs Shotgun Microbiome Analysis



Precision microbiome testing: STI, HPV and AMR

Women's Health Test

Page 1 of 4

Patient Name:	nan	Provider:	Mony Sary, Yap Chew, Wendy Ullmer	Patient ID:	VS8
Gender:	nan	Provider NPI:	nan	Specimen ID:	KH20.45474
DOB:	nan	Order Date:	nan	Specimen Type:	nan
Age:	nan	Health Status Reported:	nan	Collection Date:	nan

Sexually Transmitted Infections

Name	Associated Condition	Result
<i>Neisseria gonorrhoeae</i>	Gonorrhea, urethritis, pelvic inflammatory disease, gonococemia, gonococcal ophthalmia neonatorum	Detected
<i>Chlamydia trachomatis</i>	Chlamydia, cervicitis, urethritis, pelvic inflammatory disease	Not Detected
<i>Mycoplasma genitalium</i>	Urethritis, cervicitis, pelvic inflammatory disease	Not Detected
<i>Treponema pallidum</i>	Syphilis	Not Detected
<i>Haemophilus ducreyi</i>	Chancroid	Not Detected
<i>Trichomonas vaginalis</i>	Trichomoniasis	Not Detected
<i>Human papillomavirus</i>	Cervical and anogenital cancers, genital warts	Detected
<i>Herpes simplex virus</i>	Genital herpes, oral herpes	Not Detected

Viruses Detected

Name	Associated Condition
<i>Human papillomavirus 62 (HPV 62)</i>	Unknown risk for cervical cancer

Note: Human papillomavirus (HPV) 16, 18, 31, 33, 35, 39, 45, 51, 56, 58, 59, and 68 are considered high-risk or probable high-risk due to their association with cervical cancer. HPV 6, 11, 42, 43, and 44 are considered low-risk for cervical cancer but may cause genital warts. Other HPV genotypes found in the sample may have intermediate or unknown risk for cervical cancer.

Antimicrobial Resistance Genes Detected

AMR Gene Name	Function	Drug Class
<i>Neisseria.gonorrhoeae.folP</i>	Dihydropteroate synthase (mutated)	Sulfonamide

Women's Health Test

Page 1 of 4

Patient Name:	nan	Provider:	Yap Chew	Patient ID:	nan
Gender:	nan	Provider NPI:	nan	Specimen ID:	202122865
DOB:	nan	Order Date:	nan	Specimen Type:	nan
Age:	nan	Health Status Reported:	nan	Collection Date:	nan

Sexually Transmitted Infections

Name	Associated Condition	Result
<i>Neisseria gonorrhoeae</i>	Gonorrhea, urethritis, pelvic inflammatory disease, gonococemia, gonococcal ophthalmia neonatorum	Not Detected
<i>Chlamydia trachomatis</i>	Chlamydia, cervicitis, urethritis, pelvic inflammatory disease	Not Detected
<i>Mycoplasma genitalium</i>	Urethritis, cervicitis, pelvic inflammatory disease	Not Detected
<i>Treponema pallidum</i>	Syphilis	Not Detected
<i>Haemophilus ducreyi</i>	Chancroid	Not Detected
<i>Trichomonas vaginalis</i>	Trichomoniasis	Not Detected
<i>Human papillomavirus</i>	Cervical and anogenital cancers, genital warts	Detected
<i>Herpes simplex virus</i>	Genital herpes, oral herpes	Not Detected

Viruses Detected

Name	Associated Condition
<i>Human papillomavirus 52 (HPV 52)</i>	High-risk for cervical cancer
<i>Human papillomavirus 68 (HPV 68)</i>	High-risk for cervical cancer

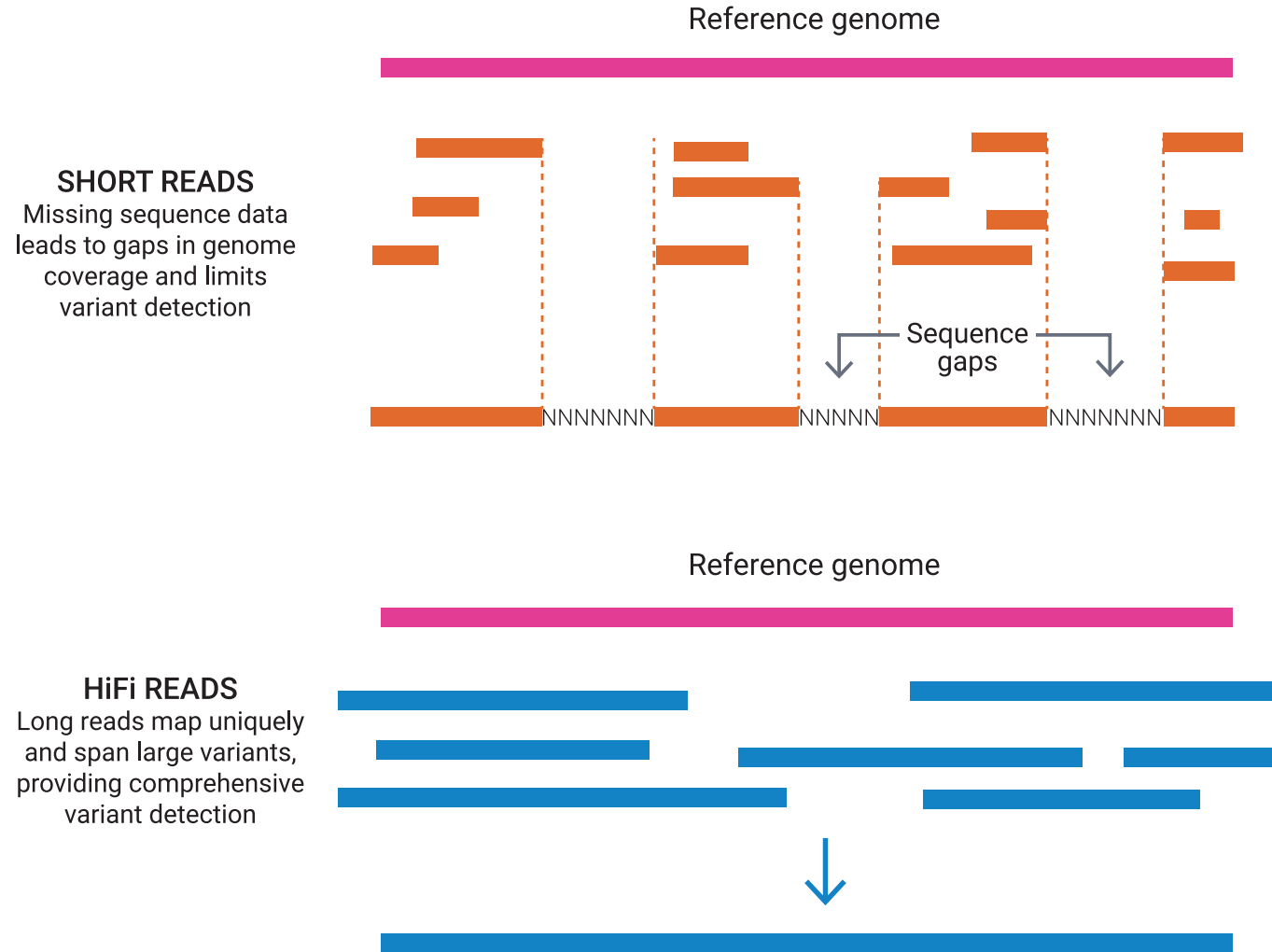
Note: Human papillomavirus (HPV) 16, 18, 31, 33, 35, 39, 45, 51, 56, 58, 59, and 68 are considered high-risk or probable high-risk due to their association with cervical cancer. HPV 6, 11, 42, 43, and 44 are considered low-risk for cervical cancer but may cause genital warts. Other HPV genotypes found in the sample may have intermediate or unknown risk for cervical cancer.

Third Generation Sequencing – PacBio Long Read

Feature 	PacBio Long-Read Sequencing	Short-Read Sequencing
Read Length	1 kb to >20 kb	50 to 300 bp
Primary Strength	Mapping complex regions, structural variants, and long repeats.	High depth, precision, and low-cost SNP detection.
Genome Assembly	Exceptional assembly continuity with fewer gaps.	Requires complex computational assembly, struggles across repeats.
Epigenetics	Can detect native base modifications (like DNA methylation) in real-time.	Loses methylation data during amplification.
Cost	Higher cost per base.	Lower cost per base.

<https://www.youtube.com/watch?v=7yYPHatccgw>

Third Generation Sequencing – PacBio Long Read



<https://www.youtube.com/watch?v=7yYPHatccgw>

**Xin chân thành cảm ơn
sự lắng nghe của quý khách mời!**

Luu Phuc Loi, PhD

luu.p.loi@gmail.com

Phone/Zalo: 0901802182