

Genomes and Genetics

Lecture 3

Biology 3310/4310

Virology

Spring 2017

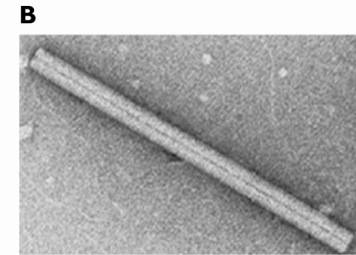
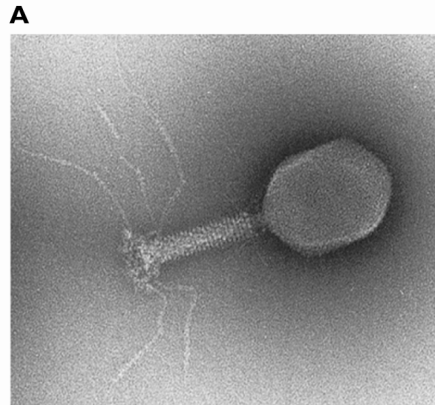
*“...everywhere an interplay between nucleic acids
and proteins; a spinning wheel in which the thread
makes the spindle and the spindle the thread”*

--ERWIN CHARGAFF

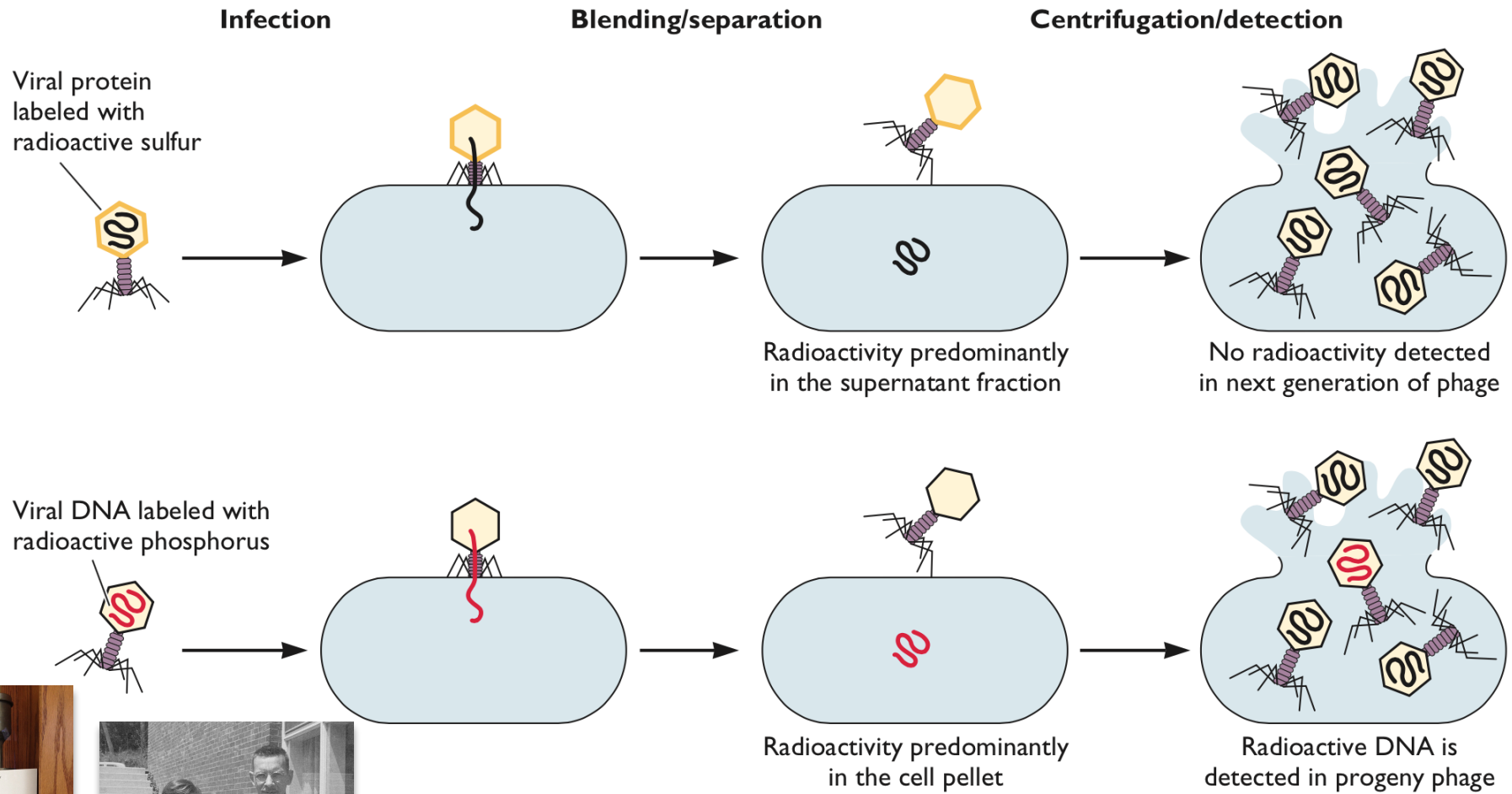
Virology breakthrough in the 1950's:

The viral nucleic acid genome is the genetic code

*Hershey-Chase
experiment with
phage T4*



Fraenkel-Conrat's work with TMV



No radioactivity detected in next generation of phage

Radioactive DNA is detected in progeny phage

Alfred Hershey & Martha Chase, 1952

**The bigger surprise: thousands of different virions,
seemingly infinite complexity of infections**

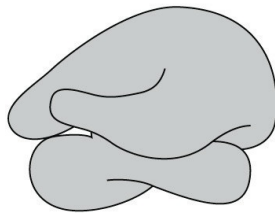
But a finite number of viral genomes



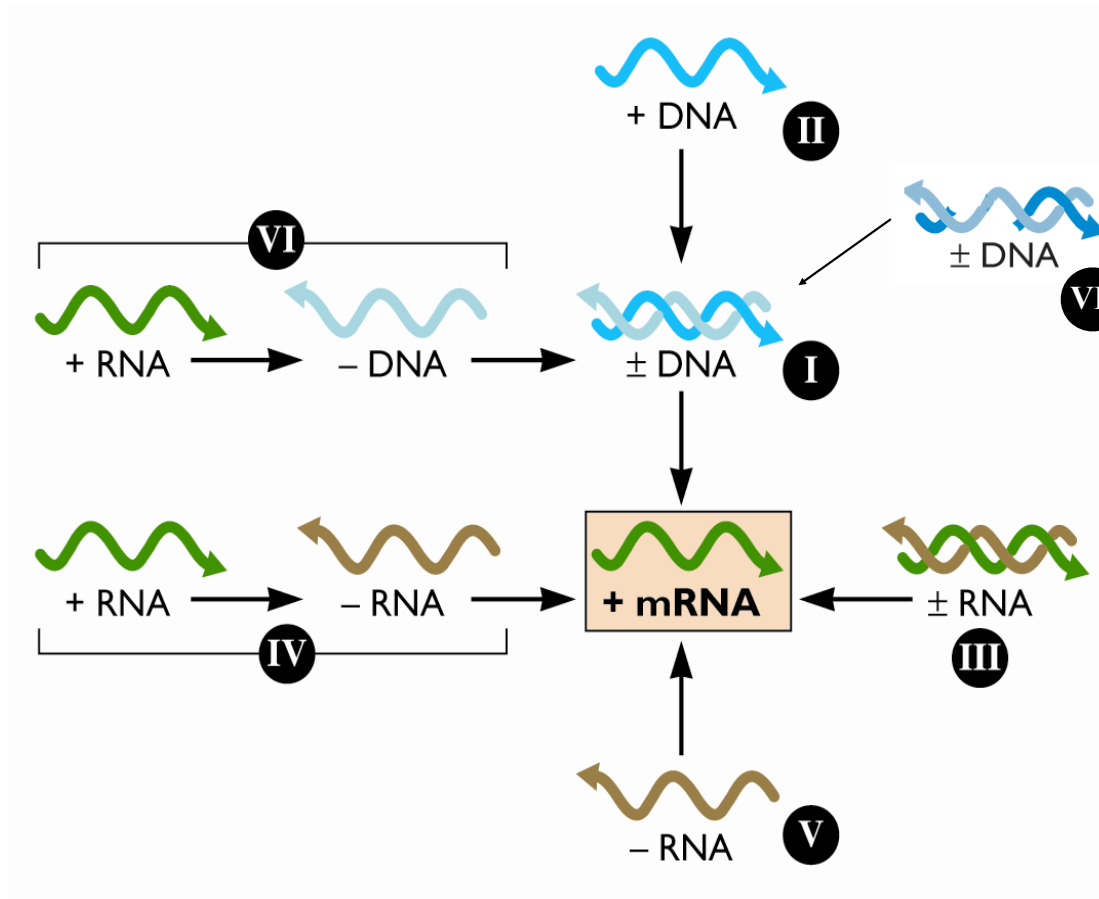
Key fact makes your life easier:

***Viral genomes must make mRNA
that can be read by host ribosomes***

All viruses on the planet follow this rule, no
exception to date



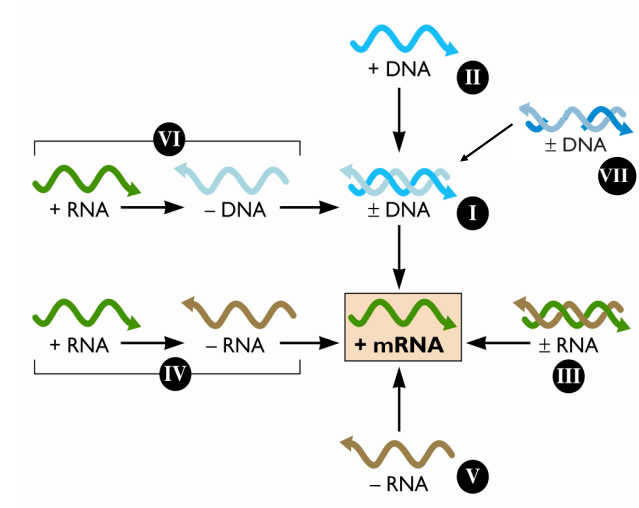
David Baltimore (Nobel laureate) used this insight to describe a simple way to think about virus genomes



The original Baltimore system missed one genome type: the gapped DNA of the *Hepadnaviridae*

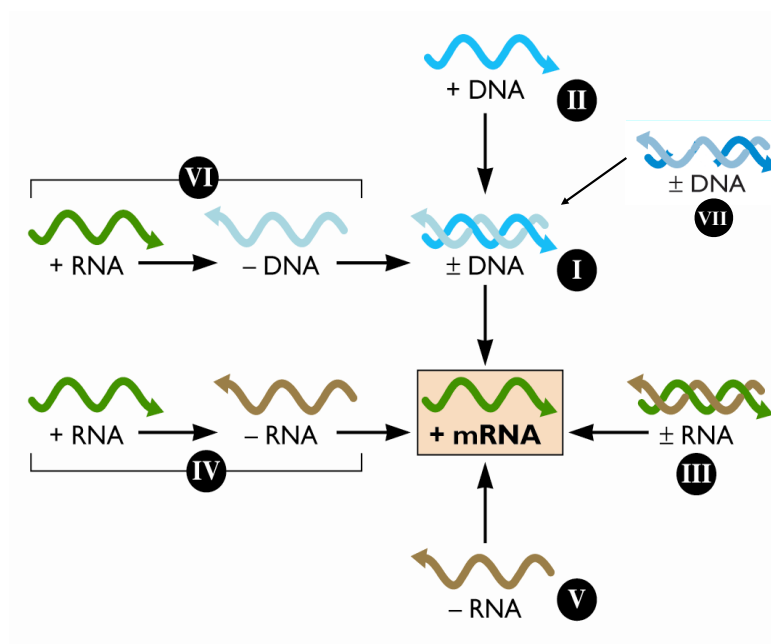
Definitions

- mRNA (ribosome ready) is always the plus (+) strand
- DNA of equivalent polarity is also the (+) strand
- RNA and DNA complements of (+) strands are negative (-) strands
- Not all (+) RNA is mRNA!



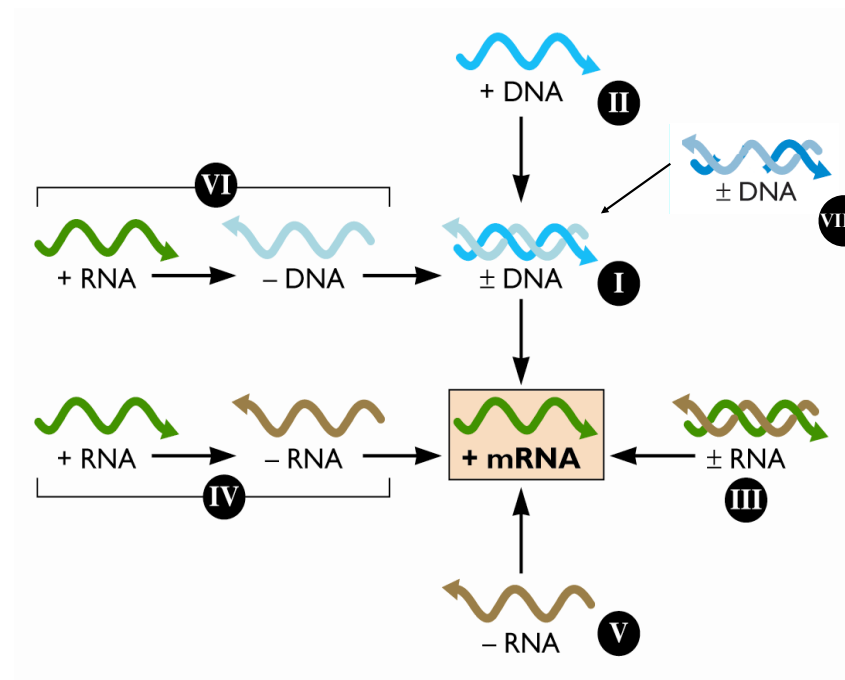
The elegance of the Baltimore system

Knowing only the nature of the viral genome, one can deduce the basic steps that must take place to produce mRNA



The seven classes of viral genomes

- dsDNA
- gapped dsDNA
- ssDNA
- dsRNA
- ss (+) RNA
- ss (-) RNA
- ss (+) RNA with DNA intermediate



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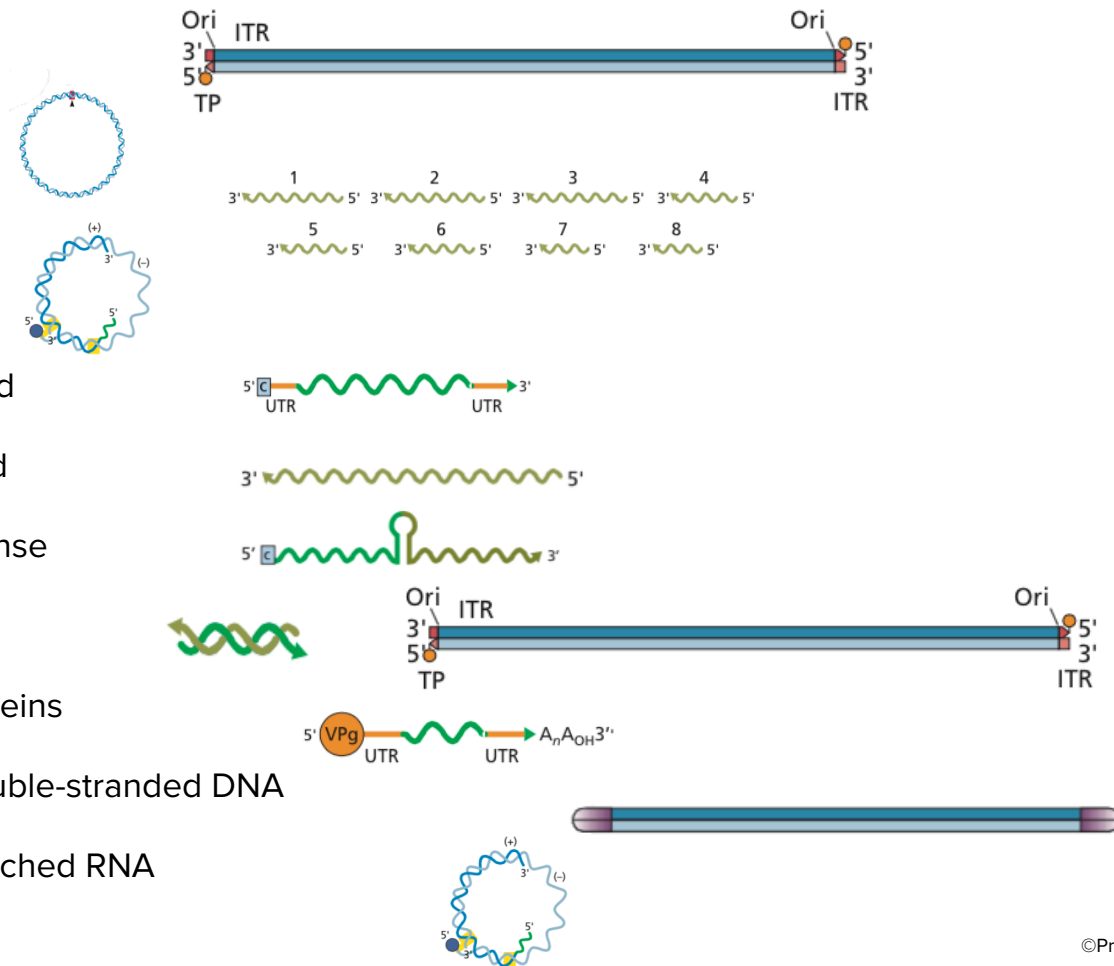
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Why is mRNA placed at the center of the Baltimore scheme?

- A. Because all virus particles contain mRNA
- B. There is no specific reason
- C. Because all viral genomes are mRNAs
- D. Because mRNA must be made from all viral genomes
- E. Because Baltimore studied mRNA

Viral DNA or RNA genomes are structurally diverse

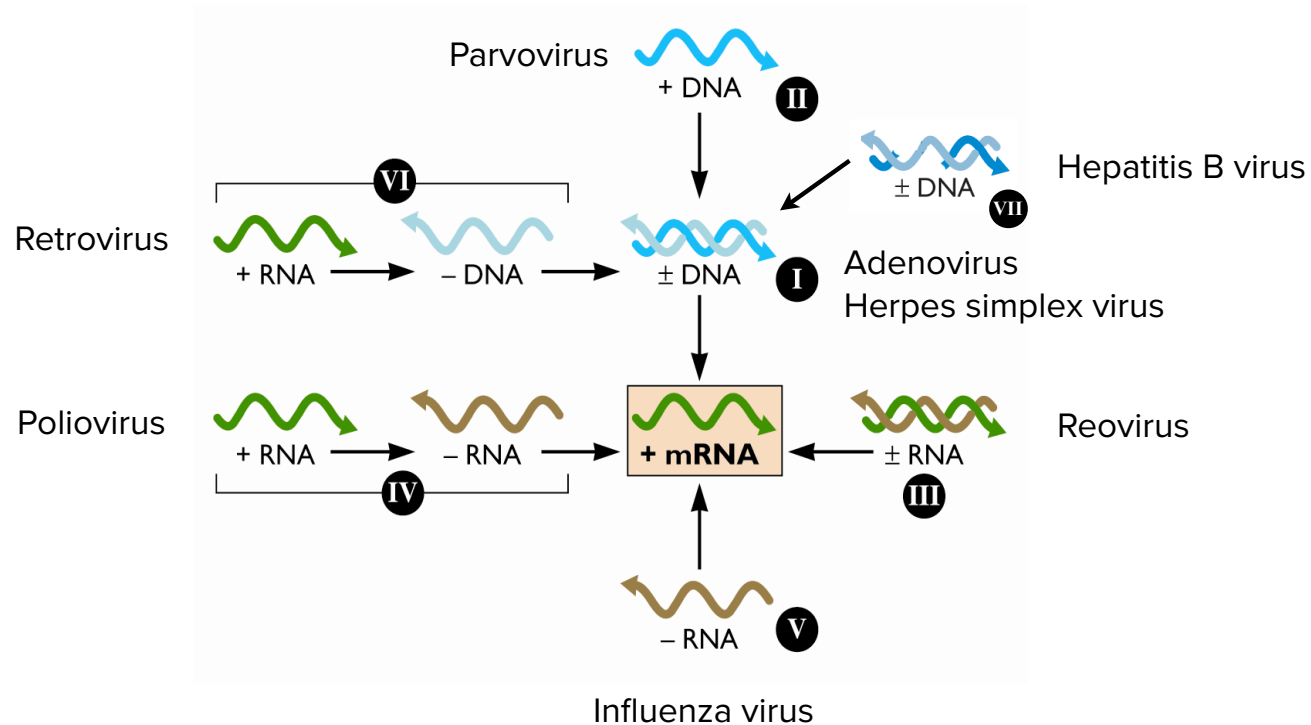
- Linear
- Circular
- Segmented
- Gapped
- Single-stranded (+) strand
- Single-stranded (-) strand
- Single stranded, ambisense
- Double-stranded
- Covalently attached proteins
- Cross-linked ends of double-stranded DNA
- DNA with covalently attached RNA



What is the function of genome diversity?

- DNA *and* RNA based
 - RNA genomes appeared first in evolution (RNA World)
 - Switch to DNA genomes
 - Only RNA genomes on planet today are viral
 - Viroids: Relics of RNA world?
- Linear, circular, segmented, ds, ss, (+), (-)

Memorize 7 genome types and key virus families



If you know the genome structure you should be able to deduce:

How mRNA is made from the genome

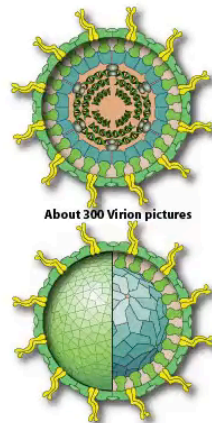
How the genome is copied to make more genomes



Browse by Baltimore
Browse by host
Browse by virion
Human viruses
Viral molecular biology

- Virion
- Virus entry
- Transcription, replication, translation
- Virus exit
- Host-virus interactions
- Virus genome evolution

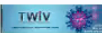
Bacterial Viruses
Replication cycles
Links
e-Learning
About us



About 300 Virion pictures

VIROLOGY NEWS

TWIV: This Week in Virology is a weekly podcast animated by professors Vincent Racaniello and Dick Despommier from the Columbia University, USA.



Virology and Bioinformatics from Virology.ca

Virus and bioinformatics articles with some microbiology and immunology thrown in for good measure Curated by Dr. Chris Upton

VIRALZONE NEWS

ICTV taxonomy update September 2014 The International Committee on Taxonomy of Viruses has released Virus Taxonomy: 2013, voted and accepted in 2014. 7 new *Families*, and 47 new *Genera*. Viralzone taxonomy has been updated accordingly, new taxonomic pages are marked by the **New** logo.



Ebolavirus and measles updated August 2014

The structure of *filoviruses* nucleocapsid have been refined in 2012(PubMed), and *morbiliviruses* nucleocapsid as well (PubMed), and the ViralZone figures have been updated accordingly. Moreover an ebola virus cycle is available.



>>News archive

Publication: ViralZone: a knowledge resource to understand virus diversity. Hulo C, de Castro E, Masson P, Bougueleret L, Bairoch A, Xenarios I, Le Mercier P. Nucleic Acids Res. 2011 Jan;39(Database issue):D576-82.

ViralZone current statistics

October, 2014
526 Virus description pages:

97 Families
420 Genera
9 individual Species

211 Viral molecular biology pages

Linking to:
(UniProt release 2014_08)

401 reference strains
16,479 manually reviewed proteins
2,075,771 unreviewed viral proteins

ViralZone picture copyright

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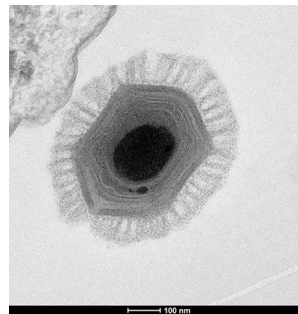
What information is encoded in a viral genome?

Gene products and regulatory signals for:

- Replication of the viral genome
- Assembly and packaging of the genome
- Regulation and timing of the replication cycle
- Modulation of host defenses
- Spread to other cells and hosts

Information NOT contained in viral genomes

- No genes encoding the *complete* protein synthesis machinery (AARS, eIFs, tRNAs)
- No genes encoding proteins involved in energy production or membrane biosynthesis
- No classical centromeres or telomeres found in standard host chromosomes
- Probably we haven't found them yet - 90% of giant virus genes are novel



Largest known viral genomes

Virus	Length	Protein
Pandoravirus salinus	2,473,870	2,541
Pandoravirus dulcis	1,908,524	1,487
Megavirus chilensis	1,259,197	1,120
Mamavirus	1,191,693	1,023
Mimivirus	1,181,549	979
Moumouvirus	1,021,348	894
Mimivirus M4	981,813	620
C. roenbergensis virus	617,453	544
Mollivirus sibericum	651,000	523
Pithovirus sibericum	610,033	467

Smallest known viral genomes

Virus	Length	Protein
Viroid	120	none
Satellite	220	none
Hepatitis delta satellite	1,700	1
Circovirus	1,759	2
Anellovirus	2,170	4
Geminivirus	2,500	4
Hepatitis B virus	3,200	7
Levivirus	3,400	4
Partitivirus	3,700	2
Barnavirus	4,000	7

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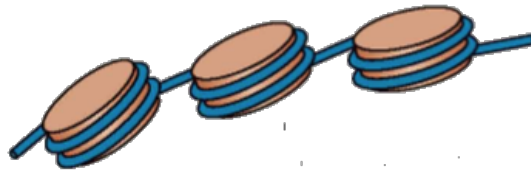
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room number: virus

What information may be encoded in a viral genome?

- A. Gene products that catalyze membrane biosynthesis
- B. Gene products that catalyze energy production
- C. Complete protein synthesis systems
- D. Centromeres or telomeres
- E. Enzymes to replicate the viral genome

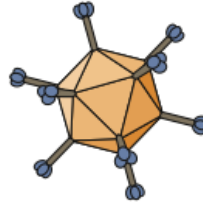
Viral DNA genomes

- The host genetic system is based on DNA
- Many DNA viruses emulate the host
- However, almost all viral DNA genomes are NOT like cell chromosomes
- Unexpected tricks have evolved

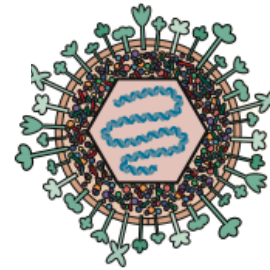


dsDNA genomes

Adenoviridae



Herpesviridae



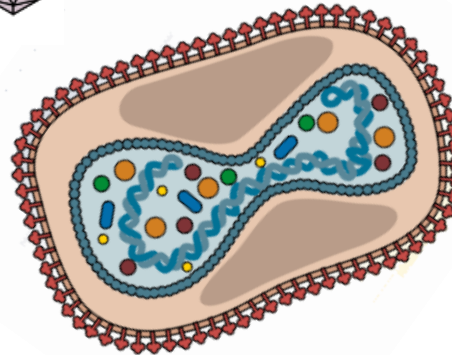
Papillomaviridae



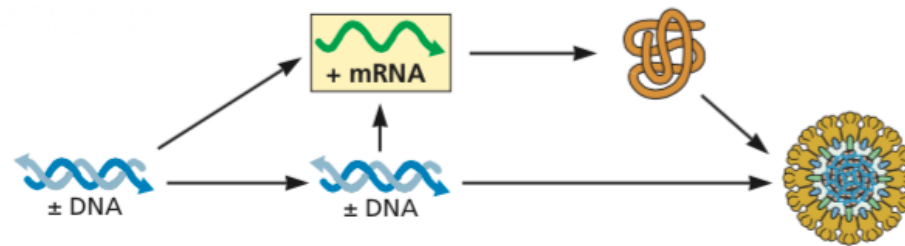
Polyomaviridae



Poxviridae

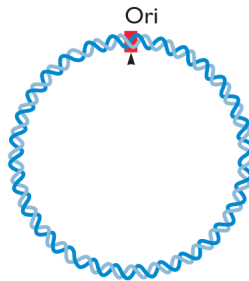


dsDNA genomes



Genomes copied by host DNA polymerase

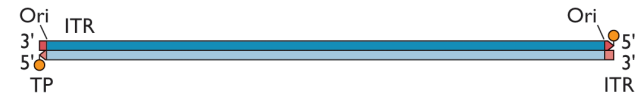
Polyomaviridae (5 kbp)



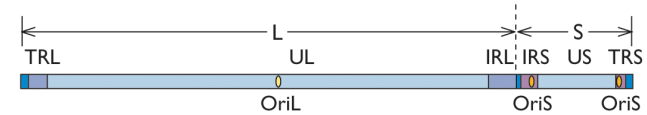
Papillomaviridae (8 kbp)

Genomes encode DNA polymerase

Adenoviridae (36–48 kbp)



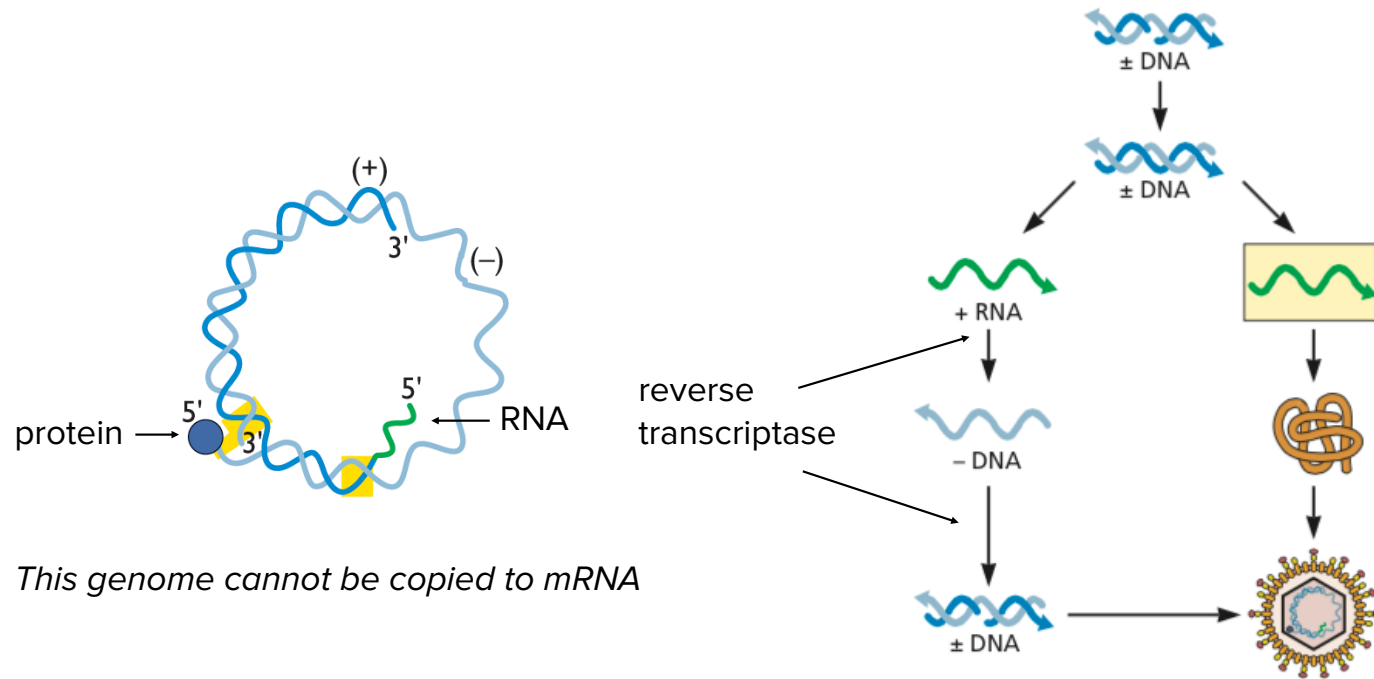
Herpesviridae (120–220 kbp)



Poxviridae (130–375 kbp)

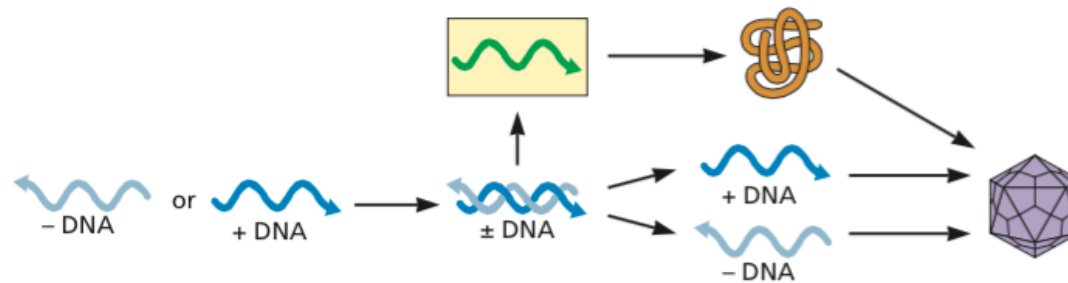


Gapped dsDNA genomes



Hepadnaviridae
Hepatitis B virus

ssDNA genomes



Circoviridae (1.7–2.2 kb)



TT virus (ubiquitous human virus)

Parvoviridae (4–6 kb)



B19 parvovirus (fifth disease)

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Which DNA genome, on entry into the cell, can be immediately copied into mRNA?

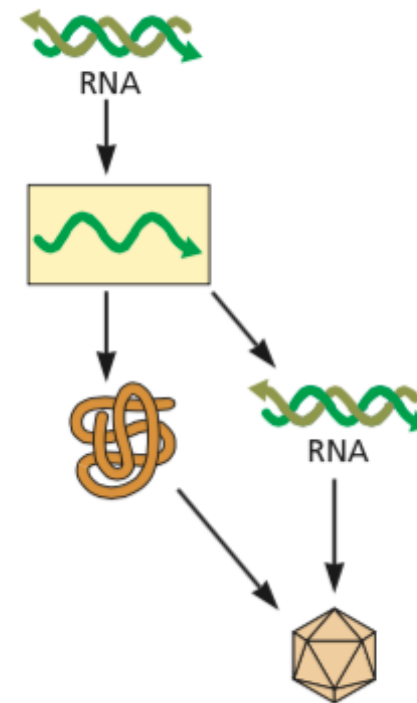
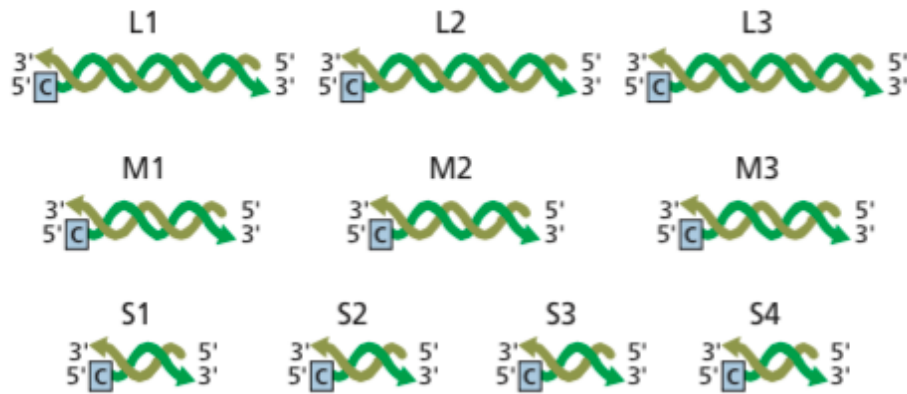
- A. dsDNA
- B. gapped dsDNA
- C. circular ssDNA
- D. linear ssDNA
- E. All of the above

RNA genomes

- Cells have no RNA-dependent RNA polymerase (RdRp)
- RNA virus genomes encode RdRp
- RdRp produce RNA genomes and mRNA from RNA templates

dsRNA genome

Reoviridae (19–32 kbp in 10 dsRNA segments)



Rotavirus (human gastroenteritis)

ssRNA: (+) sense

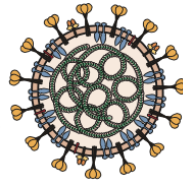
Picornaviridae (Poliovirus, Rhinovirus)



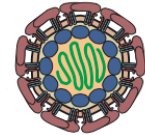
Caliciviridae (gastroenteritis)



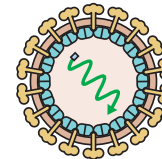
Coronaviridae (SARS)



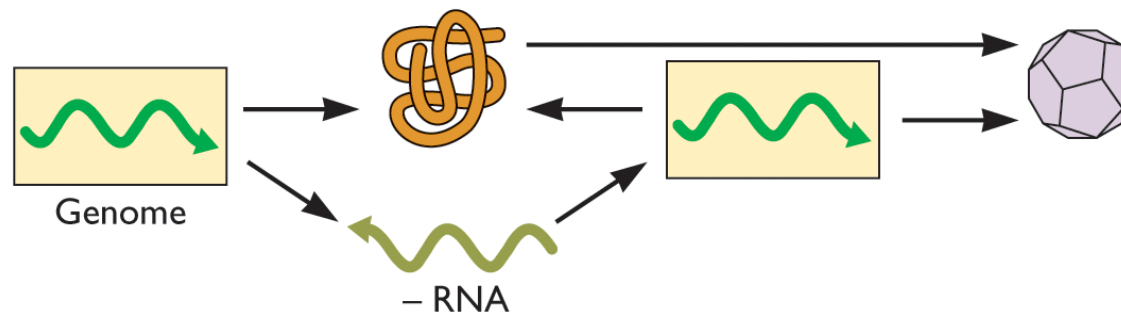
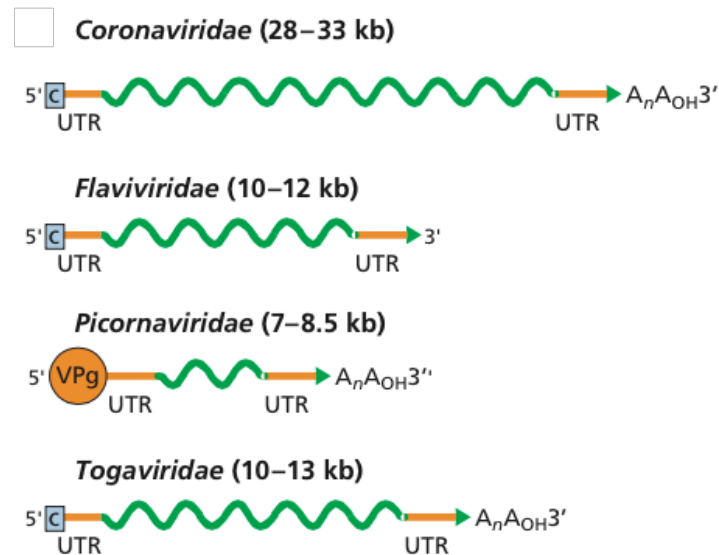
Flaviviridae (Yellow fever virus, West Nile virus, Hepatitis C virus, Zika virus)



Togaviridae (Rubella virus, Equine encephalitis virus)



ssRNA: (+) sense



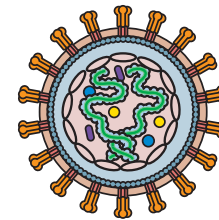
ssRNA(+) sense with DNA intermediate

One viral family: *Retroviridae*

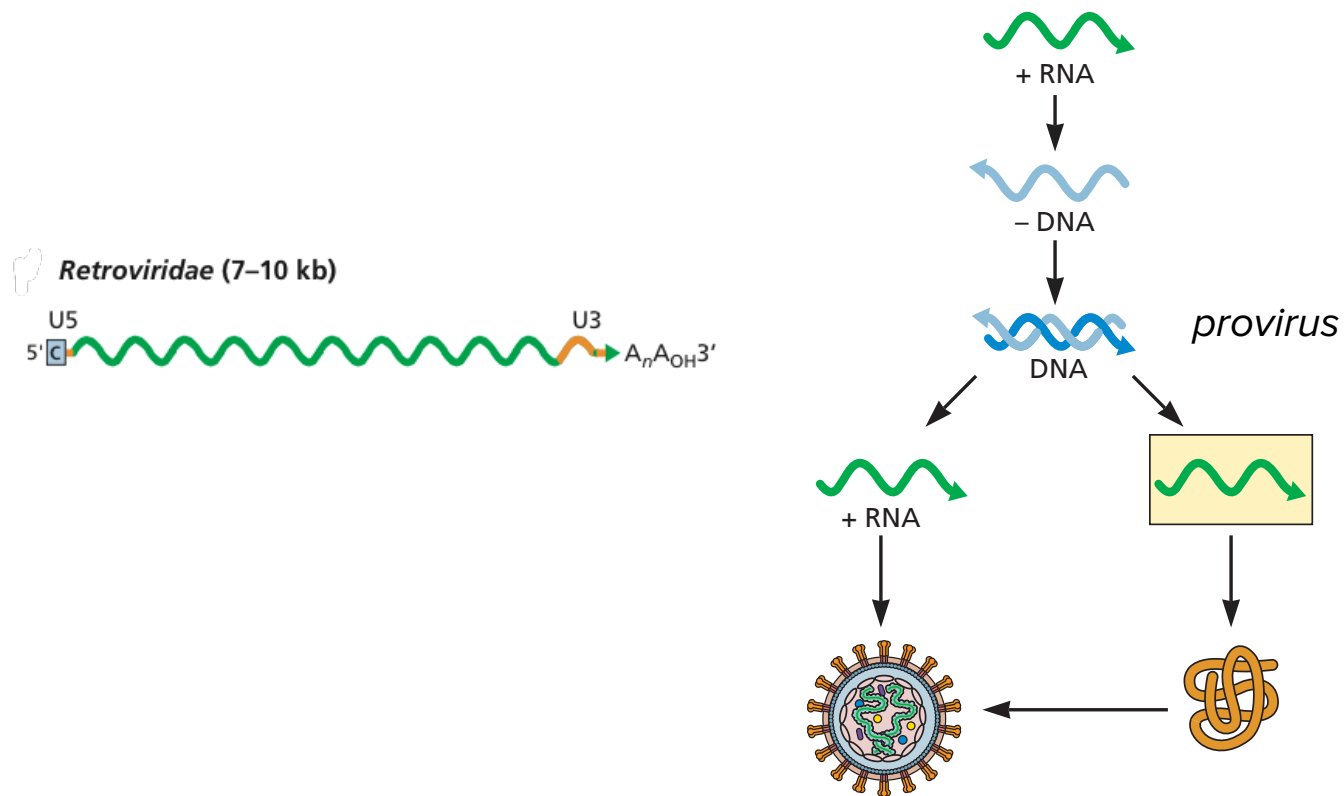
Two human pathogens:

Human immunodeficiency virus (HIV)

Human T-lymphotropic virus (HTLV)

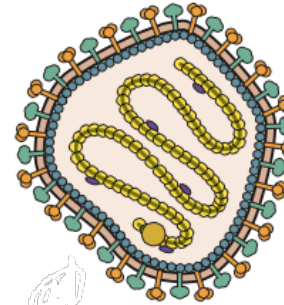


The remarkable retroviral genome strategy

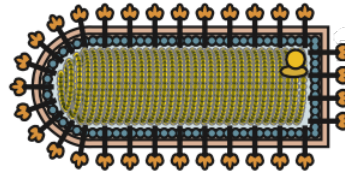


ssRNA, (-) sense

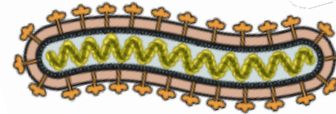
Paramyxoviridae (Measles virus, Mumps virus)



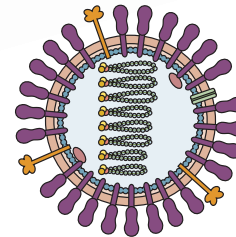
Rhabdoviridae (Rabies virus)



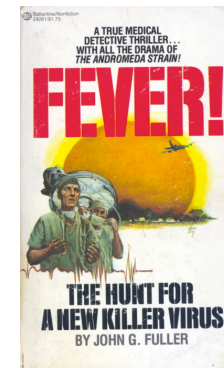
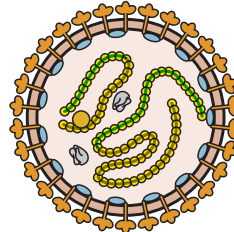
Filoviridae (Ebola virus, Marburg virus)



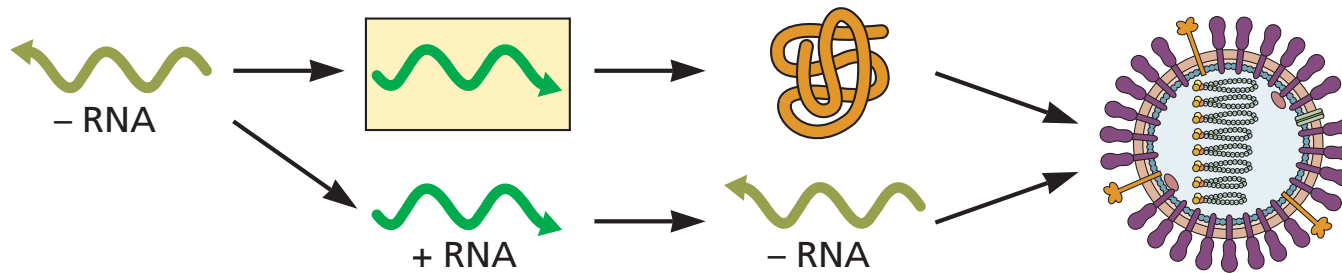
Orthomyxoviridae (Influenza virus)



Arenaviridae (Lassa virus)

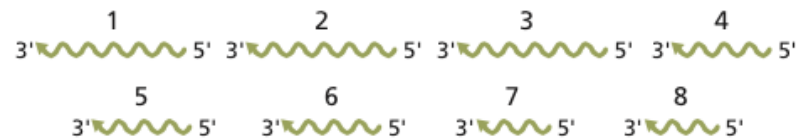


ssRNA, (-) sense



Segmented genomes: *Orthomyxoviridae*
(10–15 kb in 6–8 RNAs)

(-) strand RNA segments



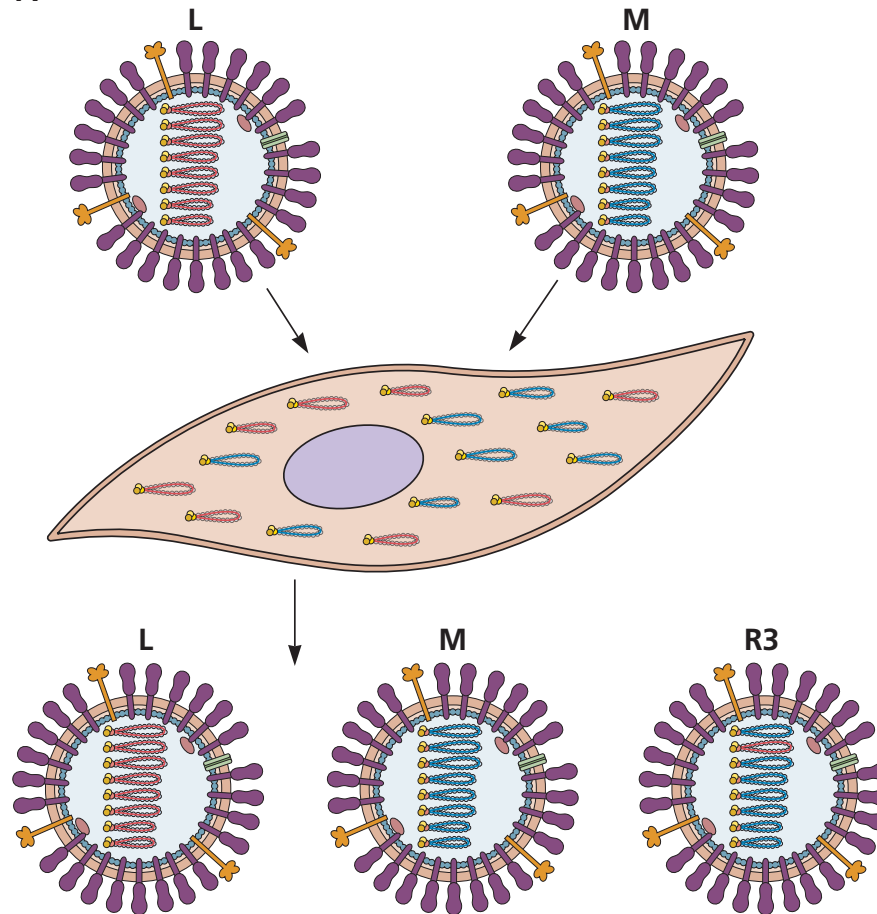
Nonsegmented genomes: *Paramyxoviridae* (15–16 kb)



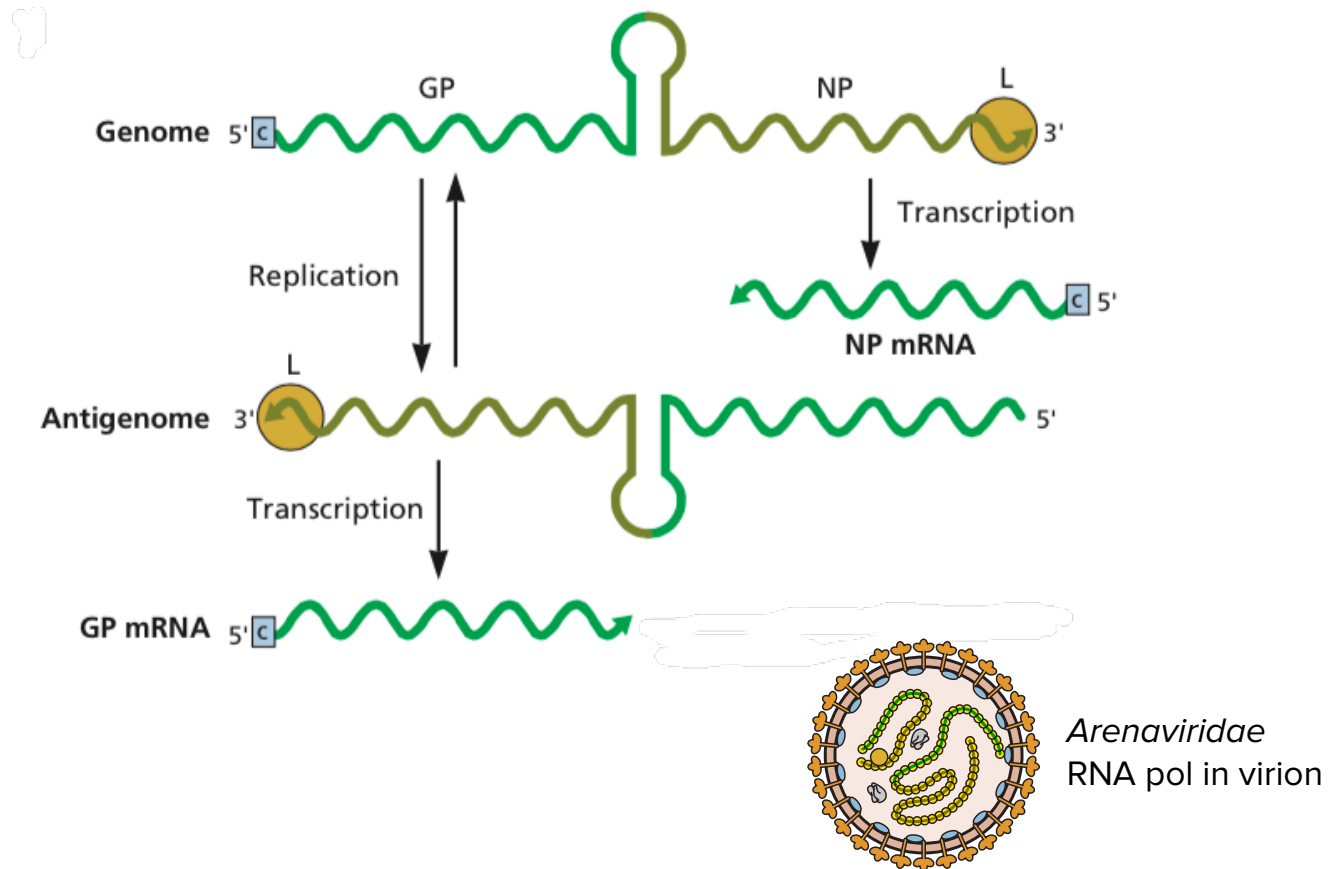
***Rhabdoviridae* (13–16 kb)**



Reassortment: Consequence of segmented genome



Ambisense RNA genomes



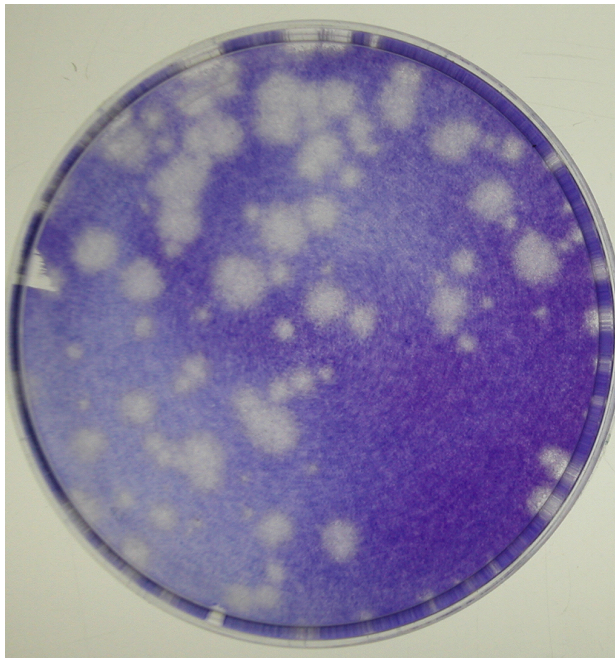
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Which statement about viral RNA genomes is correct?

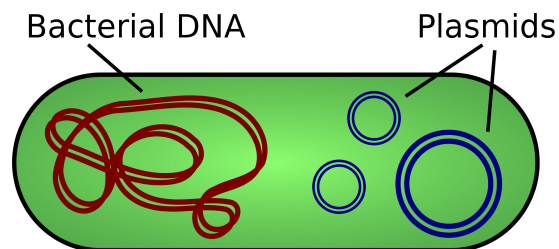
- A. (+)ssRNA genomes may be translated to make viral protein
- B. dsRNA genomes can be directly translated to make viral protein
- C. (+)ssRNA virus replication cycles do not require a (-) strand intermediate
- D. RNA genomes can be copied by host cell RNA-dependent RNA polymerases
- E. All of the above

This method allowed the application of genetic methods to animal viruses

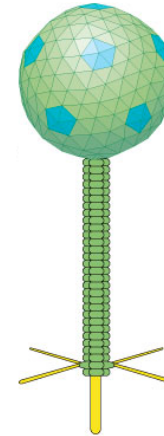


Engineering mutations into viral genomes - the modern way

- Infectious DNA clone: transfection
- A modern validation of the Hershey-Chase experiment (1952)
- Deletion, insertion, substitution, nonsense, missense

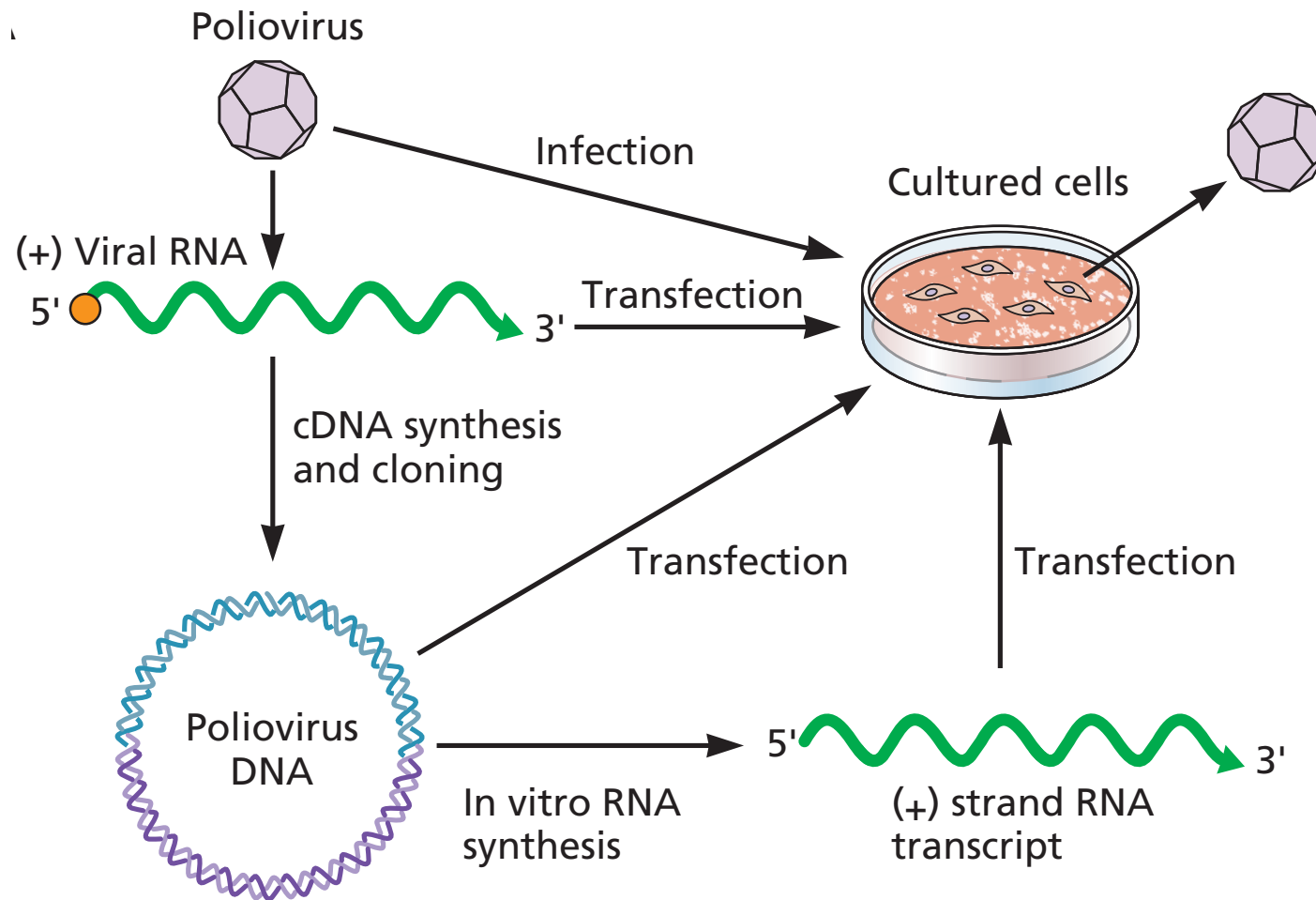


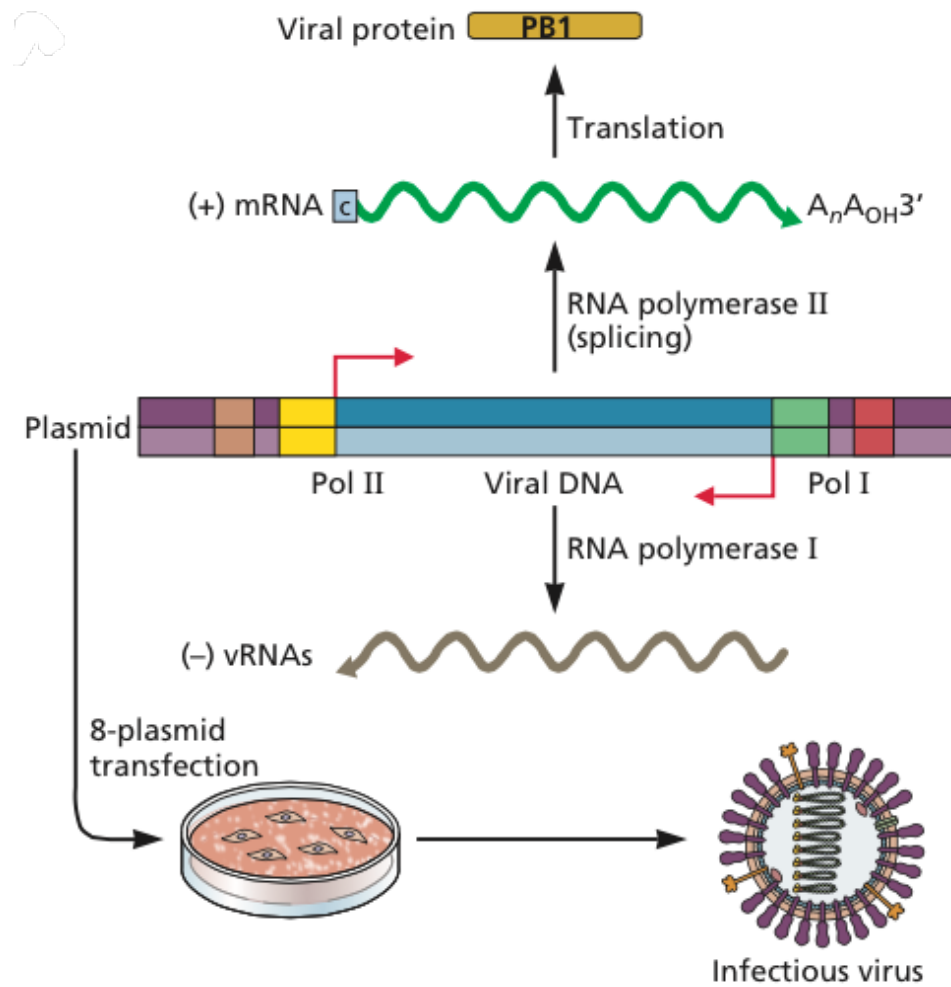
Genetic methods



Transfection

- Production of infectious virus after transformation of cells by viral DNA, first done with bacteriophage lambda
- Transformation-infection





Resurrecting the 1918 influenza virus



- Influenza virus was not identified until 1933
- In 2005, influenza RNA was isolated from formalin-fixed, paraffin-embedded lung tissue sample from autopsy of victim of influenza in 1918
- Influenza RNA also isolated from frozen sample obtained by in situ biopsy of the lung of a victim buried in permafrost since 1918
- Complete nucleotide sequence of all 8 RNA segments determined
- Virus was recovered by transfection of cells with 8 plasmids containing genome sequences

Synthetic Virology and Biosecurity

NSABB: National Science Advisory Board for Biosecurity

- Federal advisory committee to provide advice, guidance, and leadership regarding biosecurity oversight of *dual use research* to all Federal departments and agencies with an interest in life sciences research
- Advises on and recommends specific strategies for the efficient and effective oversight of federally conducted or supported dual use biological research, taking into consideration national security concerns and the needs of the research community.