

# What is a virus?

Lecture 1

Biology W3310/4310

Virology

Spring 2016

*“There is an intrinsic simplicity of nature and the ultimate contribution of science resides in the discovery of unifying and simplifying generalizations, rather than in the description of isolated situations - in the visualization of simple, overall patterns rather than in the analysis of patchworks”*

--SALVADOR LURIA

# **Biology W3310/W4310**

## **Virology**

- Prof. Vincent Racaniello, Ph.D.
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# **Biology W3310/4310**

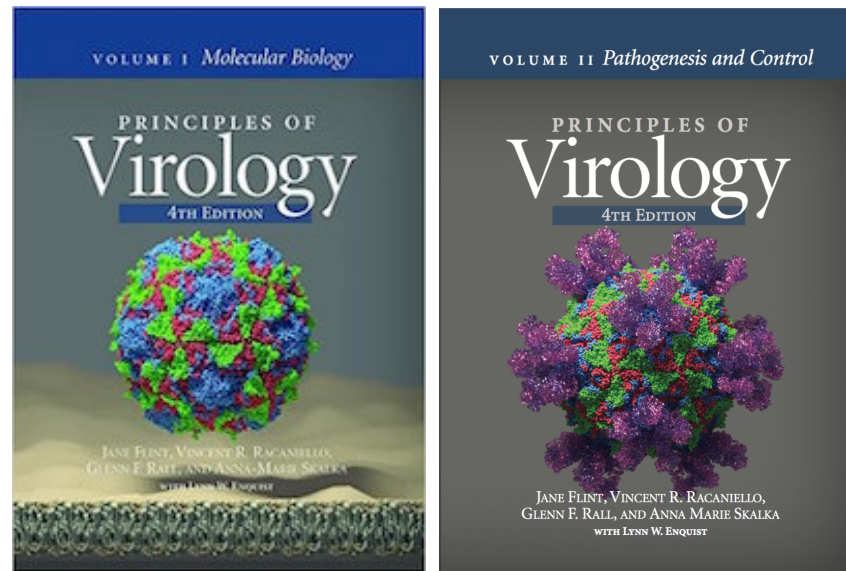
## **Virology**

- [courseworks.columbia.edu](https://courseworks.columbia.edu)
  - Schedule, lecture slides, study questions, readings, video, quiz, grading
- [virology.ws/course](https://virology.ws/course)

# Biology W3310/4310

## Virology

Recommended Textbook: *Principles of Virology*  
Fourth Edition, ASM Press

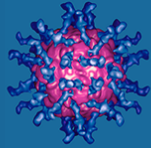


*Sample chapter on Courseworks*



# Biology W3310/4310

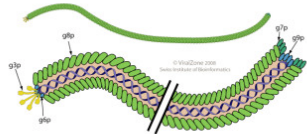
## Virology



**virology blog**  
About viruses and viral disease

### Viruses help form biofilms

17 DECEMBER 2015



Bacteria frequently grow in communities called biofilms, which are aggregates of cells and polymers. An example of a biofilm is the dental plaque on your teeth. Biofilms are medically important as they can allow

bacteria to persist in host tissues and on catheters, and confer increased resistance to antibiotics and desiccation. Therefore understanding how biofilms form is crucial for controlling microbial infections. An advance in our understanding of biofilms formation is the observation that [filamentous phages help them assemble](#), and contribute to their fundamental properties.

*Pseudomonas aeruginosa* is an important human pathogen which is a particular problem in patients with cystic fibrosis. The ability of this bacterium to form biofilms in the lung is linked to its ability to cause chronic infections. *Pseudomonas aeruginosa* biofilms contain large numbers of filamentous Pf bacteriophages (pictured; [image credit](#)). These viruses lyse cells and release DNA, which becomes one component of the biofilm matrix.

Mixing supernatants of *P. aeruginosa* cultures with hyaluronan, which is present in airways of cystic fibrosis patients, resulted in the formation of a biofilm – in the absence of bacteria. A major component of *P. aeruginosa* biofilms was found to be Pf bacteriophages. When purified Pf bacteriophages were mixed with hyaluronan, biofilms formed. Similar biofilms also formed when the filamentous bacteriophage fd of *E. coli* was mixed with hyaluronan. Mixtures of Pf bacteriophages and various polymers (alginate, DNA, hyaluronan, polyethylene glycol) formed liquid crystals (matter in a state between a liquid and a solid crystal).

Pf phages were detected in sputum from patients with cystic fibrosis, but not in uninfected patients. Addition of Pf phage to sputum from patients infected with *P. aeruginosa* made the samples more birefringent, a property of liquid crystals.

Compared with a strain of virus-producing strain, Pf phage help organize

BY VINCENT RACANIELLO

Earth's virology Professor  
Questions? [virology@virology.ws](mailto:virology@virology.ws)

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#### EARTH'S VIROLOGY COURSE

Columbia U  
iTunes U  
Coursera  
Virologia en Español  
Virology 101  
Influenza 101  
Virology Toolbox  
Textbook: *Principles of Virology*

#### PODCASTS

This Week in Virology  
This Week in Microbiology  
This Week in Parasitism  
Urban Agriculture  
This Week in Evolution

#### OTHER CONTENT

Ebolavirus  
ME/CFS  
Inside a BSL-4  
The Wall of Polio  
Microbe Art

#### USEFUL RESOURCES

Lecturio Online Courses  
HealthMap  
mSphere  
Polio eradication  
Promed-Mail

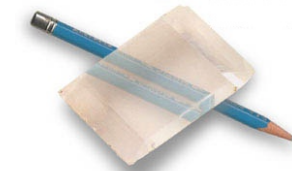


Shows Archive Letters Picks Guests Viral video Virology 101



## TWiV 368: Infected, you will be

December 20, 2015



Hosts: Vincent Racaniello, Alan Dove, Rich Condit, and Kathy Spindler

A plaque of virologists explores the biology of Zika virus and recent outbreaks, and the contribution of a filamentous bacteriophage to the development of biofilms.



Click arrow to play

Download **TWiV 368** (86 MB .mp3, 119 min)

Subscribe (free): [iTunes](#), [RSS](#), [email](#)

### Links for this episode

- More [cowbell](#) (Wikipedia) 7:50
- [Microcephaly in Brazil](#) (Outbreak News) 18:40
- [Non-vector borne Zika transmission](#) (EID) 30:40
- Zika virus [outside Africa](#) (EID) 29:20
- Zika virus possible [sexual transmission](#) (EID) 32:50
- Zika virus in [saliva](#) (J Clin Virol) 32:10
- Dengue's [cousin Zika](#) (Micr Inf) 34:25
- Filamentous phage promote [biofilm assembly](#) (Cell Host Micr) 38:40
- Biofilm [history](#) (MSU) 41:10
- *Pseudomonas* phage Pf1 45:10
- [Image credit](#)
- [Letters read on TWiV 368](#) 11:10,
- This episode is sponsored by Clin

Weekly Science Picks 1:44:00

**Alan** – Twelve days of norovirus

**Vincent** – This Week in Evolution

[www.virology.ws](http://www.virology.ws)

[microbe.tv/twiv](http://microbe.tv/twiv)

er. Thanks!

# **Biology W3310/4310**

## **Virology**

- Weekly quiz (Courseworks)
- 4 exams (2/10, 3/7, 4/4, final)
- Discussion sessions (W4310 only)

# **Biology W3310/4310**

## **Virology**

- Office hours: Thursdays 4-6 PM, HHSC 1310B, 701 W. 168th (Medical Center)
- Open format
- Appointments
- Questions during lecture
- [piazza.com/columbia/spring2016/biolw3310](http://piazza.com/columbia/spring2016/biolw3310)

# **I will use Socrative to deliver quizzes during lectures**

Go to:

m.socrative.com

room number: virus

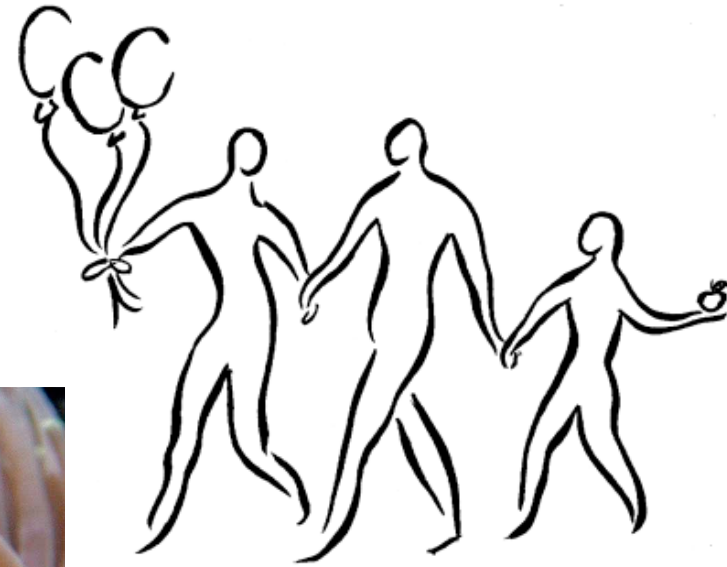
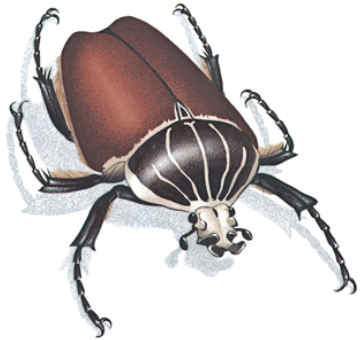
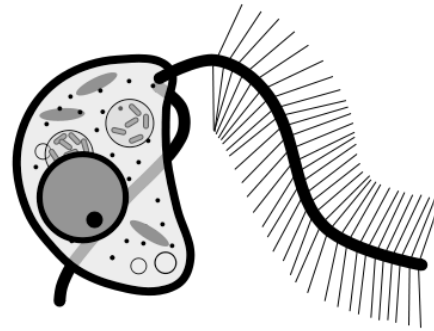
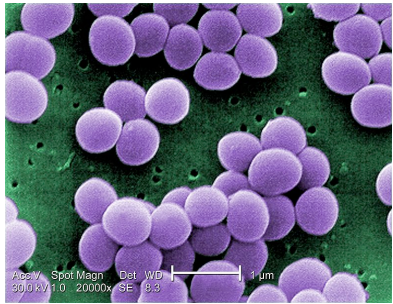
**Which of the following is true?**

1. Viruses are bacteria
2. Antibacterials can be used to treat viral infections
3. Antibiotics can be used to treat viral infections
4. Antivirals can be used to treat bacterial infections
5. None of the above

1

# We live and prosper in a cloud of viruses

- Viruses infect all living things
- We eat and breathe billions of virions regularly
- We carry viral genomes as part of our own genetic material





# The number of viruses on Earth is staggering

More than  $10^{30}$  bacteriophage particles in the world's waters!



- A bacteriophage particle weighs about a femtogram ( $10^{-15}$  grams)

*$10^{30} \times 10^{-15}$  = the biomass on the planet of BACTERIAL VIRUSES ALONE exceeds the biomass of elephants by more than 1000-fold!*

- The length of a head to tail line of  $10^{30}$  phages is 100 million light years!

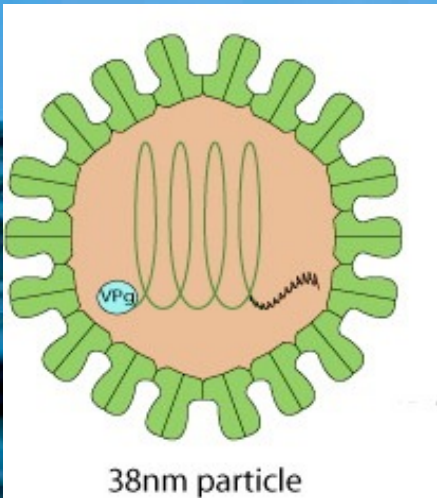
<http://www.phagehunter.org/2008/09/how-far-do-those-phages-stretch.html>







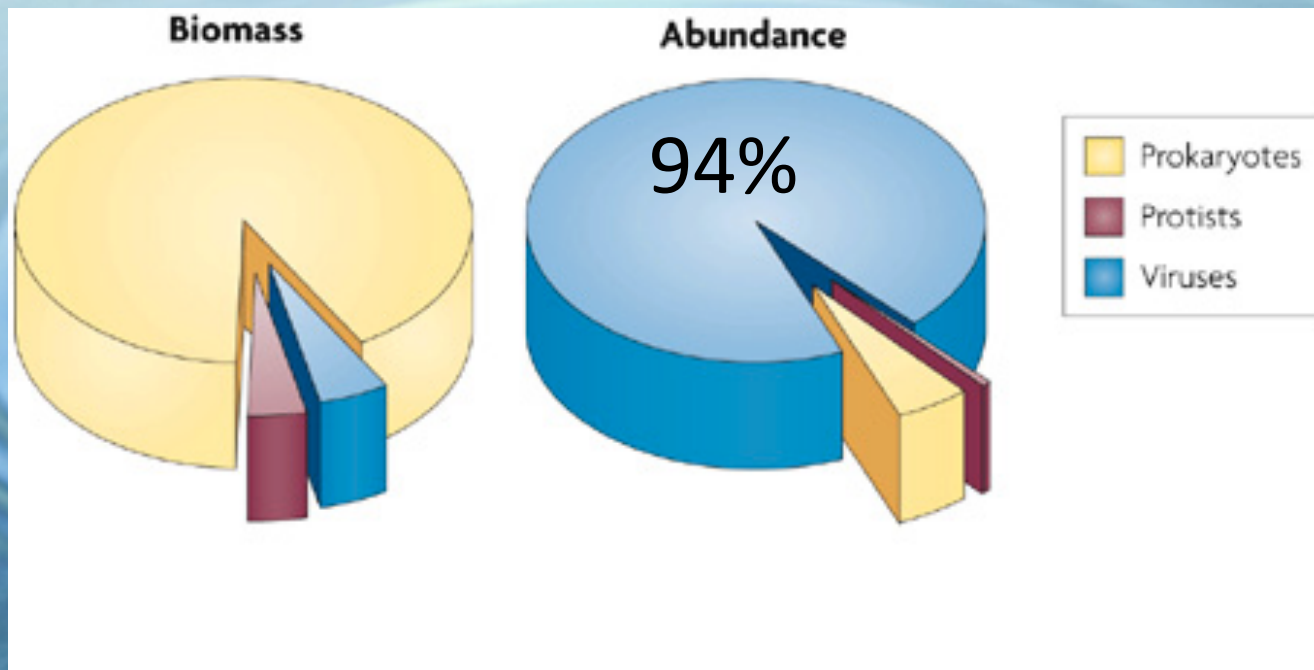
$10^{13}$





# Viruses are not just purveyors of bad news

*More viruses in a liter of coastal seawater than people on Earth*



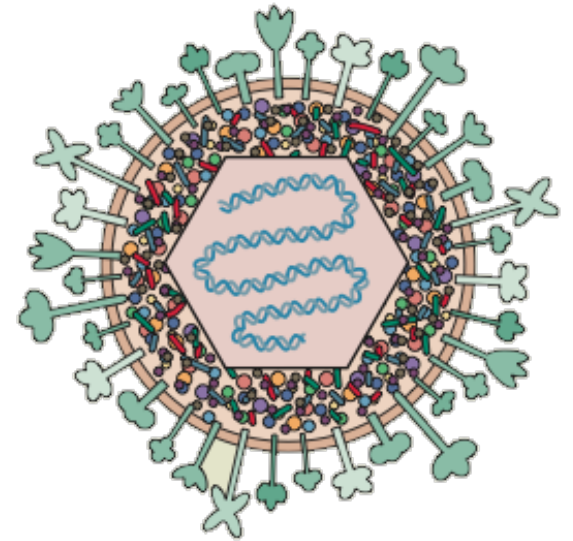


**There are  $\sim 10^{16}$  HIV genomes  
on the planet today**



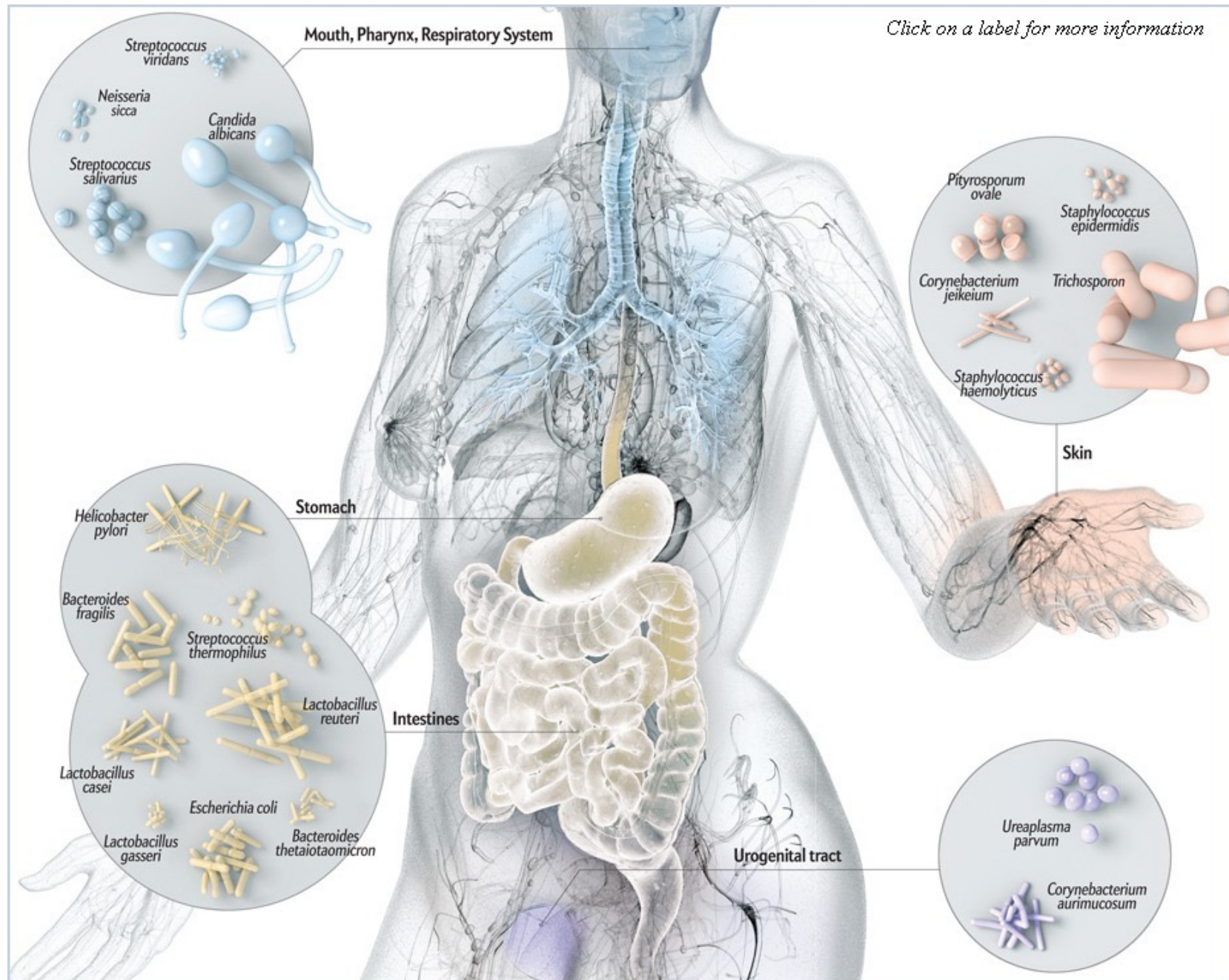
# How 'infected' are we?

- HSV-1, HSV-2, VZV, HCMV  
EBV, HHV-6, HHV-7, HHV-8
- Once infected, it is for life

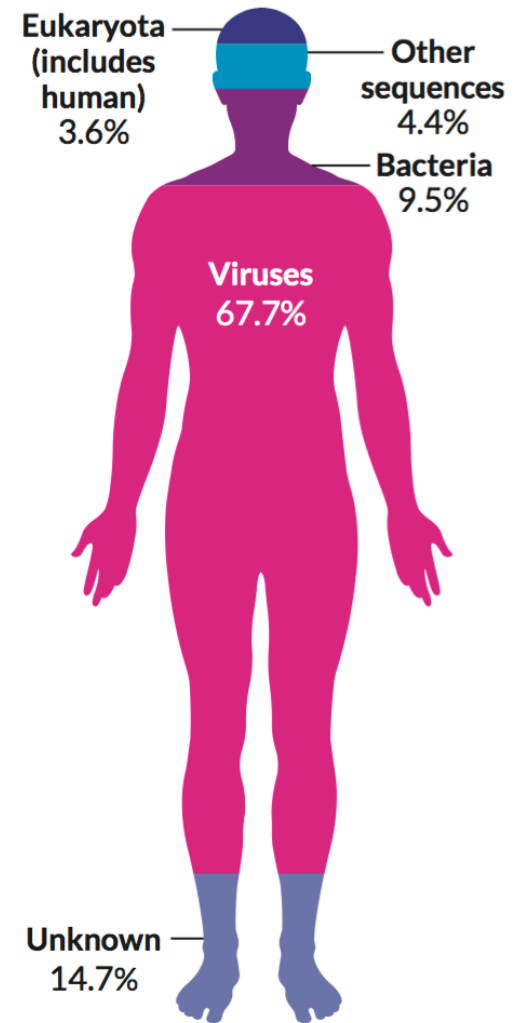
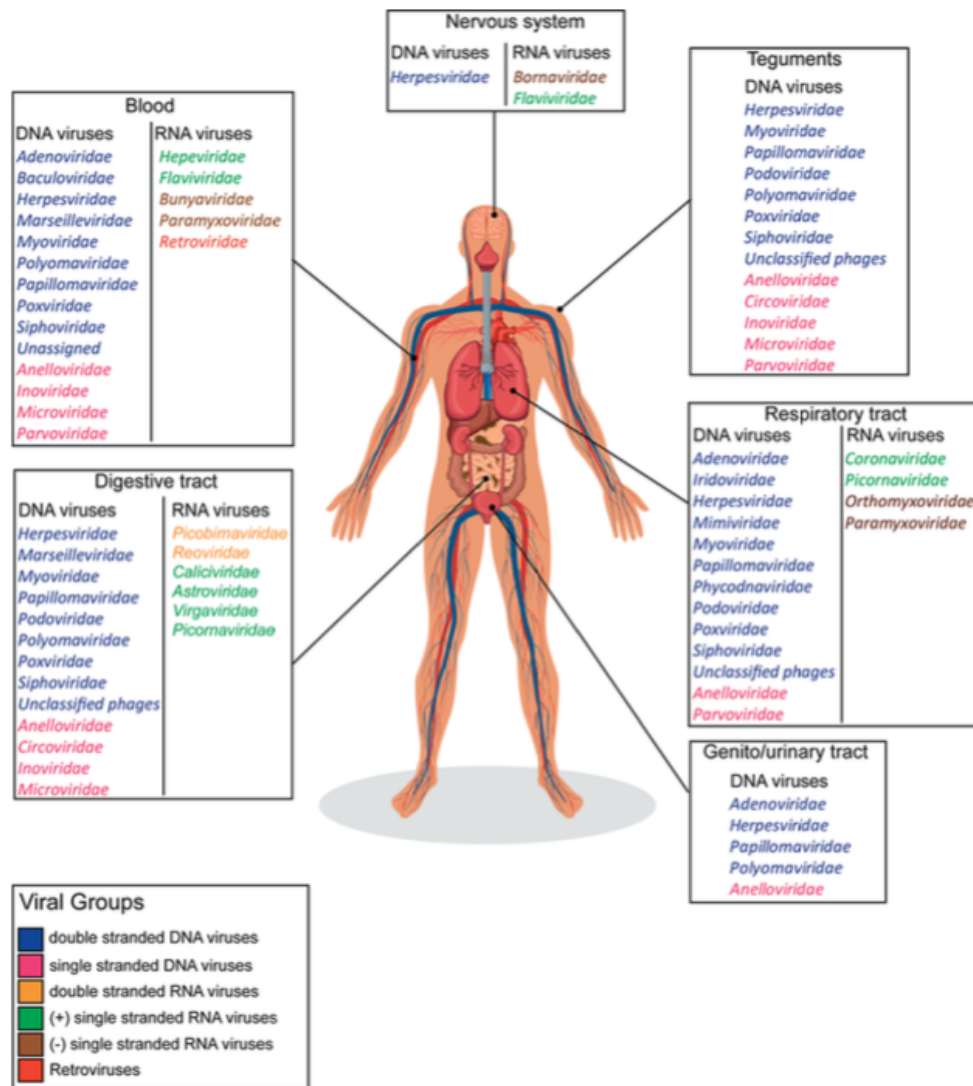


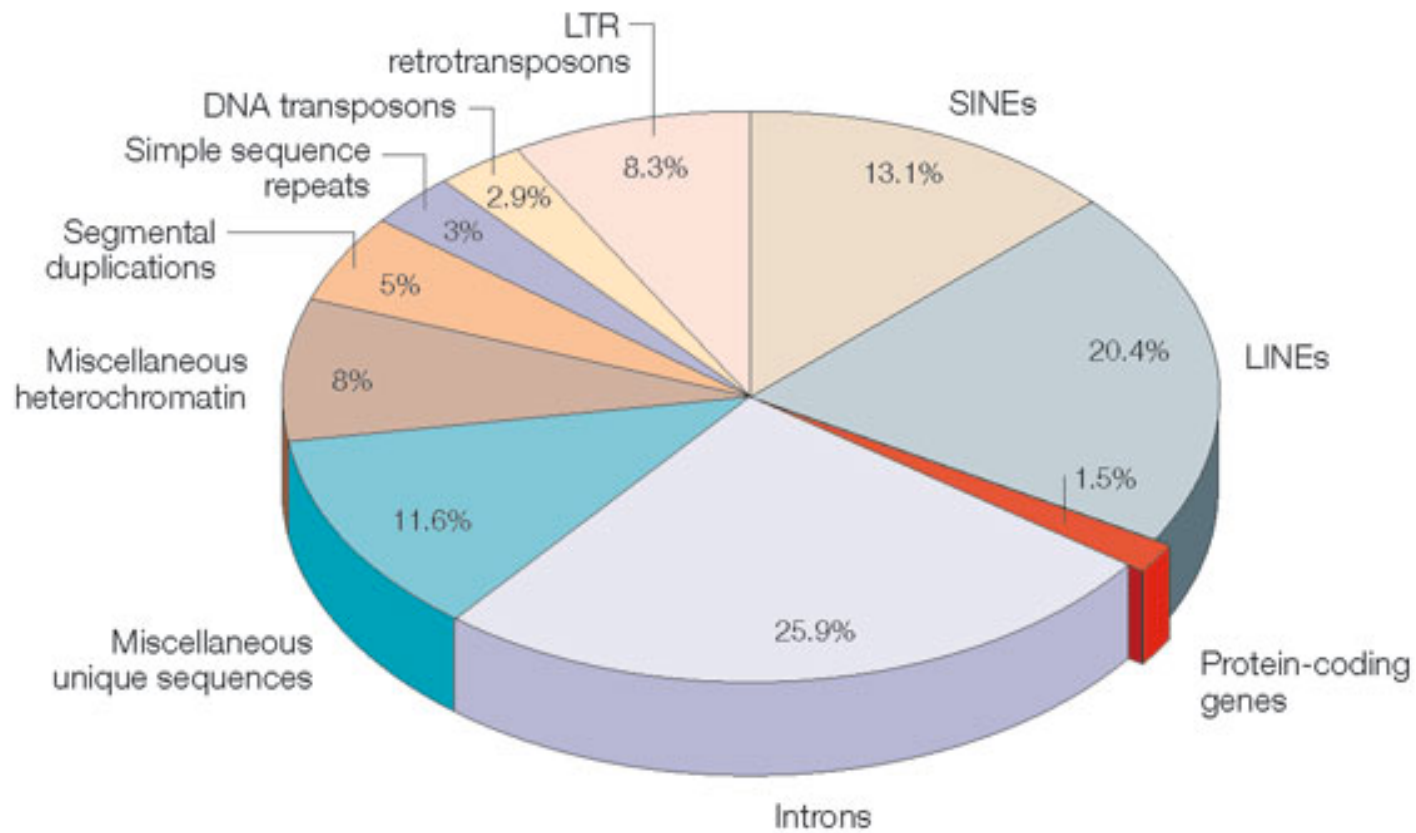


# Microbiome

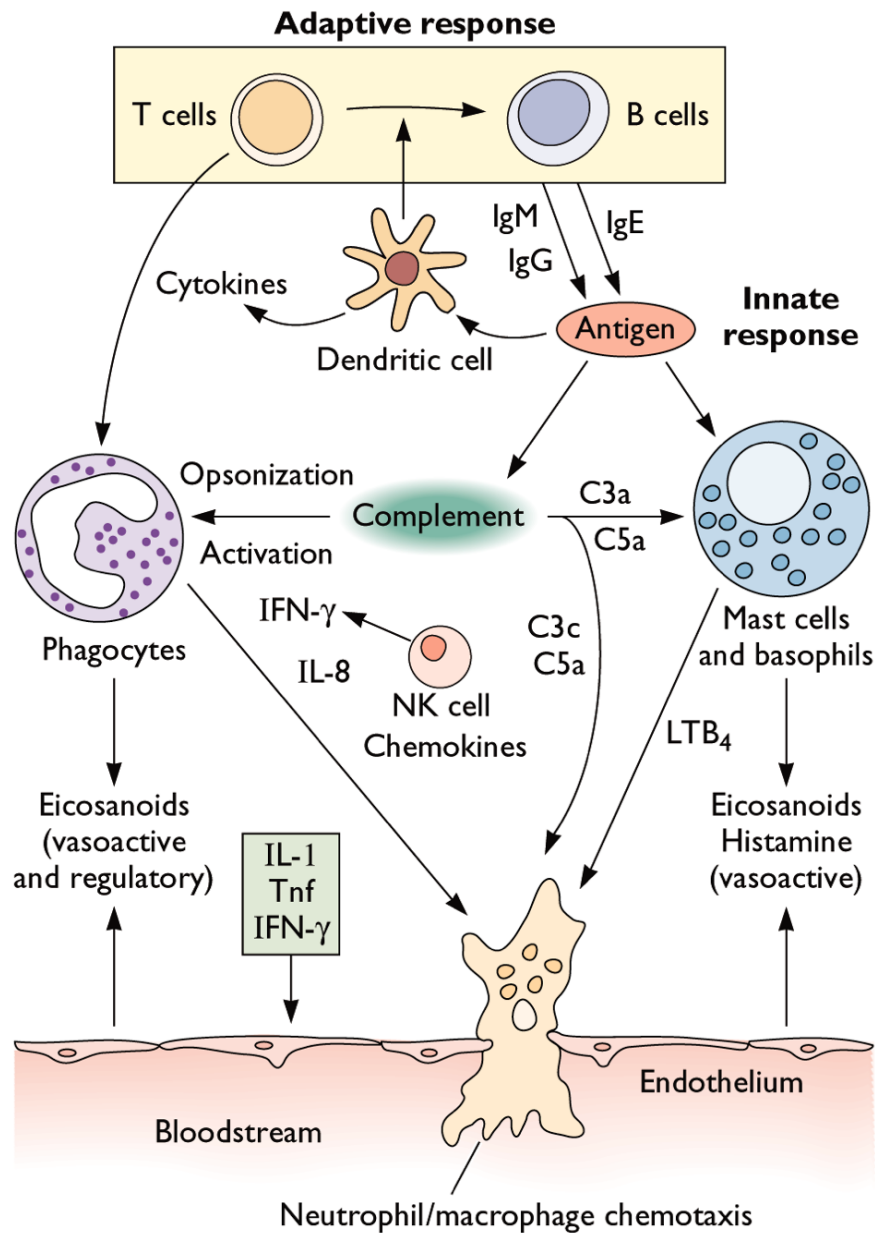


# Virome



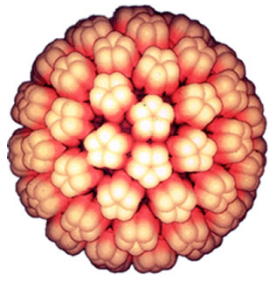


3.2 billion bases

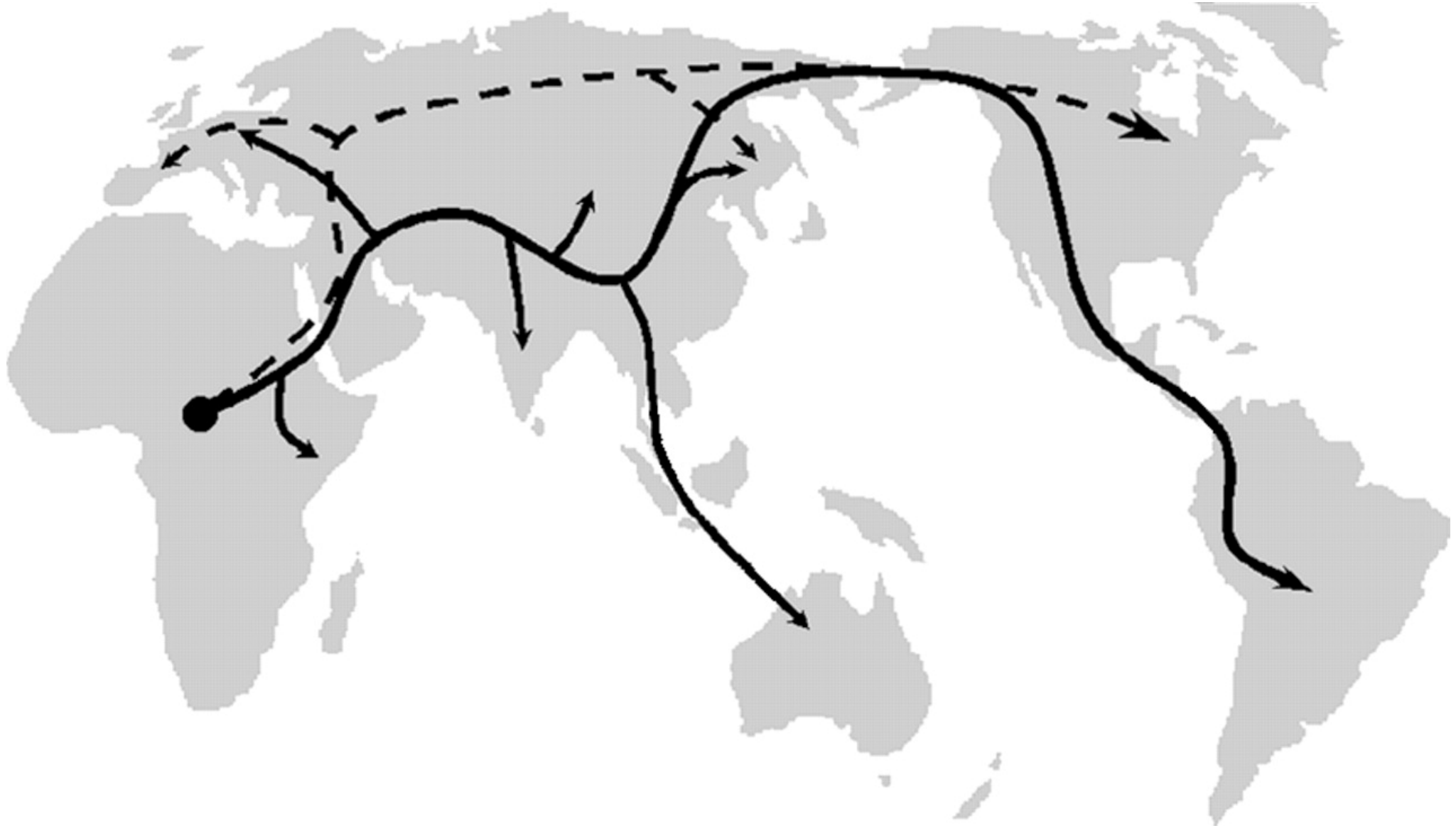


**Amazingly, the vast majority of the viruses that infect us have little or no impact on our health or well being**

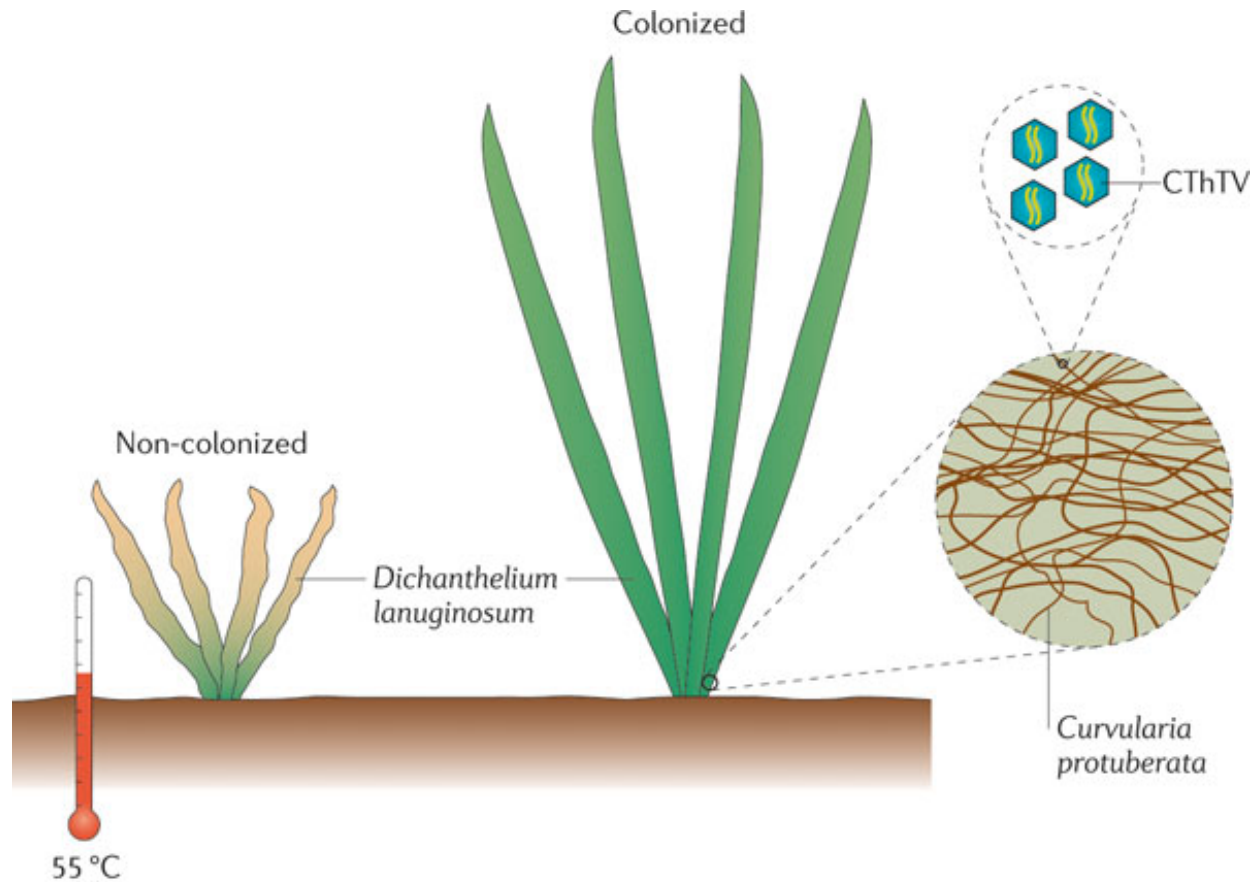




**Not all viruses make you sick...**

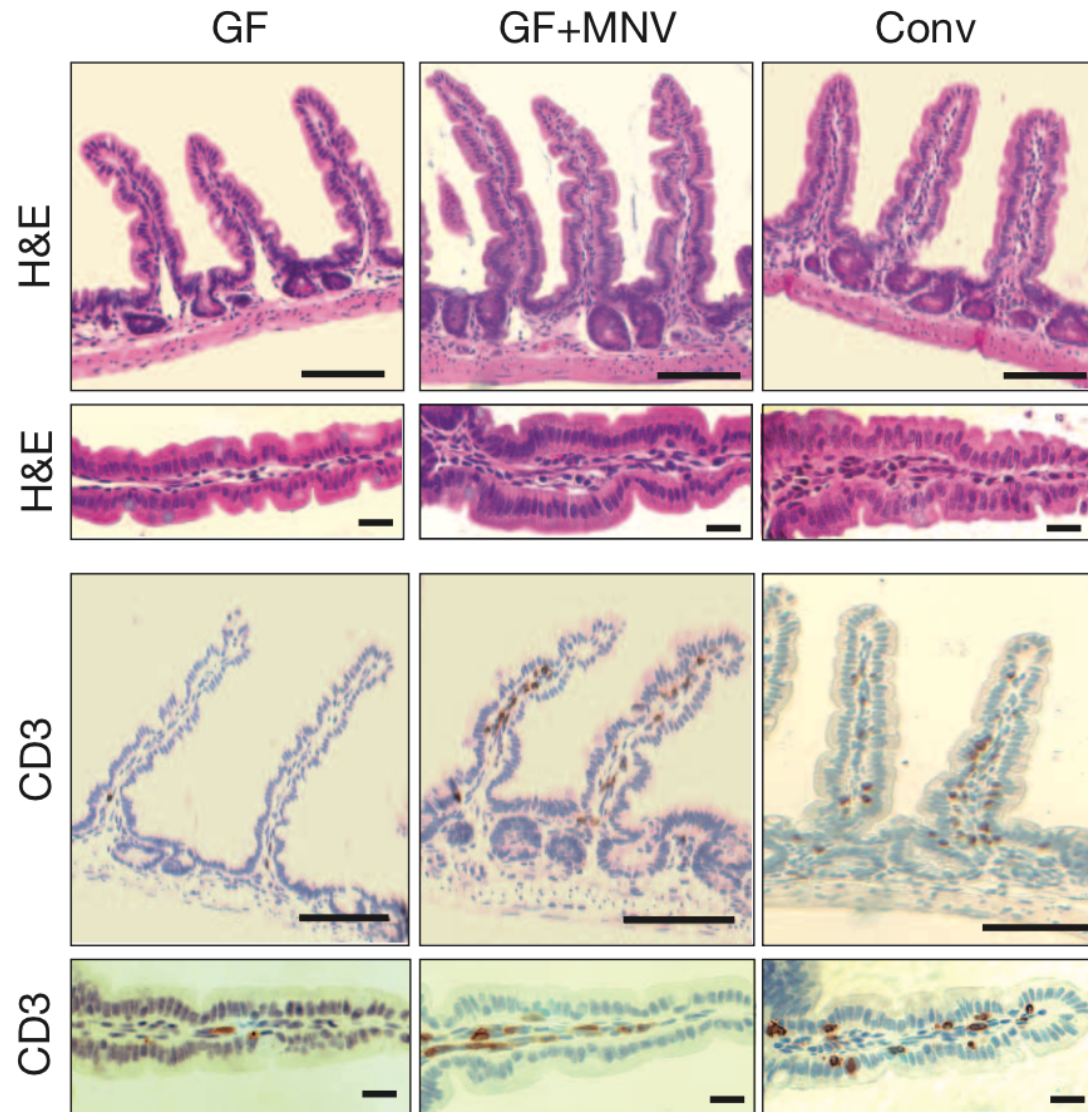


# The good viruses

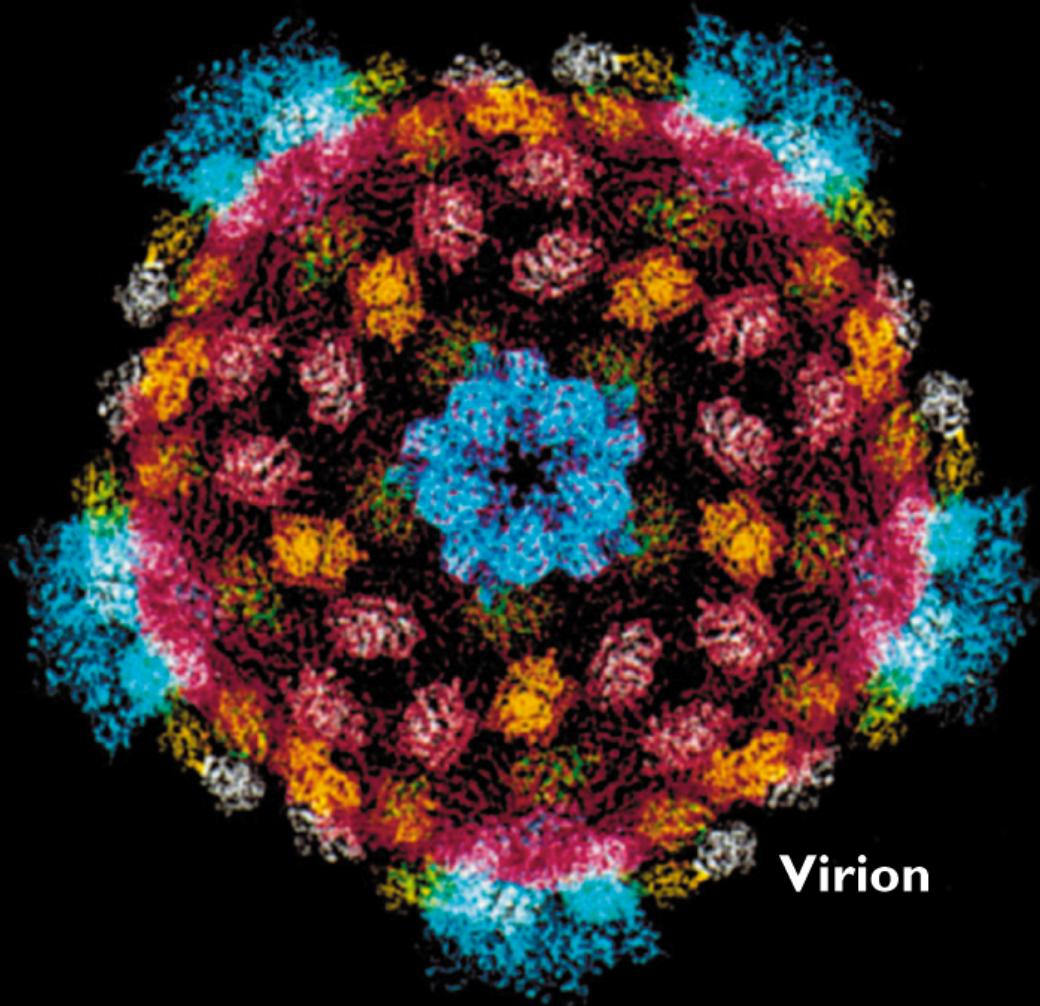




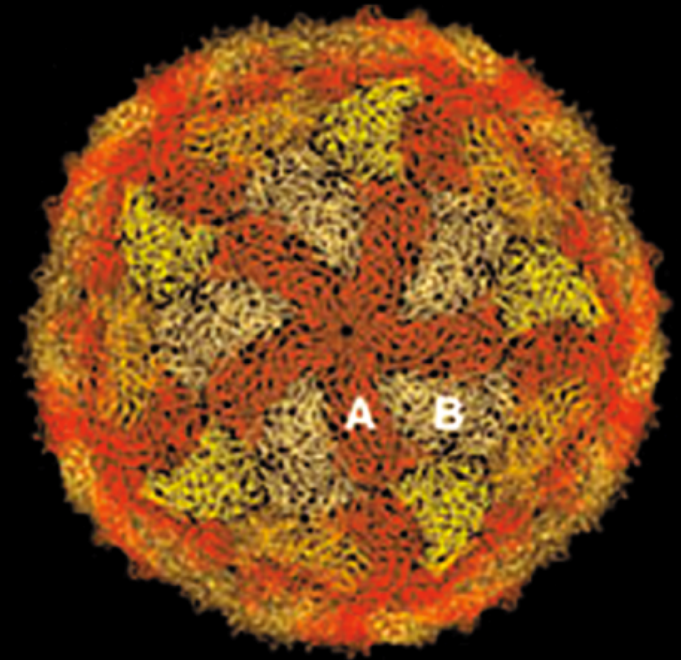
# An enteric virus can replace the beneficial function of commensal bacteria



# Viruses are amazing



**Virion**



**Inner shell**

*Virology is an integrative science*

# Course goals

- This course is designed to help you see the 'big picture' of virology
- I'll show you how to think about virology as an integrative discipline, not an isolated collection of viruses, diseases, or genes
- You will learn the fundamentals about these molecular wizards that amaze the informed and *frighten the uninformed*



## SWINE FLU

- ▶ Can Ravage the Lungs
- ▶ Spreads Through Respiratory System, Causes Lesions
- ▶ Doesn't Stay in the Head Like "Seasonal Flu"
- ▶ Survivors of 1918 Flu are Immune

**NEW DEVELOPMENTS**

**SWINE FLU IS DIFFERENT**  
Study: H1N1 can ravage lungs

SOON: Space  
Shuttle  
Launch

**LIVE**  
**CNN**

**UPDATE** White House keeping close watch of Sotomayor confirmation hearing **S&P ▲ 21.92**

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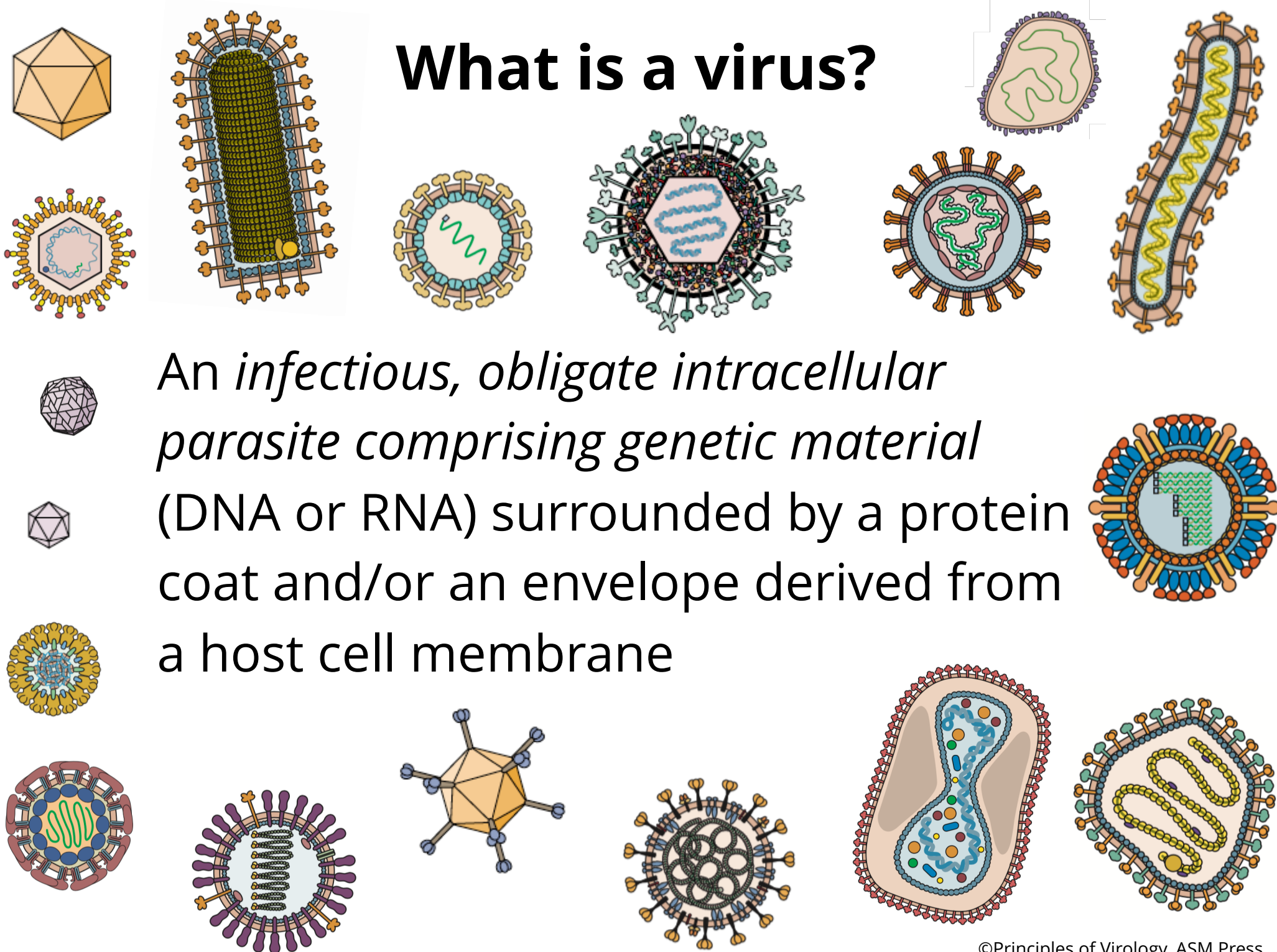
room number: virus

### **Which statement is true?**

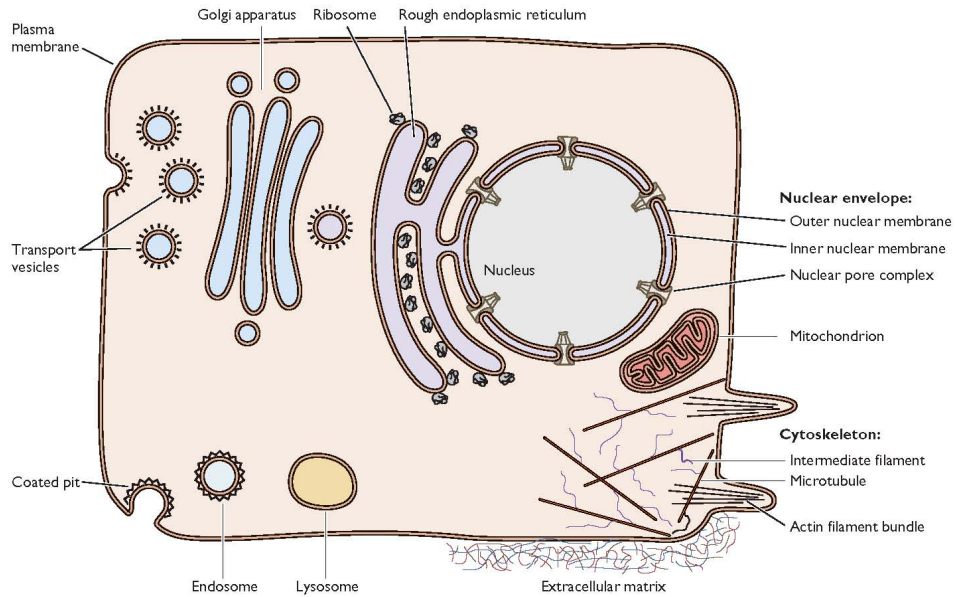
1. All viruses make us sick and can be lethal
2. Our immune system can manage most viral infections
3. Humans are usually infected with one virus at a time
4. The press is usually correct in their virology reporting
5. Our immune system cannot handle most viral infections

# What is a virus?

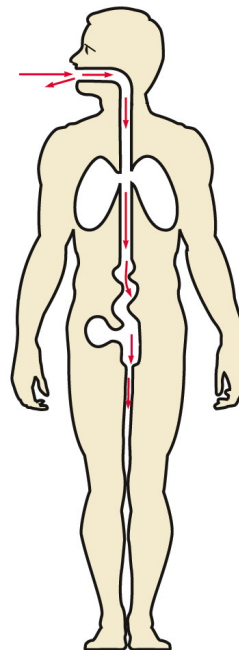
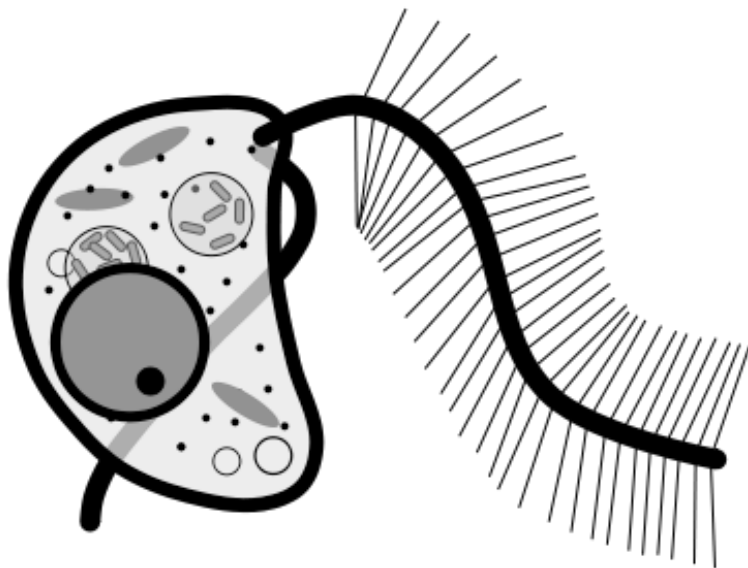
An *infectious, obligate intracellular parasite comprising genetic material (DNA or RNA) surrounded by a protein coat and/or an envelope derived from a host cell membrane*







As virions are obligate molecular parasites, every solution must reveal something about the host as well as the virus



# Are viruses alive?

Pick one:

Yes - ( 1711 votes )



No - ( 1866 votes )



They are something in between - ( 1748 votes )



I don't know - ( 277 votes )



Total Answers 5684

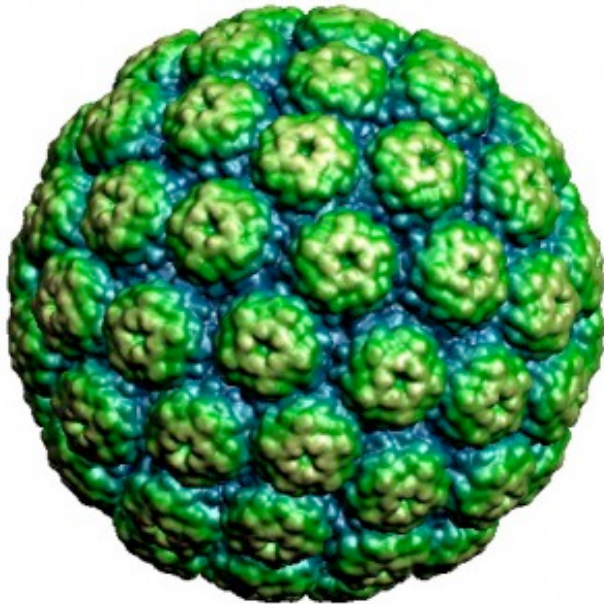
Total Votes 5683

<http://www.virology.ws/are-viruses-alive/>

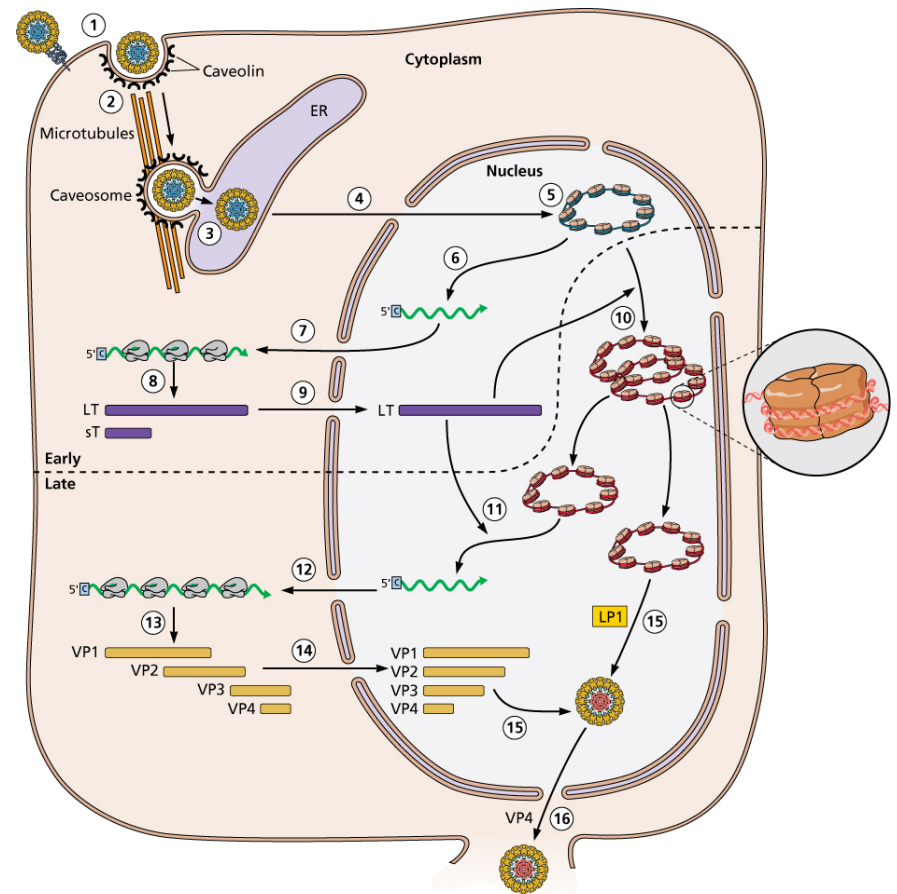


# The virus and the virion

*A virus is an organism with two phases*



virion



infected cell

# **Be careful: Avoid anthropomorphic analyses**

Viruses do NOT think!

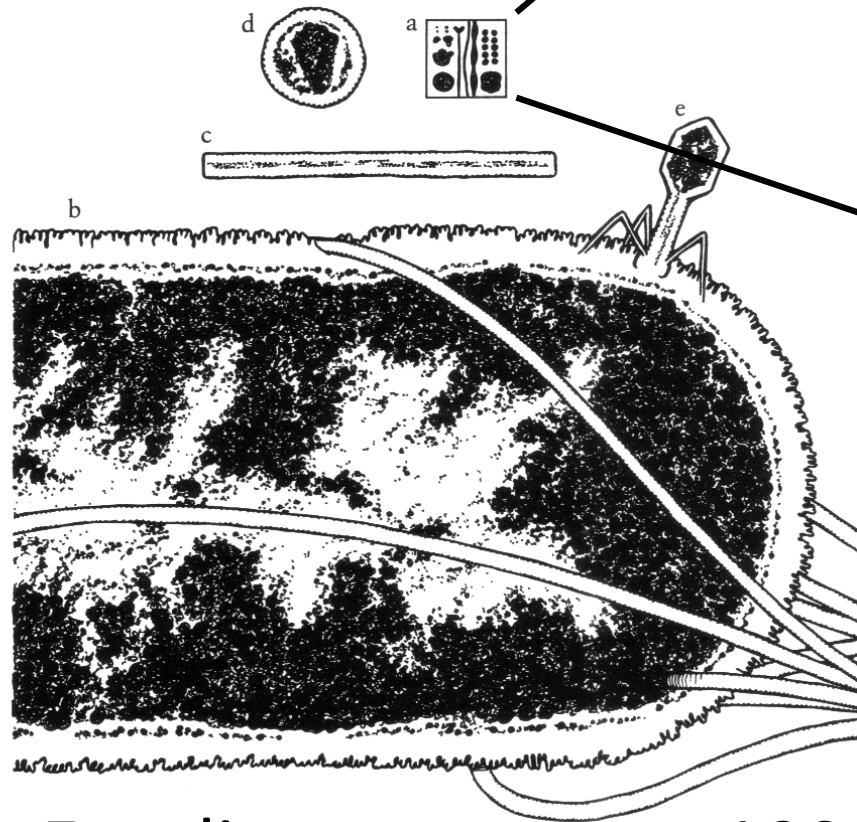
(or employ, ensure, exhibit, display, etc...)

They do not achieve their goals in a human-centered manner

Viruses are passive agents!

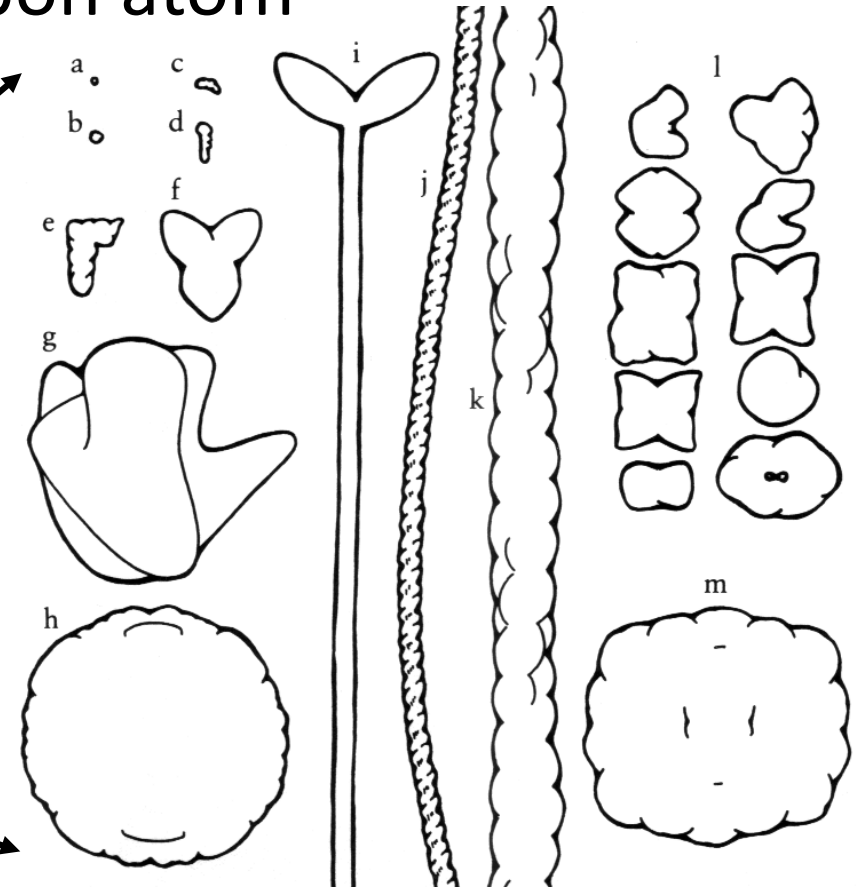
# Viruses are very small

## Carbon atom



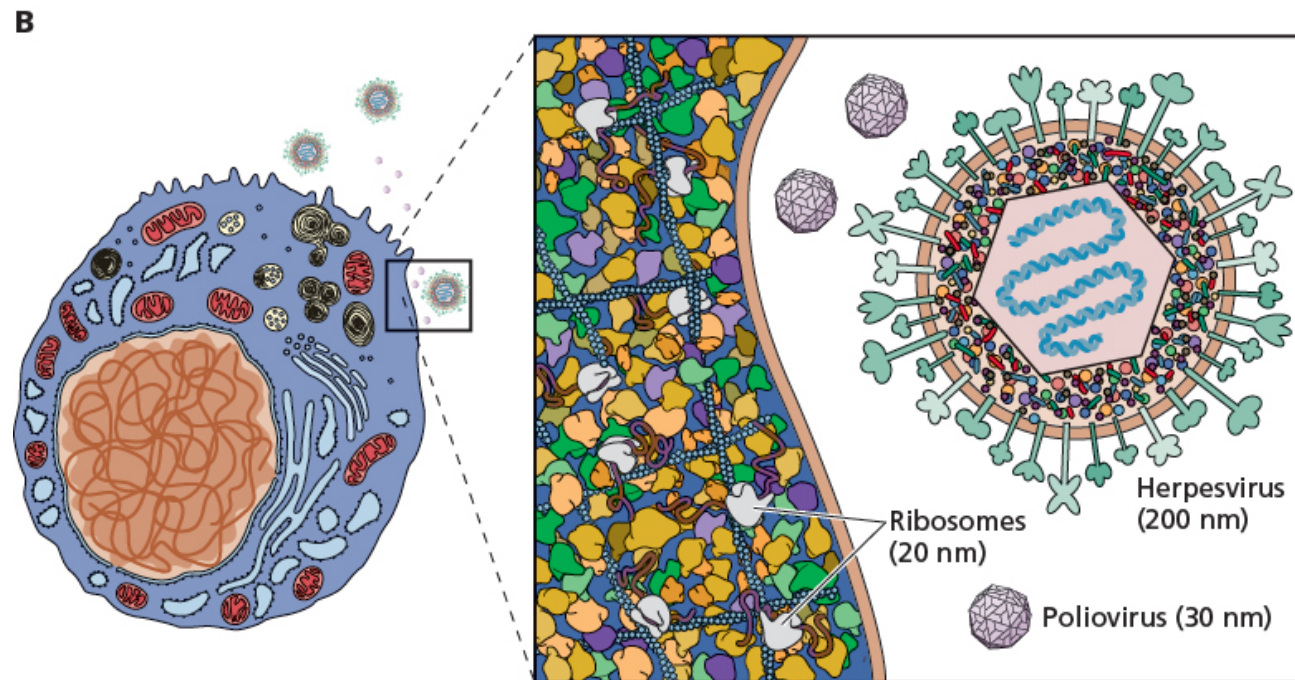
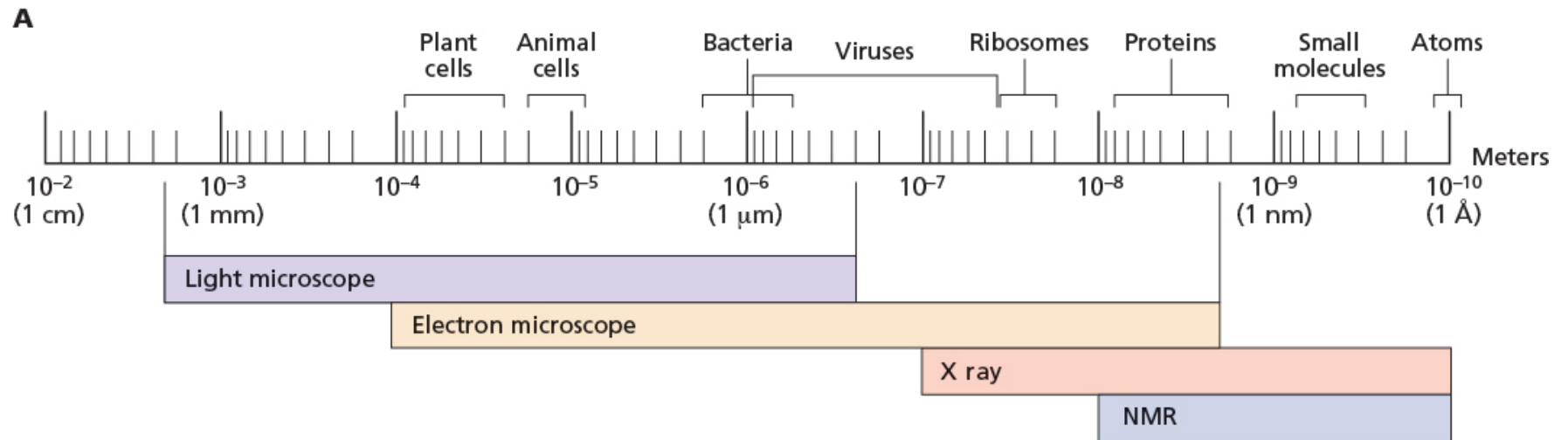
E. coli

100,000x

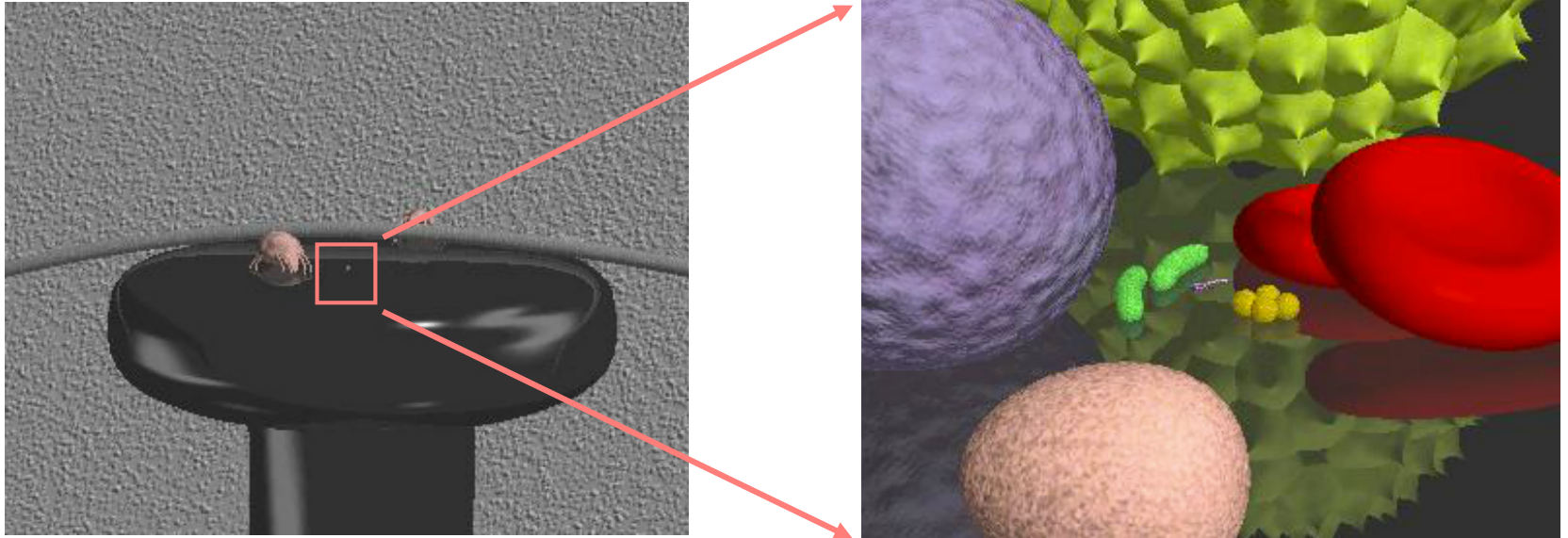


myosin actin

1,000,000x



# How many viruses can fit on the head of a pin?



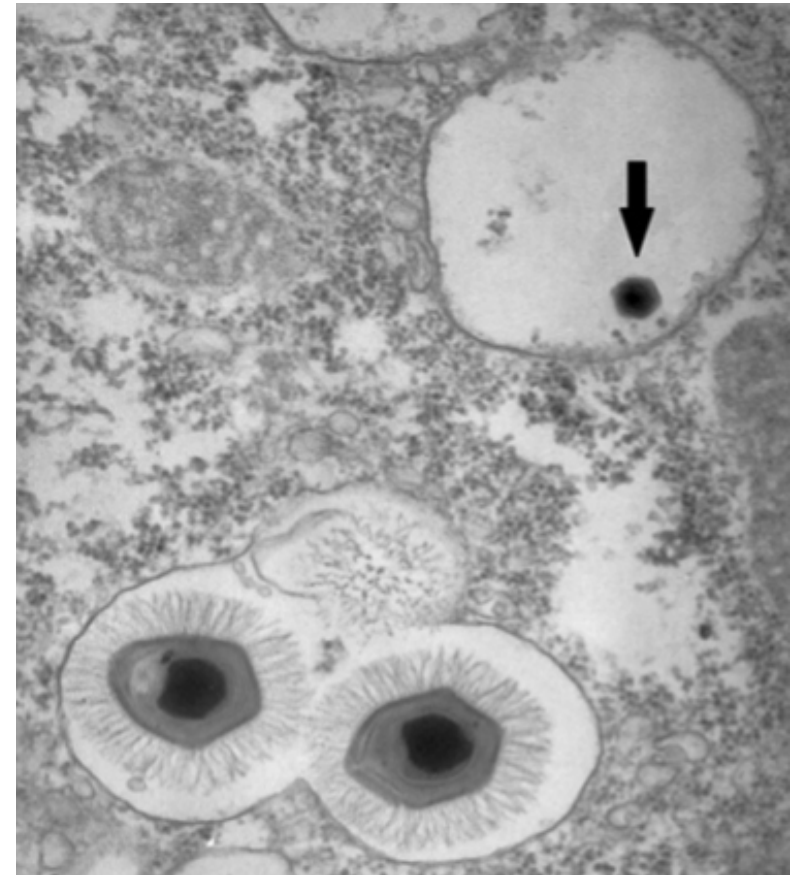
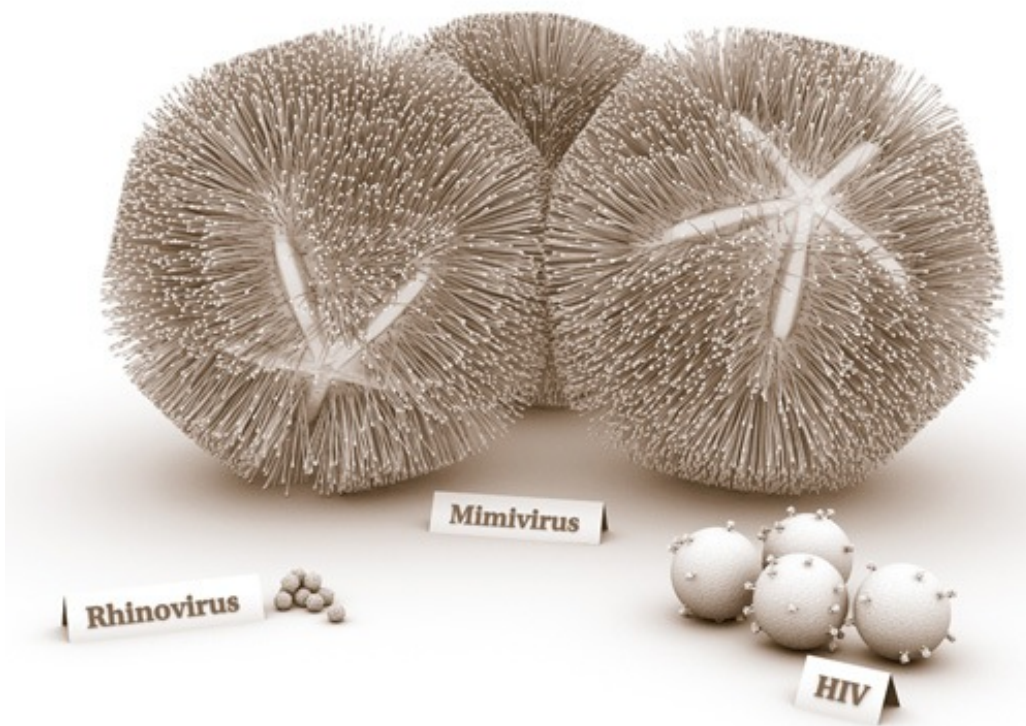
2 mm = 2000 microns

- 500 million rhinoviruses
- When you sneeze, you fire an aerosol that contains enough viruses to infect thousands



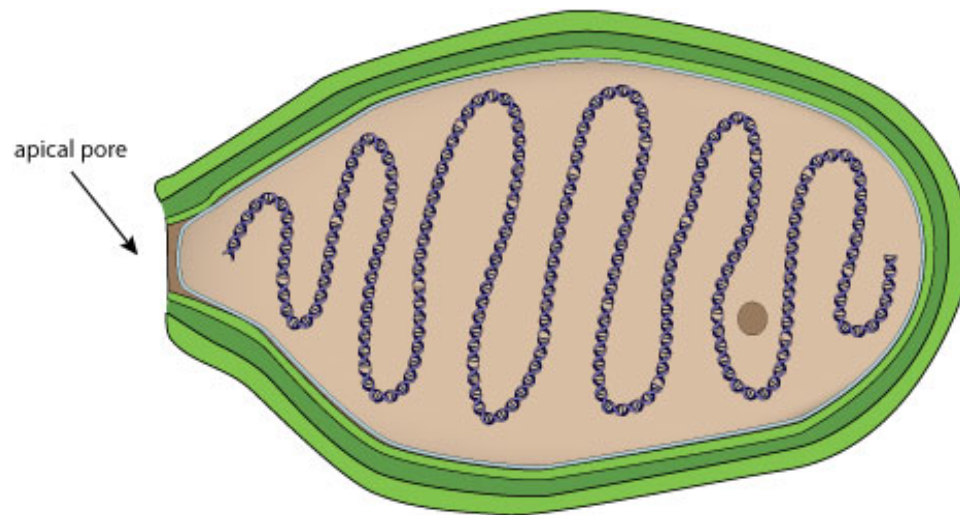
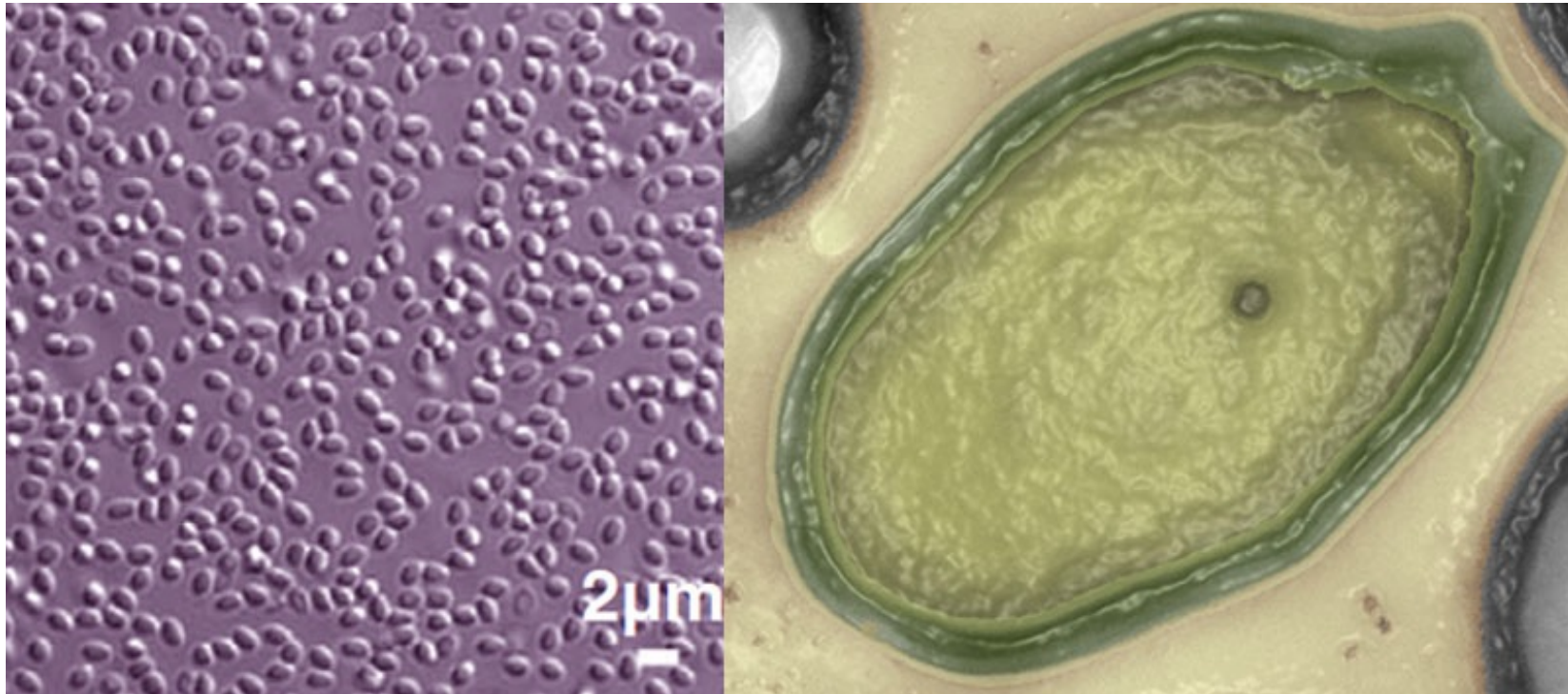
# Not as small as we once thought!

AMERICAN  
**Scientist**  
July–August 2011 [www.americanscientist.org](http://www.americanscientist.org)



**SIGMA XI**  
THE SCIENTIFIC RESEARCH SOCIETY

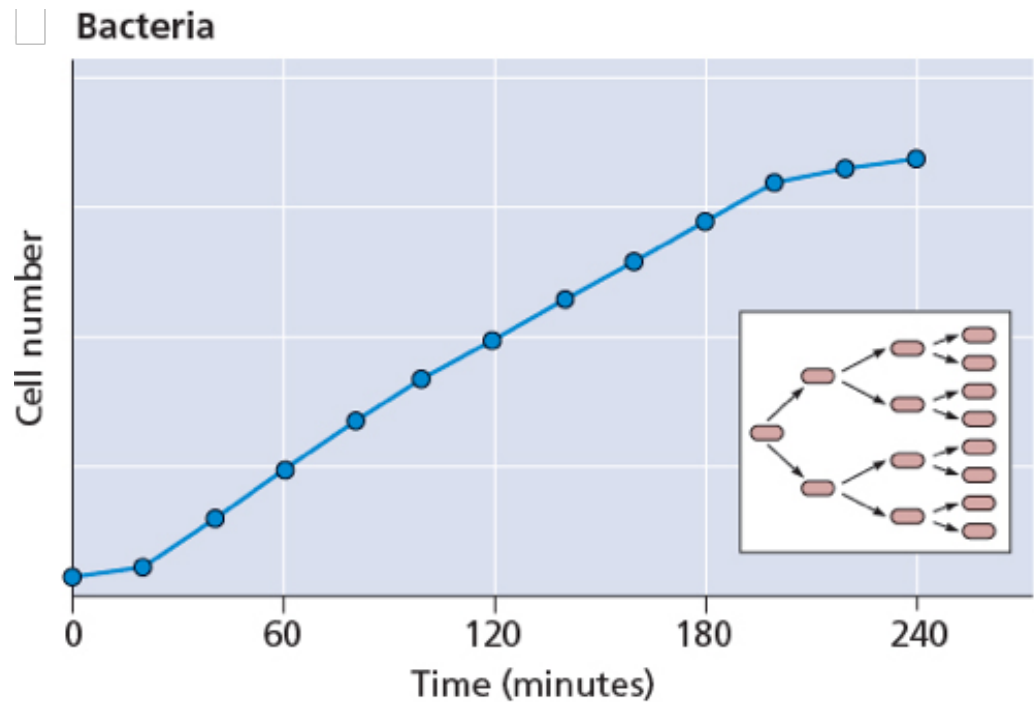
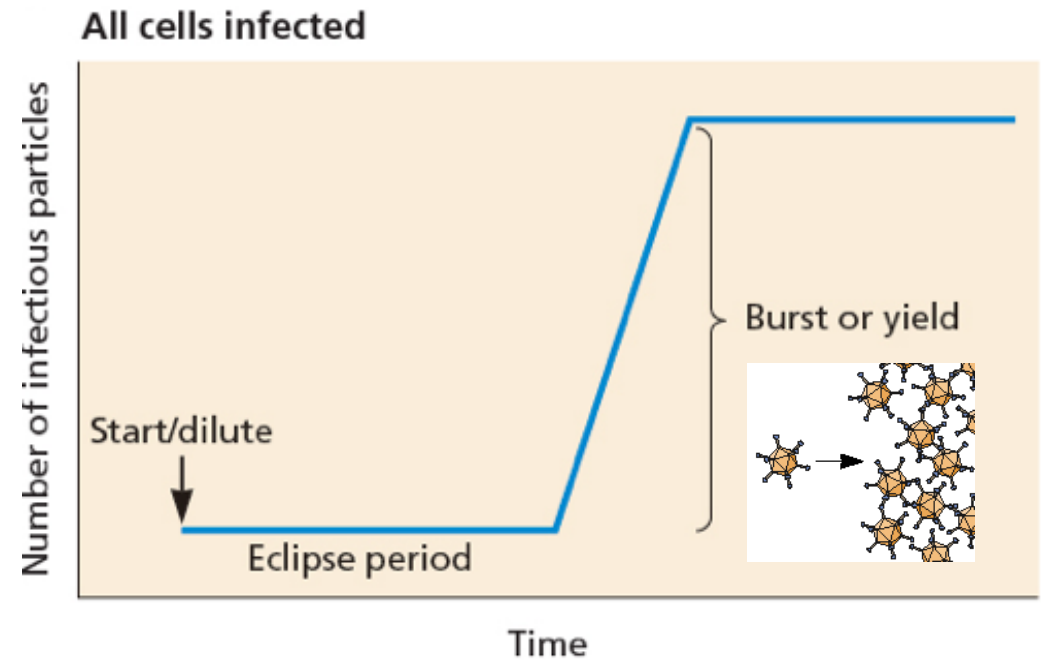
# *Pandoravirus*



**Viruses replicate by  
assembly of pre-  
formed components  
into many particles**

**Make the parts,  
assemble the final product**

*Not binary fission like cells*





Go to:

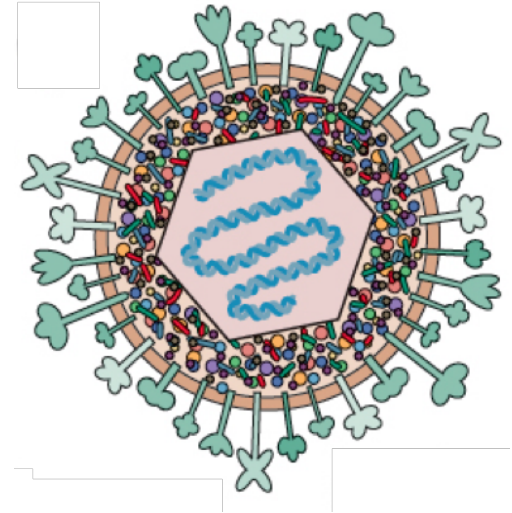
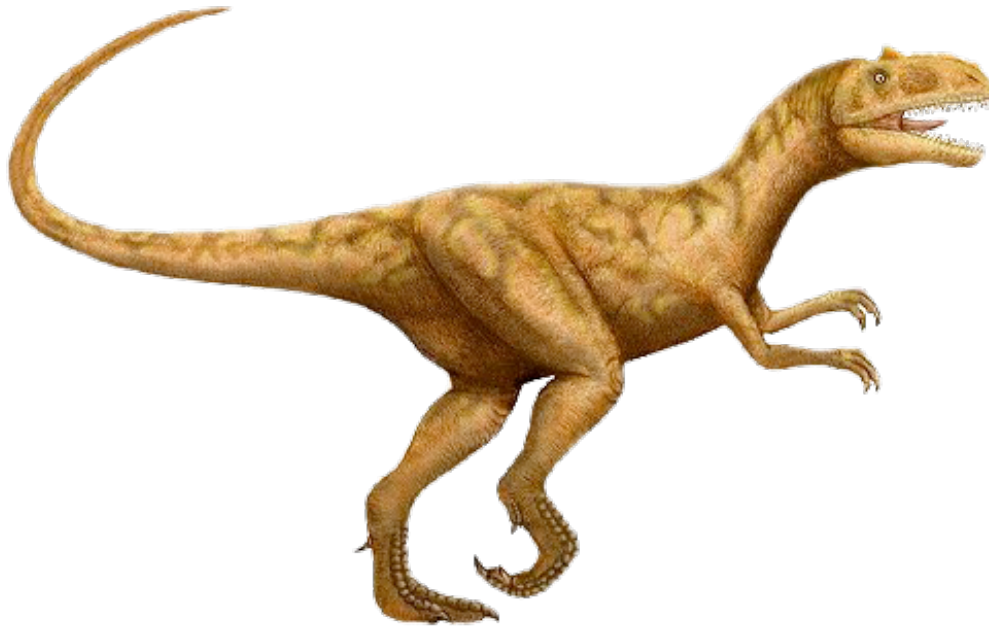
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room number: virus

**Which of the following is true concerning bacterial vs. viral replication?**

1. Viruses must assemble using pre-formed components
2. Bacteria do not replicate via binary fission as viruses do
3. Bacteria must assemble using pre-formed components
4. Viruses do not have an "eclipse" period
5. Viruses replicate by binary fission

# How old are viruses?



- Estimates of molecular evolution place some viruses among the dinosaurs
- Likely originated billions of years ago - before cells?

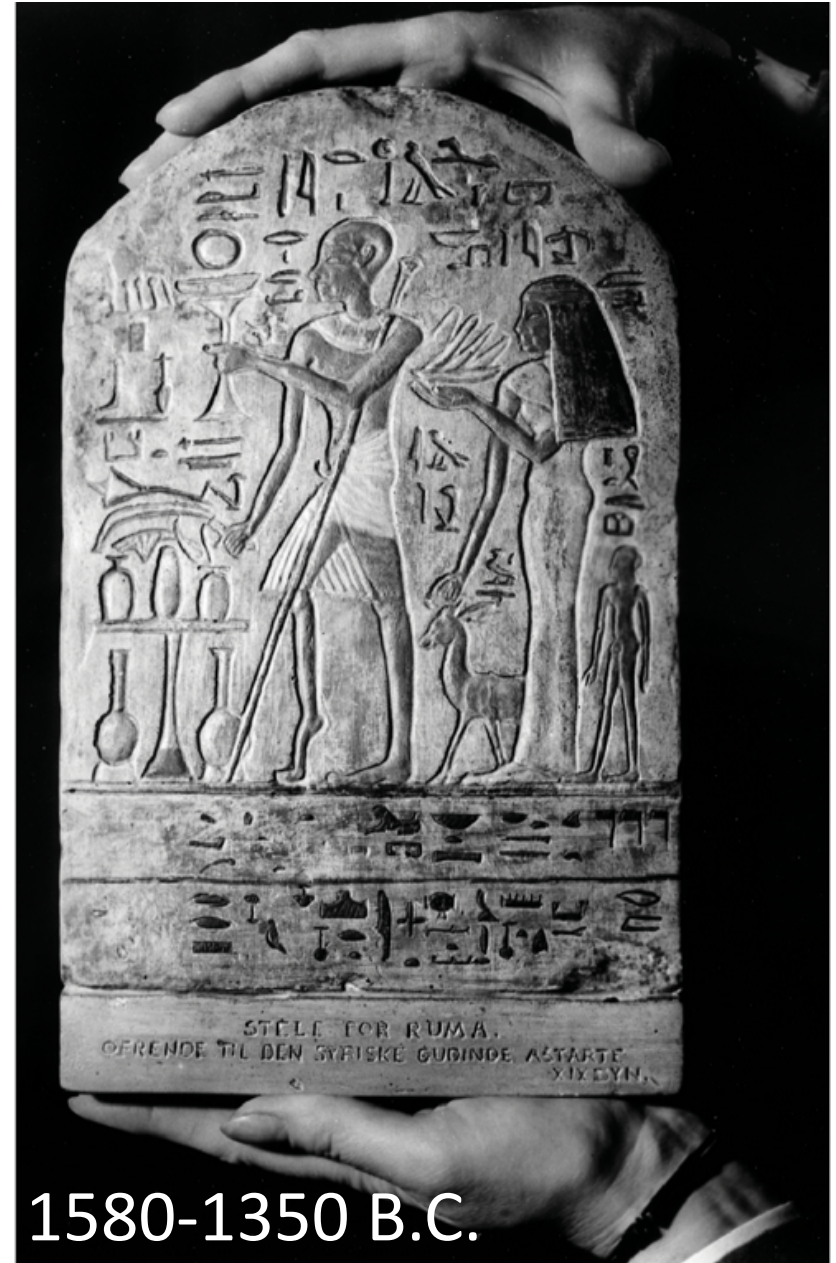
# Ancient references to viral diseases



*Here this firebrand, rabid Hector, leads the charge.*

700 B.C.

Homer, *The Iliad*,  
translated by Robert Fagels  
(Viking Penguin)



1580-1350 B.C.



# Immunization

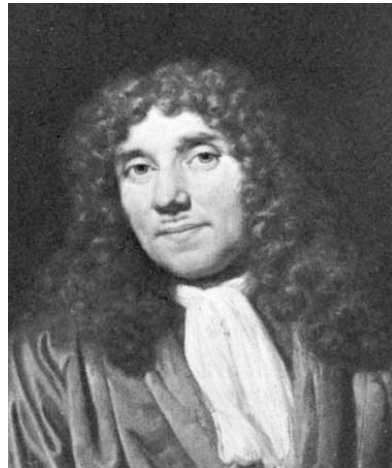
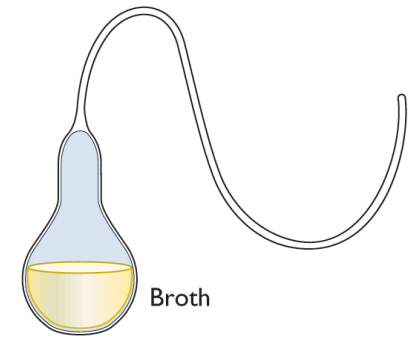
- Variolation - China (11th century), Lady Montagu (1700s)
- No knowledge of agent
- Survivors of smallpox protected against disease
- 1790s - experiments by Edward Jenner in England establish vaccination





# Concept of microorganisms

- Leeuwenhoek (1632 - 1723)
- Pasteur (1822 - 1895)
- Koch (1843-1910)

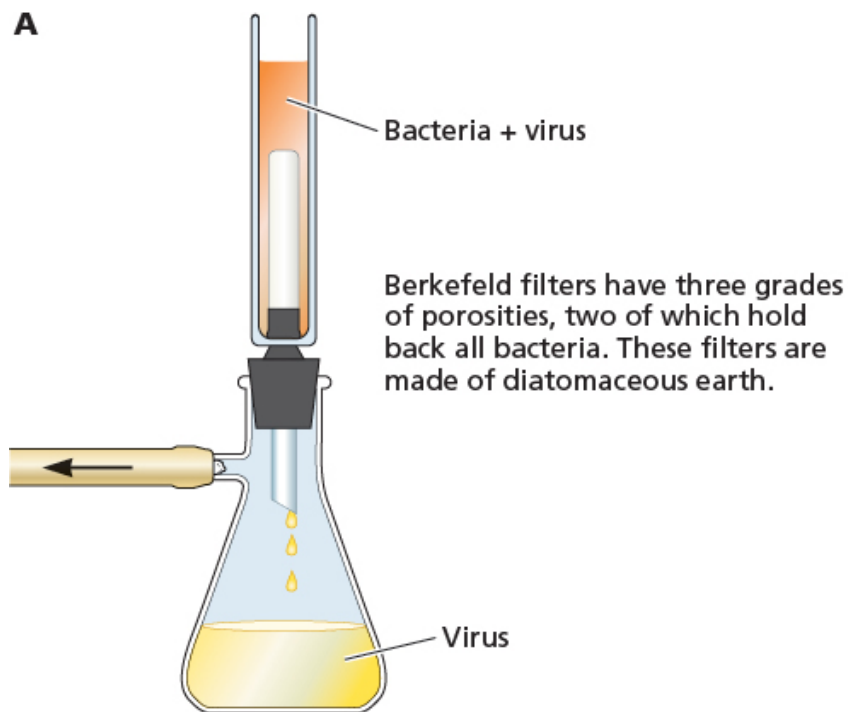






# Virus discovery - filterable agents

- 1892 - Ivanovsky
- 1898 - Beijerinck: *contagium vivum fluidum*
- Virus: slimy liquid, poison



# Virus discovery

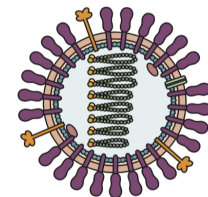
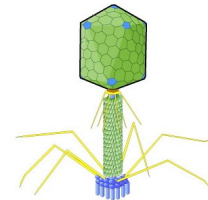
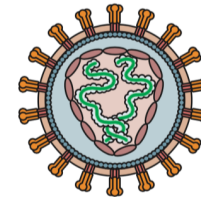
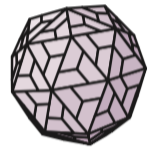
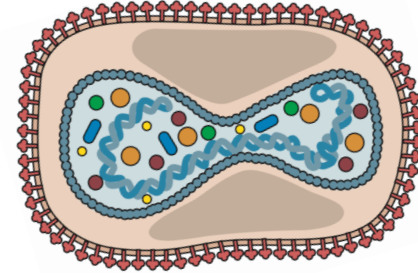
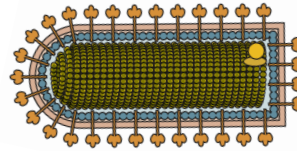
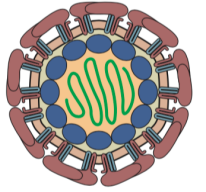
- 1898 - Loeffler & Frosch - agent of foot & mouth disease is filterable
- Key concept: agents not only small, but replicate only in the host, not in broth
- 0.2 micron filters ( $\mu\text{m}$ , one millionth of a meter)





# Virus discovery

- 1901 - first human virus, yellow fever virus
- 1903 - rabies virus
- 1906 - variola virus
- 1908 - chicken leukemia virus, poliovirus
- 1911 - Rous sarcoma virus
- 1915 - bacteriophages
- 1933 - influenza virus



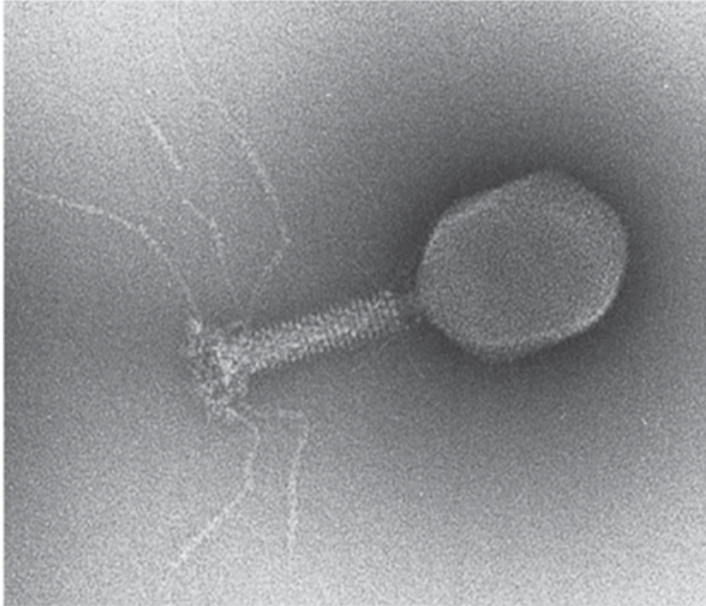
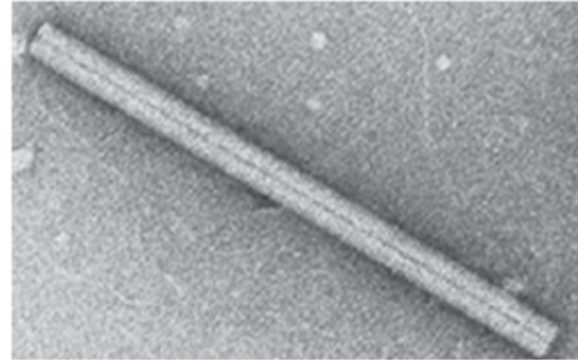
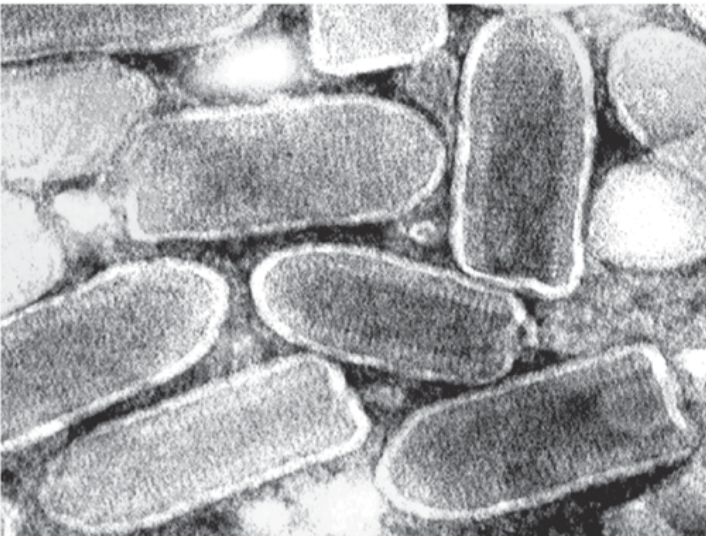
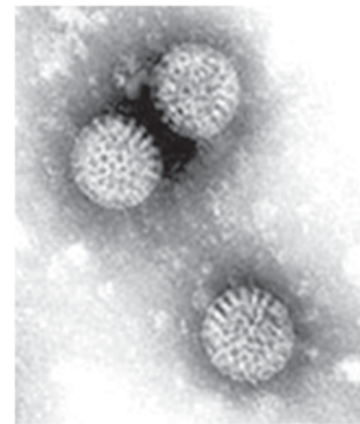
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m.socrative.com

room number: virus

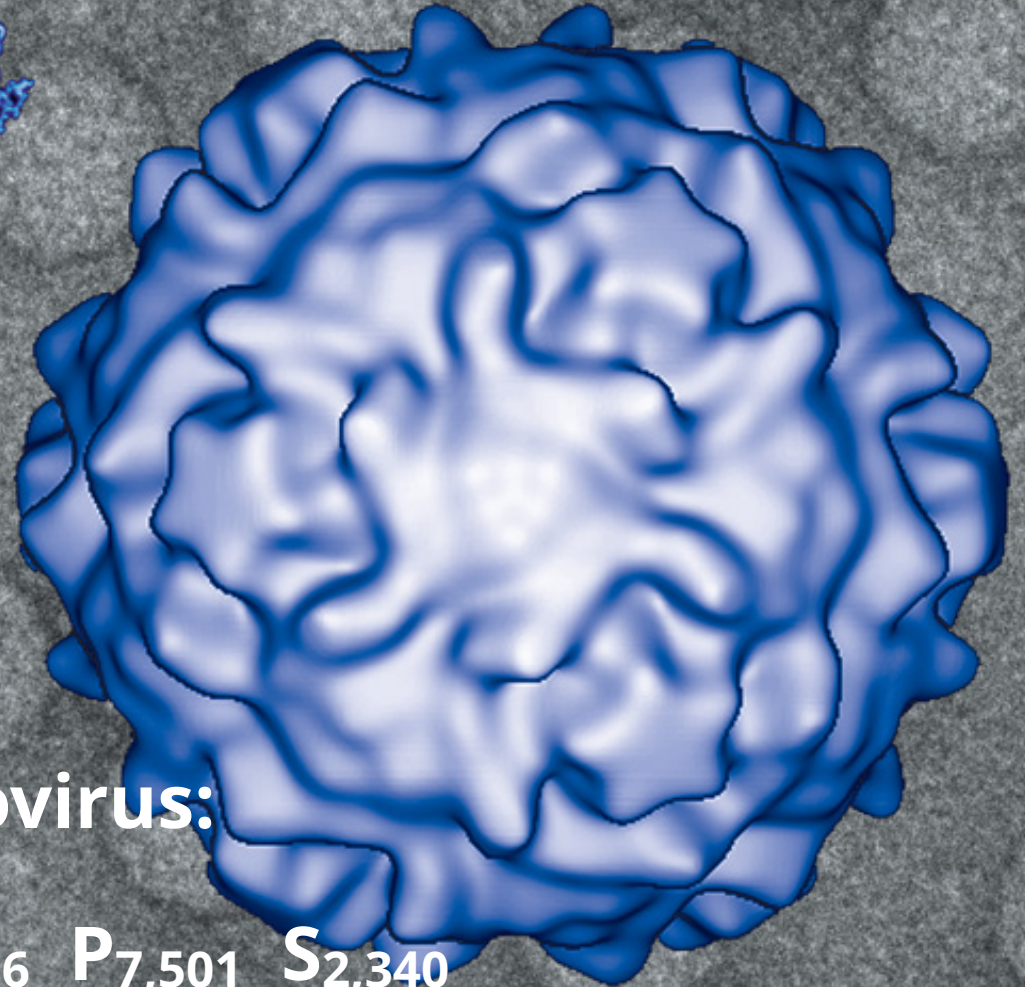
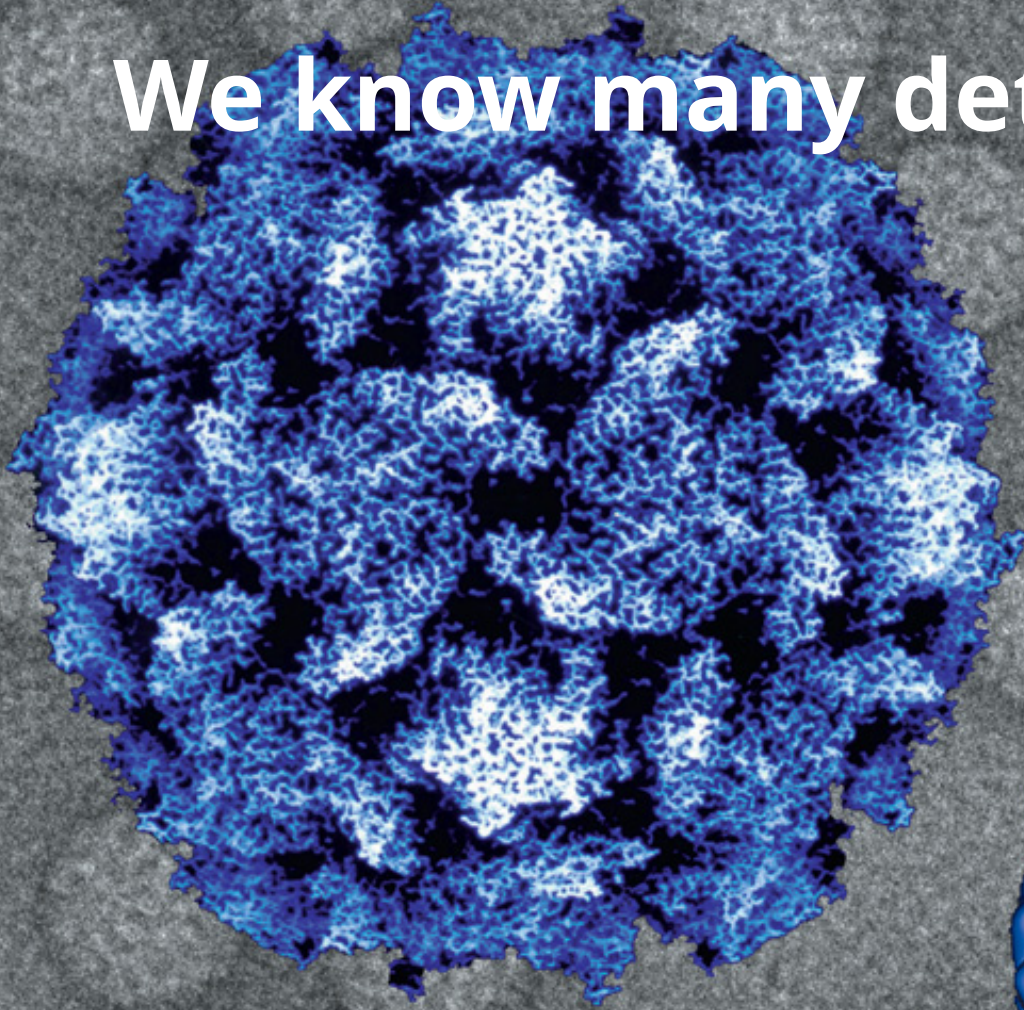
**Which is a key concept first discovered about viruses that distinguished them from other microorganisms?**

1. They were too large to pass through a 0.2 micron filter
2. They could replicate only in broth
3. They made tobacco plants sick
4. They were small enough to pass through a 0.2 micron filter
5. None of the above

**A****B****C****D**



# We know many details about viruses

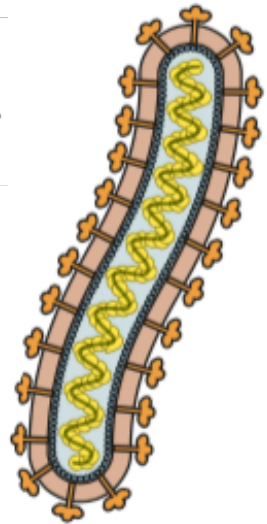
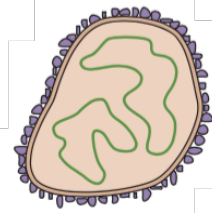
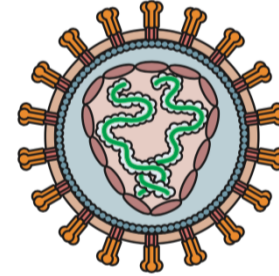
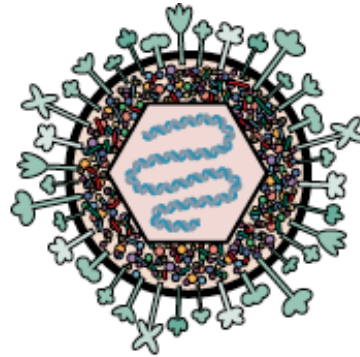
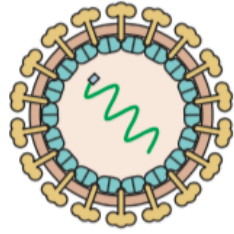
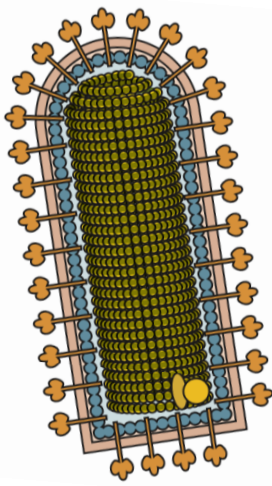
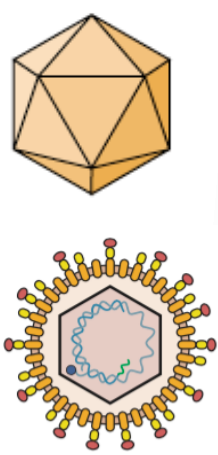


Chemical formula for poliovirus:

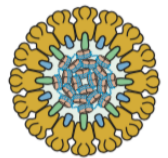
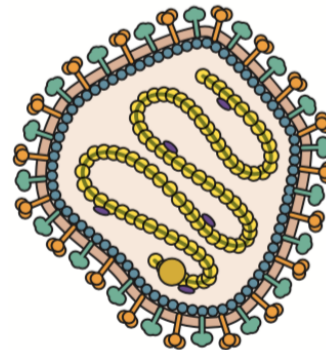
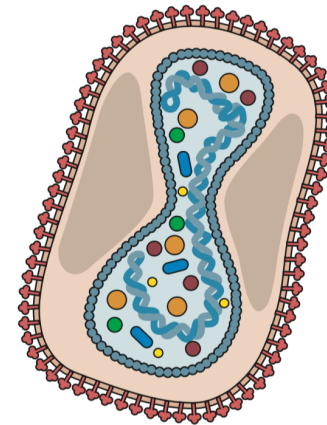
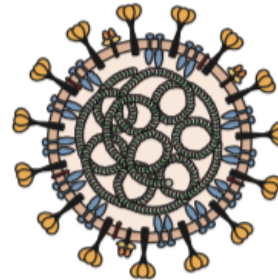
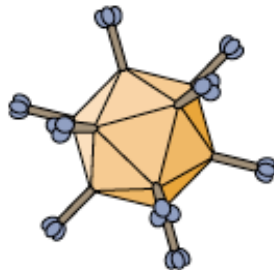
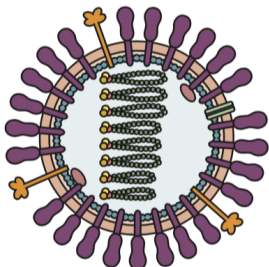
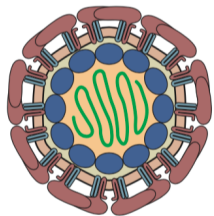
$C_{332,652} H_{492,388} N_{98,245} O_{131,196} P_{7,501} S_{2,340}$



# Virus classification



- Nature and sequence of nucleic acid in virion
- Symmetry of protein shell (capsid)
- Presence or absence of lipid membrane (envelope)
- Dimensions of virion & capsid



# Virus classification

<http://ictvonline.org/>

Classical hierarchical system:

Kingdom

Phylum

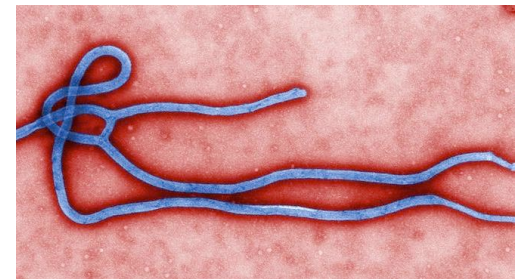
Class

Order (-*virales*)

Family (-*viridae*) *Filoviridae* (filovirus family)

Genus (-*virus*) *Ebolavirus*

Species *Zaire ebolavirus*



# Virus discovery

## Frigid Antarctica is loaded with viruses

Researchers found nearly 10,000 species by analyzing water samples



A researcher collects freshwater through a hole drilled into the ice covering Limnopolar Lake.

SCIENCE/AAAS

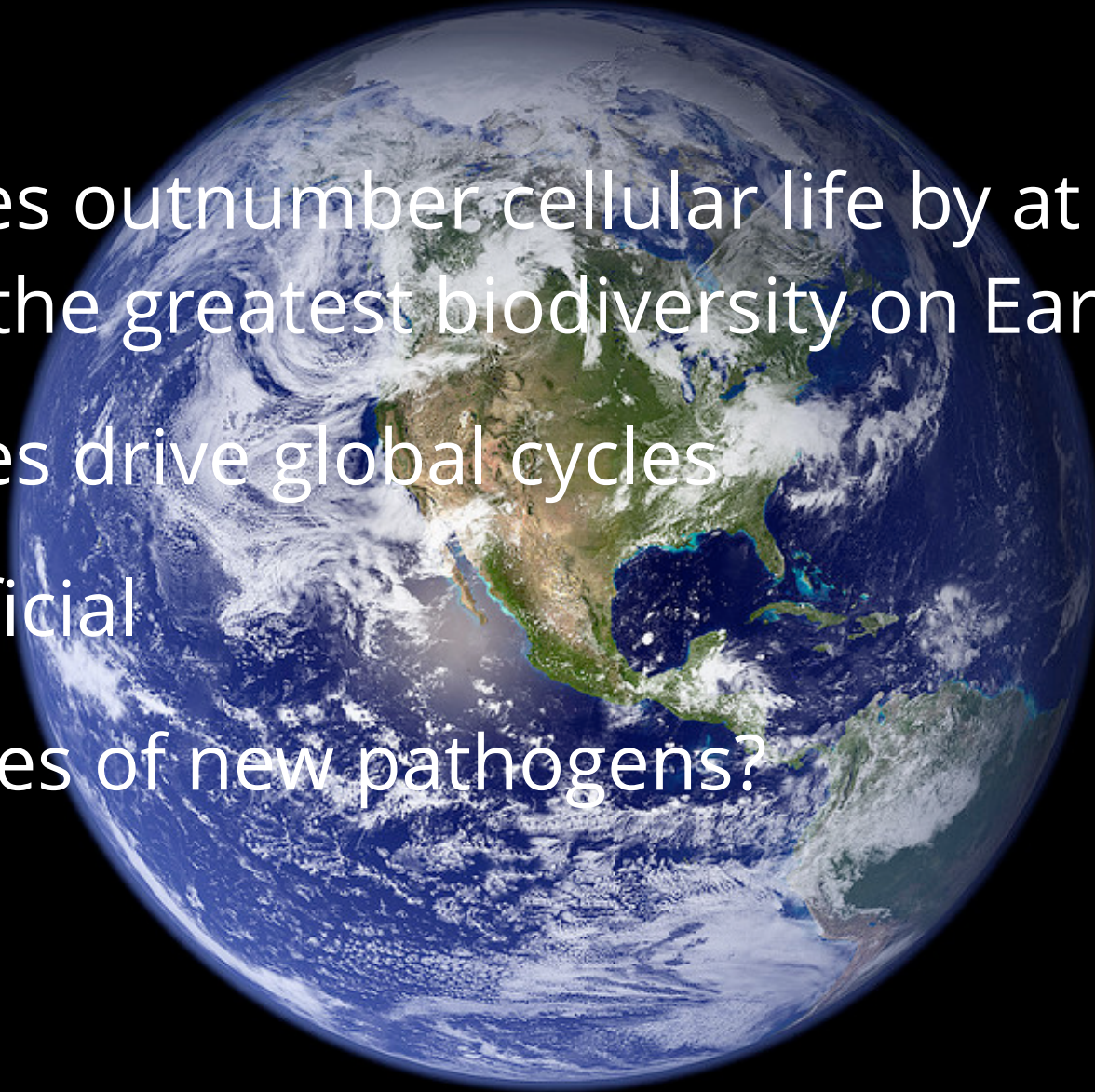
Analyzed DNA from Lake Limnopolar, Antarctica.  
Found 10,000 species, from 12 different families,  
some completely new.

<http://www.sciencemag.org/content/326/5954/858.long>



# Why do we care?

- Viruses outnumber cellular life by at least 10:1: the greatest biodiversity on Earth
- Viruses drive global cycles
- Beneficial
- Sources of new pathogens?





# **There is an underlying simplicity and order to viruses because of two simple facts**

- All viral genomes are obligate molecular parasites that can only function after they replicate in a cell
- All viruses must make mRNA that can be translated by host ribosomes: they are all parasites of the host protein synthesis machinery