



LECTURE 1

Introduction to **medical** Microbiology



Objectives

- 1) Definition of Microbiology/ Medical Microbiology**
- 2) Effects of Microorganisms on human beings**
- 3) Contribution of the scientist in the field of Microbiology**
- 4) Classification of Microorganisms**

Eukaryotic

Prokaryotic

Viruses

I) Definition of Microbiology

Microbiology
↓ ↓ ↓
small Life Science



Medical Microbiology:

is a science of studying **micro-organisms** (too small to be seen by naked eye) which associated **with human disease**, their activities and their influences on different aspects of life.



- **The organisms are widely distributed in nature.**
- **Some of them are beneficial to man and some are harmful. Medical microbiology deals with microbes that are harmful to man.**



Beneficial: **بعضها فوائدها**

Food industry: **تخمير** Fermentation of some products; Bread, Wine, Cheese, Yoghurt, Vinegar

Industrial applications: Bacteria is used in modern biotechnology such as genetic engineering, insulin, Enzymes, Amino acids, Vitamins, Antibiotics, Vaccines, Pharmaceutical industries.

Sewage treatment: **البيوتاري** recycling water

Recycling vital elements in the environment of elements: **جوهري** such as nitrogen, carbon, oxygen, sulfur, phosphorus, etc.

Harmful

تلف الطعام
Food spoilage, Diseases.

بوابة Portal of entry

Microorganisms that cause disease are said to be

pathogenic.

- Respiratory: via inhalation. استنشاق
- Alimentary (GIT): by ingestion. ابتلاع
- Genital tract: sexual contact.
- Skin: abrasions, bites... لدغة
- Others: Conjunctiva, blood transfusion, injections and organ transplants. بطانة العين
- Congenital infections (vertical transmission) .

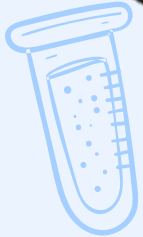
خلقية

From parents.

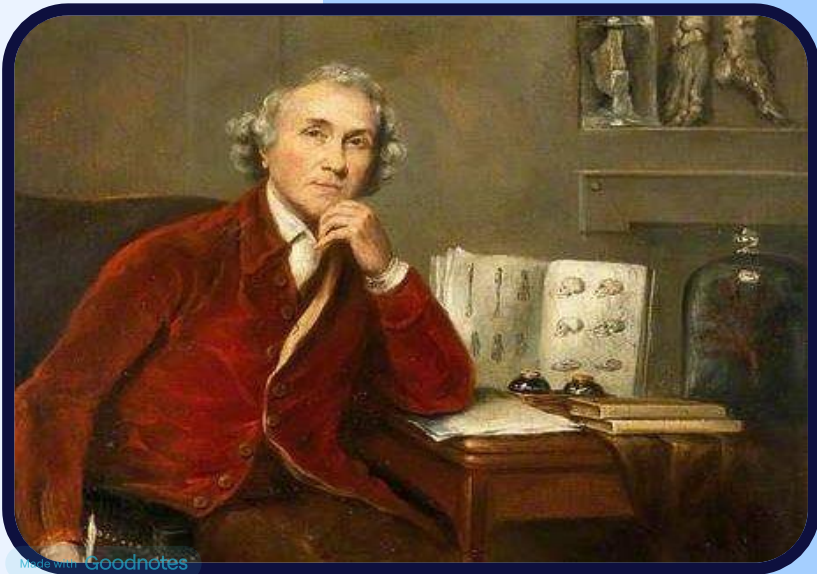
اشكال
الأمراض
التي يمكن ان يسببها

Short History: Contribution of the scientists in the field of microbiology

Antony van Leeuwenhoek 17th c: (father of microbiology), Dutch microscopist who was the first to observe live microorganisms in water mud and saliva.



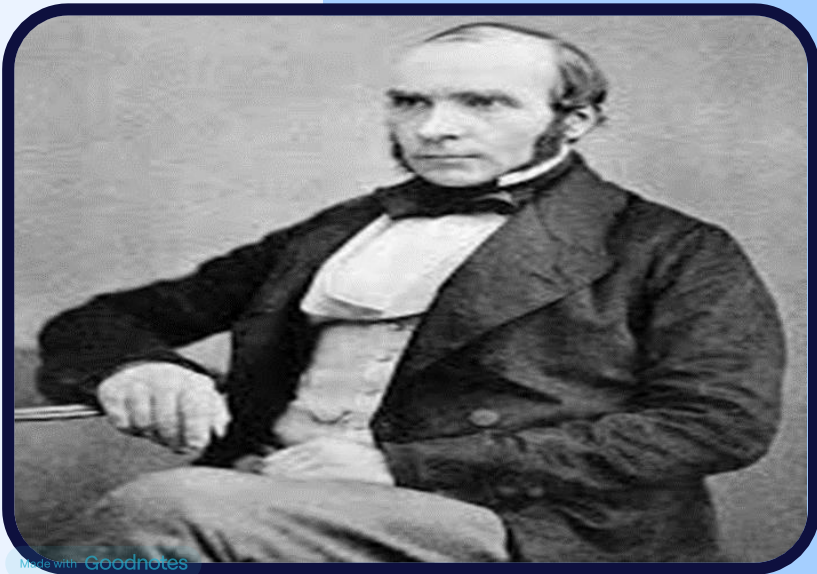
John Hunter 18th c: Scottish surgeon he was considered the leading سلطة جنى authority on venereal diseases, and believed that Syphilis and Gonorrhoea were caused by a single pathogen



Edward Jenner 18th-19th c: An English physician and scientist who pioneered the concept of vaccines including creating the smallpox vaccine, the world's first vaccine.

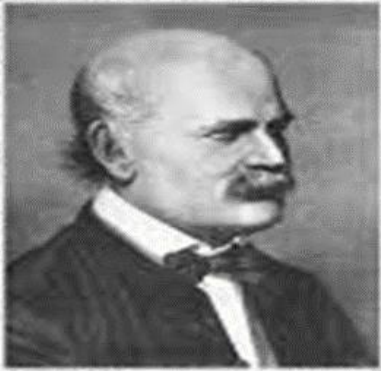


John Snow 19th c: An English physician, known for locating source of cholera outbreak in London (thus establishing the disease as water-borne), also he is considered one of the founders of modern epidemiology.



Ignaz Semmelweis 19th c: A Hungarian physician and scientist, known as early pioneer of antiseptic procedures . Described as the "savior of mothers", he discovered that the incidence of Puerperal sepsis can be prevented if the attending nurses apply hygienic measures.

Hand washing stops infections



Louis Pasteur 19th c: French biologist, microbiologist , and chemist.

1. Discovered the principle of Fermentation of alcohol by microorganisms.

تخمير
الميكروبات البكتيرية
التي يال كالزوم بيبس جال فتر لا انتقال

تخمير
partial sterilization of a product, such as milk or wine, to make it safe for consumption and improve its keeping quality: pasteurization reduces the risk of food poisoning

2. Invent a technique of treating milk and wine to stop bacterial contamination, a process called pasteurization.

التلوث

3. Created the first Vaccines of *rabies*, *Bacillus anthrax*.

الميكروبات التي يتعمل حنون البقر

تخمير
تخمير
تخمير



Louis Pasteur and the germ theory.

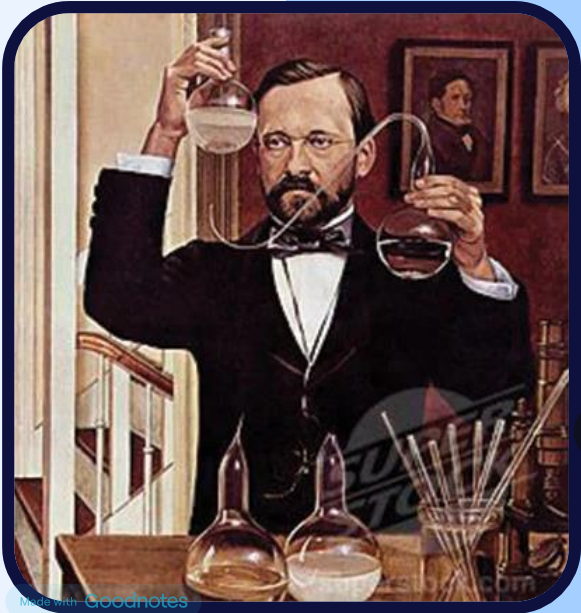
Louis Pasteur worked in the middle and late 1800s. He performed numerous experiments to discover why wine and dairy products became sour, and he found that bacteria were

السرير السب

to blame. Pasteur called attention to the importance of microorganisms in everyday life and stirred scientists to think that if bacteria could make the wine “sick,” then perhaps they could cause human illness.

Pasteur's attempts to prove the germ theory were

unsuccessful. However, the German scientist **Robert Koch** provided the proof by cultivating anthrax bacteria apart from any other type of organism.



Robert Koch 19th c:

Developed microbiological media & streak plates for pure culture.

Bacteria
Culture

Germ theory (Koch's postulates):

- Microorganism must be present in every case of the disease.
- ^{صنفا البكتريا} Organism must be grown in pure culture from the diseased host. <sup>المستضيف
المرضى</sup>
- ^{تلقيح} Inoculation of above into host must give same disease.
- Organism must be recovered from experimentally infected host.



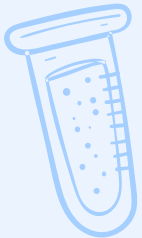
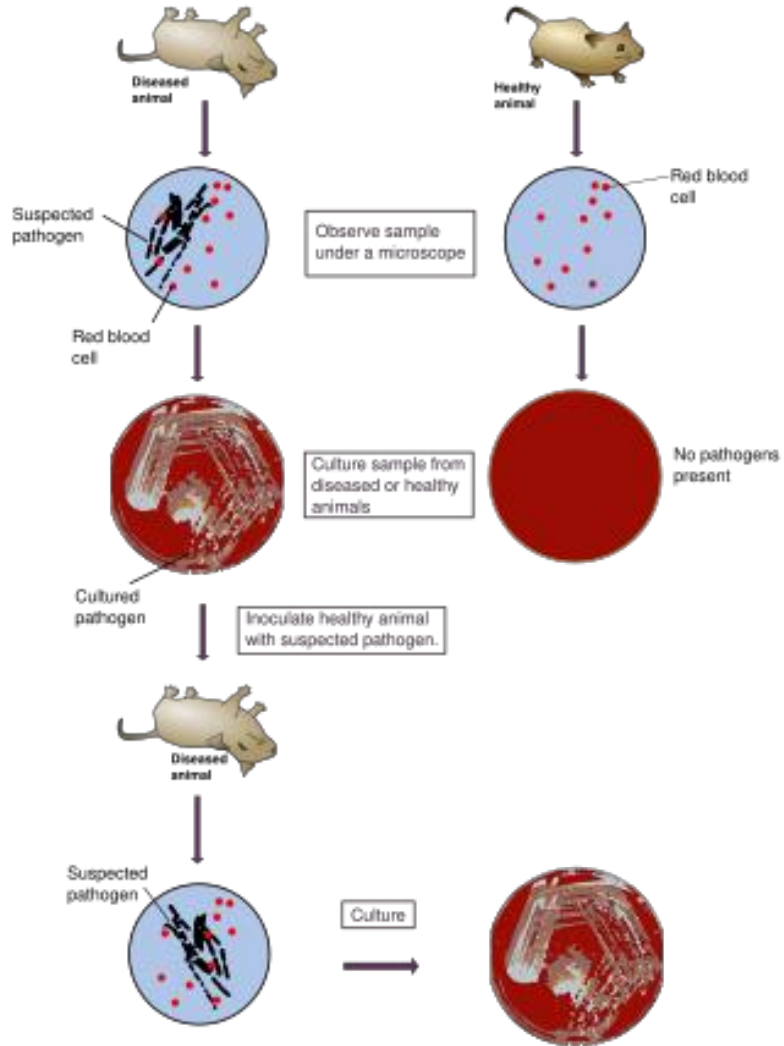
Koch's Postulates:

① The microorganism must be found in abundance in all organisms suffering from the disease, but should not be found in healthy organisms.

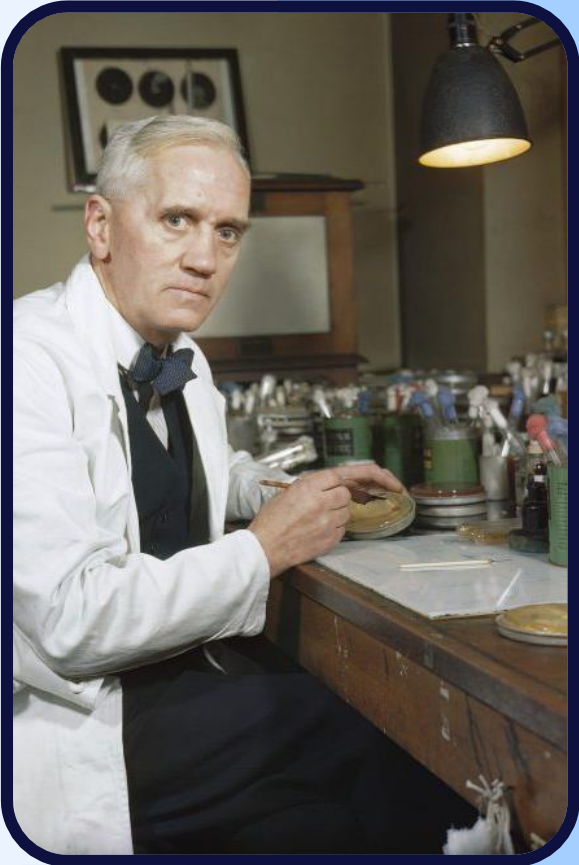
② The microorganism must be isolated from a diseased organism and grown in pure culture.

③ The cultured microorganism should cause disease when introduced into a healthy organism.

④ The microorganism must be reisolated from the inoculated, diseased experimental host and identified as being identical to the original specific causative agent.

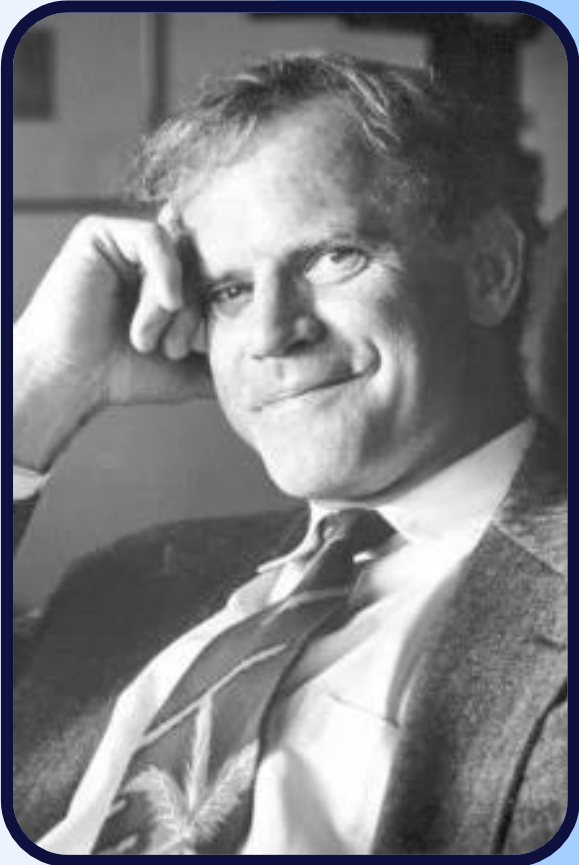


تلفیح → إعادة حل
حساب

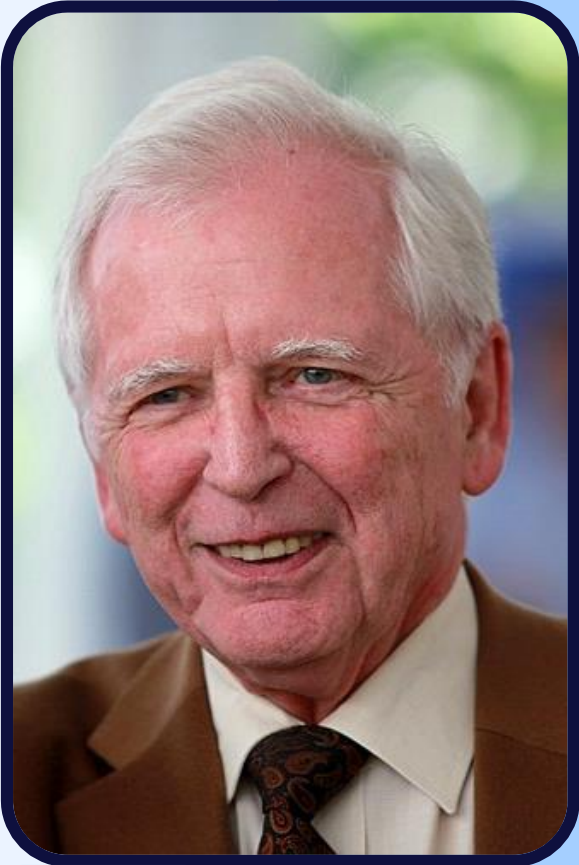


Alexander Fleming – 1928 – A Scottish physician and microbiologist, his best known discovery the world's first broadly effective antibiotic (Penicillin G) from the mould *Penicillium rubens* in 1928.

کشف



**Kary Mullis 1986: An American biochemist , invent
Polymerase Chain Reaction (PCR) technique.**



Zur Hausen : A German virologist, He has done research on cancer of the cervix, where he discovered the role of Papilloma viruses, This research directly made possible the development of a vaccine HPV.

اسی لیے
Cervix cancer

** There are four classes of organisms that can cause disease:

1- Viruses

2- Bacteria

3- Fungi, these can be of two varieties:

a- Yeasts are **unicellular** organisms

b- Molds are large **multicellular** organisms.

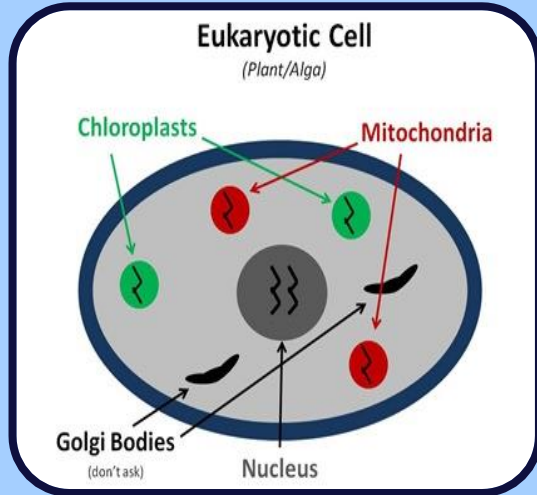
4- Parasites: these can be of two classes:

a- Protozoa, these are **unicellular** organisms that vary in size, some are very small and can cause intercellular infection. Others are large and cause extracellular infection.

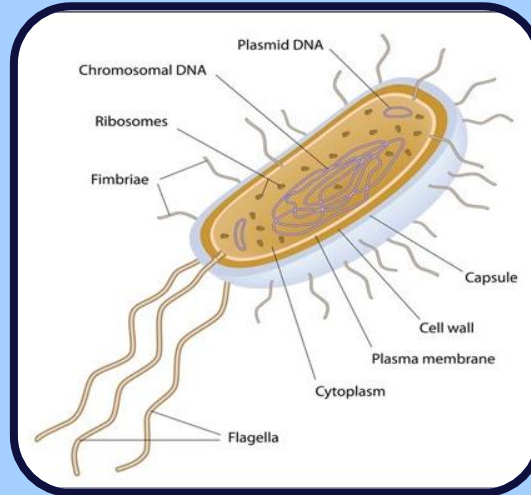
b- Helminthes, these are **multicellular** and can reach several meters in lengths.

Classification of Microorganisms

A) Eukaryotic

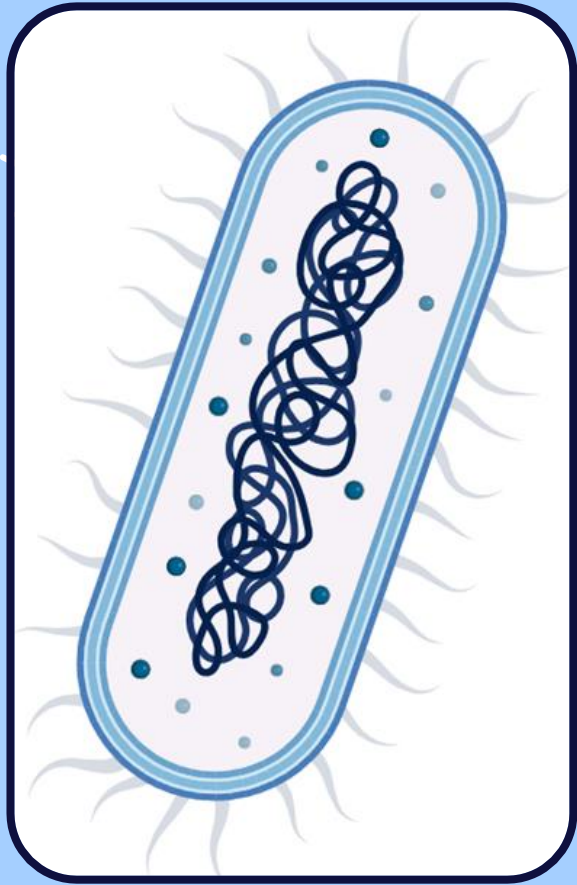


B) Prokaryotic



C) Viruses





Uni | **cellular**

↓ ↓

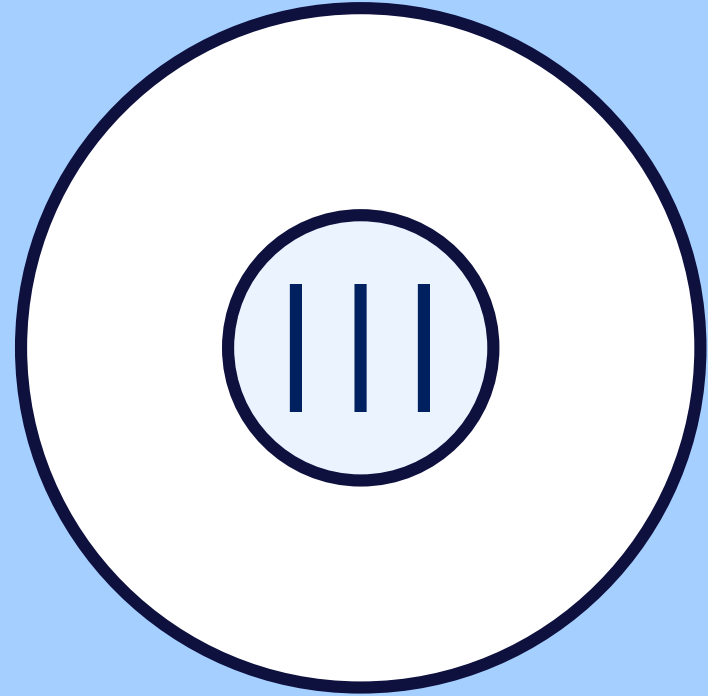
One **Cell**

Classification of Microorganisms

Eu **karyotic**

↓ ↓

True **Nucleus**



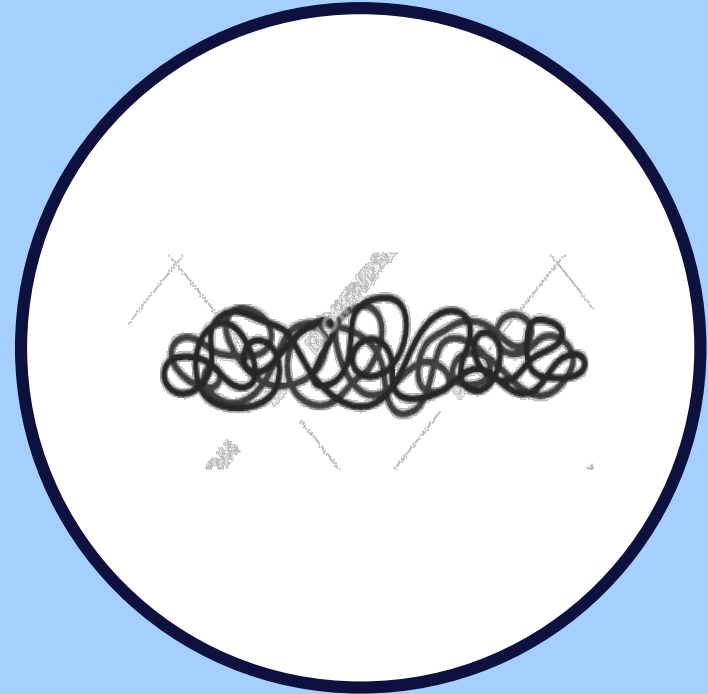
Classification of Microorganisms

Pro **karyotic**

↓
Primitive

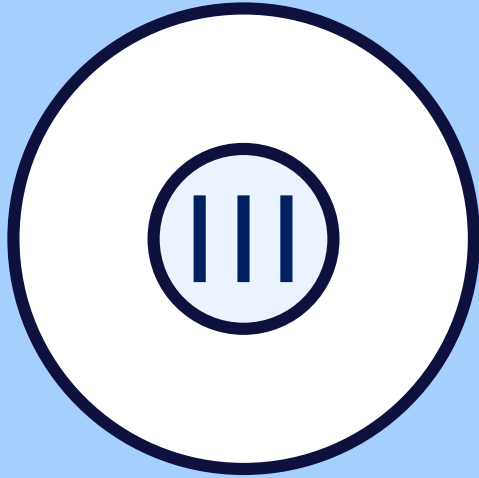
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Nucleus

**Single chromosome Suspended
(Nucleoid)**



A) Eukaryotic

(True nucleus)

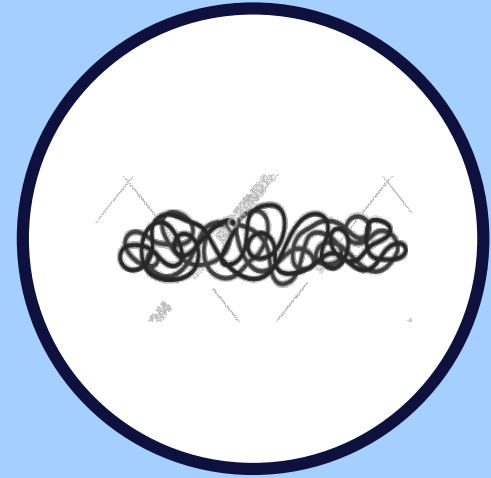


membrane-bound

organelles present

B) Prokaryotic

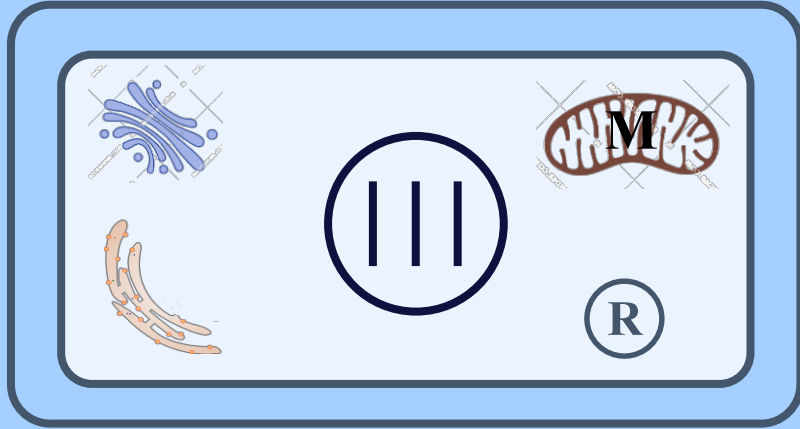
(Not True nucleus)



Membrane bound

organelles Absent

A) Eukaryotic

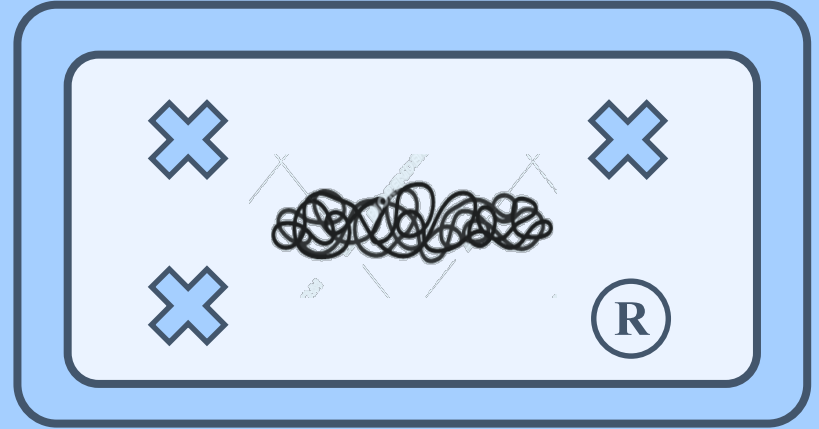


Fungi

Protozoa

Algae

B) Prokaryotic



Bacteria

Characteristic	Prokaryotic	Eukaryotic
1) Nucleus	No	Yes
2) Size	0.05-10μm	10-100μm
3) Nuclear membrane	No (Nucleoid)	Yes (Nucleus)

Characteristic	Prokaryotic	Eukaryotic
4) Membrane-bound organelles Mitochondria Golgi apparatus Endoplasmic reticulum	Absent	Present

Characteristic	Prokaryotic	Eukaryotic
5) Chromosome Number	One (circular)	Multiple (linear)
6) Ribosome سو جو ر با آئینہ	70S (30S-50S)	80S (40S -60S)
7) Cell wall	Present EXCEPT Mycoplasma	Absent Fungi (Chitin)
8) Cell membrane	No <u>sterols</u> EXCEPT in Steroid (lipids). mycoplasma	Has sterols

Characteristic	Prokaryotic	Eukaryotic
9) Division	Binary fission	Mitosis

↓
الانقسام الثنائي

Viruses

عبارة عن
DNA أو RNA
Coated by
protein.

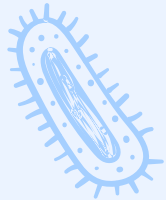


Acellular →

کا تجربہ Cell

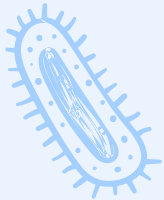
(Infectious agent)

One of the smallest infectious agent



Viruses

No cell structure

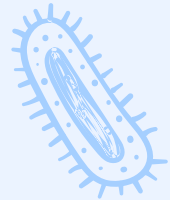


Viruses

Obligate Intracellular

Directed host cell for replication

كازم نَدْخُلُ جِوَا خَلِيَّةِ
عِشَانَةِ تَقْدِرُ لِنَشْغَلِهَا
وَتَكْمُلُ مَادَرَاتَهَا لِيُورِثَنِي.





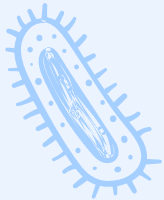
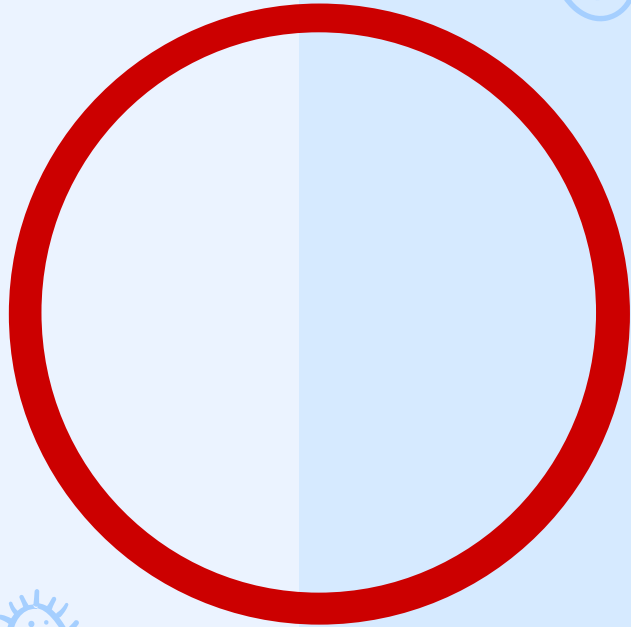
Viroids

Infectious pathogen that affect only plants.

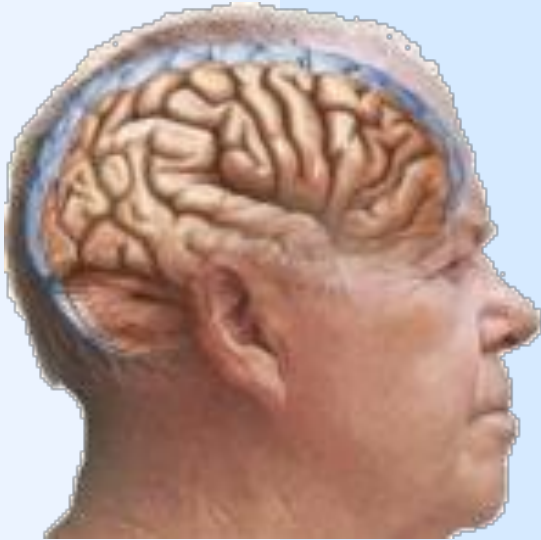
ssRNA, circular Without protein coat

Infect Plants!!

Smaller than virus



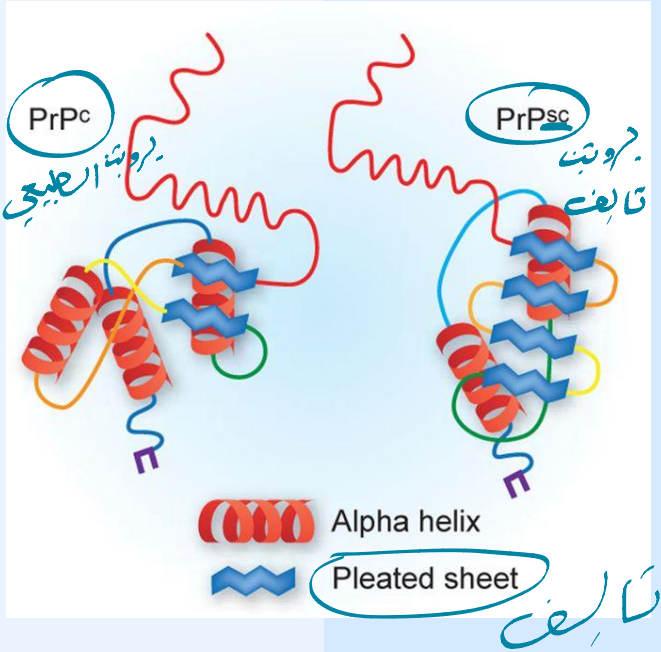
Prion



Protein without nucleic acid
(Infectious)

Prion

Misfolded protein



Prion

Aggregation of
Prion in CNS



*give the brain
a spongy appearance.*

Spongiform in the brain

Creutzfeldt-Jakob disease (CJD)

seen in humans



Prion



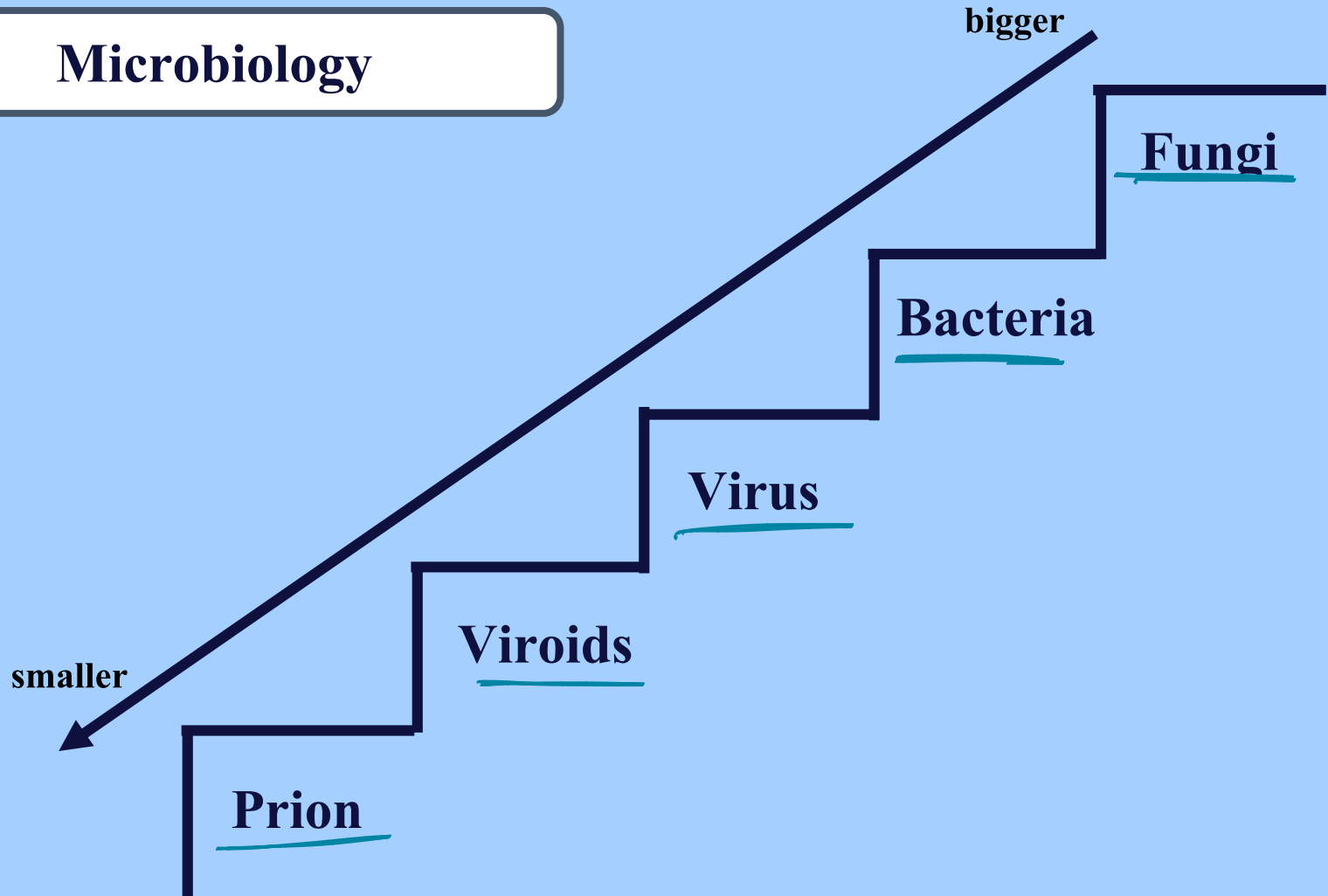
Mad cow disease

Bovine spongiform encephalopathy

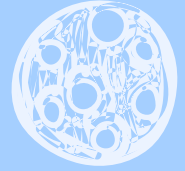
(BSE or mad cow disease) seen in cattle,

صواني

Microbiology



Microbiology



Fungi

Bacteria

Virus

Parasites



Immunology

