



Lecture 6 Part-1

Sterilization & Disinfection



Objectives

Sterilization& Disinfection (Definitions)

Sterilization

Disinfection

Antiseptics

Germicide

Cleaning

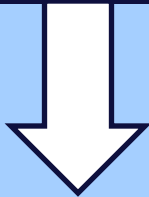
Decontamination



Sterilization & Disinfection

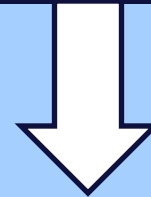
Fight bacteria

Inside the body

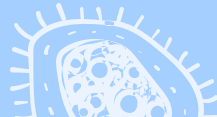


Antibiotics

Outside the body



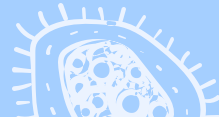
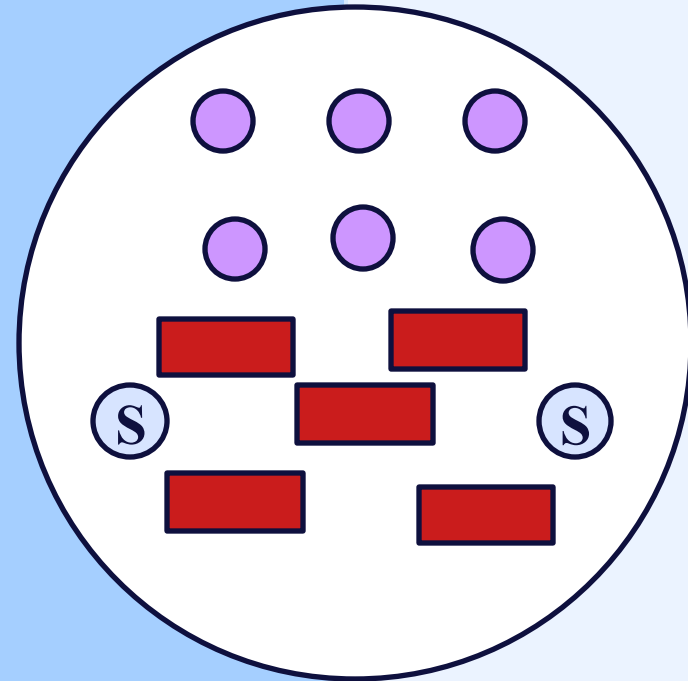
Sterilization & Disinfection





Sterilization

Removal or killing of all forms of living microorganisms including bacterial spores by physical or chemical methods.



Sterilization

Absolute term

Killing or removing All

Microorganisms



Sterilization

Need for what

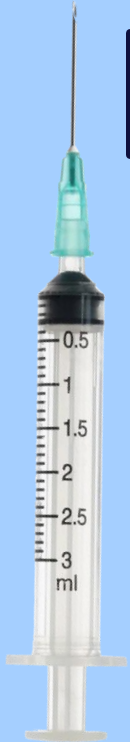
Surgical instruments



Sterilization



Syringes



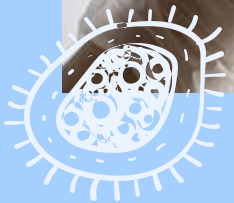
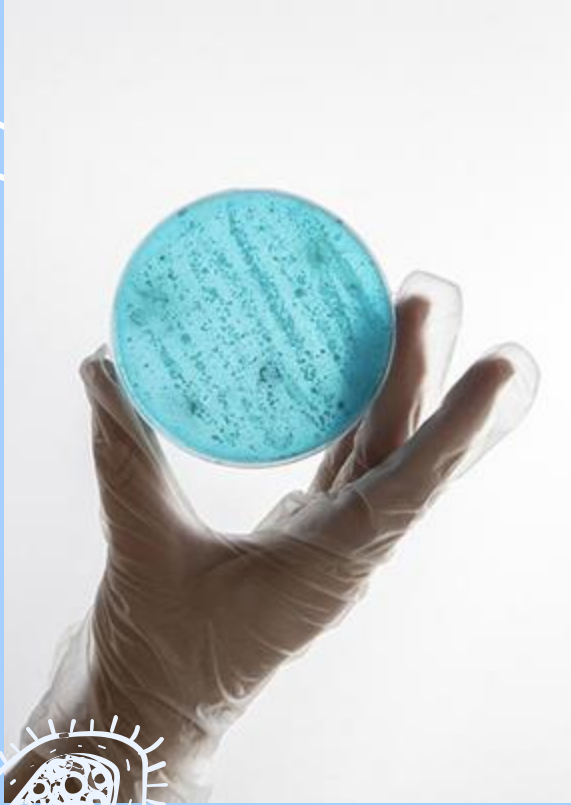
Gloves



catheters



Culture media





Sterilization

Physical methods

Heat

Radiation

Filtration

Chemical methods

Gaseous

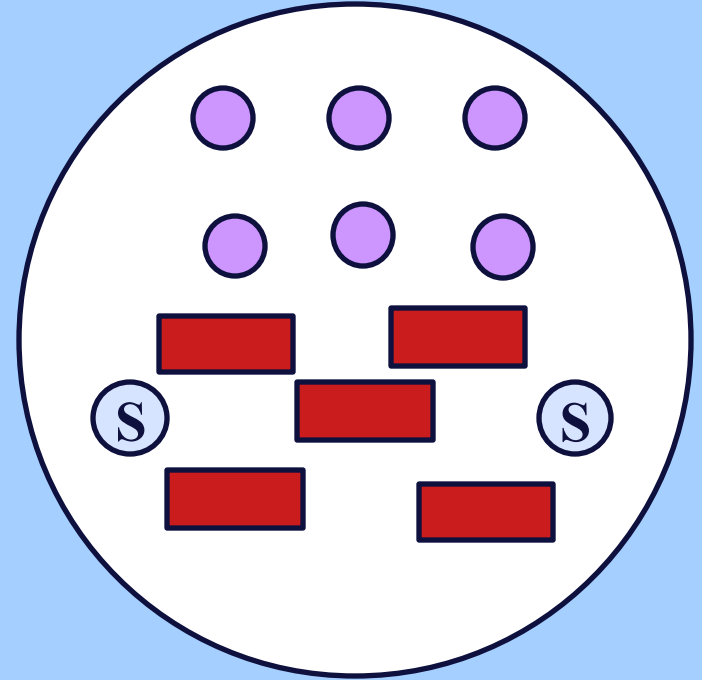
Liquids





Disinfection

Removal most (if not all) pathogenic organisms except bacterial spore by physical or chemical methods.





Disinfection

○ Disinfectants

Chemical substances that used to achieve disinfection

TOXIC





Disinfection

○ **Disinfectants may be:-**

A) High level disinfectant

B) Intermediate level disinfectant

C) Low level disinfectant





Disinfection

A) High level disinfectant

Kill all microbes EXCEPT Large number of bacterial Spore.

e.g. H_2O_2 For contact lens





Disinfection

B) Intermediate level disinfectant

Kill all microbes EXCEPT Bacterial Spore.

e.g. alcohol





Disinfection

C) Low level disinfectant

Kill MOST vegetative Bacteria EXCEPT

Mycobacterium tuberculosis

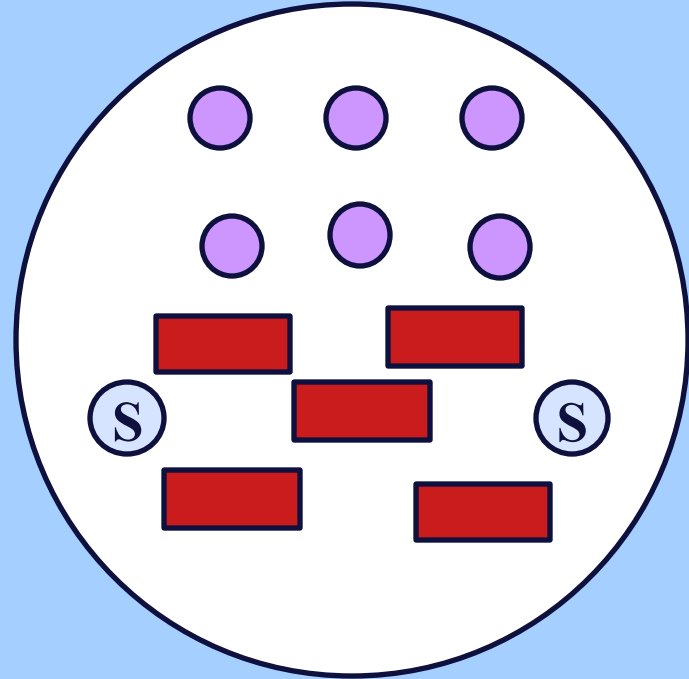


Antiseptics



**Removal most (if not all)
microbes Except bacterial
spore.**

Non-TOXIC



Germicide

Agent destroy microorganism

Virucide

Bactericide

Fungicide



Germicide

Agent destroy microorganism and can act as

Disinfectant

Antiseptic

Sterilant



Germicide

We call the Germicide as
Disinfectant, when it achieves
disinfection



Germicide

Antiseptic

**We call the Germicide an
Antiseptic, when it is non-toxic achieves
disinfection**



Germicide

Sterilant

**Chemical germicide that achieves
sterilization**



Cleaning

Removal of foreign material from medical devices by water & soap

Precede disinfection & sterilization



Decontamination

**Reduction of organisms to a level which items
are safe to handle**

Include:-

- **Cleaning**
- **Disinfection**
- **Sterilization**



Objectives

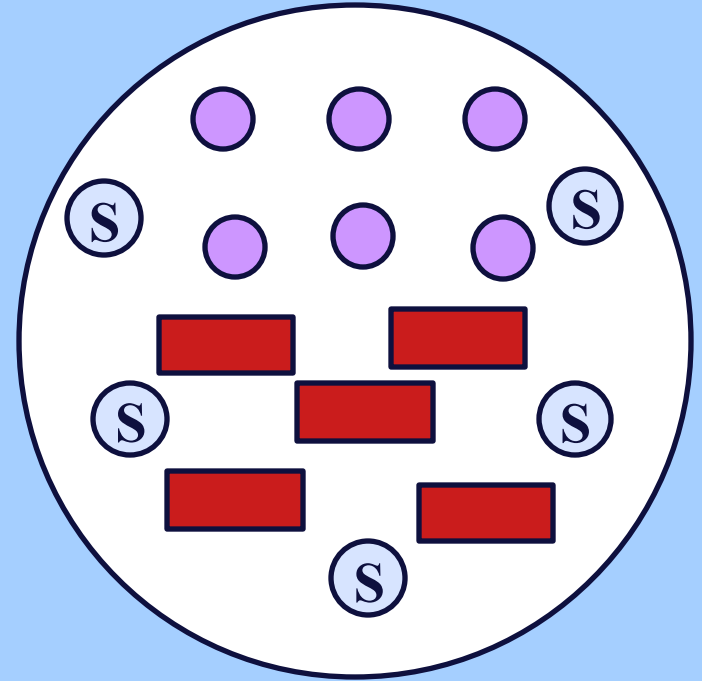
Physical methods for disinfection

Moist heat

Radiation

Disinfection

Removal most (if not all) pathogenic organisms except bacterial spore



Disinfection

```
graph TD; A[Disinfection] --> B[Physical]; A --> C["Chemical (Disinfectant)"]; B --> D["1) Moist Heat"]; B --> E["2) Radiation"];
```

Physical

1) Moist Heat

2) Radiation

Chemical

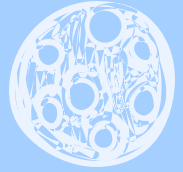
(Disinfectant)

Physical methods for disinfection

Moist heat

1) Moist heat below 100°C

(Pasteurization)

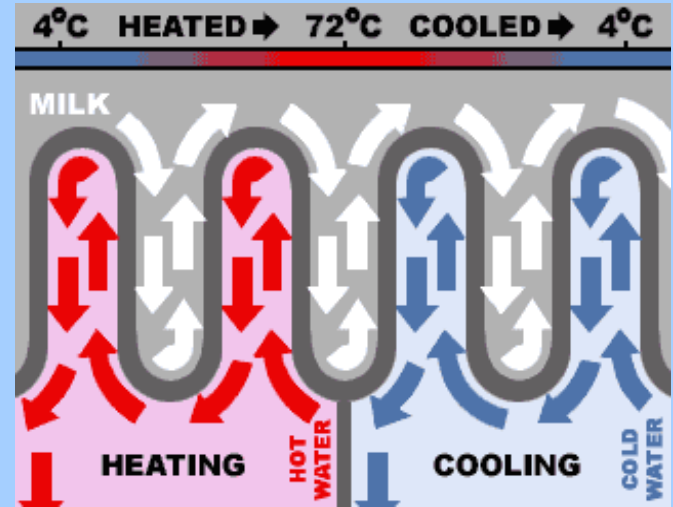
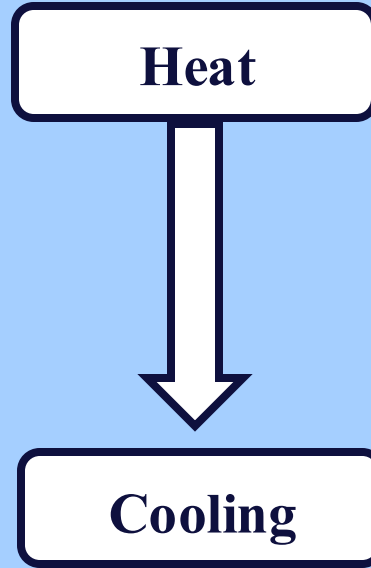


1) Moist heat below 100°C

- **Pasteurization**

At 63°C for 30 min.

At 72°C for 20 sec.

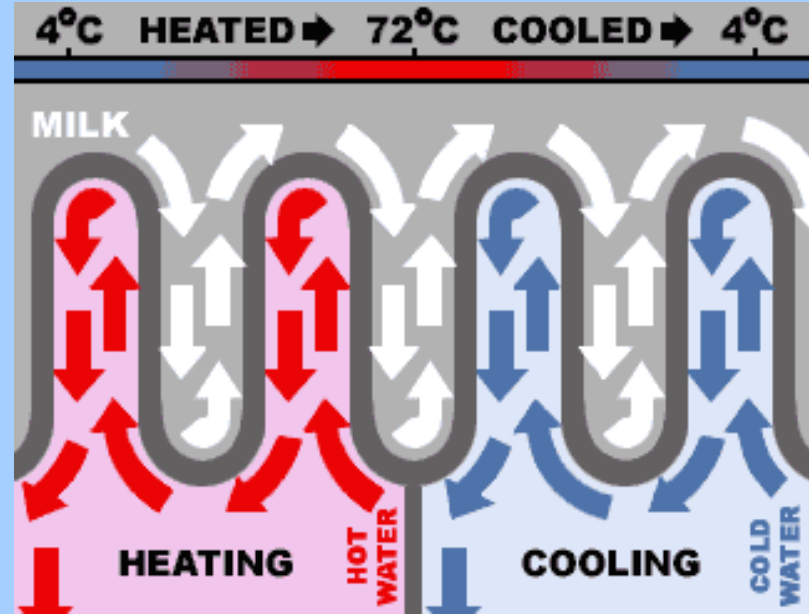


1) Moist heat below 100°C

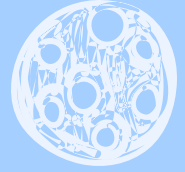
- **Pasteurization**

Not sterilizing, Kills

- *M. Tuberculosis*
- *B. abortus*
- *Salmonella*
- *C. burnetti*



Physical methods for disinfection



1) Moist heat



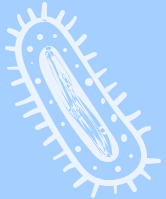
2) Moist heat at 100°C

(Boiling)



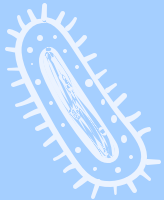
1) Moist heat at 100°C

- **Boiling (100°C) for 20 min.**
 - **Kill all vegetative bacteria**
 - **In emergency**



1) Moist heat at 100°C

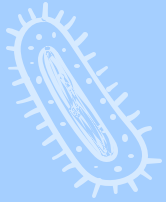
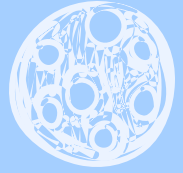
- **Boiling (100°C) for 20 min.**
 - **Glass Syringes**
 - **Surgical instruments**



Physical methods for disinfection

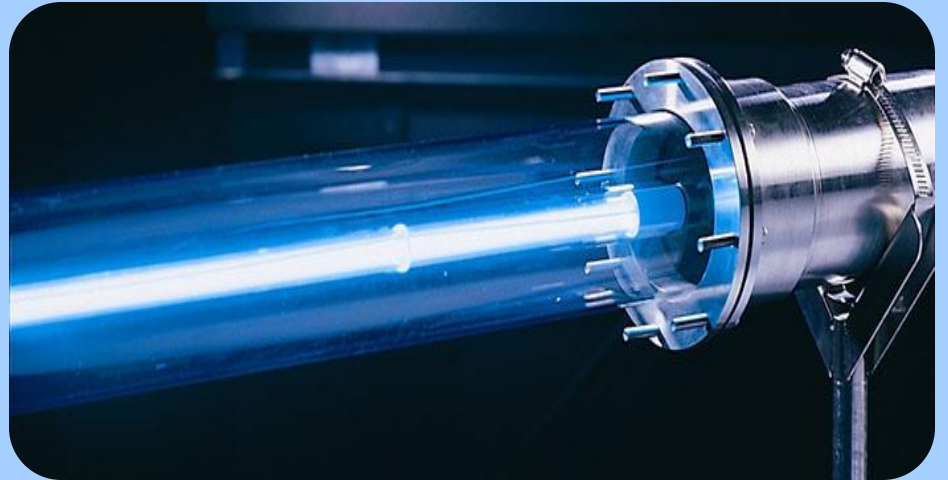
Radiation

Ultraviolet rays



Radiation

- **Ultraviolet rays**
- **Artificially by mercury lamps**



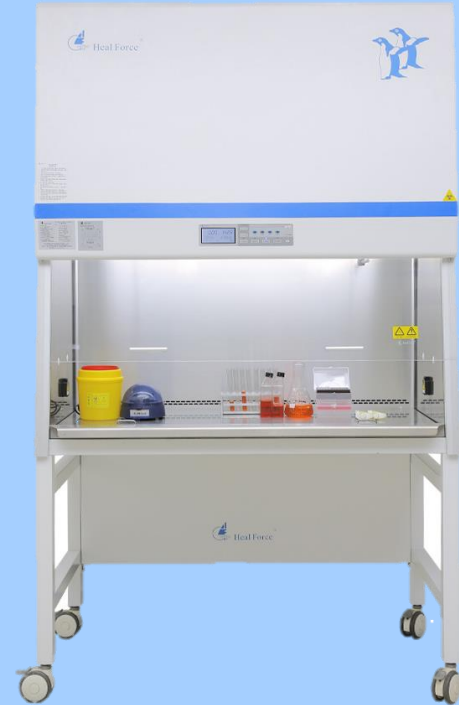
Radiation

- **Ultraviolet rays**
 - **Bactericidal**
 - **Carcinogen**



Radiation

- **Ultraviolet rays**
- **Operation room**
- **Drug filling cubicles**
- **Safety cabinets**



Radiation

- **Ultraviolet rays**
- **Low penetration**
- **Surface disinfectant**



Objectives

Chemical agents for disinfection

Low level disinfectants

Intermediate level disinfectants

High level disinfectants

Chemical agents for disinfection & Antiseptics

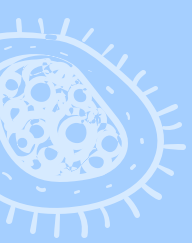
Why there is resistant to antibiotics and usually no resistant for chemical disinfectants ?



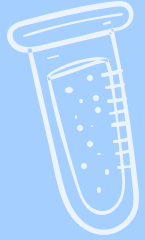
Chemical agents for disinfection & Antiseptics

Because Chemical disinfectants have a combination action

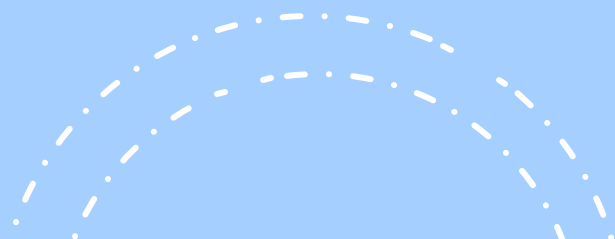
- **Oxidation**
- **Denaturation**
- **Breaks DNA**
- **Cell membrane & cell wall damage**



Chemical agents for disinfection & Antiseptics

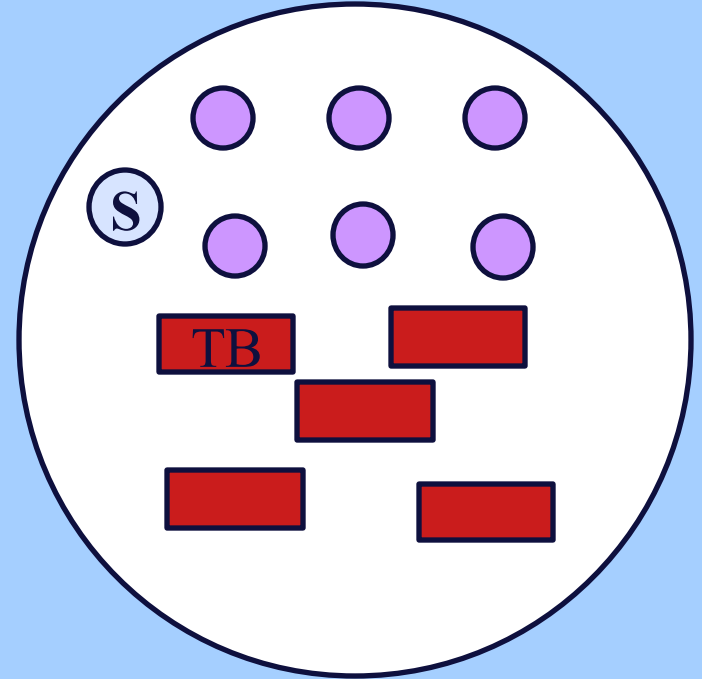


I) Low level disinfectants



I) Low level disinfectants

Kills MOST
microbes, EXCEPT TB & bacterial
Spore



I) Low level disinfectants

1) Quaternary Ammonium Compounds

- Benzethonium Chloride
- Benzalkonium chloride

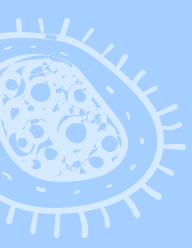


I) Low level disinfectants

Disinfection of:-

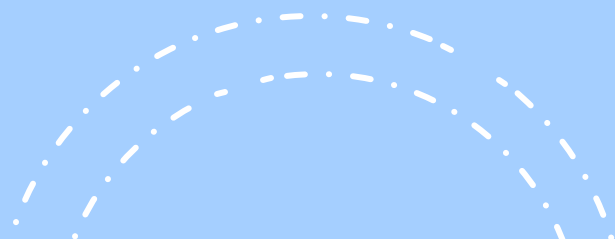
- **Floors**
- **Blood spills**





Chemical agents for disinfection or Antiseptics

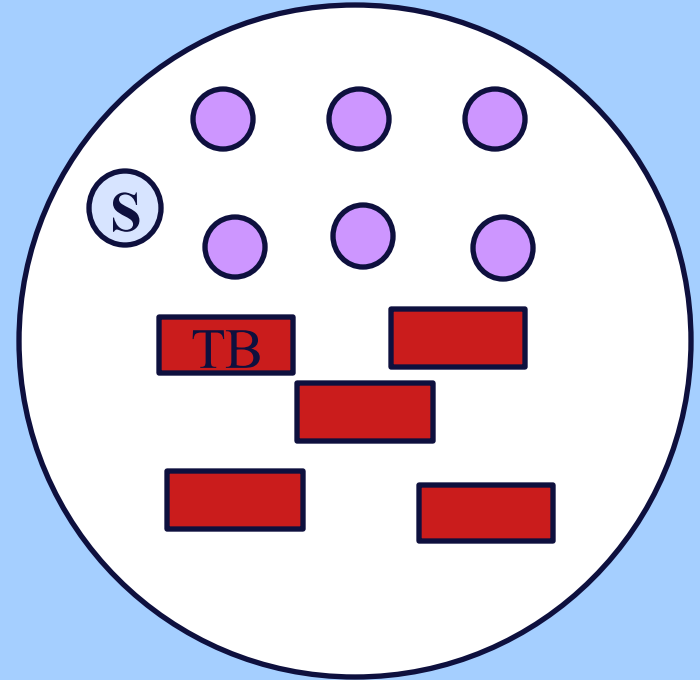
II) Intermediate level disinfectants

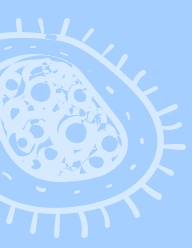


II) Intermediate level disinfection

Kills most (all)

Microbes, EXCEPT bacterial Spore



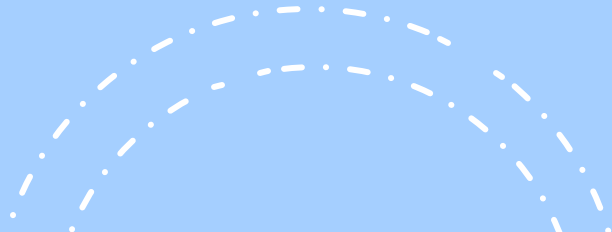
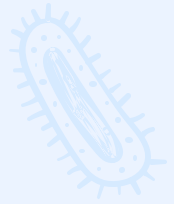


Chemical agents for disinfection or Antiseptics



II) Intermediate level disinfectants

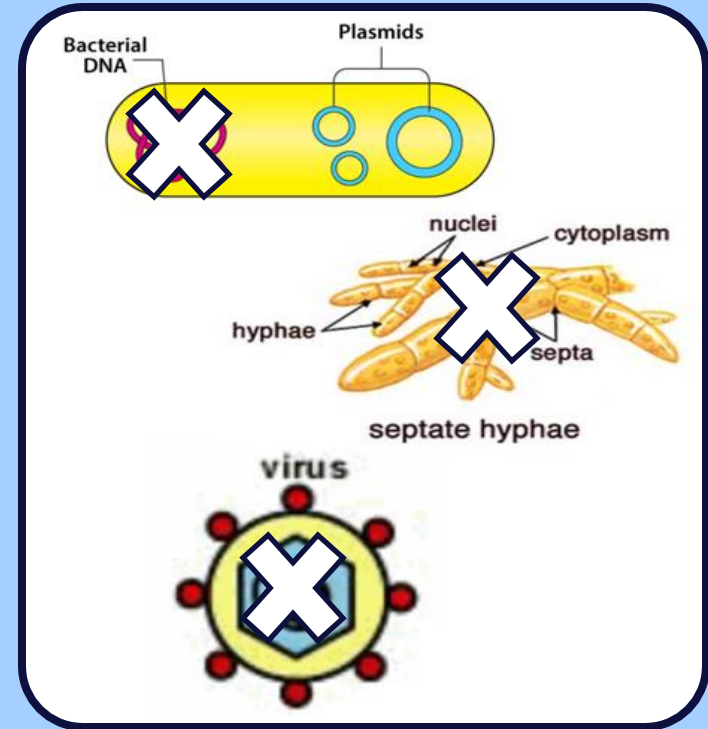
1) Alcohols



1) Alcohols

Alcohol 70%

- Bactericidal**
- Fungicidal**
- Viricidal (Enveloped)**



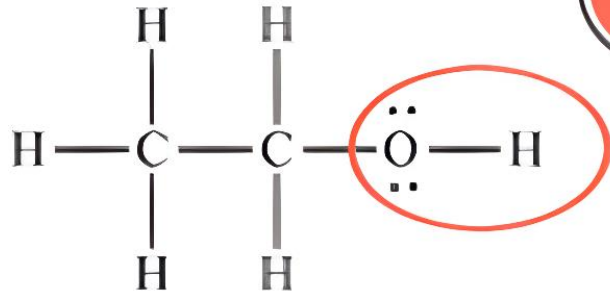
1) Alcohols

Kill microbes by:-

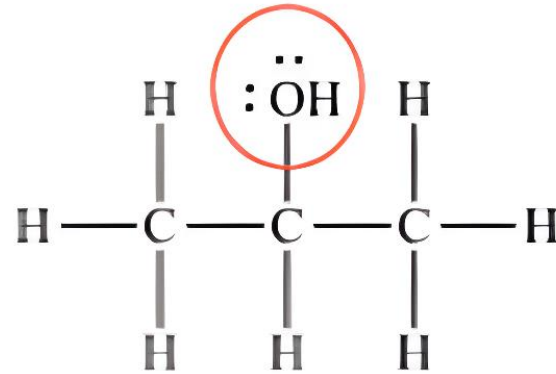
- **Denaturation**
- **Membrane damage**
- **Disruption of lipid containing**



1) Alcohols



ETHANOL



**ISOPROPYL
ALCOHOL**

II) Intermediate level disinfection

- **Ethanol**
(Ethyl alcohol)



II) Intermediate level disinfection

- **Isopropanol**
(Isopropyl alcohol)



II) Intermediate level disinfection

○ Used as:-

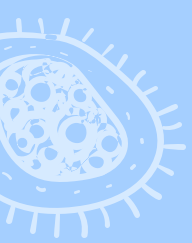
- Antiseptics
- Hand sanitizers



II) Intermediate level disinfection

- **Methanol**
(Methyl alcohol)
 - **Blindness**
 - **Damage in brain**
 - **Death**





Chemical agents for disinfection or Antiseptics



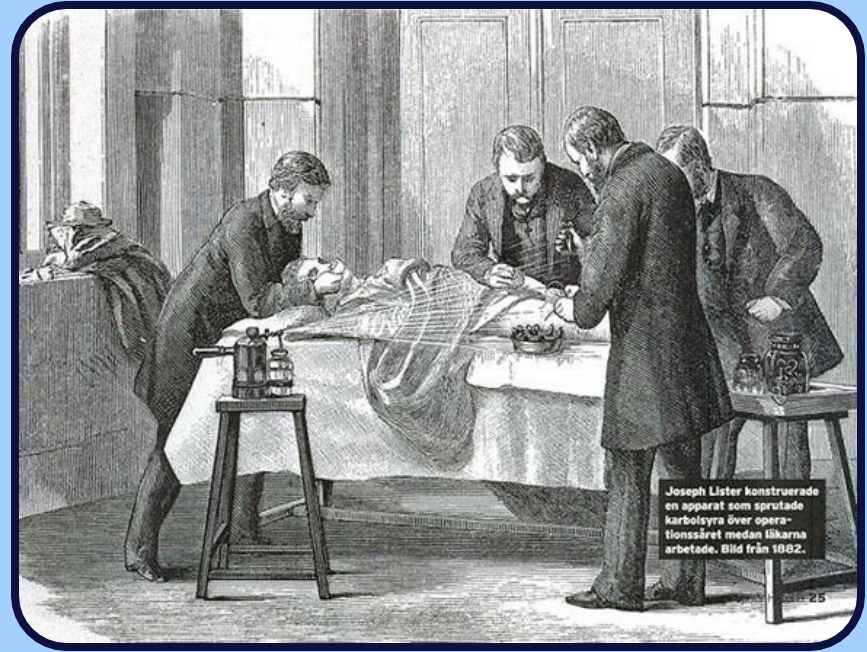
II) Intermediate level disinfectants

2) Phenols



2) Phenols

First used in the operation room by
Lister in 1867.



II) Intermediate level disinfection

Phenol derivatives

- **Cresol (Lysol)**
- **Chloroxylenol**

II) Intermediate level disinfection

Phenol kill derivatives

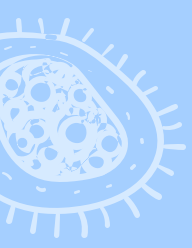
- **Denaturation**
- **Membrane damage**



II) Intermediate level disinfection

- **Disinfectants**
 - **Floors**
 - **Culture spills**



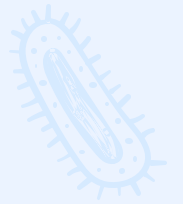


Chemical agents for disinfection or Antiseptics

II) Intermediate level disinfectants

- **Biguanides**

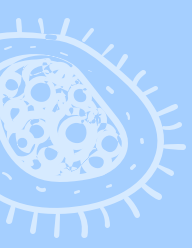
- 3) **Chlorhexidine**



II) Intermediate level disinfection

- **Biguanides**
- **Chlorhexidine**
- **Antiseptic (Mouth washing)**

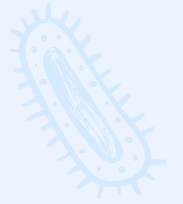




Chemical agents for disinfection or Antiseptics

II) Intermediate level disinfectants

4) Halogens



4) Halogens

- **Chlorines**
- **Iodines**
- **Fluorine**

4) Halogens

- Kill microbes by
- Oxidation
- Denaturation



4) Halogens

- **Iodines**

- **Tincture Iodine**

**(2% Iodine + 2.4% sodium iodide in
50% ethanol)**



Skin antiseptics

4) Halogens

Betadine
(Povidone + Iodine)

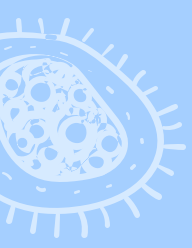
Skin antiseptics



4) Halogens

- **Fluoride
Toothpaste**



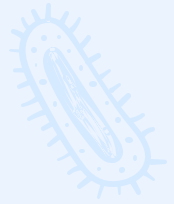


Chemical agents for disinfection or Antiseptics



II) Intermediate level disinfectants

5) Heavy metals



5) Heavy metals

- **Copper**
- **Nickle**
- **Zinc**



Antimicrobial activity

5) Heavy metals

kill microbes by:-

- Denaturation
- Inhibition enzymatic activity



5) Heavy metals

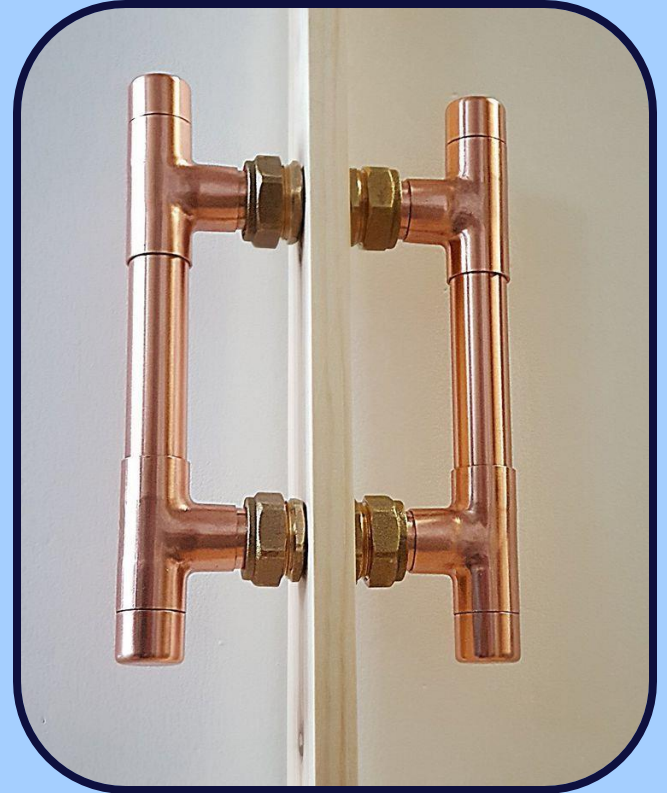
**Toxic to human & animal in
excessive concentration
(Argyria)**



5) Heavy metals

- **Copper**
- **Nickle**
- **Zinc**

(Doorknobs)



5) Heavy metals

- **Silver**

**(Drinking water was stored
in silver jugs)**



5) Heavy metals

- **Silver nitrate drops**

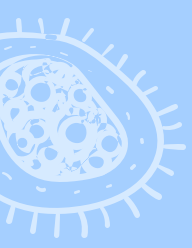


ophthalmia neonatorum

5) Heavy metals

- **Zinc (Zinc oxide)**
 - Calamine lotion
 - Baby powder

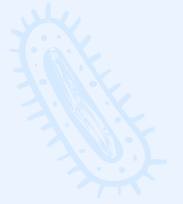




Chemical agents for disinfection or Antiseptics

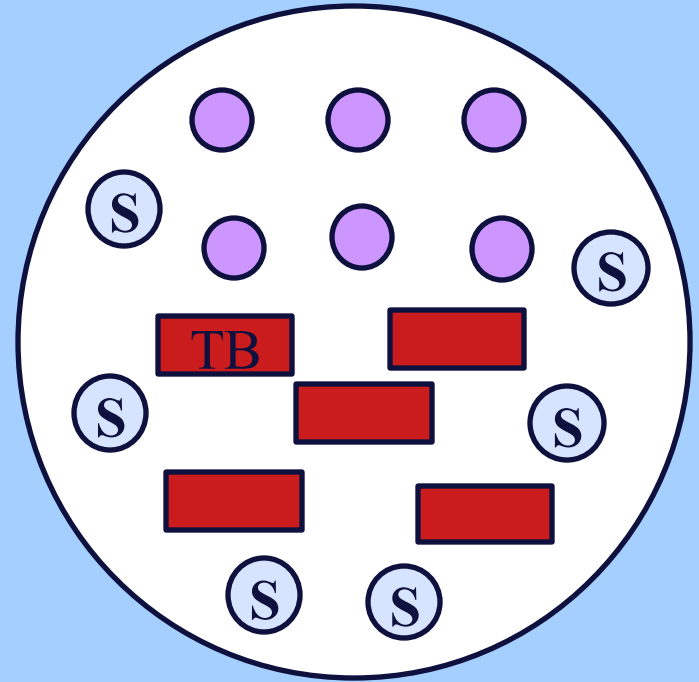


III) High level disinfectant



High level disinfectant

- **Kills all microbes except large numbers of bacterial spore**



1) Chlorine

- **Water**
- **Swimming pool**



1) Chlorine

- **Sodium Hypochlorite**
(Chlorine+ Sodium + Oxygen)
- **Disinfectant in homes & hospitals**



- **Corrosive**

2) Hydrogen peroxide

- **Antiseptic**



3) Glutaraldehyde 2% and 4) Peracetic acid



○ Needs ~10 hours

