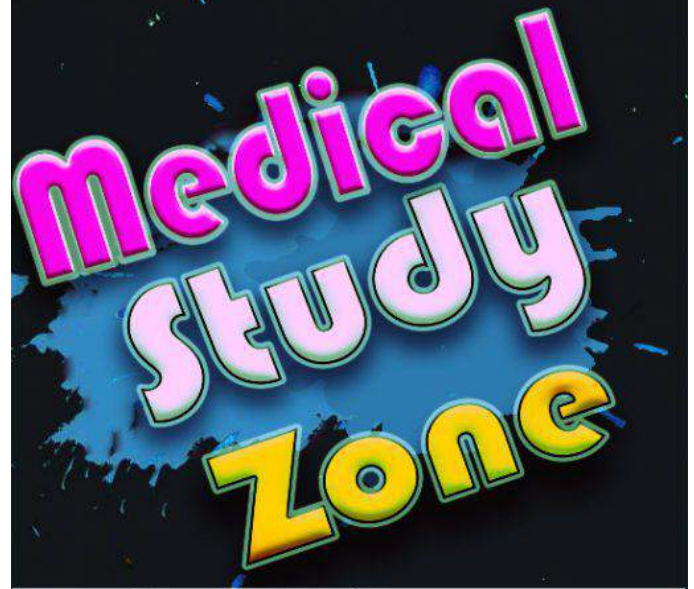


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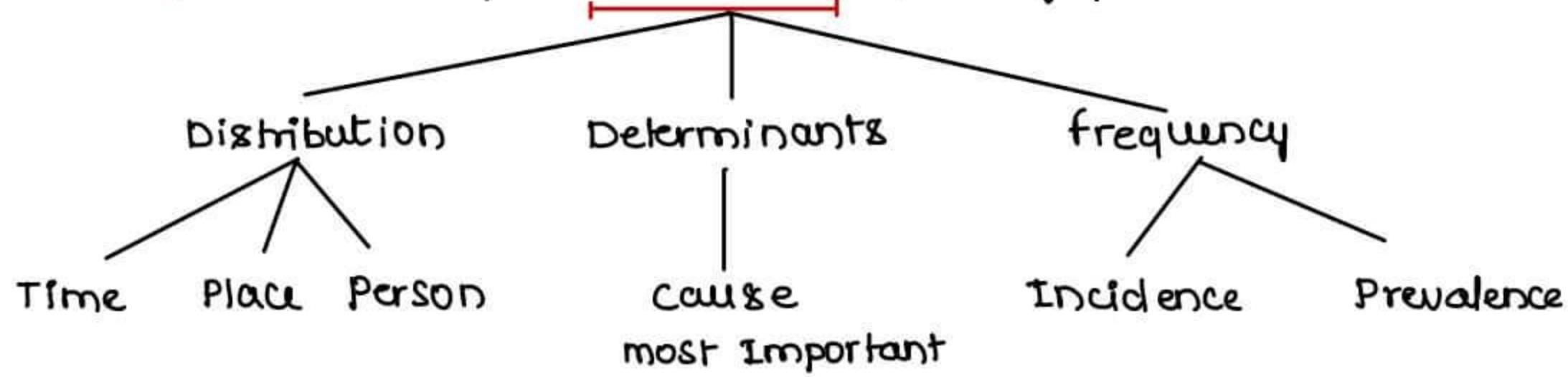
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**HAPPY  
READING :**

# EPIDEMIOLOGY → Among People Study

→ Definition → Study of Diseases in a population



- Defined by John M. Last

## DISTRIBUTION

### TIME / SEASONAL DISTRIBUTION

	Season	vector
1. Malaria	→ Rainy	→ Anopheles
2. Dengue	→ Rainy	→ Aedes aegypti [Tiger Mosquito]
3. Typhoid	} Rainy	
4. cholera		
5. Polio	→ Rainy	
6. Rotaviral	→ Winter	
<b>Respiratory Infections</b>		
7. Measles	} Winters	
8. Mumps		
9. Rubella		
10. Chicken pox		the Droplet size that transmits most efficiently → < 5 μ
11. H <sub>1</sub> N <sub>1</sub>		Inter personal distance where transmission is max → < 1 metre
12. Diphtheria		[Try to maintain an arm length from patients in OPD]
13. Pertussis		
14. DM	} No seasonal distribution for commonly occurring non-communicable diseases	
15. HTN		
16. CHD		
17. Cancer		
18. RTA	→ Winter, Rainy	
19. HIY	→ No seasonal distribution	
20. Hay fever	→ Spring, Winter [Pollen, Dust]	
21. Asthma	→ Winter	

PLACE DISTRIBUTION	Geographical Distribut <sup>n</sup> PLACE	VECTOR
1. Kala Azar	→ UP, WB, Bihar, Jharkhand	→ Phlebotomus [Sand Fly]
2. Japanese encephalitis	→ UP, WB	→ <b>Culex Triteniorhynchus</b> C. vishnuii C. Gelidus
3. KFD	→ Kyasanur forest [Karnataka]	→ Hard Tick [Hemophysalis spinigera]
4. Malaria	→ East & North East India	→ Anopheles
5. Filariasis	→ Coastal Regions of India	→ Culex quinquefasciatus [C. fatigans]
6. Fluorosis	→ Central & western India	
7. HIV	→ High Prevalence states [7] Tamilnadu, Karnataka, Andhra Pradesh Maharashtra, Nagaland, Manipal, Mizoram  Moderate Prevalence states [3] Gujarat, Goa, Pondicherry  Low Prevalence states All other parts of India  Max reported in world South Africa, Nigeria, India	
8. DM	→ 1. China 2. India	

**New Diseases**

**India [Emerging/  
Re-emerging]**

H <sub>1</sub> N <sub>1</sub> [swine flu]	→	Metros	
Congo fever	→	Gujarat, Delhi	→ Hyalomma Hard ticks
Litchi Virus Disease	→	West Bengal	→ dlt MCG
Ebola Virus	→	Delhi	→ dlt Body Fluids
Zika Virus	→	Gujarat, Tamilnadu	→ Aedes
Plasmodium ovale	→	Gujarat, WB, Delhi, Mumbai	
NIPAH Virus	→	WB, Kerala	→ fruits & Bat secretions
WEST NILE FEVER	→	Kerala	

## NEW DISEASES

### WORLD

H <sub>1</sub> N <sub>1</sub>	→	Mexico, South Asia	
H <sub>5</sub> N <sub>1</sub> [Bird Flu]	→	HongKong, South Asia, <del>India</del>	
H <sub>7</sub> N <sub>9</sub>	→	China [2013]	
MERS [Resp. syn.]	→	Middle East countries	SARS & MERS by corona virus → MERS -cov
Ebola	→	Africa	
Zika	→	Africa	

## PERSON DISTRIBUTION

### Age Distribution

Measles	→	6 months - 3 yrs
Mumps	→	5-9 yrs [School going Age]
Chicken Pox	→	5-9 yrs [School going Age]
H <sub>1</sub> N <sub>1</sub>	→	No Age Distrib <sup>n</sup>
Rheumatic fever	→	5-15 yrs
Typhoid / Cholera	→	No Age Distribution
Rota virus	→	Younger Infants
Neonatal Tetanus	→	Neonates
Polio	→	0-5 yrs
DM	→	> 40 yrs
HTN	→	> 40 yrs
CHD	→	> 40 yrs
Cancers	→	> 50 yrs
Cataracts	→	> 50 yrs

### Age Groups

Child	→	0-18 yrs	
Adolescent	→	10-19 yrs	<ul style="list-style-type: none"> <li>→ 10-13 yrs [early]</li> <li>→ 14-16 yrs [mid]</li> <li>→ 17-19 yrs [late]</li> </ul>
Reproductive Age group	→	15-49 yrs	
Geriatrics	→	> 60 yrs	
Perinatal Period	→	28 wks POG till 7 days post delivery	
Period of viability	→	POG > 28 wks	⊙ BW > 1000gms ⊙ BL > 35cm
Abortion	→	POG < 28 wks	⊙ BW < 1000gms ⊙ BL < 35cm
Still Birth	→	POG > 28 wks	⊙ BW > 1000gms ⊙ BL > 35cm

• BW is most sensitive

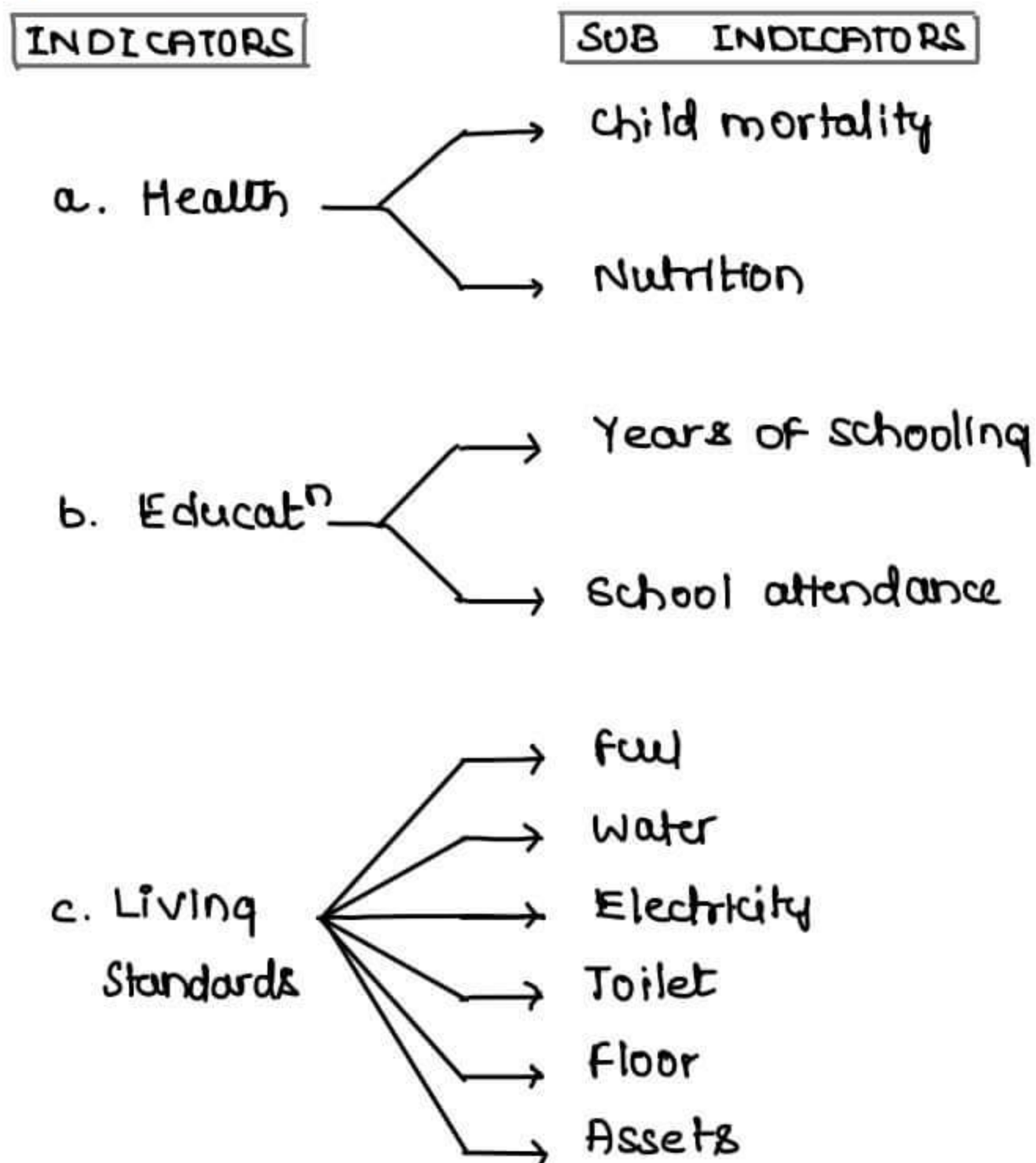
## HUMAN POVERTY INDEX

→ Earlier categories HPI 1 [for Developing countries]; HPI 2 [for developed countries]

→ NOW → MDPI [Multi Dimensional Poverty Index]

### MDPI

#### components



Range →  $0 < MDPI < +1$

INDIA → 0.121 [27.5% poor]

#### INTERPRETAT<sup>n</sup>

20 - 33.33% → vulnerable to poverty

> 33.33% → Poverty

> 50% → Severe Poverty

Overall → Deprivat<sup>n</sup> in > 1/3 is POVERTY

### BPI [Below Poverty Line]

#### 1. Caloric Intake

- Rural → < 2400 K.cal / Day \*

- Urban → < 2100 K.cal / Day \*

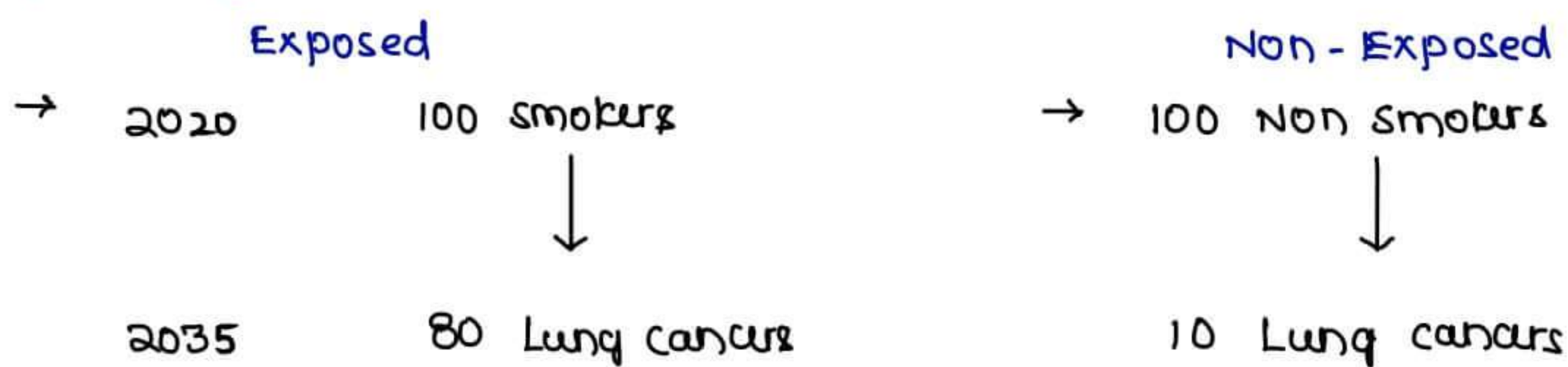
#### 2. Income Per Capita

	Tendulkar committee 2011-12	Rangarajan committee 2013-14
- Rural	< 27/- per day	< 32/- per day
- Urban	< 33/- per day	< 47/- per day
	- 22% BPL	- 29.5% BPL



COHORT STUDY	CASE CONTROL STUDY
→ Forward	→ Backward
→ Prospective	→ Retrospective
100 Smokers 2020  Lung Cancer 2035	Smoking 2005  100 Lung cancers 2020
→ Cause → Effect	→ Cause ← Effect
Exposure → Outcome	Exposure ← Outcome
Risk factor → Disease	Risk factor ← Disease

### COHORT STUDY



- Golden rule of Epidemiology → Always take comparison

→ 2 groups  $\left\{ \begin{array}{l} \text{Exposed} \\ \text{Non Exposed} \end{array} \right.$  } & we wait for occurrence of same disease in both groups & then compare

→ Results calculated by → **STRENGTH OF ASSOCIATION**

Strength of Association is given by

1. Relative Risk
2. Attributable Risk
3. Population Attributable Risk

### Relative Risk

→

$$RR \rightarrow \frac{I_e}{I_{ne}}$$

$I_e$  → Incidence in exposed  
 $I_{ne}$  → Incidence in non exposed

$$RR \rightarrow \frac{80/100}{10/100} \rightarrow 8$$

→ implies, smokers are relatively 8 times higher risk of lung cancer as compared to non-smokers

→  $RR \cong$  Risk Ratio → Ratio of developing lung cancer b/w smokers and non smokers → 8:1

- $RR > 1$  → Associat<sup>n</sup> present
- $RR = 1$  → No Association
- $RR < 1$  → Negative / Inverse Association → Risk factor is protective

### Attributable Risk [AR] / Excess Risk / Absolute Risk / Risk Difference

→

$$AR \rightarrow \frac{I_e - I_{ne}}{I_e} \times 100 \rightarrow \frac{80/100 - 10/100}{80/100} \times 100 \rightarrow 88\%$$

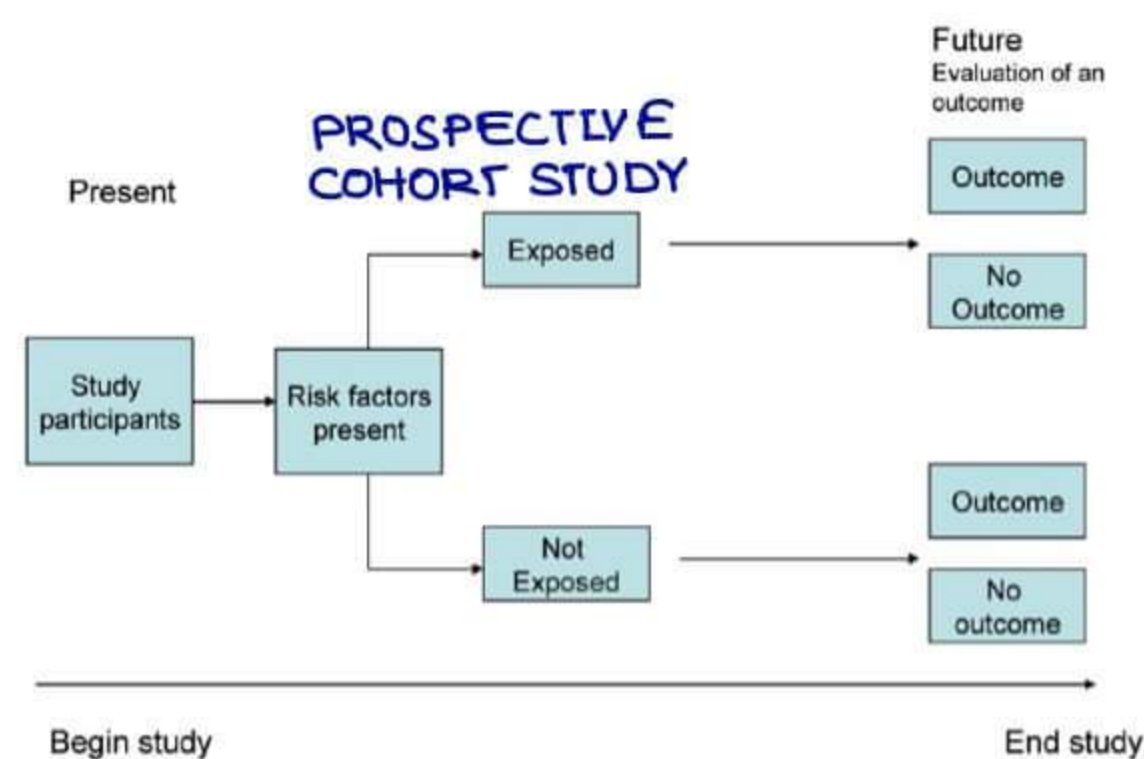
- Interpretation → 88% of Lung cancer can be attributed to smoking

### Population Attributable Risk [PAR]

→

$$PAR \rightarrow \frac{I_{total} - I_{ne}}{I_{total}} \times 100 \rightarrow \frac{90/200 - 10/100}{90/200} \times 100 \rightarrow 77\%$$

- Interpretation → IF smoking is eliminated from the same population then there will be a 77% reduction of new cases/ Incidence of Lung cancer every year in the same population



- |                                     |  |
|-------------------------------------|--|
| Clinician mainly concerned with     | → Relative Risk                          |
| Epidemiologist concerned with       | → Attributable Risk                      |
| PH Programme Manager concerned with | → Populat <sup>n</sup> Attributable Risk |

### COHORT STUDY

- Forward looking study
- Prospective study
- cause to Effect study
- Risk factor to Disease study
- Exposure to Outcome study
- follow up study
- Incidence study

## FRAMINGHAM HEART STUDY

7

- Most popular cohort study
- for CAD [Coronary Artery Disease]
- in 1948, USA
- made a list of Risk factors
- Age group → 30-62 yrs
- Sample size → 4469 → Divided into exposed & non exposed groups
- checking of Incidence of CHD every 2 yrs
- Framingham → Town in USA
- Type of COHORT Study

- cohort defined as Group of Individuals having same characteristic
- minimum no. of cohorts required in a cohort study → 02

## CASE CONTROL STUDY & COMBINED DESIGNS

### CASE CONTROL STUDY

2005 → 70 Smokers  
↑ History

10 Smokers  
↑ History

2020 → 100 Lung cancers  
[Diseased]  
↑  
CASES

100 Healthy People  
[Non Diseased]  
↑  
CONTROLS

→ 2 groups { cases } & we ask history of same exposure in both the groups  
          { controls } & then compare

### Strength of Association

→ Given by ODD'S RATIO / CROSS PRODUCT RATIO

$$\begin{aligned} \rightarrow \text{Odd's Ratio} &\rightarrow \frac{ad}{bc} \\ &\rightarrow \frac{70 \times 90}{10 \times 30} \\ &\rightarrow 21 \end{aligned}$$

		DISEASE	
		Present	Absent
History	Present	a 70	b 10
	Absent	c 30	d 90
		a+c	b+d
		Cases	Controls
		100	100

### Interpretation

- OR > 1 → Association Present
- OR = 1 → No Association
- OR < 1 → Inverse / Negative Association → Rf is protective

→ Lung cancer cases have 21 times more chance of reporting History of Smoking as compared to healthy people in the study

Case Control Study

- Backward looking study
- Retrospective study
- Effect to cause study
- Disease to Risk factor study
- Outcome to exposure study

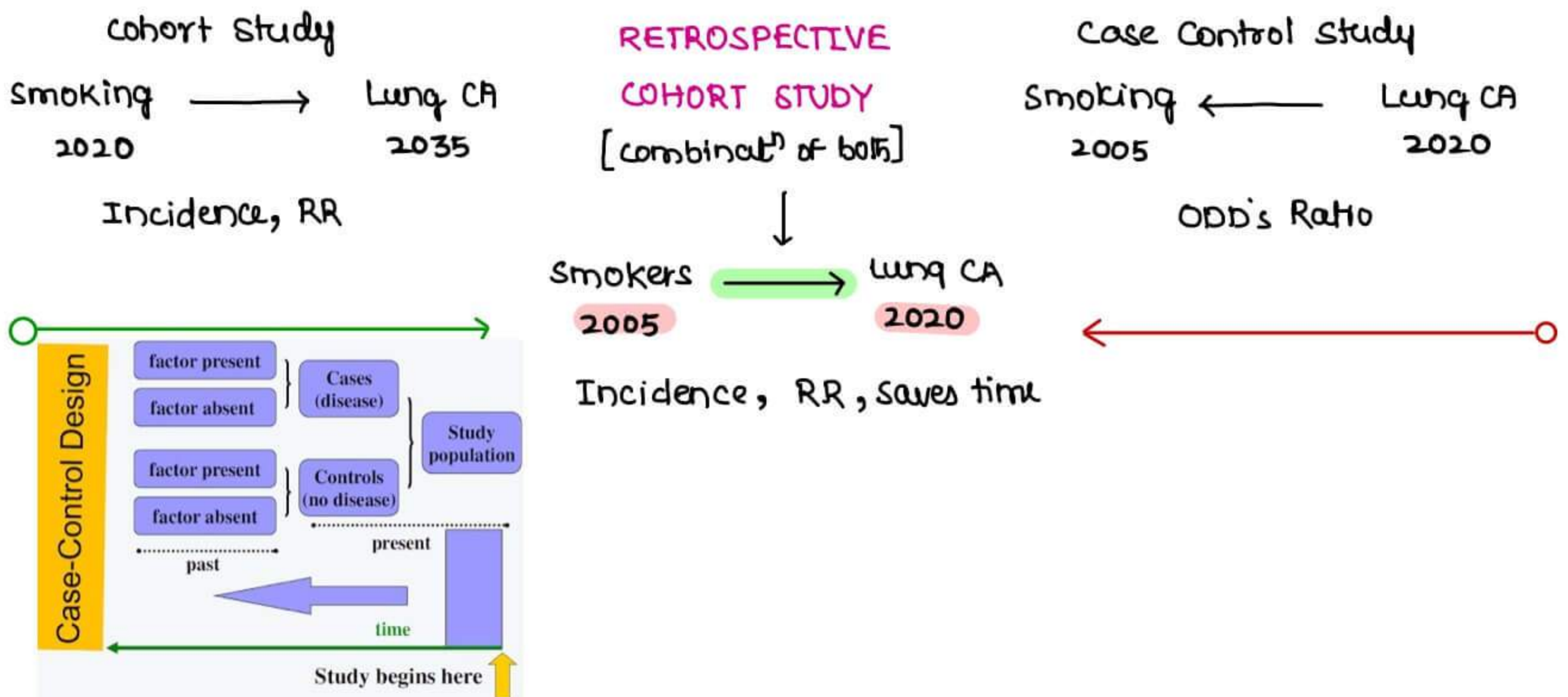
- TROHOC study
- case reference study

→ Ideal Ratio for good case control study  
 minimum ratio for case control study

- Case Control
- 1 : 4
  - 1 : 1

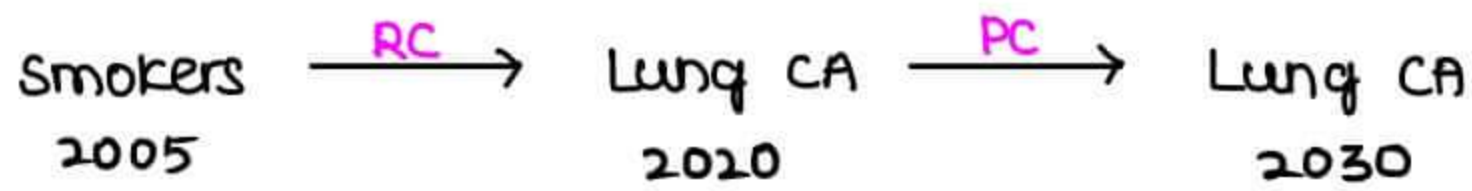
COHORT STUDY	CASE CONTROL STUDY
<ul style="list-style-type: none"> <li>→ Time consuming study</li> <li>→ Expensive study</li> <li>→ Incidence, RR [more accurate]</li> <li>→ No Recall Bias</li> <li>→ Loss to follow up [Attrition]                             <ul style="list-style-type: none"> <li>• Max allowable attrition rate &lt; 5%</li> <li>• Ideal retention rate ≥ 95%</li> </ul> </li> <li>→ HAWTHORN BIAS - Study subjects alter their behavior out notice</li> <li>→ Ethical Problems present</li> <li>→ Not useful for rare diseases</li> <li>→ multiple OUTCOMES can be studied together</li> </ul>	<ul style="list-style-type: none"> <li>→ Quicker study</li> <li>→ cheaper study</li> <li>→ Odd's Ratio</li> <li>→ Recall Bias + nt</li> <li>→ No loss to follow up</li> <li>→ No Hawthorn Bias</li> <li>→ No Ethical problems</li> <li>→ Useful for Rare diseases</li> <li>→ multiple RISK FACTORS can be studied together</li> </ul>

⇒ Cohort study is Best study than case control study → b/c most accurate



**MIXED COHORT STUDY**

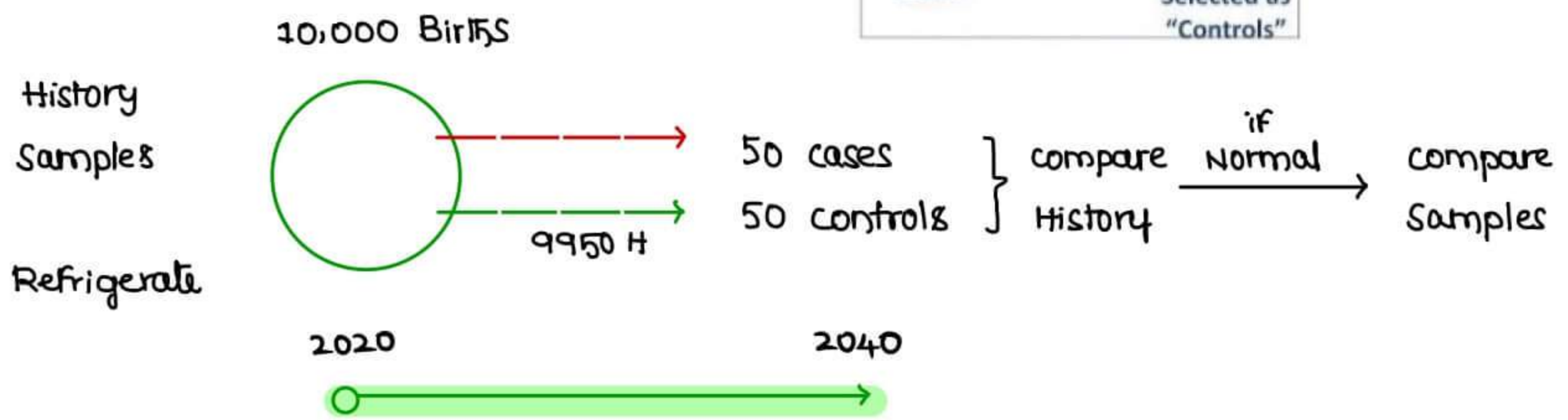
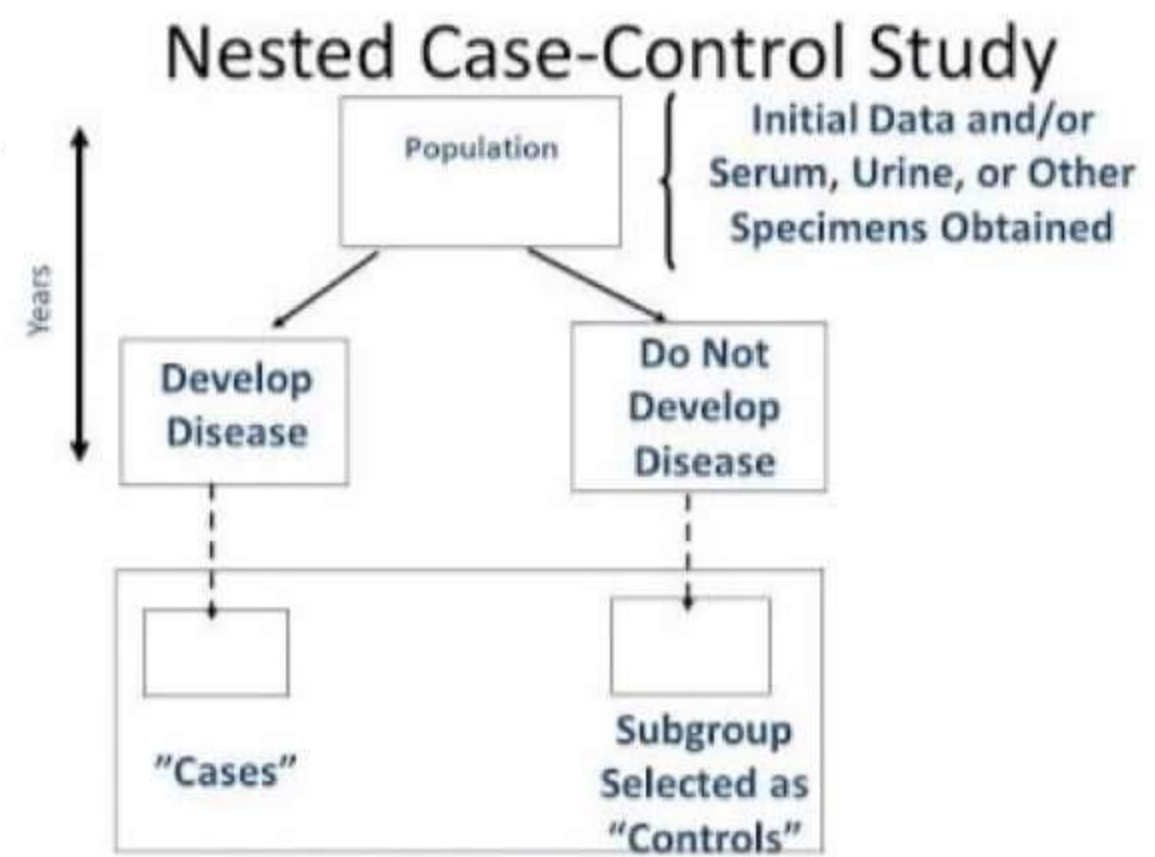
→ combinat<sup>n</sup> of both retrospective & prospective cohort study



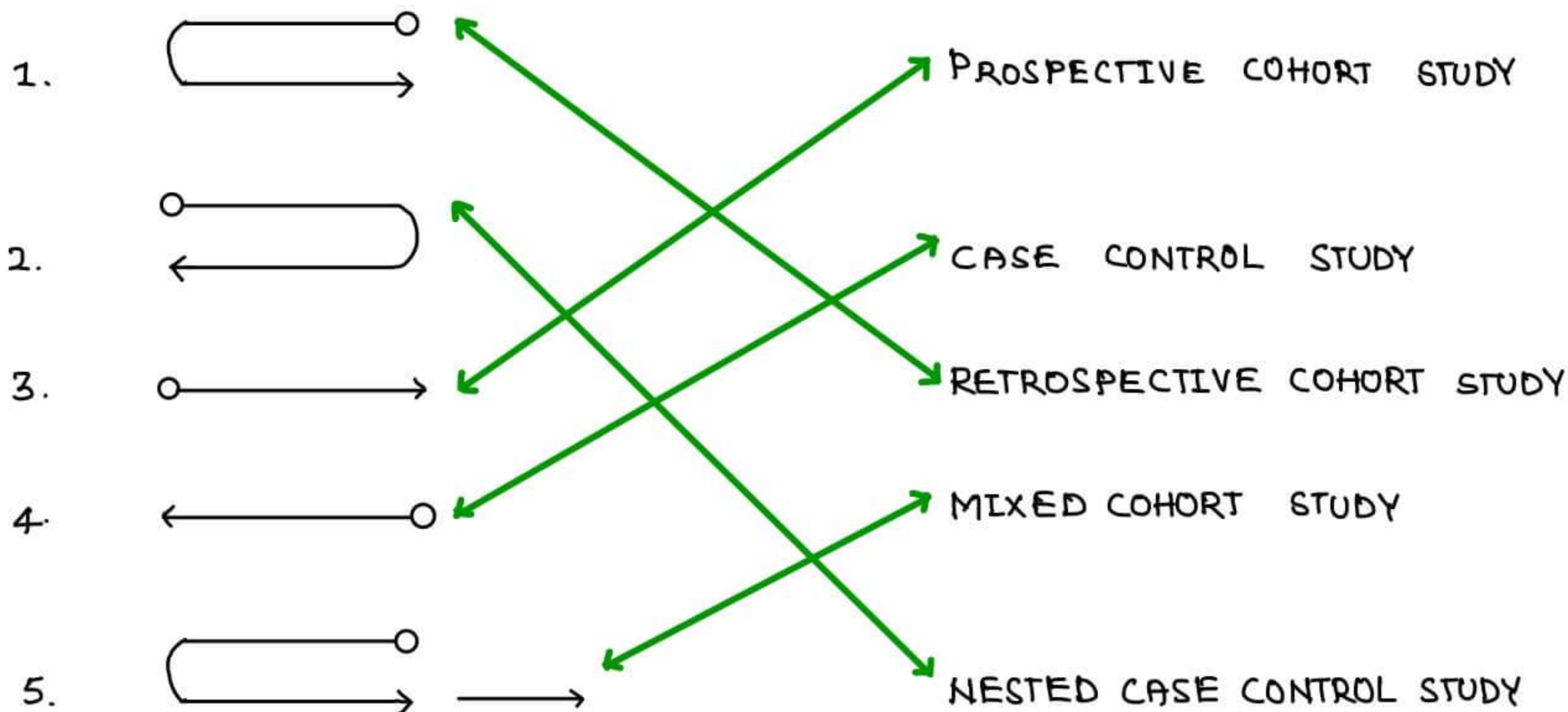
Alcoholics 2020	→	CHD 2040	→	Prospective cohort study		
Alcoholism 2000	←	CHD 2020	→	Case control study		
Alcoholism 2000	→	CHD 2020	→	Retrospective cohort study		
Alcoholics 2000	→	CHD 2020	→	CHD 2025	→	Mixed cohort study

**NESTED CASE CONTROL STUDY**

- Type of cohort study
- Temporality → forward looking study
- Only done if
  1. Disease New & Rare
  2. Diagnostic tests very Expensive
- Eq → Stem cell Banking



→ A nested case control study is a small case control study which is nested in a Big cohort study



Retrospective cohort study	>	Prospective cohort study	>	Case control study
Incidence		Incidence		Odds Ratio
Relative Risk		Relative Risk		
Saves time				

**OTHER ANALYTICAL STUDIES**

**CROSS SECTIONAL STUDY / SNAPSHOT STUDY / PREVALENCE STUDY**

- Done at a point time, neither forward or backward
- Eq.

2020  
 smokers → 26%  
 Lung CA → 01%

- Can't calculate strength of associat<sup>n</sup>
- Gives Prevalence
- Based on primary data [investigator collects data himself]

**ECOLOGICAL STUDY / CO-RELATIONAL STUDY**

- Done at a point of time
- Used in Nutritional surveys
- Eq → Avg. fat intake = 20gm/day
- Can't calculate strength of associat<sup>n</sup> or Prevalence
- Based on secondary data [collected by some one else, studied by investigator]

RCT > RCS > PCS > CC > CS > E

**UNIT OF STUDY**

→ Results of Study Applicable on

→ cohort } Individual  
 case control }  
 cross sectional }

Ecological → Populat<sup>n</sup> → Ecological fallacy

→ All analytical studies are individual except Ecological

UNIT OF STUDY	
cohort	→ Individual
CC	→ Individual
CS	→ Individual
E	→ Population
RCT	→ patient / case
Descriptive	→ Populat <sup>n</sup>

**CONFOUNDING & BIAS**

**CONFOUNDING** = Error

→ Any factor associated both w exposure & outcome

↓ leads to

mistaken estimate of outcome



→ confounding can be removed by MATCHING  
 • Equal distribut<sup>n</sup> of confounding factors in both the groups

- confounding can be removed by
1. Matching → MC used / Simplest
  2. Randomisat<sup>n</sup> → 2nd Best Method
  3. Restrict<sup>n</sup>
  4. Stratificat<sup>n</sup>
  5. Statistical Modelling / Multivariate analysis
  6. Stratified Randomisat<sup>n</sup> → Best method

**BIAS**

→ Type of Systematic error

→ 3 Groups

Subject Bias

- Recall Bias (Case control study)
- Hawthorn Bias [Cohort Study]

Investigatory

- Interviewer Bias → eliminated by devoting equal time
- Select<sup>n</sup> Bias
- Misclassificat<sup>n</sup> Bias

Analysar

- calculat<sup>n</sup> Error → Not seen now a days

**BERKESONIAN BIAS** → dit different hospital admission rates

→ Eq

Medical college

2020

No oncology Department

↓

1

100 OPD

Medical college

2021

Oncology Department + nt

↓

10

100 OPD

→ Based on location & reputat<sup>n</sup> of an institute

→ Type of Investigator Bias

**PYGMALION BIAS**

→ ↑ed motivat<sup>n</sup> by Teachers, ↑ the marks of Students

→ Type of Investigator [3rd person] Bias → select<sup>n</sup> Bias

**GOLEM BIAS**

→ Demotivat<sup>n</sup> by Teachers can decrease marks of Students

**BLINDING**

Types

Single Blinding

→ subjects are not aware of Rx  
used to remove Subject Bias

Double Blinding

→ subject & investigator not aware  
removes Subject & investigator Bias  
mc seen Blinding

Triple Blinding

→ Subject, Investigator & Analyser not aware  
Removes Subject, Investigator & Analyser Bias  
Best Blinding

Open study

→ complete absence of Blinding

**RCT, TRIALS**

**RANDOMISED CONTROL TRIAL [RCT]**

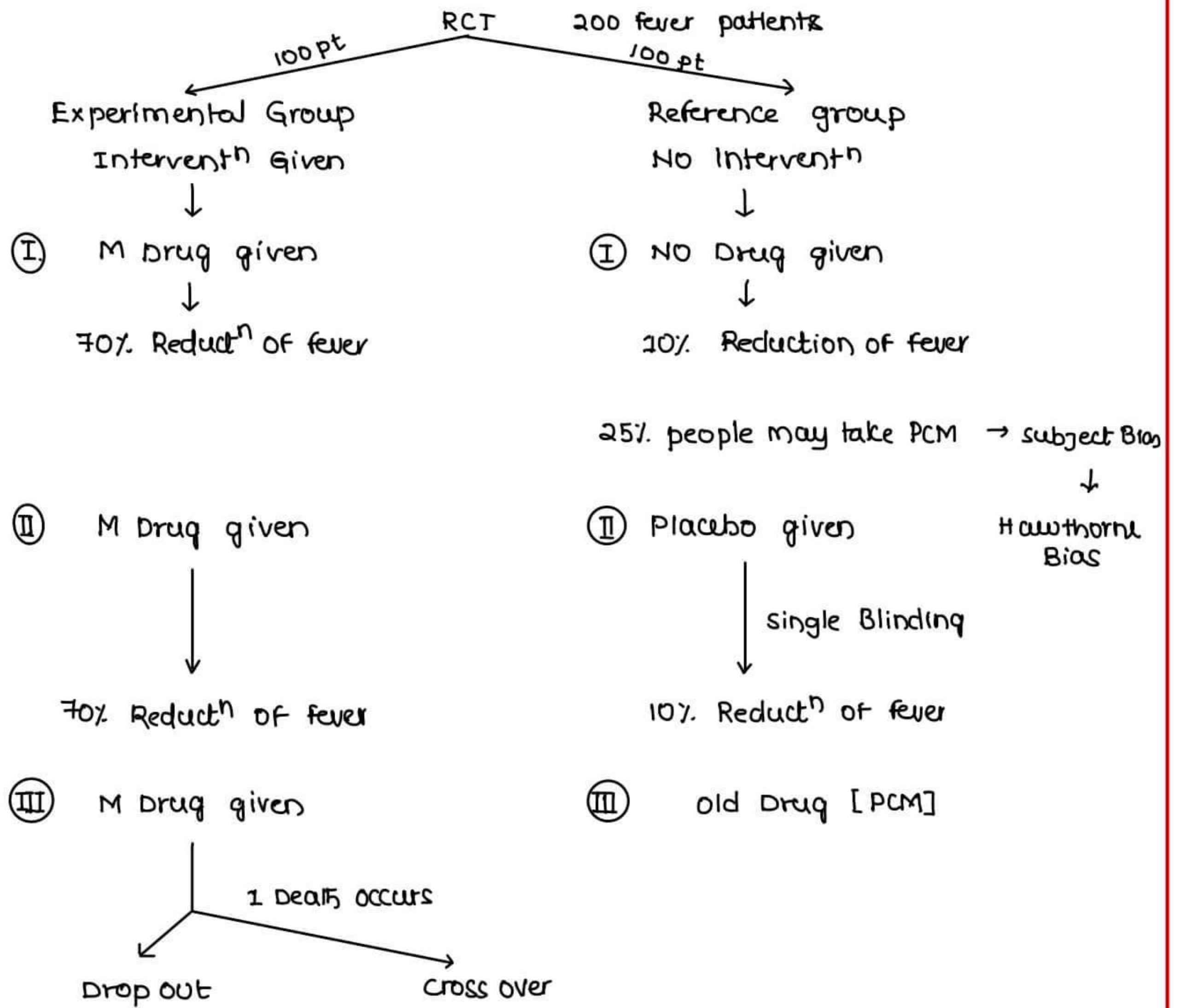
Equal & Comparis<sup>n</sup> New

Known chance Group Drug

→ A New Antipyretic Drug → M

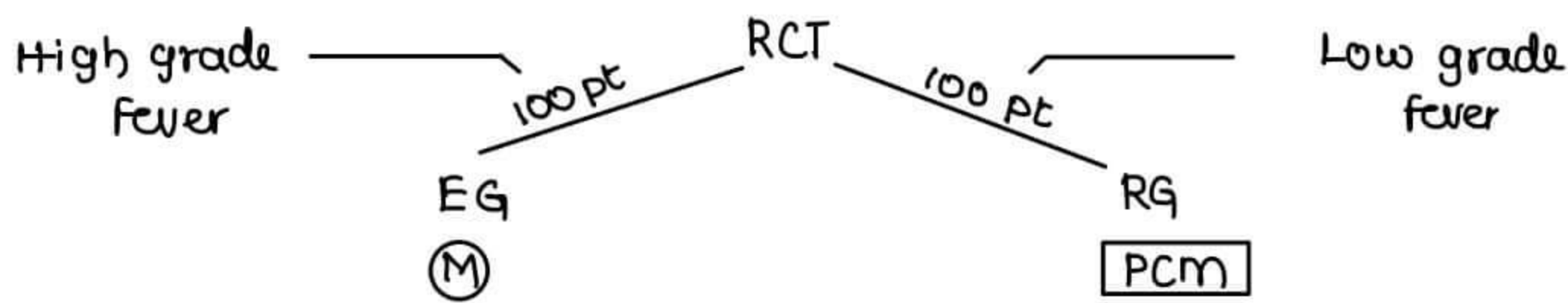
→ Unit of study → Patient / cases





→ ITT [Intent<sup>n</sup> to Treat Trial] → Results of RCT are not affected by deaths, Dropouts or Cross overs

→ In Preclinical Trials → came to know that (M) works only if fever > 103°F  
→ Company hides it &



- Select<sup>n</sup> Bias
  - Select<sup>n</sup> Bias in RCT removed by Randomizat<sup>n</sup>
- Randomisation applied

1. At Select<sup>n</sup> of 200 pts
2. At distribut<sup>n</sup> into EG & RG ← Best time for Randomizat<sup>n</sup>
3. At Medicat<sup>n</sup>
4. At comparison of Results

→ Randomisat<sup>n</sup> Remove → select<sup>n</sup> Bias  
 Remove → Confounding

Matching removes → Confounding

Blinding removes → Bias

→ RCT > RCS > PC > CC > CS > E

### Types of Randomised Trials

- 1 Clinical Trials
- 2 Preventive Trials
- 3 Risk factor Trials
- 4 Cessat<sup>n</sup> Experiment
- 5 Trial of etiological Agents
- 6 Evaluat<sup>n</sup> of Health services

### Types of Non Randomised Trials

- 1 uncontrolled Trials
- 2 Natural Experiment
- 3 Before & After comparison Studies

### CLINICAL TRIALS

Phase I → Healthy Human Volunteers  
 Done for safety & non-toxicity  
 max. tolerated dose tested

Phase II → Patients  
 Done for Efficacy  
 max. drug failure is seen

Phase III → Patients  
 Comparison  $\bar{c}$  existing drug  
 New Drug launched in market  
 RCT done  
 most important phase

Phase IV → Patients  
 Done for long term side effects  
 Post Marketing surveillance  
 Longest - Time period → life long [ideal] or 10-25yrs

Phase 0 → Healthy human volunteers  
for microdosing [eg. 1/10th dose]

→ Pre clinical Trials done in Animals

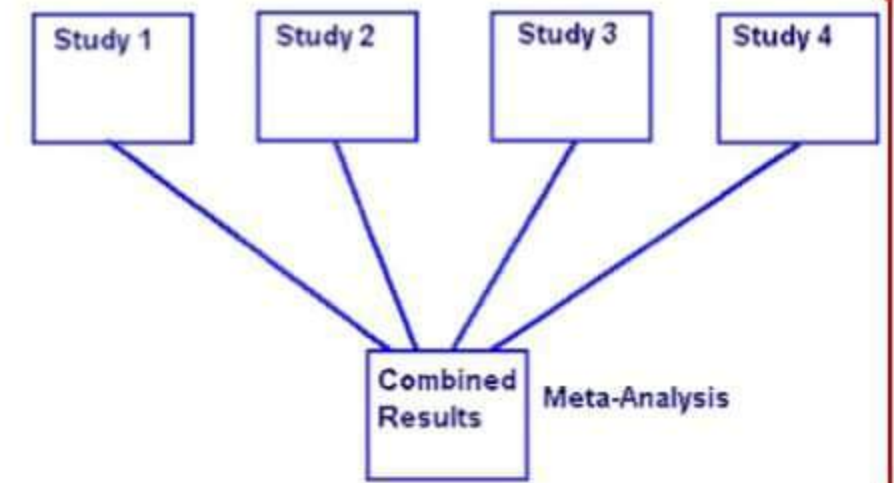
**EBM, META ANALYSIS, Other studies**

**META ANALYSIS**

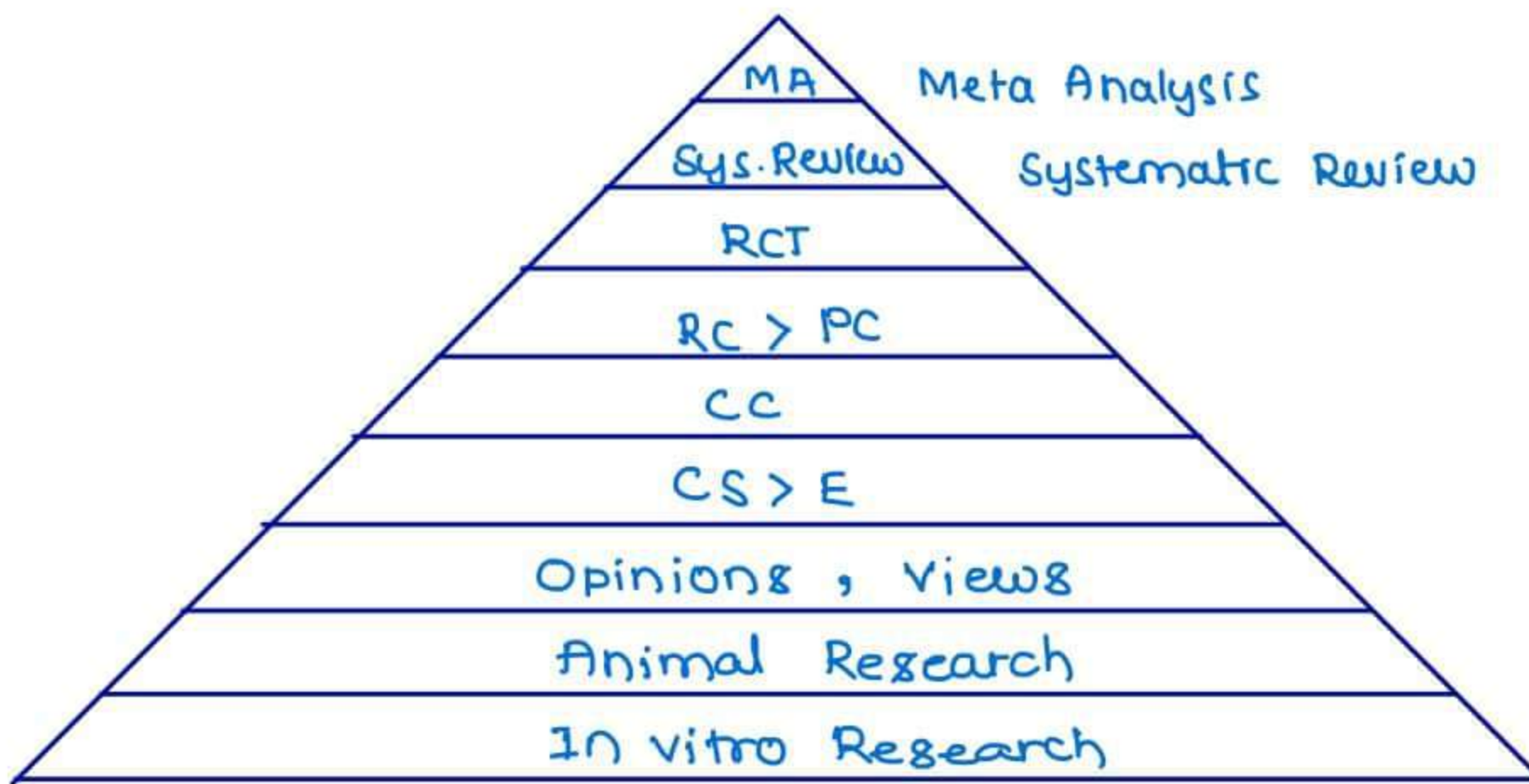
→ Analysis of Analyses  
Analysis of Multiple studies together

→ Eg. 96 Studies → Single Result

→ Meta Analysis > RCT > RCS > PC > CC > CS > E



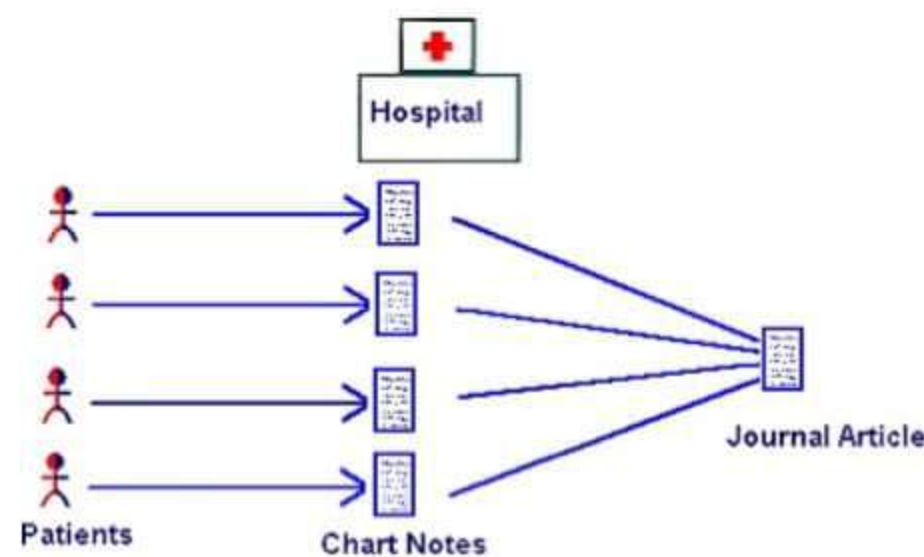
**Evidence Based Medicine [EBM]**



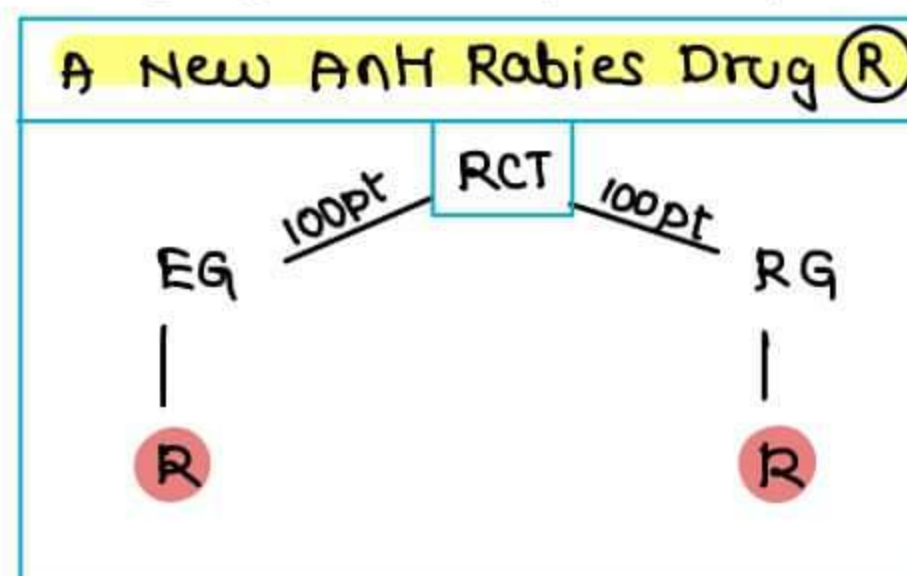
- Top of EBM
- Gold std for EBM
- Father of EBM
- Meta Analysis
- Meta Analysis
- DL SACKETT

case Report study  
case Series study  
Pre post clinical Trial

- Report of a single case of a disease
- Report of a multiple cases of a disease
- Rabies ~ 100% fatal



case series study



- If the new drug R is beneficial, then all patients are benefited.
- If it is not beneficial, no change in the outcome, as rabies is ~ 100% fatal

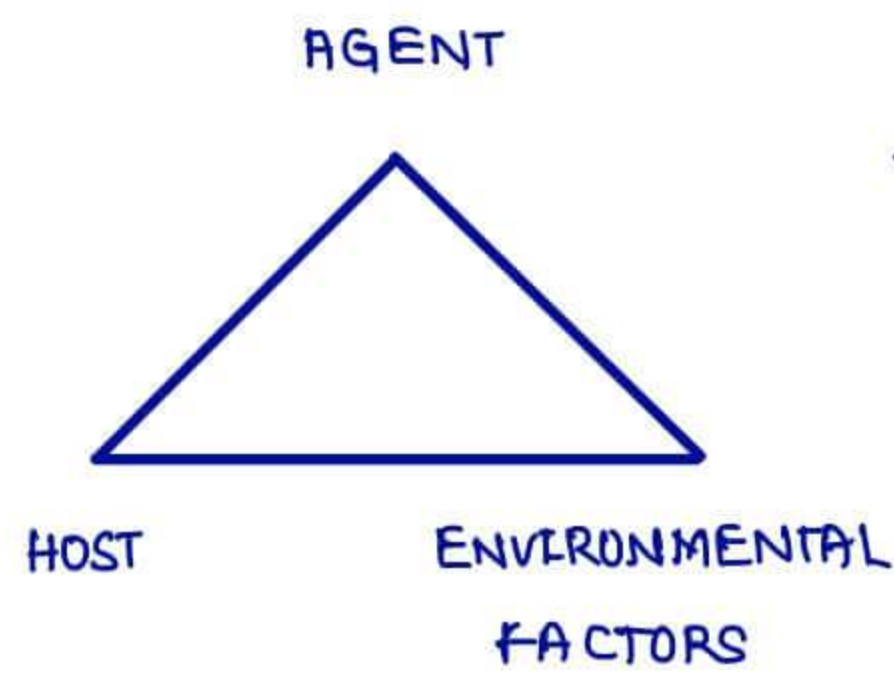
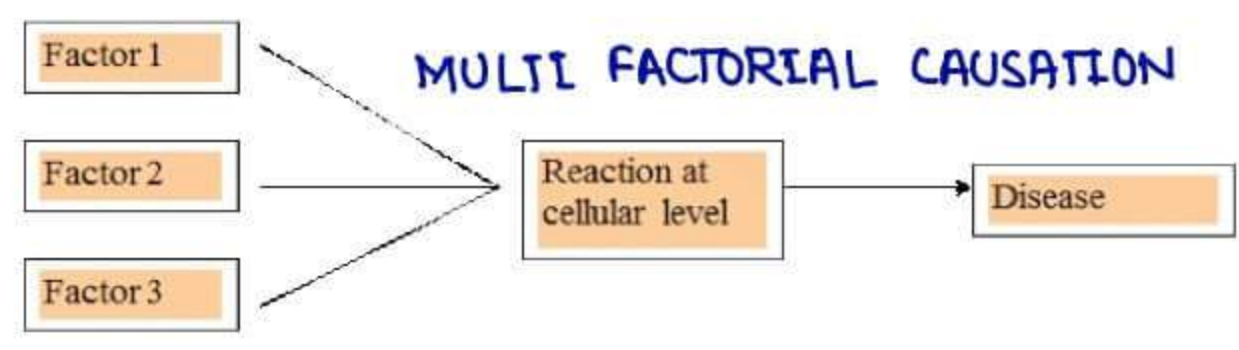
- EG will act as their own RG
- EG - Experimental group
- RG - Reference group

KAP studies → Used in family Planning study  
 Knowledge  
 Attitude  
 Practices

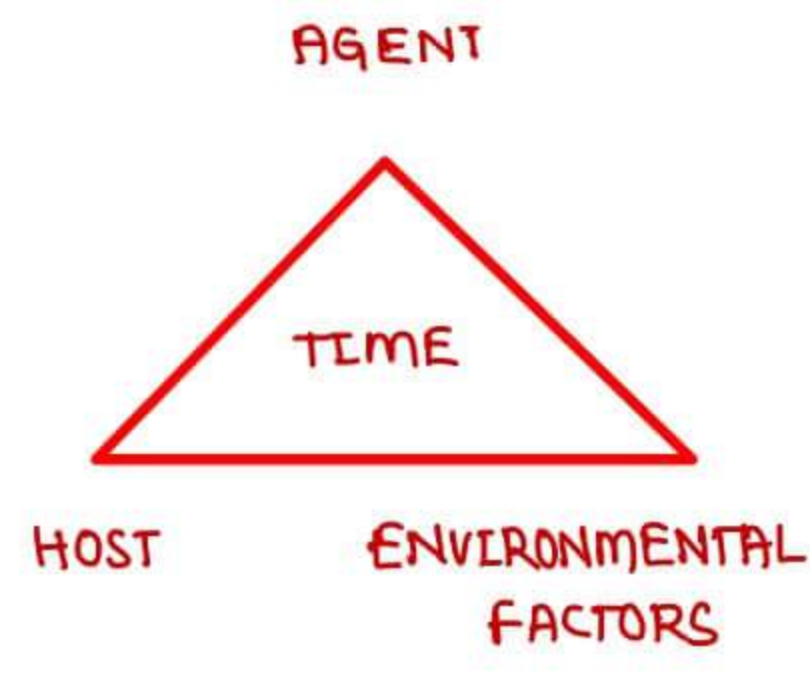
DISEASE CAUSATION, MEASUREMENTS, MILE STONES

THEORIES OF DISEASE CAUSATION

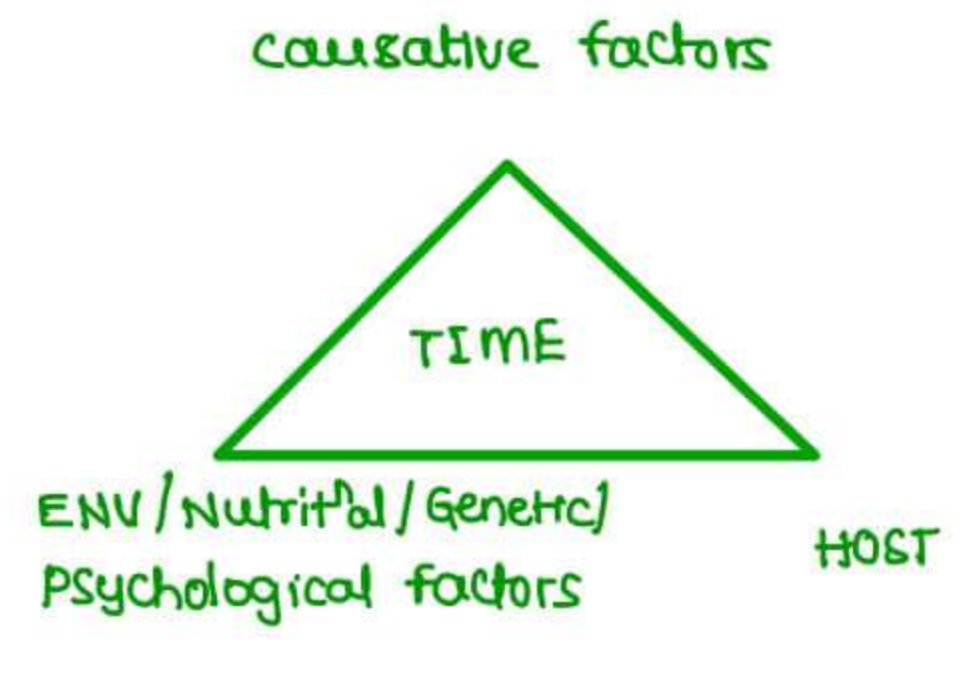
- 1. Theory of spontaneous Generat<sup>n</sup> → Given by Aristotle
- 2. Germ Theory of Disease → by L. Pasteur
- 3. Multifactorial causat<sup>n</sup> of Disease → by Pattenkoffer
- 4. Web of causat<sup>n</sup> → by Mc Mohan & Pugh
- 5. Epidemiological triad → Agent, Host, Environment closed → interaction b/w them
- 6. Epidemiological Triangle → Agent, Host, Environment Time at centre
- 7. Advanced model of Epidemiological Δe → Agent is replaced by causative factors Not only Environmental factors, but also Nutritional, Genetic, Psychological factors required



EPIDEMIOLOGICAL TRIAD



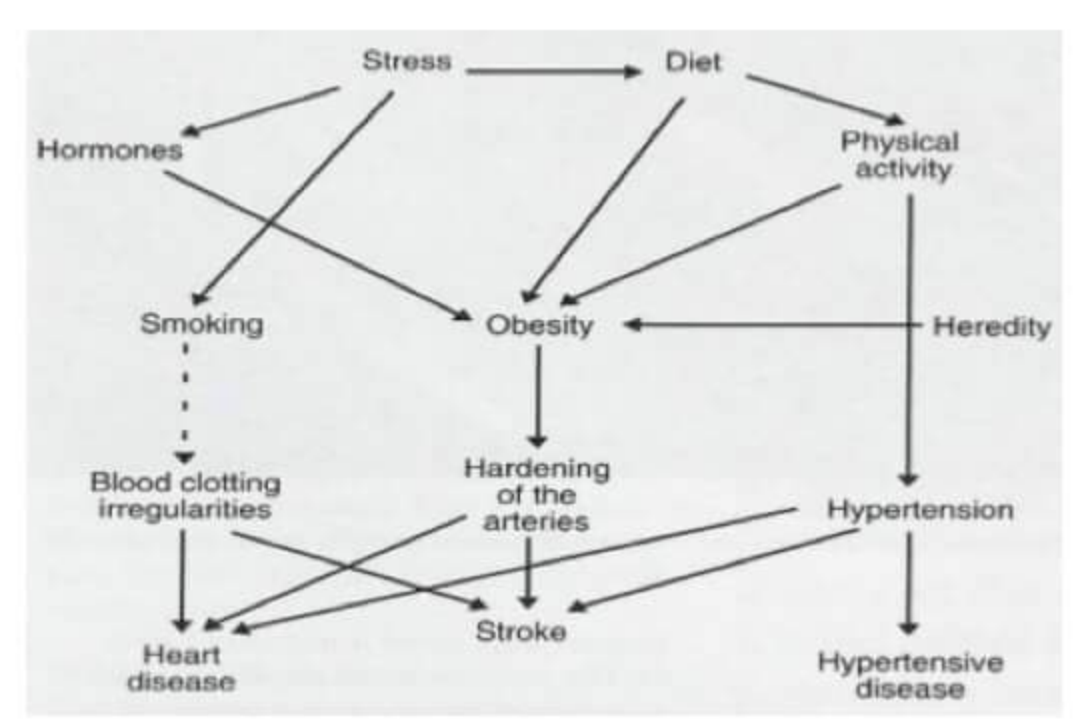
EPIDEMIOLOGICAL TRIANGLE



ADV. EPIDEM. TRIANGLE

8 BEINGS MODEL

- B** Biological & Behavioral factors
- E** Environmental factors
- I** Immunological factors
- N** Nutritional factors
- G** Genetic factors
- S** Social, Services & spiritual factors



Web of causat<sup>n</sup>

## 9. HILL'S criteria of Causal Association / Surgeon General's Criteria

1. Temporality → Cause precedes effect  
→ Best established by cohort study  
→ most important criterion
2. Specificity → Disease caused only by a particular risk factor  
→ most difficult criterion to establish
3. consistency → Results must be replicable in different settings
4. Strength → RR or Odd's Ratio
5. Biological plausibility → Results are scientifically rational [explainable]
6. coherence → studies must support each other's result  
 $S_1$  → smoking ↑ed in females  
 $S_2$  → smoking is a RF of Lung CA  
 $S_3$  → Lung CA ↑ed in females
7. Dose Response Relationship → ↑ in dose should ↑ Response
8. cessat<sup>n</sup> of Exposure → Stopping the exposure ↓ Disease incidence

## TOOLS OF MEASUREMENT IN EPIDEMICS

**RATE** →  $\frac{a}{b} \times \begin{matrix} 1000 \\ 10000 \\ 100000 \dots \dots \end{matrix}$  a is part of b

**RATIO** →  $\frac{a}{b}$  a is not a part of b

**PROPORT<sup>n</sup>** →  $\frac{a}{b} \times 100 = \%$  a is part of b

→ Incidence →  $\frac{\text{New cases}}{\text{Total populat}^n \text{ at risk}} \times 1000$  → Rate

→ Prevalence →  $\frac{\text{New + old cases}}{\text{Total populat}^n} \times 100$  → Proportion

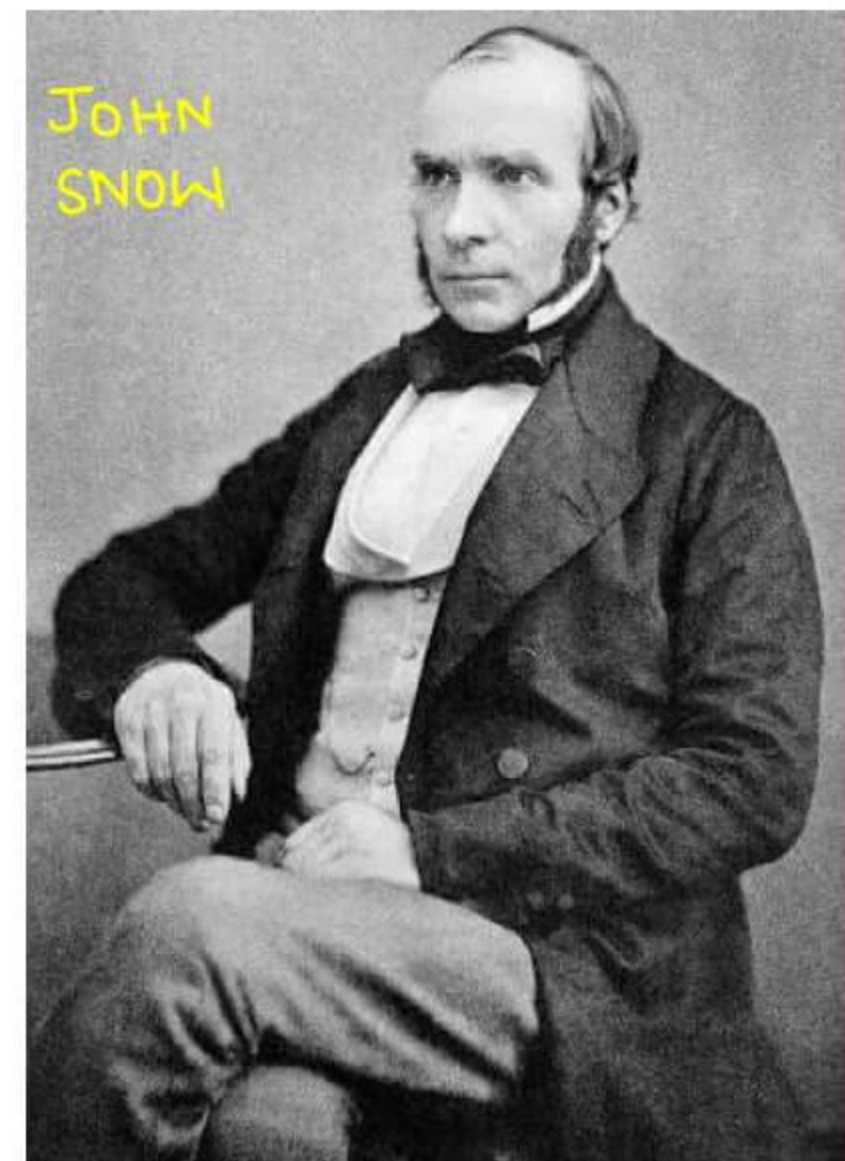
→ Sex Ratio →  $\frac{\text{Females}}{\text{Males}} \times 1000 \rightarrow \text{Ratio}$   
 → 943

→ case fatality Rate →  $\frac{\text{NO. OF DEATHS}}{\text{NO. OF CASES}} \times 100 \rightarrow \text{Proportion}$   
 → CFR OF Rabies ~ 100%.  
 CFR OF JE ~ 30 - 35%.

→ IMR →  $\frac{\text{NO. OF Infant deaths}}{\text{Live Births}} \times 1000 \rightarrow \text{Rate}$

→ MMR →  $\frac{\text{NO. OF M. DEATHS}}{\text{Live Births}} \times 1,00,000 \rightarrow \text{Ratio}$

→ Father of Epidemiology → JOHN SNOW  
 father of modern Epidemiology → JOHN SNOW  
 father of Medicine → Hippocrates  
 first true Epidemiologist → Hippocrates  
 first distinguished Epidemiologist → Sydenham  
 father of public health → Cholera  
 National Institute of Epidemiology → Chennai



IMMUNITY

Infections  
vaccines → ACTIVE  
Formed in body

Immunoglobulins → PASSIVE  
vertical Transmiss<sup>n</sup> / formed outside body  
[mother → child]

CLASSIFICATION OF VACCINES

LIVE
BCG
OPV
Measles
Mumps
Rubella
Y. fever
Varicella
Typhoral
JE live
H <sub>1</sub> N <sub>1</sub> live
Rotaviral

Killed
Pertussis
Rabies
IPV
Hep A
Meningococcal
KFD
JE Killed
H <sub>1</sub> N <sub>1</sub> Killed

Toxoids
Diphtheria
Tetanus

combinat <sup>n</sup>
MMR, MR
DPT
Pentavalent

Proteinaceous
Acellular pertussis
Anthrax

Poly saccharide
Typhim - vi
Pneumococcal
Meningococcal
Hib

Glycoconjugate
Pneumococcal
Meningococcal
Hib

Recombinant
Hepatitis B
HPV

NATIONAL IMMUNIZATION SCHEDULE 2017-18

- component of UIP [Universal Immunizat<sup>n</sup> Programme] 1985 [earlier Name - Extended Programme of Immunizat<sup>n</sup> [EPI], 1978]
- UIP is a part of RCH Programme under National Health Mission [NHM]
- Starts at Birth & completes at 16yrs of Age for boys [for girls ⊕ TT during pregnancy]  
TT in pregnancy

At Birth	→ BCG, OPV <sub>0</sub> , Hep B
6 weeks	→ DPT <sub>1</sub> , OPV <sub>1</sub> , HepB <sub>1</sub> , Hib <sub>1</sub> , Rota <sub>1</sub> , FIPV <sub>1</sub> , PCV <sub>1</sub>
10 weeks	→ DPT <sub>2</sub> , OPV <sub>2</sub> , HepB <sub>2</sub> , Hib <sub>2</sub> , Rota <sub>2</sub>
14 weeks	→ DPT <sub>3</sub> , OPV <sub>3</sub> , HepB <sub>3</sub> , Hib <sub>3</sub> , Rota <sub>3</sub> , FIPV <sub>2</sub> , PCV <sub>2</sub>
9 months	→ Measles 1 or MR1, Vit A [1 lakh], JE Live 1, PCV-Booster
Every 6 months	→ Vitamin A [2 Lac IU each] till 5yrs
16-24 months	→ DPT <sub>B</sub> , OPV <sub>B</sub> , Measles -2 or MR-2, JE Live-2
5 years	→ DPT <sub>B</sub> 10 yrs → TT 16years → TT
[PROPOSAL	→ TT at 5yrs, 10yrs, pregnancy to be replaced by Td]

Pentavalent vaccine → DPT, Hep B, Hib by Im

Total vitamin - A dose in NIS → 17 Lac IU

### No. of doses under NIS

OPV	→	5
TT	→	7
BCG	→	1
Diphtheria	→	5
Pertussis	→	5
Hep B	→	3
Hib	→	3
Rota Viral	→	3
JE live	→	2
PCV	→	3
Measles	→	2
MR	→	2
IPV		
FIPV [Id]	→	2
Im	→	1
Vitamin A	→	9

### DELAYED IMMUNIZATION [under NIS]

BCG	→	Till 1 year age
OPV	→	Till 5 yrs age
DPT	→	Till 7 yrs age
Hep B	→	Till 1 yr age
Hib	→	Till 6 yrs age
Rota Viral	→	Till 8 months age
Measles	→	Till 5 years age
JE	→	Till 15 years age
Vitamin A	→	Till 5 years age
TT	→	Till No limit

Pentavalent	→	till 1 yr age
FIPV	→	till 1 yr age
PCV	→	till 1 yr age

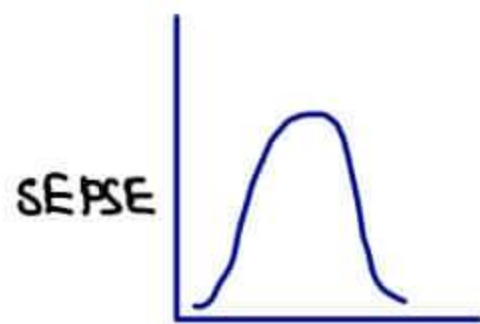
### CONTRAINDICATIONS, AEFIS

#### Contraindications

- 1 Pregnancy → All live vaccines c/I Except YF vaccine
  - Attenuation → Reduct<sup>n</sup> of VERULENCE & Maintainance of ANTIGENICITY
  - Pregnancy is a immunocompromised state
- 2 HIV Positive → All live vaccines c/I
  - Asymp. Adult → No vaccine c/I
  - Symp. Adult → All live vaccines c/I except MMR, Varicella, Zoster
  - Newborn → All live vaccines c/I except OPV, Measles



- 3 Immunosuppression → All live vaccines CI  
Corticosteroids
4. Lactation → Y. fever vaccine CI
- 5 Fever → Typhoid vaccine CI  
Diarrhea → No CI  
PEM → NO CI  
Epilepsy → D P T vaccine CI      Pertussis → Active Progressive Disorder → CI  
Cerebral palsy → No CI
- 6 During Epidemic → All vaccines CI except Measles



- Mumps  
Rubella  
Diphtheria → 2-6 Days  
M. meningitis  
Influenza  
Food Poisoning  
Typhoid → 10-14 Days  
Cholera

- vaccines require 6-8 wks to form immunity
- max. IP of common epidemics is < 21 Days
- CI in intra epidemic
- Indicated in Inter Epidemically
- Measles

- IP - 10-14 Days
  - 10th Day fever starts
  - 14th Day rashes starts
- IP of vaccine induced measles → 7 days
- Post exposure vaccine must be used within 3 days of exposure

#### Ⓔ Measles IP Period

1. 10 Days
2. 12 Days
3. 14 Days
4. 16 Days

7. Post Disaster → All vaccines CI
8. CI together → Yellow fever & Cholera  
maintain a gap of 3 wks

#### AEFI [Adverse Event following Immunizat<sup>n</sup>]

→ Observat<sup>n</sup> period after administrat<sup>n</sup> of vaccine → 30 minutes

→ MC Vaccine Associated with

1. Paralysis → OPV
2. Hypersensitivity → Hep B > DPT
3. Shock → Hep B > DPT
4. TSS → Measles

→ MC Vaccine Associated  $\bar{c}$

- |  |                            |
|--|----------------------------|
| 5 GBS                                      | → Killed Influenza vaccine |
| 6 Intussuscept <sup>n</sup>                | → Rota viral               |
| 7 fever                                    | → Pertussis [DPT]          |
| 8. Febrile Seizures                        | → Measles                  |
| 9 HHE [Hypotensive Hyporesponsive Episode] | → Pertussis                |
| 10 Persistent Inconsolable crying          | → Pertussis                |
| 11 Osteomyelitis                           | → BCG                      |
| 12 LAP [Lymphadenopathy]                   | → BCG                      |
| 13 Brachial neuritis                       | → TT                       |
| 14. Thrombocytopenia                       | → MMR                      |



WALKIN COLD ROOM



WALKIN FREEZER

COLD CHAIN IN INDIA

COLD CHAIN

→ maintenance of temperature of all vaccines from point of Manufacture to Point of Administration

- Temp. of cold chain → +2°C to +8°C  
 Except OPV [long term storage] → -15°C to -25°C  
 Yellow fever vaccine → -30°C to +5°C

			Durat <sup>n</sup> of storage
→ State / Regional	→ Walk in Cold Rooms	→ +2°C to +8°C	3 months
	→ Walk in freezer	→ -15°C to -25°C	
CHC / District	→ Large ILR	→ +2°C to +8°C	1 month
	→ Large Deep freezer	→ -15°C to -25°C	
PHC	→ Small ILR	→ +2°C to +8°C	1 month
	→ Small Deep freezer	→ -15°C to -25°C	
Sub centre	→ Vaccine carrier	→ +2°C to +8°C	24-48 hrs
Village	→ Ice pack	→ +2°C to +8°C	02-04 hrs

- Lowest level of vaccine storage in India → PHC  
 → max. cold chain failure occurs at → Sub centre & below

ILR [Ice lined Refrigerator] →

- >8hrs of electricity / Day required  
 → Out electricity - can maintain <5 Days



Vaccine carrier

- 4 ice packs ; 16-20 vials, upto 24-48 hrs



ICE PACK water level

- upto 2-4hrs, plain tap water

Ice Pack

**REVERSE COLD CHAIN**

- part of National Polio Elimination Programme
- Transportat<sup>n</sup> of polio stool samples at +2°C to +8°C

**WARM CHAIN / KANGAROO MOTHER CARE**

- Used for Neonatal hypothermia in Low BW, pre mature New Borns

**LYOPHILISED VACCINE [freeze dried vaccine]**

- available in powder form
- BCG → Normal saline
- YF → Cold saline
- MMR → Distilled water / Sterile water
- Measles → Distilled water / Sterile water
- JE → Phosphate Buffer saline
- Hib → DPT / saline

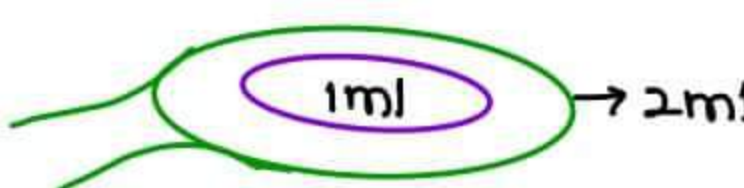
- Reconstitut<sup>n</sup> by DILUENT

Used in 4 hrs except  
YF vaccine → < 1/2 hr  
↓  
Otherwise  
Toxic shock syndrome  
can occur

**VACCINES****STRAINS**

- BCG → Danish 1331  
Derived from M. bovis  
Time required is 13 yrs [239 serial subcultures] for single dose
- OPV → P1, P2, P3 [Bivalent P1, P3]
- Measles → Edmonston Zagreb  
Schwarz  
Moraten
- Mumps → Jeryl Lynn
- Rubella → RA 27/3
- Yellow fever → 17D
- Varicella → OKA strain
- JE killed → Nakayama, Beijing P3
- JE live → SA-14-14-2
- H<sub>1</sub>N<sub>1</sub> → A7/California/2009
- Rabies → fixed viral strain
- Anthrax → Sterne strain
- Typhoral → Ty 21a
- Anti malaria → Lifer cocktail [SPF66]
- Mosquirix → RTS,S
- Anti HIV → MVA [modified vaccinia ANKARA]

	BCG	OPV	DPT	Hep B	Measles	Vit A	Rabies	
DOSE	0.05 ml	2 drops / 1 ml	0.5ml	0.5ml	0.5ml	1ml/2ml	1ml	0.2ml
ROUTE	ID	Oral	IM	IM	SC	Oral	IM	ID
SITE	Ⓛ Deltoid		AL thigh	AL THIGH	RT Arm		Deltoid	mult sites

→ Strength of vit A 100,000 IU/ml 



Nasal vaccine for H1N1



Intradermal Inject<sup>n</sup>

Rabies Vaccine Schedules

1 Post Exposure Day 0 3 7 14 28  
 IM ESSEN REGIMEN → 1-1-1-1-1  
 ID THAL UPDATED RED CROSS REG. → 2-2-2-0-2

2 Pre Exposure Im Day 0 7 21/28

Anti Cervical cancer vaccines

- 1 Cervarix Bivalent → HPV 16, 18
- 2. Gardasil Quadrivalent → HPV 16, 18, 6, 11  
 → Age group → 9-25 yrs  
 Ideal → at onset of Puberty  
 → For Both Boys & Girls
- 3. GARDASIL 9 Nonivalent → HPV 16, 18, 6, 11, 31, 33, 45, 52, 58

ROLL OF

- AL(OH)<sub>3</sub> in DPT → Adjuvant [↑ antigenicity]
- Thiomersal in DPT → Preservative
- Mgcl<sub>2</sub> in OPV → Thermostabilizing agent

EFFICACY OF Single dose

- BCG → 0-80% [~50%]
- Measles → > 90%
- Rubella → > 95% [highest]

- First vaccine → Edward Jenner [small pox vaccine]
- Term 'vaccine' → Louis Pasteur
- Term 'vaccinat<sup>n</sup>' → Edward Jenner



Edward Jenner

**1. MALARIA VACCINE MOSQUIRIX [RTS, S]**

- A recombinant protein based malaria vaccine
- World's first licenced malaria vaccine
- Efficacy → 26-50% in infants & young children
- Preparation → Pre Erythrocytic circumsporozoite protein [CSP] of the Plasmodium falciparum malaria parasite + Envelop protein of the Hepatitis B virus [HBsAg] + Adjuvant [AS01]

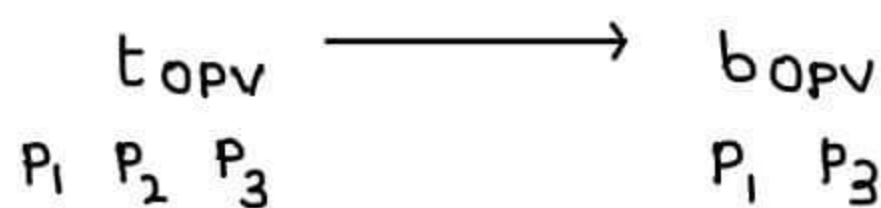
**2. DENGUE VACCINE - DENVAXIA [CYD-TDV]**

- WHO endorsed world's 1st ever vaccine for Dengue fever
- Live recombinant tetravalent vaccine in dilute saline, no adjuvants, no preservatives
- STRAIN → CYD-TDV
- Age group → 9-45 yrs age living in endemic areas
- SCHEDULE → 3 injections at 0, 6 & 12 months
- PRODUCTION OF VACCINE
  - Replacement of PrM [Pre-membrane] & E [envelop] structural genes of the yellow fever attenuated '17D strain vaccine' with those from 4 Dengue serotypes [D<sub>1</sub>, D<sub>2</sub>, D<sub>3</sub>, D<sub>4</sub>]

**3. MYOBACTERIUM INDICUS PRANII [MIP] VACCINE**

- made in India Leprosy vaccine to be launched
- to be given along with a dose of Rifampicin
- Developed by GP Talwar [founder Director, National Institute of Immunology, Delhi]

**SWITCH**

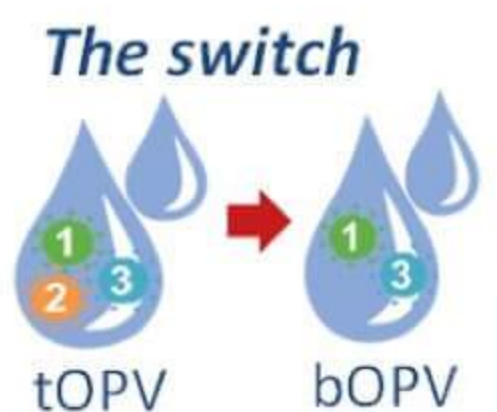


India → 25th April 2016  
 Pakistan, Afghanistan, Nigeria → Polio (+)nt

**MISSION INDRADHANUSH**

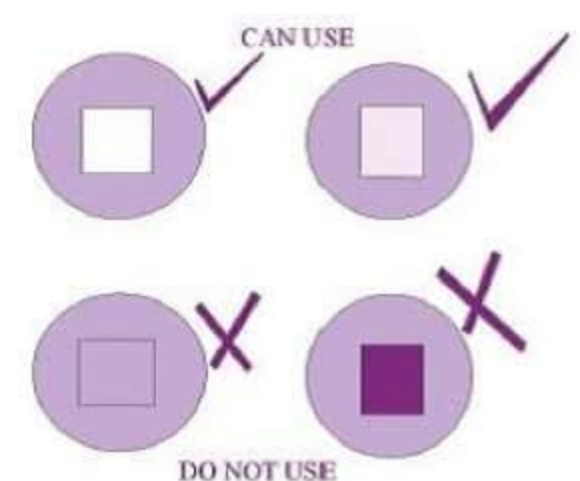
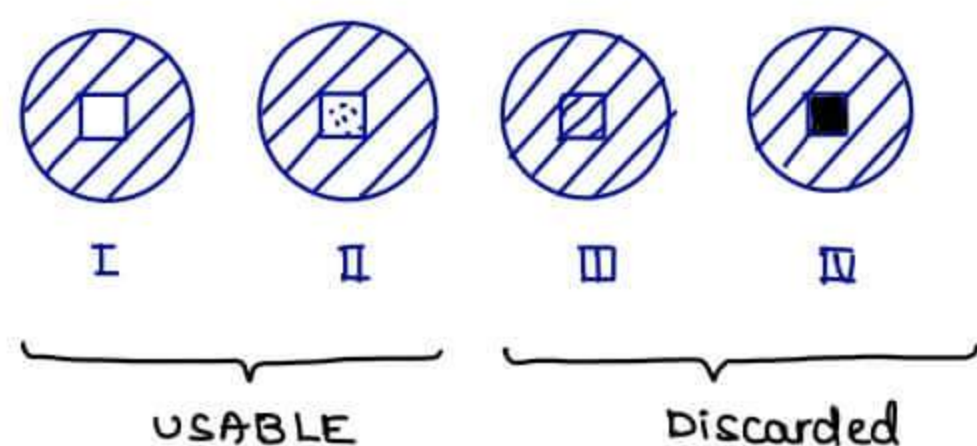
→ 7 vaccine preventable diseases

- |                |            |
|----------------|------------|
| 1. TB          |            |
| 2. Polio       | Rota Virus |
| 3. Diphtheria  | + MR       |
| 4. Pertussis   | IPV        |
| 5. Tetanus     | JE         |
| 6. Hepatitis B |            |
| 7. Measles     |            |



→ 100% coverage by 'catchup campaigns' irrespective of previous immunization status by 2020

**VACCINE VIAL MONITOR**



- Marker of cold chain maintenance of vaccine  
~ Potency of the vaccine

### DIAL THERMOMETER

- used for cold chain temperature monitoring
- done twice/day
- even a health worker can do monitoring & this
- Based on Thermo couple



(A)



(B)



## PQLI, HDI, MDPI

## PHYSICAL QUALITY OF LIFE INDEX

→ Index - combination of indices

## → INDICES

- ① Literacy Rate
- ② Infant Mortality Rate
- ③ Life Expectancy 1 year

→ Range →  $0 < \text{PQLI} < 100$

→ value for India → 65

## HUMAN DEVELOPMENT INDEX

## → INDICES

- ①. Literacy Rate / Knowledge / mean years of schooling / Education Index / Enrollment Ratio  
- Mean years of schooling [Preferred]
- ②. Income / Income per capita / US \$ PPP  
- PPP → Purchasing Power Parity
- ③. Life Expectancy<sub>Birth</sub> /  $LE_0$  / Longevity at Birth

→ Range →  $0 < \text{HDI} < 1$

→ value for India → 0.647 [Rank-129]  
• medium development

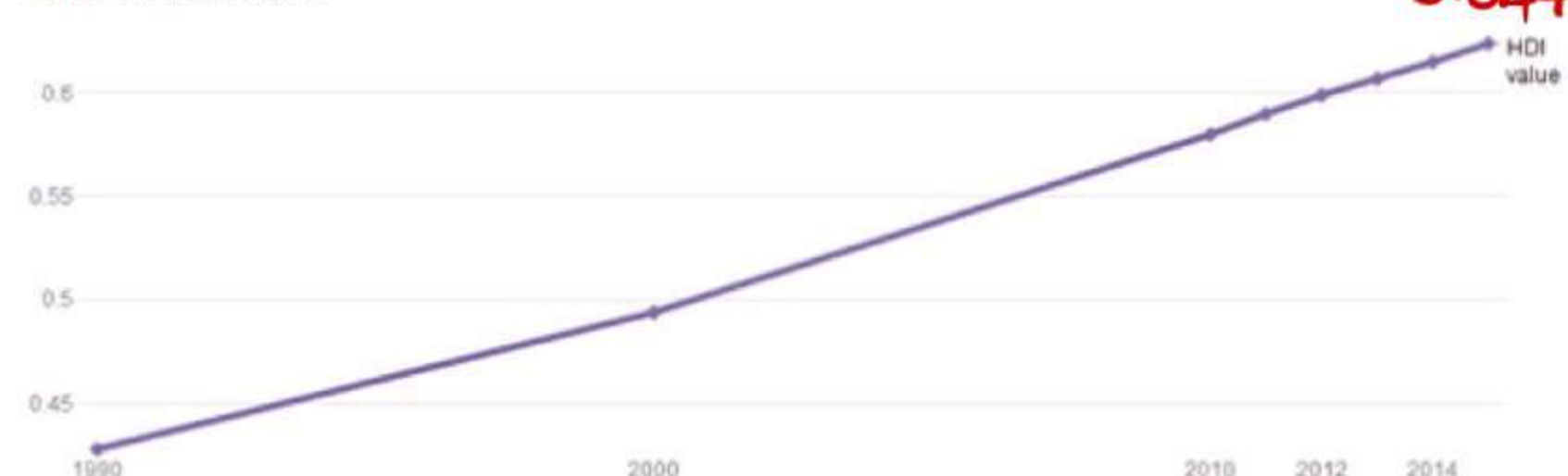
value for Norway → 0.9 [Rank 1]  
• most developed country

## HDI CALCULATION

	MINIMUM	MAXIMUM
MYS [Mean Years of schooling]	0	13.1
EYS [Expected Yrs of schooling]	0	18
EDUCATION INDEX	0	0.978
INCOME [PPP]	100 \$	107,721 \$
$LE_{\text{Birth}}$	20yrs ★	83.4yrs ★

→ HDI is complimentary to HPI  
Human poverty Index

India's HDI value

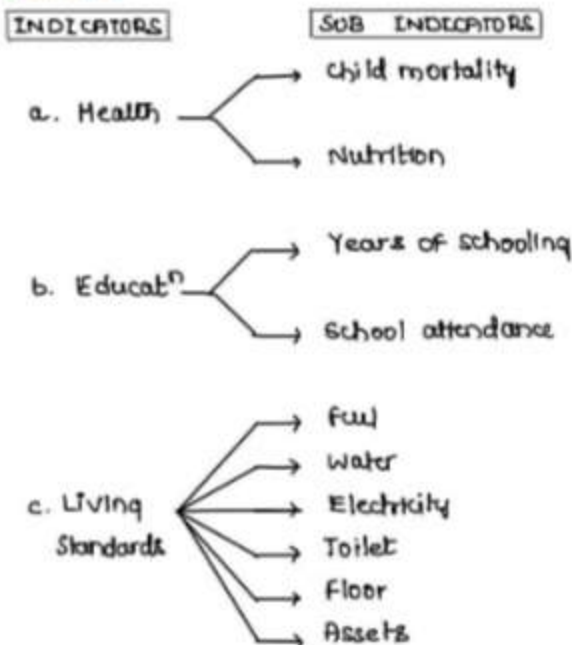


Source: [UNDP Human Development Report 2014 \(Get the data\)](#)

- Earlier categories MPI 1 [for Developing countries]; MPI 2 [for developed countries]
- NOW → MDPI [Multi Dimensional Poverty Index]

## MDPI

## components



Range →  $0 < MDPI < +1$

INDIA → 0.121 [29.5% poor]

INTERPRETAT<sup>n</sup>

- 20 - 33.33% → vulnerable to poverty
- > 33.33% → Poverty
- > 50% → Severe Poverty

Overall → Deprivat<sup>n</sup> (n > 1/3 is POVERTY)

## BPL [Below Poverty Line]

## 1. Caloric Intake

- Rural → < 2400 K.cal / Day \*
- Urban → < 2100 K.cal / Day \*

## 2. Income Per Capita

	Tendulkar committee 2011-12	Rangarajan committee 2013-14
- Rural	< 29/- per day	< 32/- per day
- Urban	< 33/- per day	< 47/- per day
	- 22% BPL	- 29.5% BPL



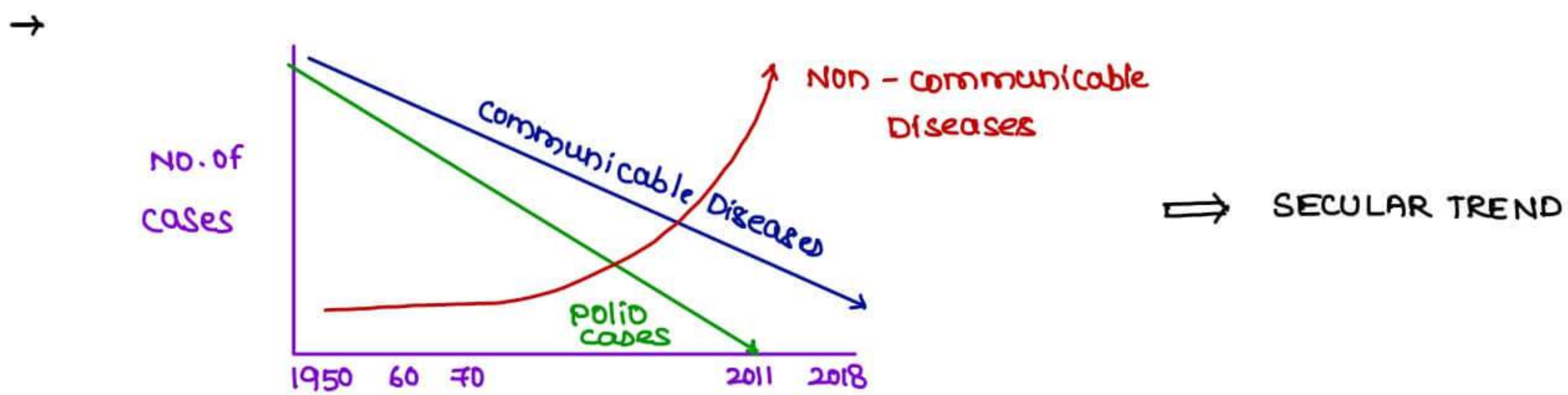
- Extreme Poverty < US \$ 1.90 per Day
- Moderate Poverty < US \$ 3.10 per Day

TIME DISTRIBUTION, EPIDEMICS

TIME DISTRIBUTION OF DISEASE

- I. Short term fluctuations [Days - weeks - months] → EPIDEMIC
- II Long term fluctuations [decades] → SECULAR TREND [slow rise or slow fall]
- III Periodic fluctuations [Repeatedly]
  - Seasonal Trend → ↑ or ↓ in a particular season
  - Cyclical Trend → ↑ or ↓ in a populat<sup>n</sup> after a gap of every few years.

- Food poisoning → Epidemic
- Bhopal Gas Tragedy → Epidemic ; Methyl Iso Cyanide exposure on 3-12-1984
- Chernobyl Tragedy → Epidemic ; Cesium [Cs], Iodine [I<sub>2</sub>] & Strontium [Sr] exposure on 26-04-1986

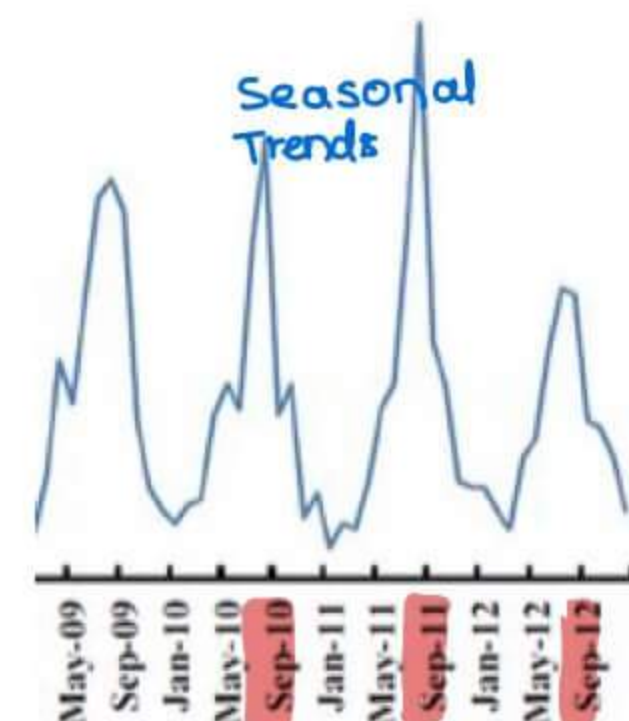
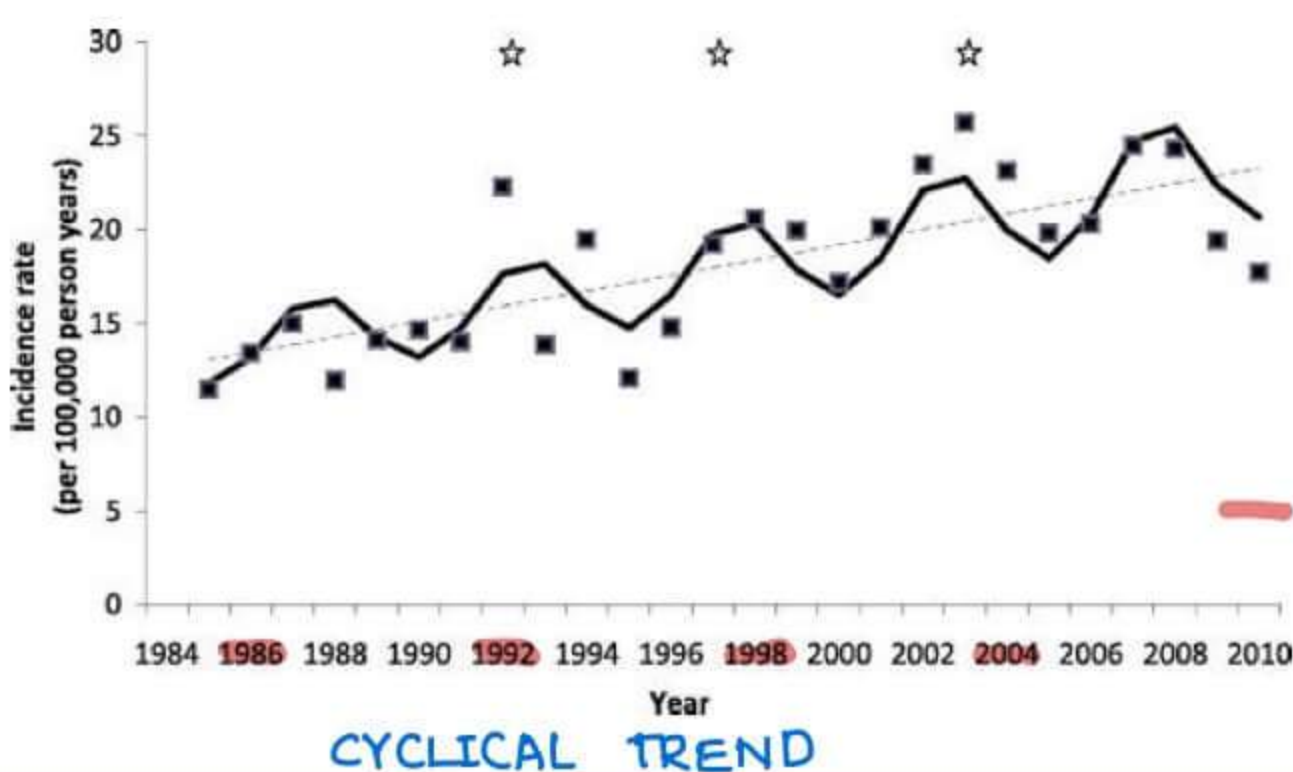


- SEASONAL TREND
  - Malaria, Dengue in Rainy Seasons
  - Respiratory infect<sup>n</sup> in winter Seasons
  - Heat stroke in Summer

- CYCLICAL TREND
  - Measles → Once / 2-3yrs
  - Rubella → Once / 6-8 yrs
  - Influenza show max. cyclical trend b/c of

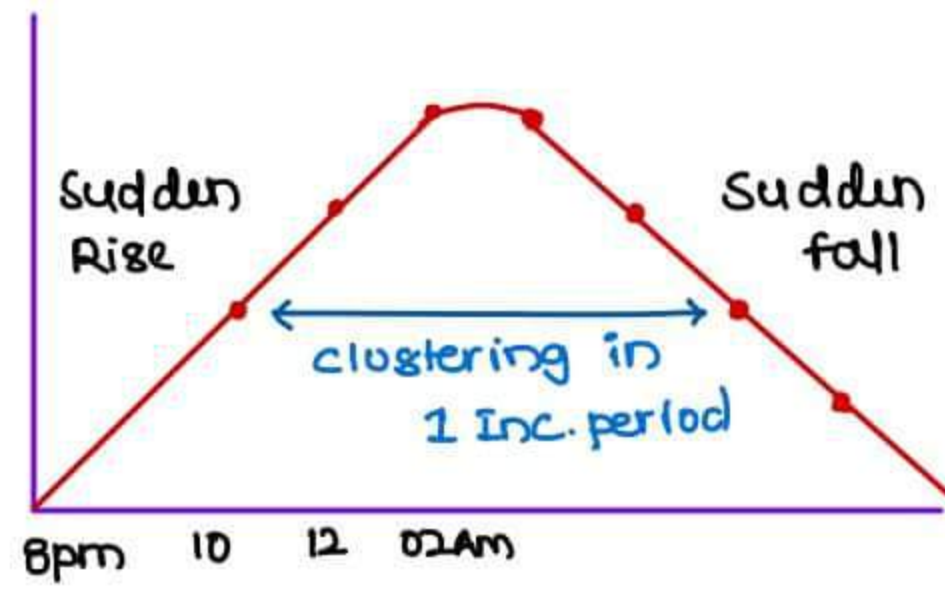
Max. Antigenic variat<sup>n</sup>

- Drift [dit point mutations]
- Shift [dit genetic ReAssortments]

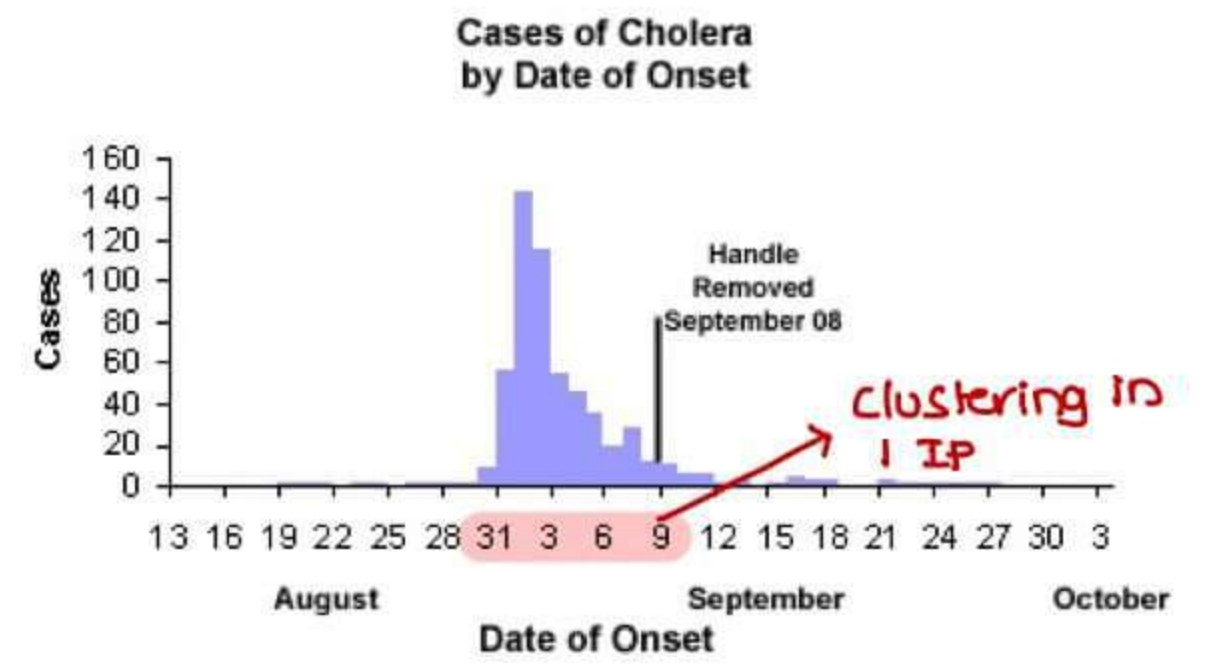


# TYPES OF EPIDEMICS

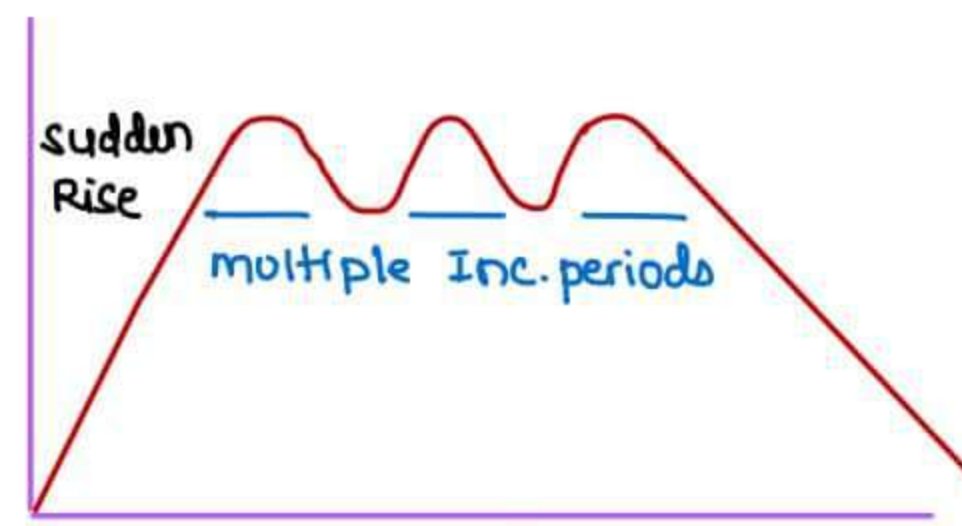
## I Single Exposure, Point Source Epidemics



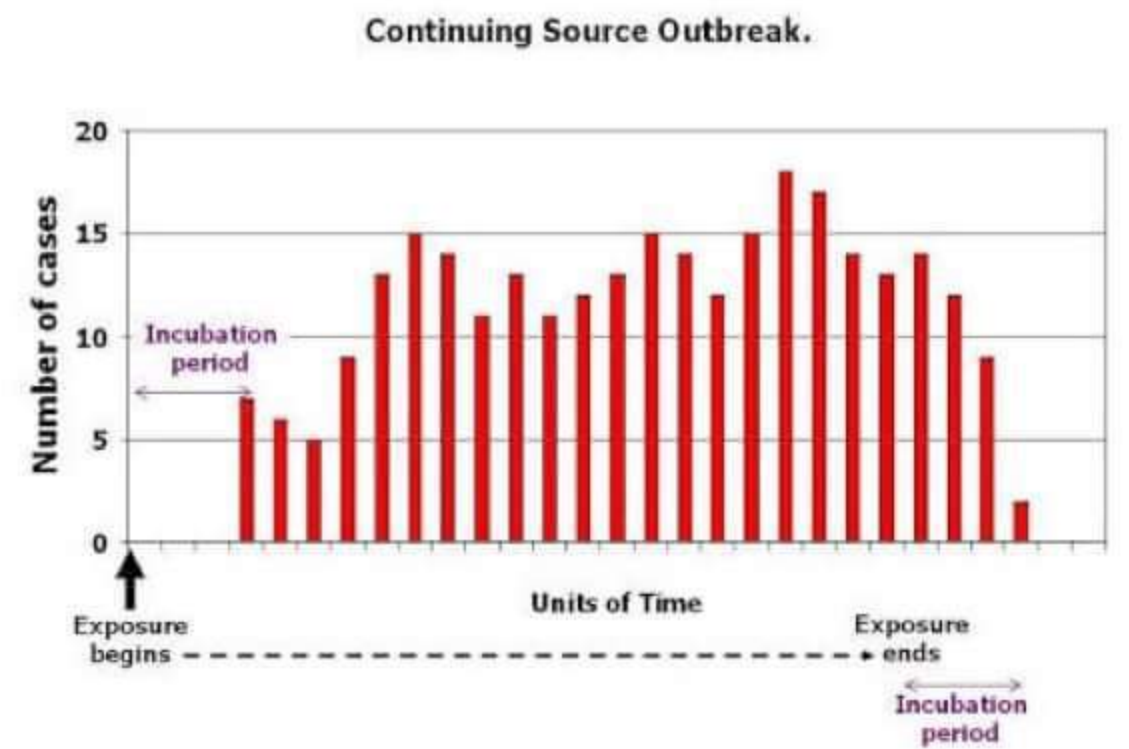
↑ Staphylococcal food poisoning [IP → 1-6 hrs]



## II Multiple Exposure, Point source Epidemics

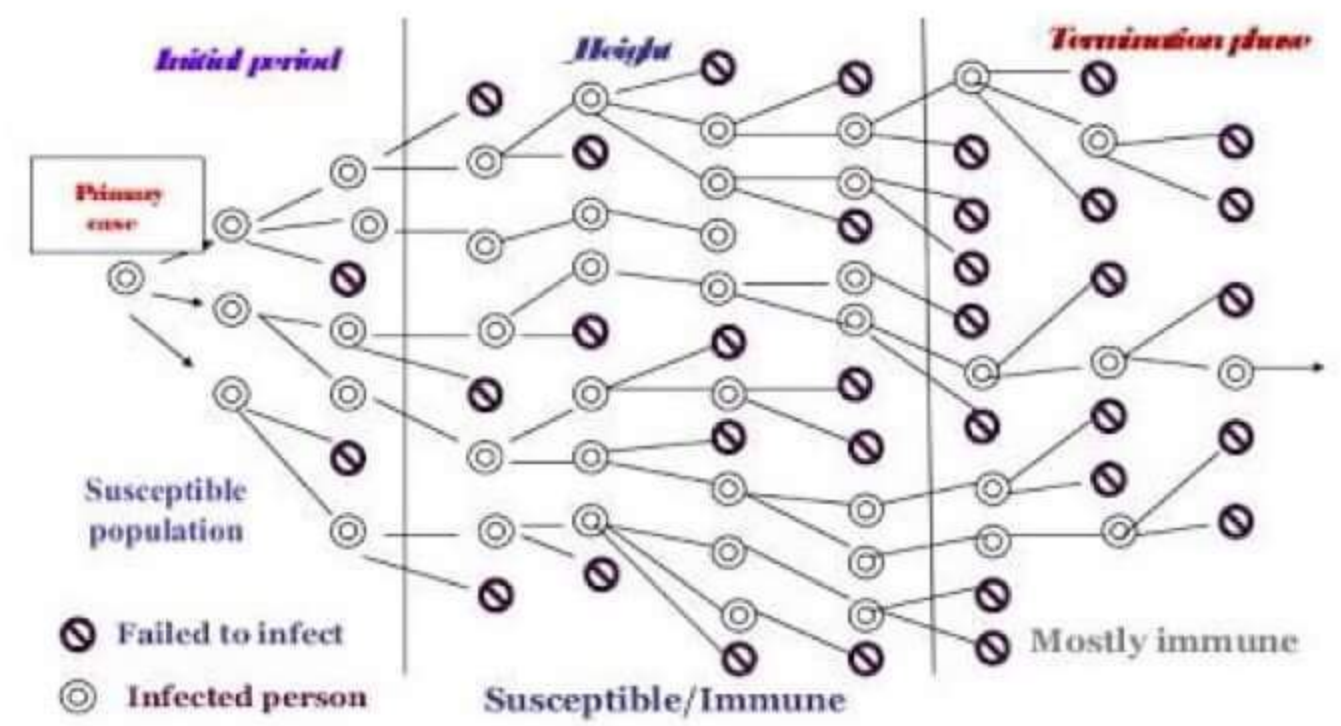
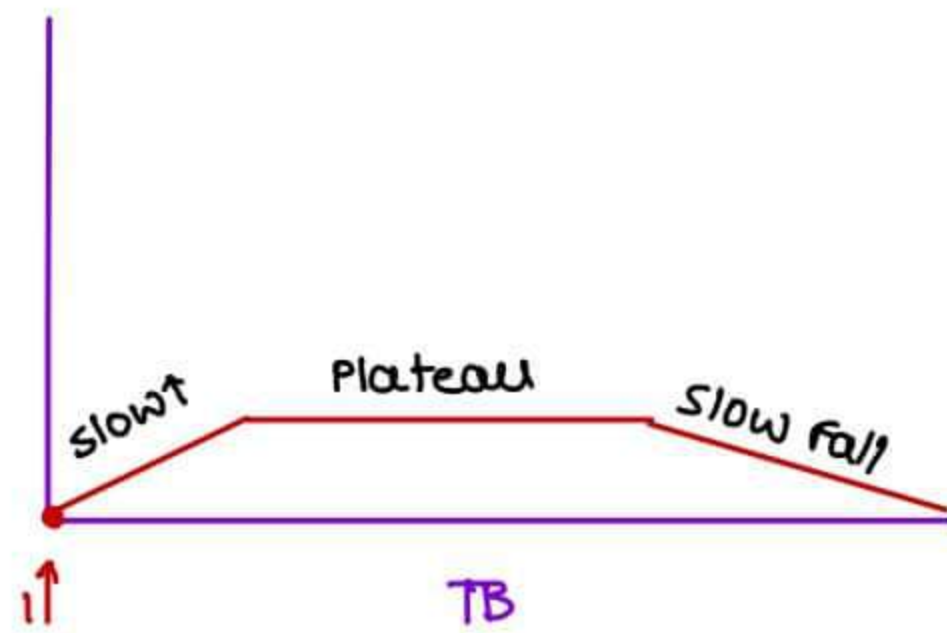


↑ Contaminated well typhoid → IP → 10-14 Days



- multiple peaks are known as SECONDARY WAVES

## III Propagated Epidemics



→ 1 case of TB not on R<sub>0</sub> can give rise to 10-15 cases/years [not more cases due to sub clinical immunity]

→ only shown by diseases which have PERSON - PERSON TRANSMISSION

→ may show SECONDARY WAVES some times.

→ BGT [Bhopal Gas Tragedy]

→ Single Exposure Point source Epidemic

CT [Chernobyl Tragedy]

→ Single Exposure point source Epidemic

HIV/STD

→ Propagated Epidemic [Person - Person Transmiss<sup>n</sup>]

HIV/STD [commercial sex workers]

→ Multiple Exposure Point source Epidemic

Polio [if in India Now]

→ Propagated Epidemic

→ NO. of cases of a disease clearly in excess of normal expectancy

- 2017 → 4900 cases
  - 2019 → 5600 cases
  - 2020 → 4900 cases
- } → 2018 → 15000 cases → EPIDEMIC

Normal Expectancy of Polio in India → 0  
 if 1 case reported → Epidemic

→ NO. of cases of disease > Mean + 2 SD → Epidemic

- Mean → 5000 cases / yr
- SD → 800 cases / yr
- Epidemic →  $5000 + 2(800) \rightarrow > 6600$  cases / year

- New Disease occurrence is EPIDEMIC
- Reoccurrence of Disease is EPIDEMIC

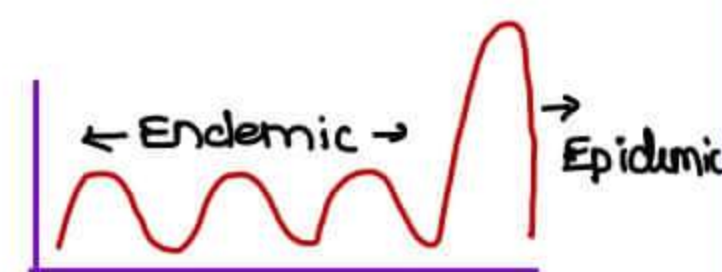
ENDEMIC

→ "constant or continuous presence" of a disease in a population

→ Endemic Diseases in India

- Measles, Mumps, Rubella, Chicken Pox, Pertussis
- TB, HIV, Cancer, Diabetes, HTN, CHD

→ Epidemics can arise from Endemics also



PANDEMIC

→ country - to - country Spread

→ Eg.

- H<sub>1</sub>N<sub>1</sub> [Swine flu]
- H<sub>5</sub>N<sub>1</sub> [Bird flu]
- HIV [largest Pandemic]
- Ebola
- Zika
- H<sub>7</sub>N<sub>9</sub> [Next possible Pandemic]



SPORADIC

→ Scattering of cases in Time, person

→ Eg

- Arsenic poisoning
- Snake Bite

Disease showing Epidemic, Endemic, Pandemic & Sporadic → INFLUENZA [H<sub>1</sub>N<sub>1</sub>, H<sub>5</sub>N<sub>1</sub>]

## ELIMINATION, ERADICATION, SURVEILLANCE

### CONTROL

- Reduct<sup>n</sup> of transmission to such a low level that it 'stops to be public health problem'
- ↓ Incidence, ↓ Durat<sup>n</sup>, ↓ Financial Burden, ↓ Complications

### ELIMINATION

- complete interrupt<sup>n</sup> of transmission but Organism still present
- Regional [country] term
- In INDIA
 

1. Guinea Worm [Dracunculiasis]	→ Feb 2000
2. Leprosy	→ Dec 2005
3. Maternal Tetanus, Neonatal Tetanus	→ July 2016
4. Yaws	→ July 2016



Guinea worm

- Eliminat<sup>n</sup> level for leprosy → < 1 case / 10,000 populat<sup>n</sup>
- Eliminat<sup>n</sup> level for NNT → < 0.1 case / 1000 Live Births

### ERADICATION

- complete extirminat<sup>n</sup> of Organism
- Global term
- All or None phenomenon + nt
- Eradicated Diseases globally
  1. SMALL POX [8th May 1980] - only disease eradicated until now  
- last case reported in 1977 in Somalia
  2. POLIO virus Type 2 on 20th September 2015
  3. Rinderpest [cattle Disease]

### DISEASE FREE STATUS

- Polio → 27-03-2014
- Trachoma → 08-12-2017

### candidate / potential / Target Disease

- Eliminat<sup>n</sup> [India] → POLIO
- Eradicat<sup>n</sup> [World] → POLIO

### MONITORING

- Analysis of performance of routine measurement

### SURVEILLANCE

- Ongoing systematic process of [all factors affecting a disease] data collect<sup>n</sup>, compilat<sup>n</sup>, analysis & interpretation and its applicat<sup>n</sup>

## MONITORING

- continuous overlooking progress of Health activity
- No inbuilt act<sup>n</sup> component
- NO feedback
- One time linear process
- smaller concept

## SURVEILLANCE

33

- continuous scrutiny of all factors affecting a disease i attention, authority & suspicion.
- Inbuilt act<sup>n</sup> component is present
- feedback is inbuilt
- cyclical continuous process
- Broader concept

## TYPES OF SURVEILLANCE

- 1. Passive** → Patient reports to Health system on his own [90%]
- 2. Active**
  - Health System goes to Community in search of cases [8-10%]
  - seen in ANHPs of malaria by MPW [M] once/fortnight
  - Polio by SMD [surveillance MO] as part of AFP
  - TB by ASHA / TB supervisor Surveillance
  - Kala Azar by House to House visit
- 3. Sentinel** → Used to identify missed / Hidden cases  
seen in NHPs of HIV [in blood bank, Anti Natal Clinic, STD clinic]

## LEVELS OF PREVENTION OF DISEASE

### MODES

- |                   |   |   |
|-------------------|---|---|
| <b>PRIMORDIAL</b> | → before the emergence of risk factors      | → Health Educat <sup>n</sup>                                  |
| <b>PRIMARY</b>    | → Risk factor present<br>But no disease yet | → Health promot <sup>n</sup><br>Specific protect <sup>n</sup> |
| <b>SECONDARY</b>  | → Disease possibly started in the body      | → Early diagnosis & Treatment                                 |
| <b>TERTIARY</b>   | → Disease in progression/over               | → Disability limitat <sup>n</sup><br>Rehabilitat <sup>n</sup> |

- Primary can prevent the Disease/Outcome
- Secondary can not prevent the Disease/Outcome

## EXAMPLES

- Measles vaccines administered at 9 months of age
    - at 9 months maternal antibodies are absent → Risk factor for measles
    - vaccinat<sup>n</sup> → specific protect<sup>n</sup>
    - Primary level of prevent<sup>n</sup>
  - Tetanus Toxoid
    - Injury [Risk factor] present
    - specific protect<sup>n</sup> for Tetanus
- } Primary

→ Hepatitis B vaccine for medical professionals

- Risk is present
- Specific protect<sup>n</sup> } Primary

→ Rabies [post exposure] vaccine

- Risk factor present
- Specific protect<sup>n</sup> } Primary

Rabies [Pre exposure] vaccine

- Risk factor is present
- Specific protect<sup>n</sup> } Primary

→ All vaccines including BCG vaccinat<sup>n</sup> by default comes under PRIMARY Prevent<sup>n</sup>.  
Except,  
When BCG is used for R<sub>1</sub> of Bladder Cancer → SECONDARY Prevent<sup>n</sup>

→ condoms [HIV]

→ PRIMARY

- Risk factor [HIV/STD]
- Specific protect<sup>n</sup>

condomes [pregnancy (outcome)]

→ PRIMARY

→ combined OCPs

IUDs

sterilizat<sup>n</sup>

→ PRIMARY

→ Majority of contraceptive method<sup>s</sup> by default comes under PRIMARY PREVENT<sup>n</sup>  
Except in situations like  
- combined ocp<sup>s</sup> in PCOD → SECONDARY [R<sub>1</sub>]

→ Sputum smear Examinat<sup>n</sup> for AFB → SECONDARY [Diagnostic]

→ CXR for pneumonia → SECONDARY [Diagnostic]

→ Peripheral blood smear Ex. for malaria → SECONDARY [Diagnostic]

→ Blood culture in Typhoid → SECONDARY [Diagnostic]

→ Pap smear [screening test] → SECONDARY [Early detect<sup>n</sup> → Dx]

→ All screenings/All Diagnostic tests by default are SECONDARY Level Prevent<sup>n</sup>

→ DOTS for TB

→ SECONDARY [R<sub>1</sub>]

→ MDT for leprosy

→ SECONDARY [R<sub>1</sub>]

→ ACT for malaria

→ SECONDARY [R<sub>1</sub>]

→ Doc for malaria chemo Prophylaxis → Doxy or mefloquine → PRIMARY [Specific protect<sup>n</sup>]

- crutches in Polio
- Physiotherapy in Polio
- Spectacles
  
- IOL for cataract
- LASIK
  
- Mosquito nets
- Mosquito repellents
- DDT
- Gambusia
  
- Source reduct<sup>n</sup> for mosquitoes
  
- father asked his sons,
  - not to adopt bad habits
  - leave his bad habits
  - son leaves bad habits on advice of father
  
- Preserving Traditional Lifestyle
- changing life style
  
- fetal USG
- IFA pregnancy
- Folic Acid 3 months before concept<sup>n</sup>
- mobile eye clinic
- Seat belt / Helmet
- Monitoring OF BP
  
- Best level of Prevent<sup>n</sup>
- Best level for NCD [Non Comm. Dz]
- Best level for TB
- Best level for Leprosy
  
- TERTIARY [Locomotory Rehabilitat<sup>n</sup>]
- TERTIARY [Disability Limitat<sup>n</sup> & Rehabilitat<sup>n</sup>]
- TERTIARY [Disability Limitat<sup>n</sup> & Rehabilitat<sup>n</sup>]
  
- SECONDARY [R<sub>p</sub>]
- SECONDARY [R<sub>p</sub>]
  
- PRIMARY [specific protect<sup>n</sup>]
- PRIMARY [specific protect<sup>n</sup>]
- PRIMARY [specific protect<sup>n</sup>]
- PRIMARY [specific protect<sup>n</sup>]
  
- PRIMORDIAL
  
- PRIMORDIAL
- PRIMARY [Health promot<sup>n</sup>]
- PRIMARY [Specific prevent<sup>n</sup>]
  
- PRIMORDIAL
- PRIMARY
  
- SECONDARY [early Dx]
- PRIMARY [specific protect<sup>n</sup>]
- PRIMARY [specific protect<sup>n</sup>]
- SECONDARY [early Dx]
- PRIMARY [specific protect<sup>n</sup>]
- SECONDARY [early Dx]
  
- Primordial
- Primordial
- Secondary
- Secondary

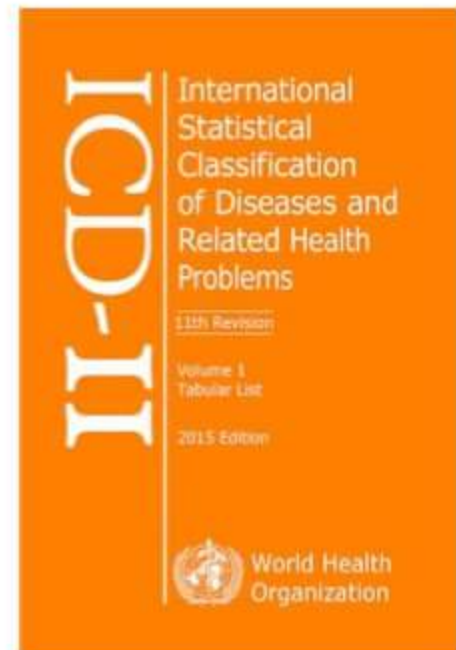
ICD - 10 [International classificat<sup>n</sup> of Diseases]

- 10th edition
- Revised every 10 years
- 3 volumes
  - I - classificat<sup>n</sup>
  - II - Instruct<sup>n</sup> manual
  - III - Alphabetical Index
- 22 chapters

- ICD-10-CM [Clinical Modification] → 3 volumes, 21 chapters
- unknown etiology of a disease → 'U' chapter or 'R' chapter finally
- Psychiatric disease → 'F' chapter

### ICD-11 [2018]

- 3 volumes
  - I - Tabular list
  - II - Reference guide
  - III - alphabetical index
- chapter 26 and V, X



### SPECTRUM OF A DISEASE

Disease

Impairment → loss of any anatomical/physiological/psychological funct<sup>n</sup>

Disability → unable to perform Routine activity [according to age & Sex]

Handicap → unable to fulfil social Role

RTA [Road Traffic Accident]	→	Disease	←	Diabetes
Loss of Hand	→	Impairment	←	Erectile Dysfunct <sup>n</sup>
Can not DRIVE	→	Disability	←	No sexual Activity
Unemployment	→	Handicap	←	Divorce

### CASES

Primary case → first case of a Disease

Secondary cases → All cases who develop from Primary case

Index case → first case that 'comes to notice of Investigator' [primary/sec]

Incubation Period → Time interval between Entry of organism till 1<sup>st</sup> sign/symptom

Median IP → Time taken for 50% cases to occur

Serial Interval → Interval/gap b/w primary & secondary case

Generat<sup>n</sup> Time → Time gap b/w Entry of organism till max. infectivity

Latent Period → Time period b/w onset till first detect<sup>n</sup>  
corresponding term to IP for non communicable diseases

### CARRIERS

contact → carrier who develops infect<sup>n</sup> from a case

Paradoxical → develops infect<sup>n</sup> from another carrier

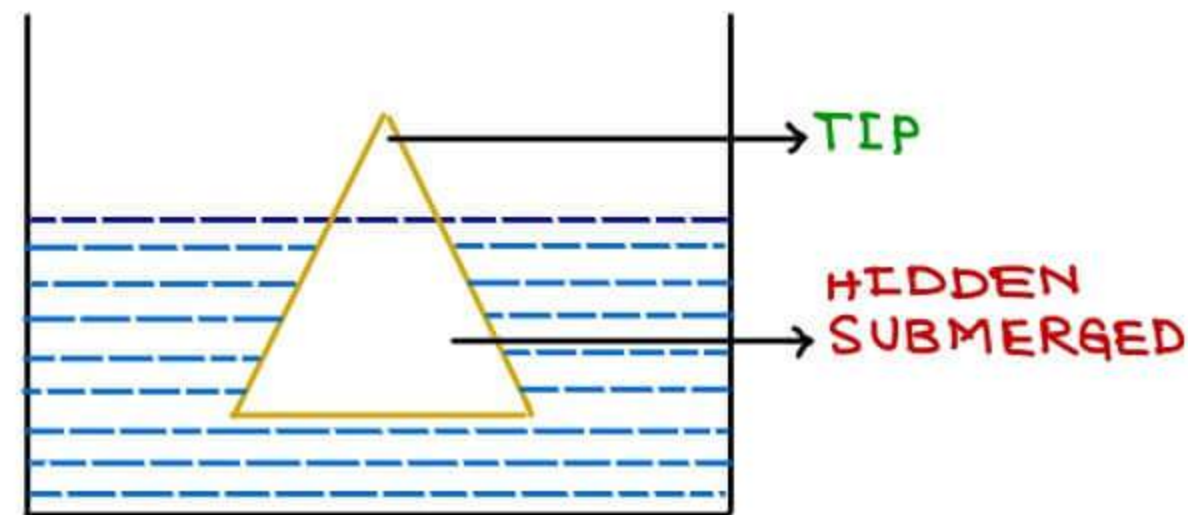
chronic → carrier who sheds > 6 months

Incubatory → sheds organism even in IP

convalescent → sheds organism even in Recovery

pseudo → carrier of avirulent organisms





- Tip
  - clinical cases } Apparent cases
  - Diagnostic tests used
  - secondary level of prevent<sup>n</sup>
- Hidden/submerged
  - Carriers      latent } Inapparent cases
  - Preclinical    Subclinical
  - Screening is used
  - secondary level of prevent<sup>n</sup>
- Line of Demarcation
  - lies between Inapparent & Apparent cases
- NO carriers
  - NO Iceberg Phenomenon
  - Measles      Tetanus
  - Rubella      Pertussis
  - Rabies
- Iceberg phenomenon is a Dynamic phenomenon [keeps on changing]

## STANDARD OF LIVING

→ Depends on

H	Housing	H	Health
I	Income	E	Educate <sup>n</sup>
S	Sanitatio <sup>n</sup>	R	Recreat <sup>n</sup>
O	Occupat <sup>n</sup>	O	Others
N	Nutrit <sup>n</sup>		

## SOCIO ECONOMIC INDICATORS

He	Housing
Fi	Family Size
A	Available per capita calorie
G	Growth Rate
G	GNP
E	unEmployment
D	Dependency Ratio

## CFR [Case fatality Rate]

- $\frac{\text{Deaths}}{\text{Cases}} \times 100$
- Proport<sup>n</sup>
- CFR<sub>JE</sub> [Japanese Encephalitis] → 35%.
- measure of virulence of organism [Killing power]
- Limitat<sup>n</sup>
  - Only for acute Diseases
  - Time interval not specified

## SULLIVAN'S INDEX

- DFLE - Disability free Life Expectancy

## DALY

- Disability Adjusted Life year
- years lost due to disability or premature death of a person
- Best indicator of Disease burden in a community

## INCIDENCE

- $\frac{\text{No. of New cases}}{\text{total populat}^n \text{ at risk}} \times 1000$
- Rate

## PREVALENCE

- $\frac{\text{NO. OF New + Old cases}}{\text{total populat}^n} \times 100$
- proport<sup>n</sup>
- always expressed in percentage
- Prevalence = Incidence × Mean durat<sup>n</sup> of Disease

ⓐ A New Drug does not cure but reduces complications & death. what will happen to incidence & prevalence

- Incidence → same
- durat<sup>n</sup> → ↑ses
- prevalence → ↑ses.

DEFINITIONS

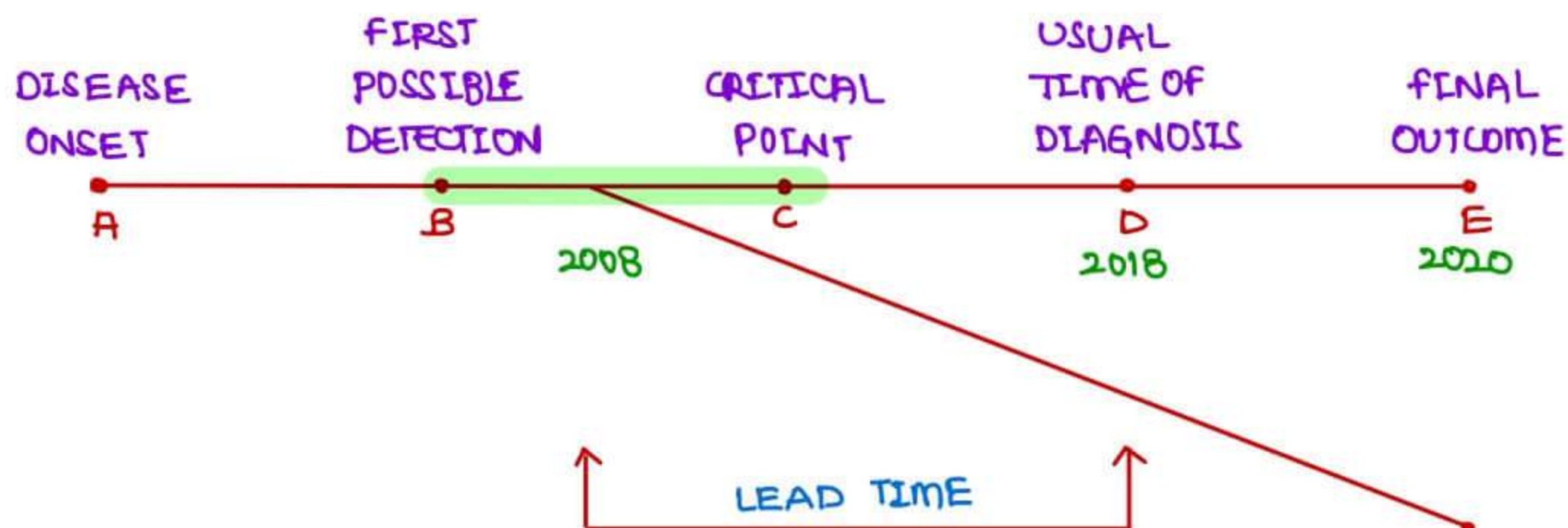
Screening → Search for an UNRECOGNISED Disease or Defect in APPARENT HEALTHY by means of RAPIDLY APPLIED TESTS

SCREENING

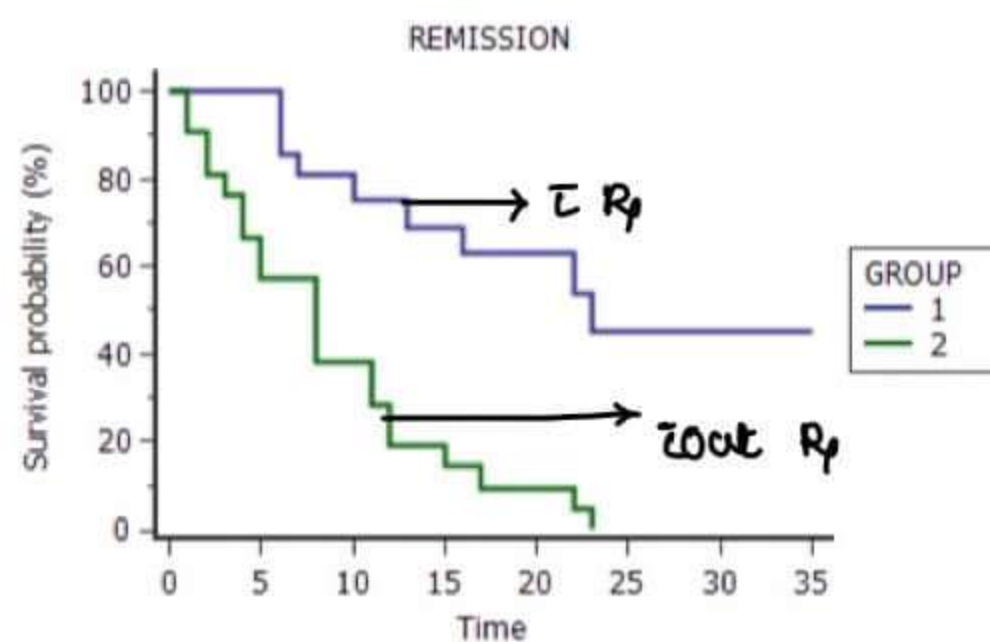
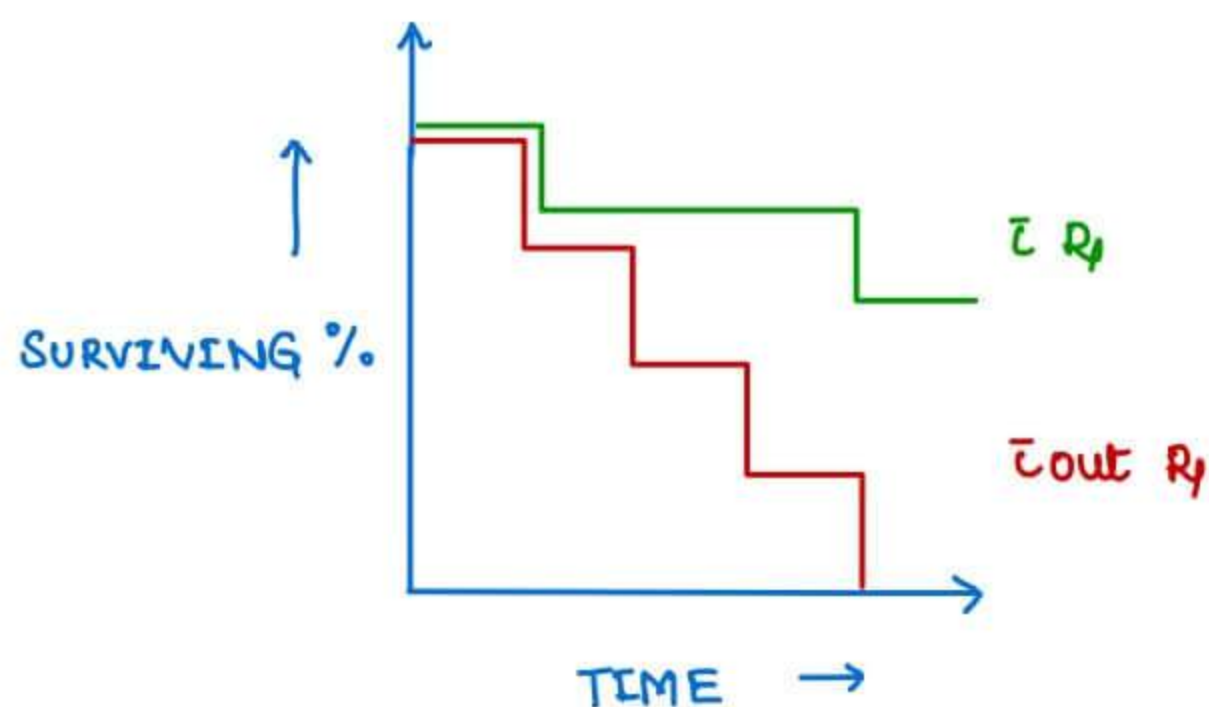
DIAGNOSIS

DONE ON	→ Apparently healthy	→ cases
APPLIED ON	→ Populations	→ individuals
TEST RESULT	→ final	→ NOT final
BASED ON	→ one criteria	→ signs/symptoms, Clf
COST	→ cheaper	→ expensive
TIME	→ faster	→ Time consuming
ACCURACY	→ inaccurate	→ Accurate
BASIS OF Rx	→ x	→ ✓

WHY TO DO SCREENING



SURVIVAL ANALYSIS



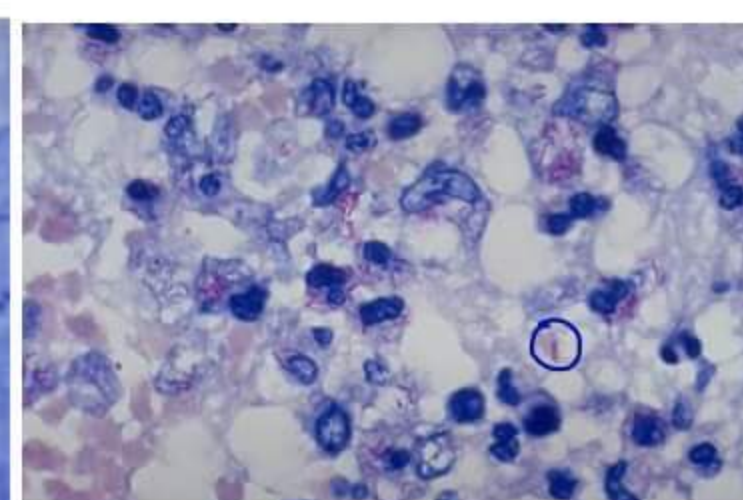
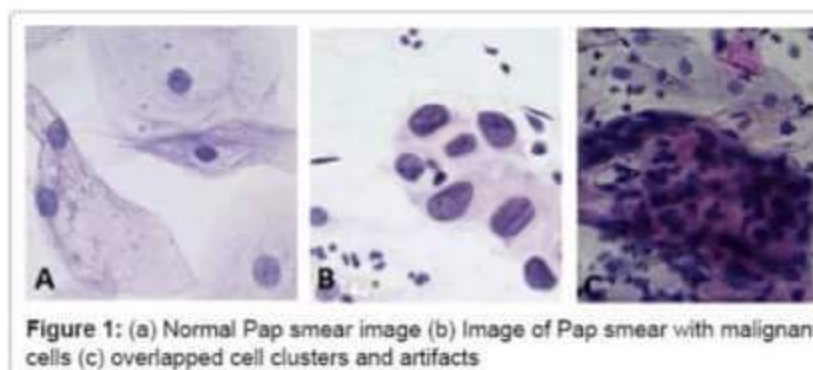
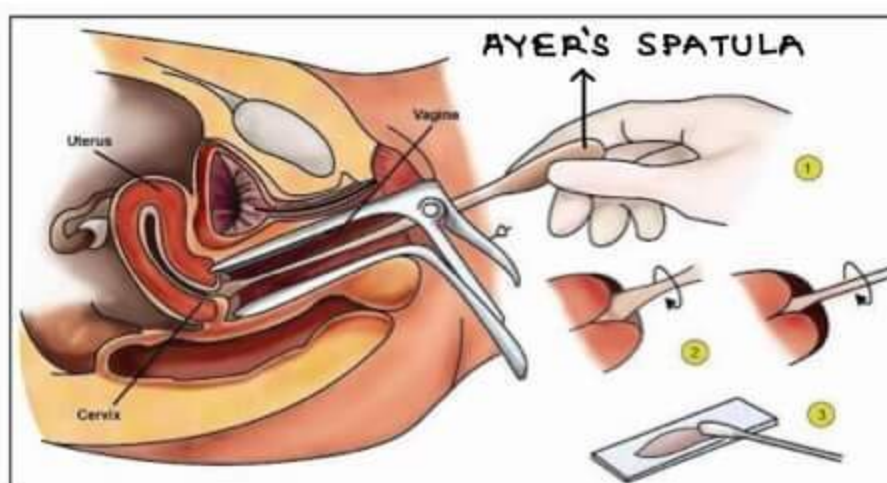
KAPLAN MEIYER ANALYSIS

→ COLONIC CANCER has highest 5 year survival post screening.

	SCREENING	DIAGNOSIS
TB	→ cough > 2 wks	→ Sputum smear Ex. - AFB - <sup>ZN</sup> STAIN
MALARIA	→ Fever	→ PBS for MP - JSB stain
LEPROSY	→ hypoaesthesia	→ Clinical Examinat <sup>n</sup>
HIV	→ ERS [ELISA RAPID SIMPLE]	→ Western Blot Assay
BREAST CA	→ mammography [Best]; <sup>not useful</sup> in <35yr Thermography USG BSE [least useful] [recommended in young] Palpat <sup>n</sup> by Physician MRI [ideal in younger females]	→ FNAC Biopsy
CERVICAL CA	→ Visual Inspect <sup>n</sup> ± 5% Acetic Acid [VCA] > PAP Smear	→ colposcopic punch Biopsy
PROSTATE CA	→ Prostatic specific Antigen + DRE > PSA DRE	→ Biopsy
LUNG CA	→ Chest x Ray	→ Biopsy, CT scan
ORAL CA	→ Bi Manual Oral P	→ Biopsy
DIABETES	→ RBS	→ FBS > 126 mg/dl OGTT > 200 mg/dl HbA1c > 6.5%

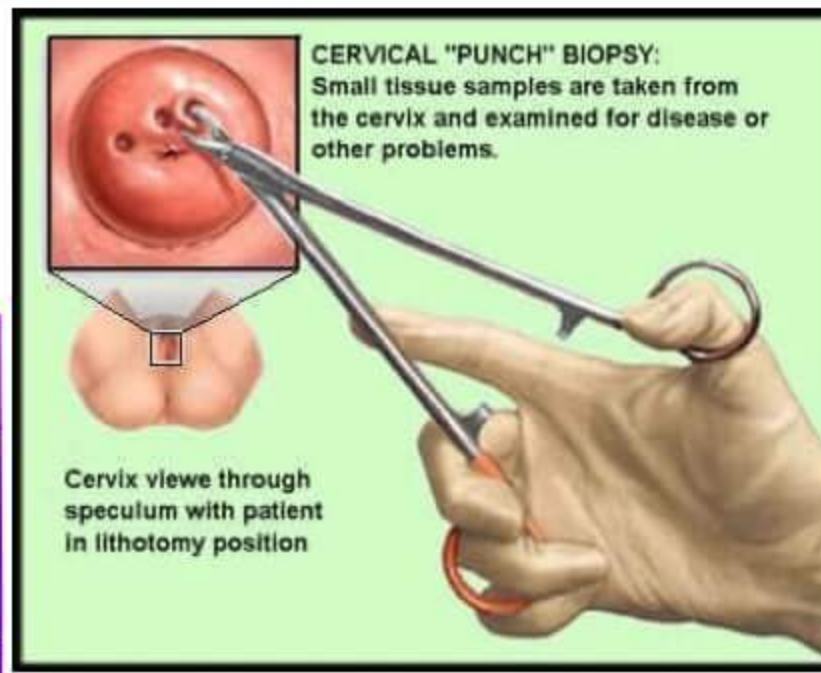
TYPES OF SCREENING

- MASS SCREENING → applied on large populat<sup>n</sup>; Eg: CXR in elderly
- HIGH RISK / SELECTIVE S. → applied on high risk group; Eg: Commercial sex workers
- MULTIPHASIC SCREENING → ≥ 2 tests to large no. of people; Eg. Annual health check up
- MULTI PURPOSE SCREENING → > 1 test applied for > 1 disease; Eg. HIV, HBV, HCV in preg. ♀
- OPPORTUNISTIC SCREENING → Screening of RHD in school children



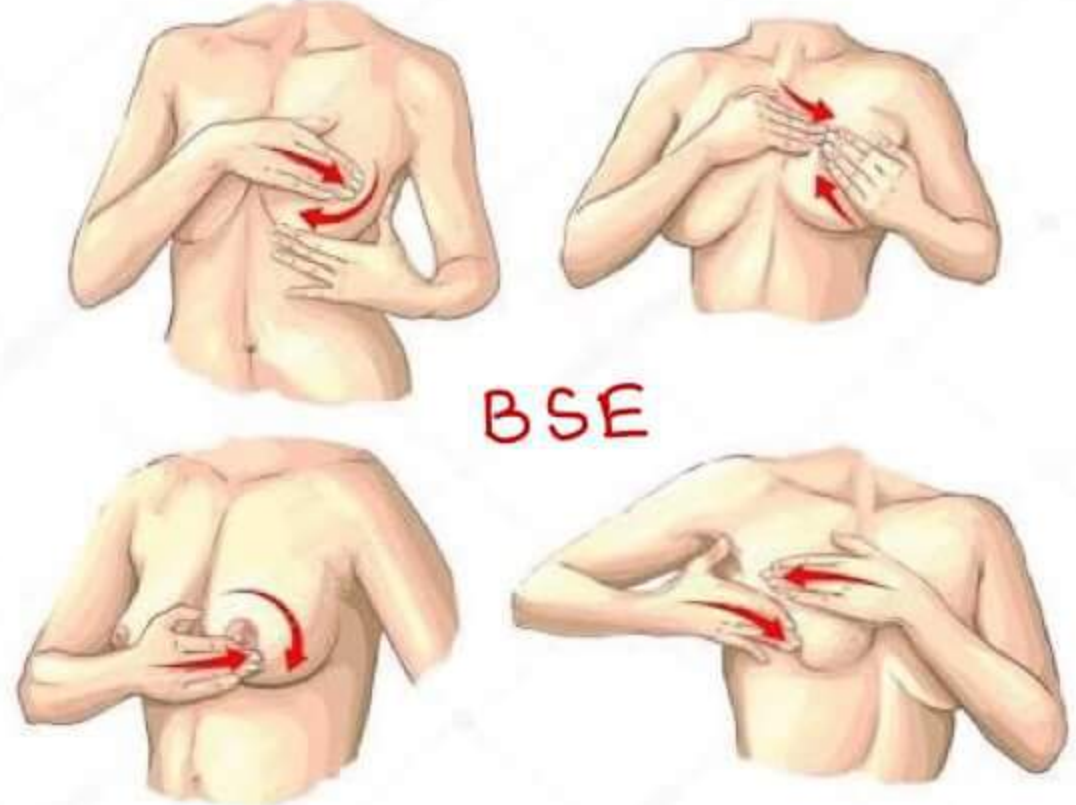
- Single
- Red shaped
- @ beaded appearance
- Mycolic Acid

PROPERTIES OF SCREENING TEST



ELISA  
Screening Test  
Results

	HIV DISEASE	
	⊕	⊖
⊕	a T P	b F P
⊖	c F N	d T N



BSE

SENSITIVITY →  $\frac{a}{a+c} \times 100$        $\frac{TP}{TP+FN} \times 100$

SPECIFICITY →  $\frac{d}{b+d} \times 100$        $\frac{TN}{TN+FP} \times 100$

PPV [Positive Predictive value] →  $\frac{a}{a+b} \times 100$        $\frac{TP}{TP+FP} \times 100$

NPV [Negative Predictive value] →  $\frac{d}{c+d} \times 100$        $\frac{TN}{TN+FN} \times 100$



Bi Manual oral palpation for oral cancer

→ out of those diseased, few report positive on ST →  $\frac{a}{a+c} \times 100$  → Sensitivity

→ out of those positive on ST, few actually diseased →  $\frac{a}{a+b} \times 100$  → PPV

→ Those diseased as well as positive also → True Positive

PREVALENCE →  $\frac{\text{Total no. of cases}}{\text{Total population}} \times 100$  →  $\frac{a+c}{a+b+c+d} \times 100$

ACCURACY →  $\frac{a+d}{a+b+c+d} \times 100$

Ⓐ Sensitivity →  $\frac{80}{100} \times 100 = 80\%$

Specificity →  $\frac{60}{100} \times 100 = 60\%$

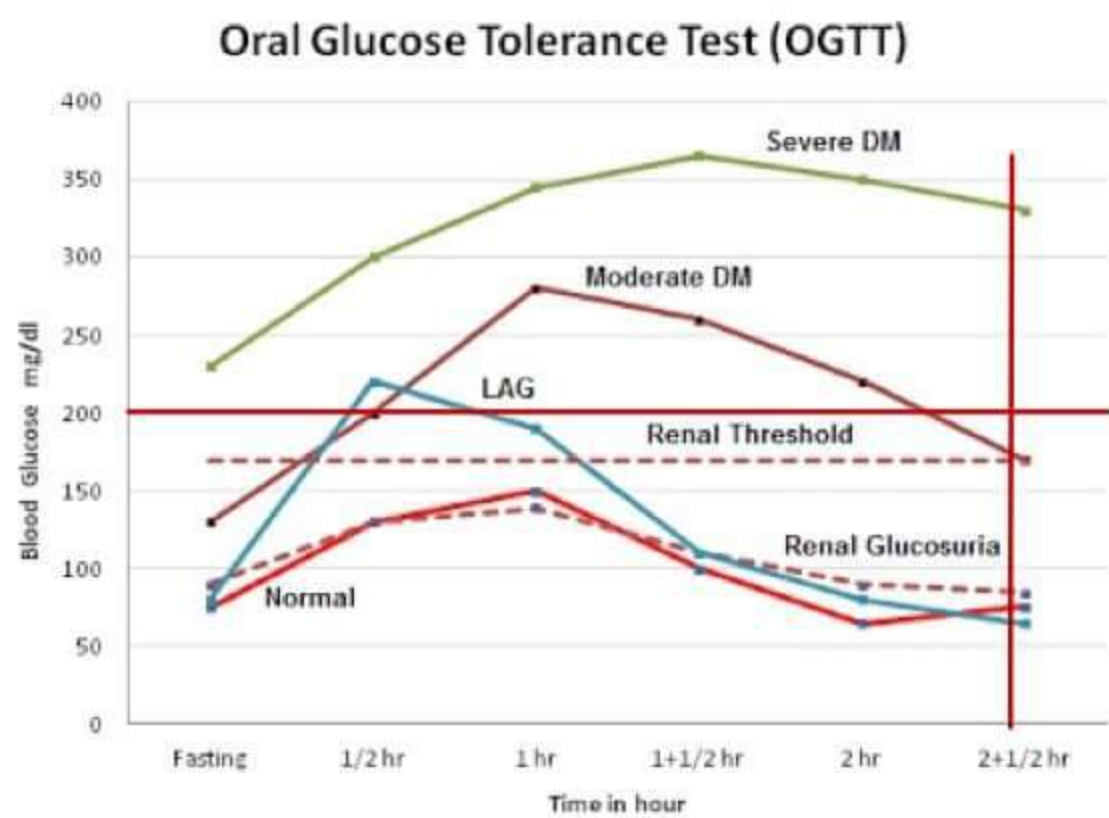
PPV →  $\frac{80}{120} \times 100 = 66.6\%$

NPV →  $\frac{60}{80} \times 100 = 75\%$

		HIV	
		⊕	⊖
⊕	80	80	40
⊖	20	20	60

ELISA

(a) Sensitivity  $\propto \frac{TP}{TP+FN}$   
 $1 - FN$   
  
 Specificity  $\propto \frac{TN}{TN+FP}$   
 $1 - FP$



(b) Sensitivity - 90% , Specificity - 90% , Prevalence - 10% ; PPV = ?

**BAYE'S THEOREM**

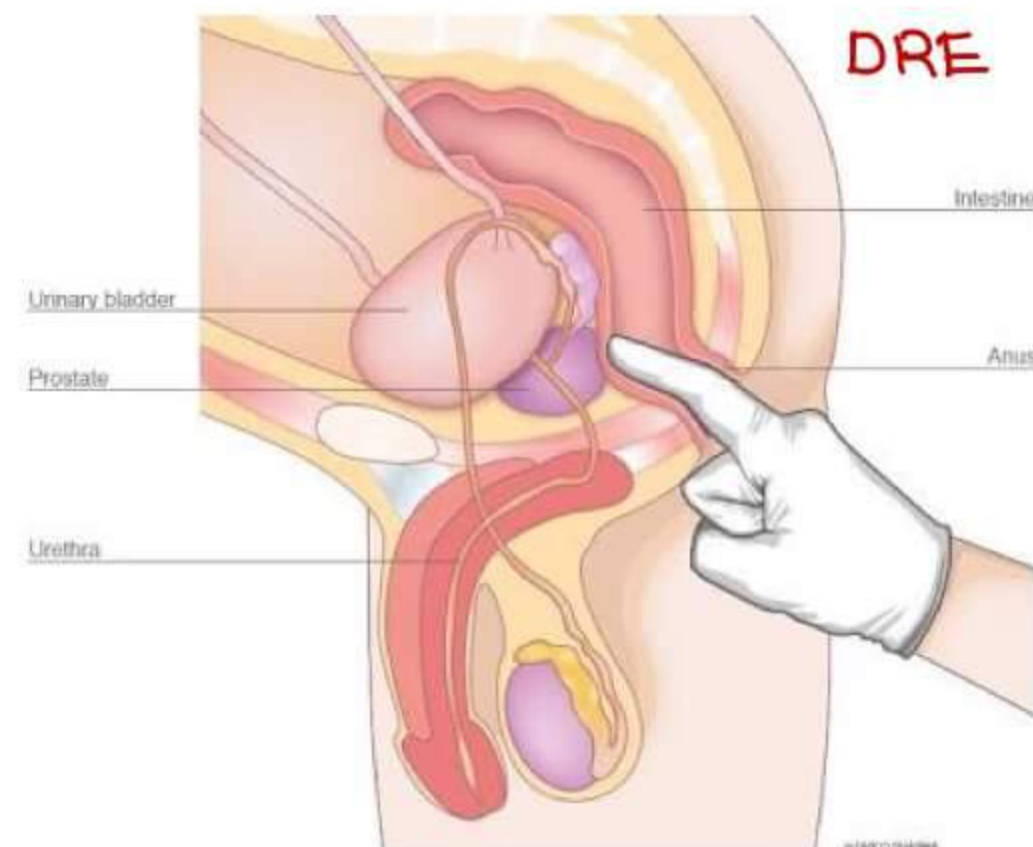
$$PPV \rightarrow \frac{\text{sensitivity} \times \text{Prevalence}}{[\text{sens} \times \text{Prev}] + [(1-\text{spe})(1-\text{prev})]} \times 100$$

→ PPV →  $\frac{90 \times 100}{(90 \times 100) + (10 \times 90)} \times 100 \rightarrow 50\%$

use 100 instead of 1

→ STEP 1

		DISEASE	
		⊕	⊖
Screening Test Results	⊕	a	b
	⊖	c	d



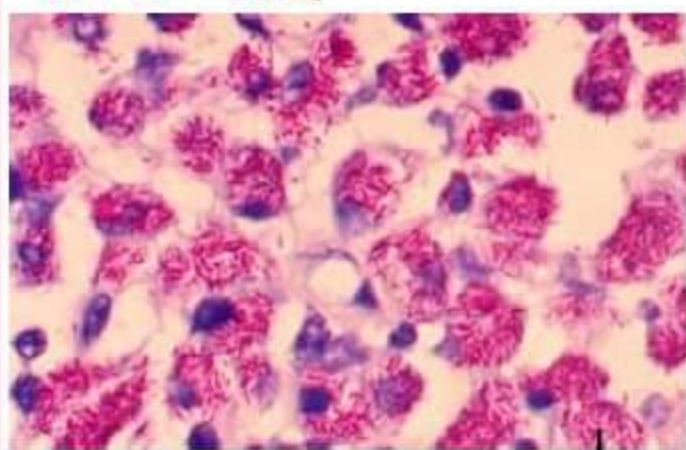
- STEP 2 → Total populat<sup>n</sup> = 1000 [hypothetical]
- STEP 3 → Prevalence → 10% → total cases = 1000 x 10% = 100
- STEP 4 → total cases - 100 ; No disease - 1000 - 100 = 900
- STEP 5 → sensitivity - 90% ; a = 90 & c = 10
- STEP 6 → Specificity - 90% of b+d = d = 810 , b = 90 } Reverse calculat<sup>n</sup>
- STEP 7 →  $\frac{90}{90+90} \times 100 = 50\%$

→ PPV depends on sensitivity , specificity , prevalence

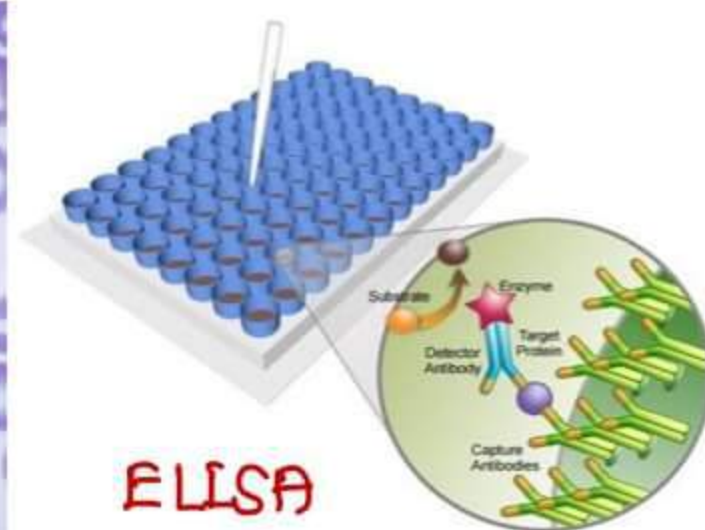
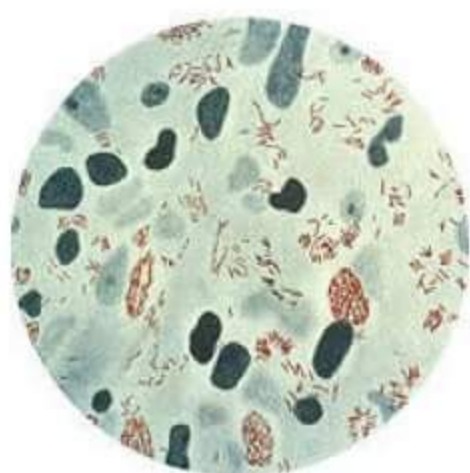
→ Pretest Probability of disease  $\cong$  Prevalence

Post test probability  $\cong$  PPV

AFB-ML



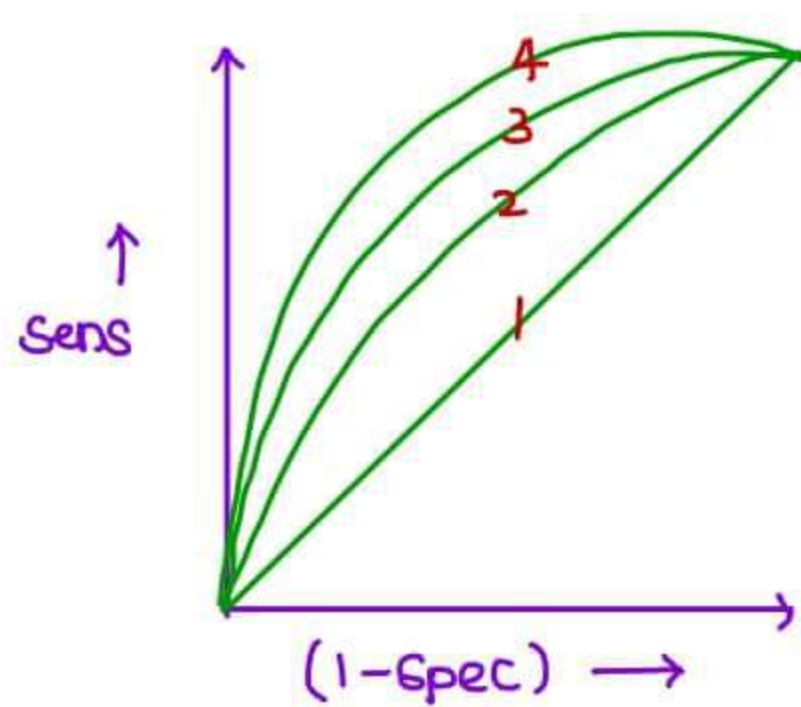
GLOBI ; Non beading



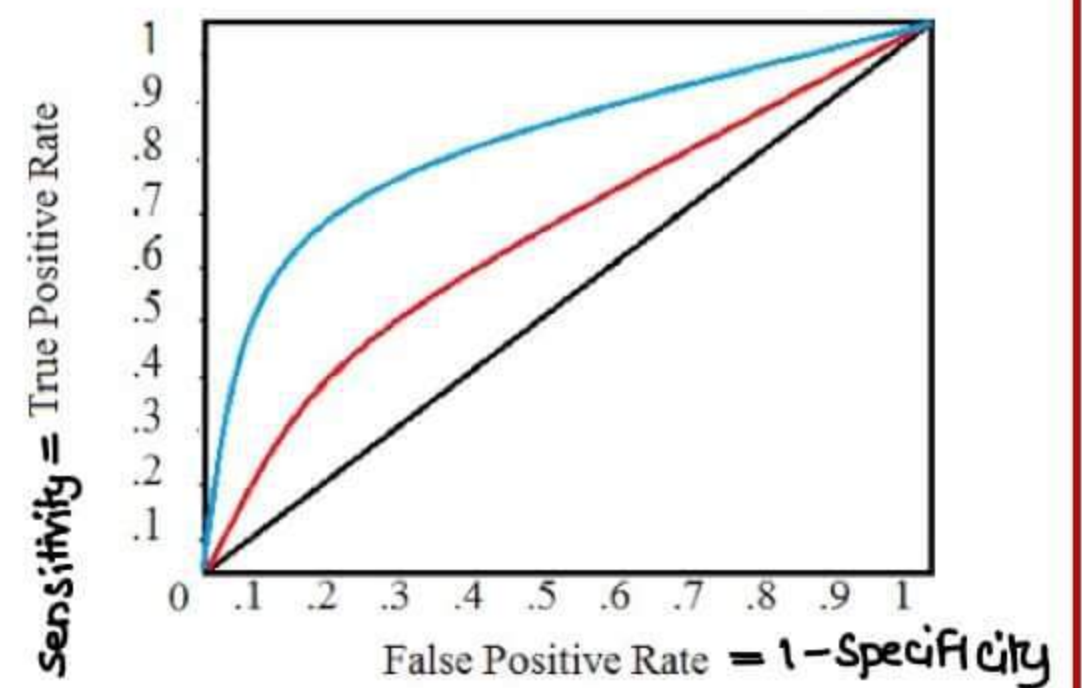
COMBINED	One test [after true result] after other	BOTH tests together
<b>SENSITIVITY</b>	<b>Decreases</b>	<b>Increases</b>
<b>SPECIFICITY</b>	<b>Increases</b>	<b>Decreases</b>
<b>PPV</b>	<b>Increases</b>	<b>Decreases</b>
<b>NPV</b>	<b>Decreases</b>	<b>Increases</b>

ROC CURVE [ RECEIVER OPERATOR CHARACTERISTIC CURVE ]

- Sensitivity  $\propto \frac{1}{\text{Specificity}}$
- TRADING OFF b/w Sensitivity & specificity



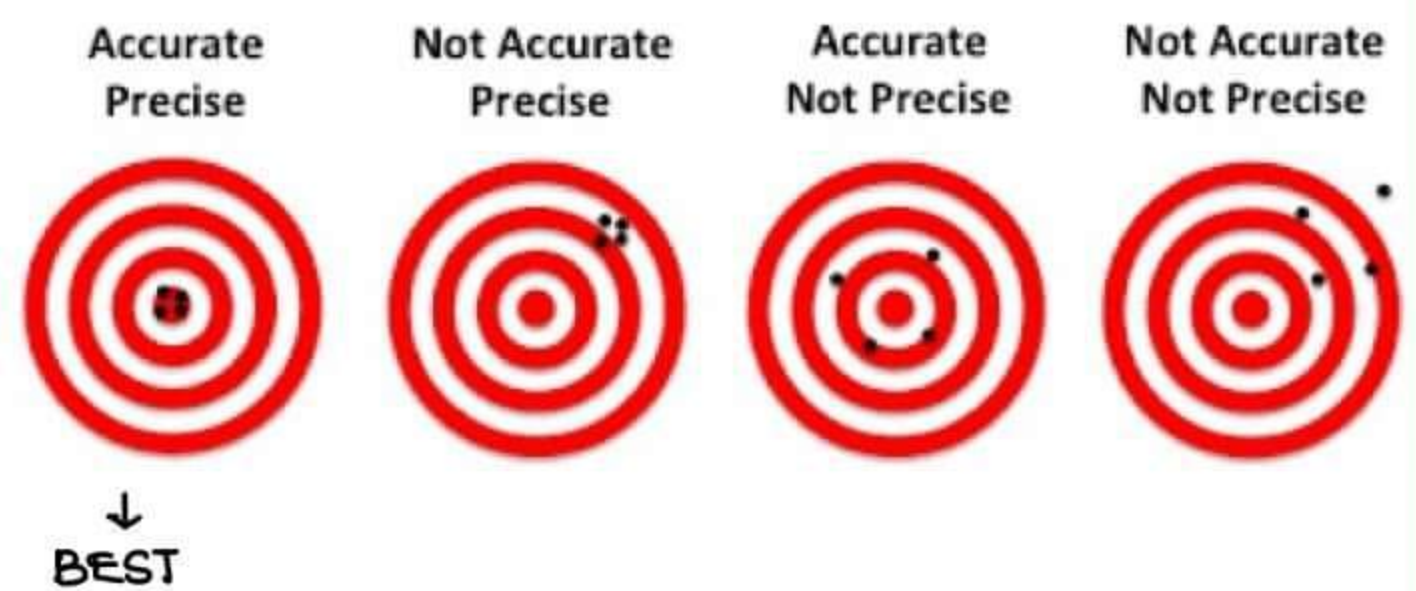
- 4. Best
- 3. Good
- 2. fair
- 1. No use



PRECISION VS ACCURACY

Repeatability      close to true/ actual value  
 consistency  
 Reproducibility

RELIABILITY [now]      VALIDITY [now]



- Student BP → 120/80
- BP Apparatus 1 →  $\begin{matrix} 140/96 \\ 140/96 \\ 140/96 \end{matrix}$  } Precise Inaccurate >>
- BP Apparatus 2 →  $\begin{matrix} 140/96 \\ 90/20 \\ 30/20 \end{matrix}$  } Imprecise Inaccurate
- BP Apparatus 3 →  $\begin{matrix} 120/80 \\ 120/80 \\ 120/80 \end{matrix}$  } precise Accurate >>>>
- BP Apparatus 4 →  $\begin{matrix} 122/82 \\ 120/80 \\ 118/78 \end{matrix}$  } Imprecise Accurate >>>

TESTS

PRECISION/RELIABILITY

- R-chart
- Range chart

ACCURACY/VALIDITY

- 01. LEVY JENNINGS CHART [LJC]
- 02. MEAN CHART
- 03. SHEWART CONTROL CHART

Demography → Scientific study of human population

1. Size
2. Composit<sup>n</sup>
3. Distribut<sup>n</sup>

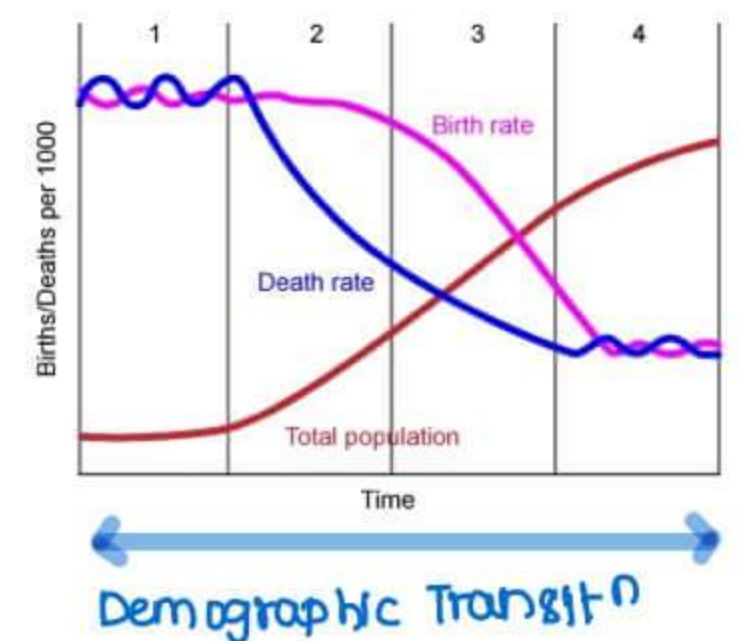
CRUDE BIRTH RATE [CBR] →  $\frac{\text{Total no. of Births}}{\text{Total mid yr populat}^n} \times 1000$  → India - 20.2

CRUDE DEATH RATE [CDR] →  $\frac{\text{Total no. of Deaths}}{\text{Total mid yr. populat}^n} \times 1000$  → India - 6.3

Growth Rate [GR] / DEMOGRAPHIC GAP → CBR - CDR

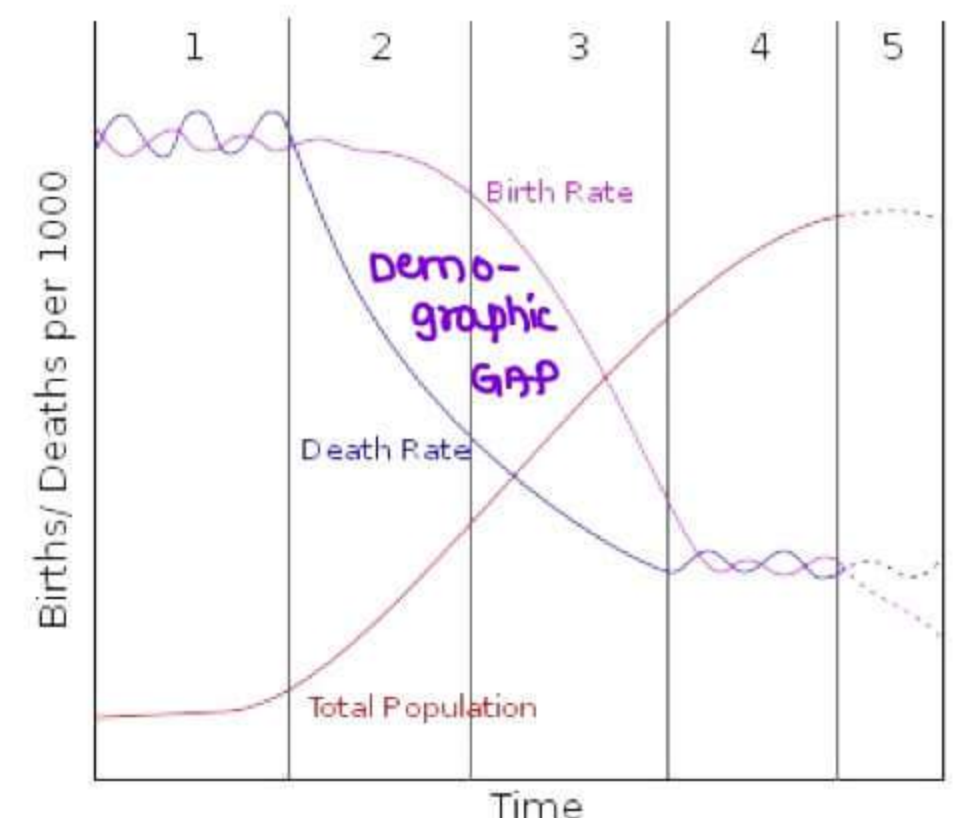
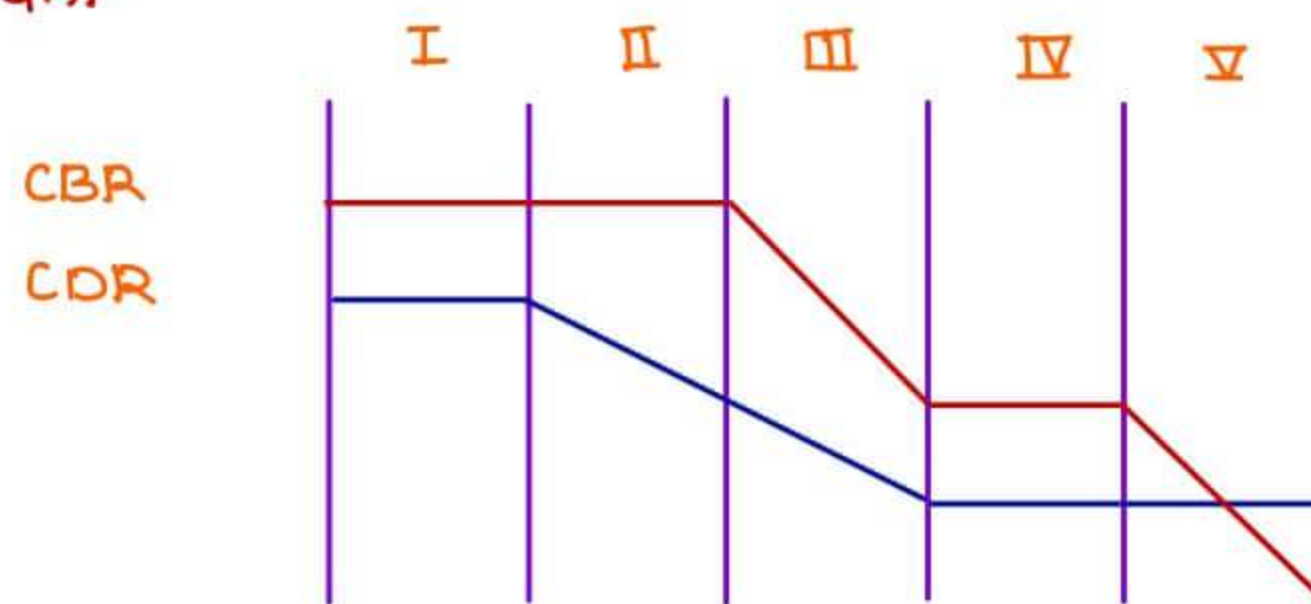
DEMOGRAPHIC CYCLE

	CBR	CDR
I High stationary stage	High	High
II Early Expanding stage	High	Starts ↓
III Late Expanding stage	Starts ↓	Already ↓
IV Low stationary stage	Low	Low
V Decling stage	CDR > CBR	



→ India currently in Stage III → CBR ↓ 30 to 20, CDR ↓ 30 to 06  
 → Stage V Countries - Russia, Singapore etc

DEMOGRAPHIC GAP



→ Maximum → Late Stage II  
 Starts contraction → Early Stage III  
 Minimum → Stage I & IV  
 Negative → Stage V

→ Demographic Transit<sup>n</sup> → In Economic development, High CBR/CDR → Low CBR/CDR



- TFR [Total fertility Rate] → Total no. of children born to a ♀ → completed family size
- GRR [Gross Reproduct<sup>n</sup> Rate] → Total no. of Girl children born to a ♀
- NRR [Net Reproduct<sup>n</sup> Rate] → Total no. of Girl children born to a ♀, taking into account their mortality

Q IF TFR ~ 4, GRR ~ ? → 2

→

$$\text{GRR or NRR} \sim \frac{1}{2} \text{ TFR}$$

Q IF TFR = 2.2, CBR ~ ?

$$\text{CBR} = [8\text{TFR}] + 1$$

$$= 18.6 \text{ per } 1000 \text{ MYP}$$

→ Goal OF TFR 2.1 by 2017 → current TFR → 2.2  
 Goal OF NRR 1 by 2017

→ most imp. demographic fertility indicator → NRR  
 To achieve NRR 2 → CFR > 60%.  
 To achieve NRR 1, ideal Contracept<sup>n</sup> → Sterilizat<sup>n</sup> [vasectomy]

$$\text{GFR [General fertility Rate]} \rightarrow \frac{\text{Total Live Births}}{\text{Total women [15-49yr]}} \times 1000$$

$$\text{CWR [child women Ratio]} \rightarrow \frac{\text{Total children [0-4yrs]}}{\text{total women [15-49yr]}} \times 1000$$

$$\text{DR [Economic Dependency Ratio]} \rightarrow \frac{\text{< 15 yr + > 65yrs [Non earning]}}{\text{15-65yrs [earning]}}$$

Q 0-15yrs - 30%

> 65yrs - 10%

DR ?

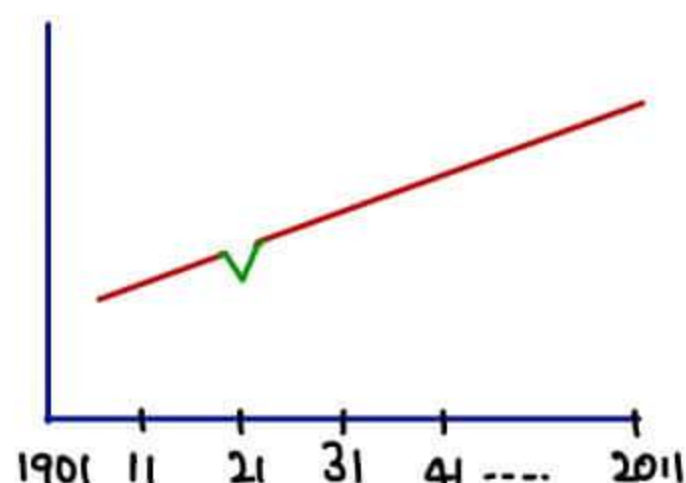
$$\rightarrow \frac{30\% + 10\%}{60\%} = 0.66 = \frac{66}{100}$$

→ 66 non earning populat<sup>n</sup> dependent on 100 earning populat<sup>n</sup>  
 100 Earning populat<sup>n</sup> is supporting total of (100 + 66) 166 populat<sup>n</sup>

**CENSUS**

- once every 10 yrs [last @ 2011]
- first census → 1871 [15 till now]
- first Disability census → 1881
- census stop → 01 march 00.00 Hrs
- Big/ Great Indian divide → Census of 1921

Big/ Great Indian divide → only in 1921 census, we observed decline



- Ministry → Home Affairs
- New inclusion in census 2011
  1. 10 finger prints
  2. Iris scan
  3. Photograph
  4. UID [Aadhar No.]
  5. NRC [National Register for citizens]

**Sex Ratio**

→

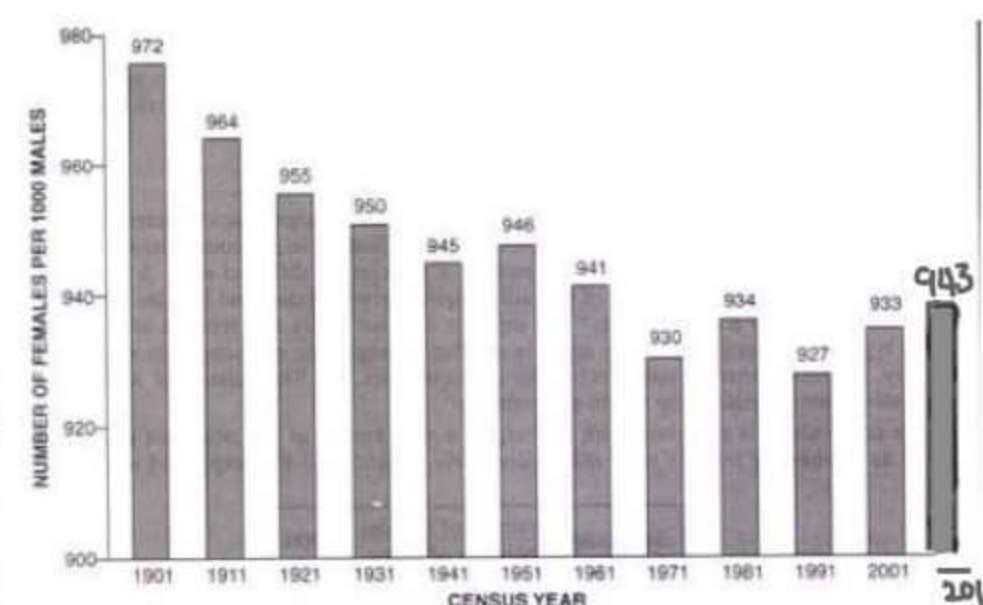
$$SR = \frac{\text{No. of females}}{\text{No. of Males}} \times 1000$$

- SR India → 943 F / 1000 M [due to female infanticides]
- Highest → Kerala → 1084
- lowest → Daman & Diu → 680 [Union Territory]
- Haryana [state]

⊙ Total populat<sup>n</sup> 10,000  
M:F → 3:2, SR → ?

→

$$SR = \frac{3x}{2x} \times 1000 \rightarrow 666.6 \text{ F} / 1000 \text{ M}$$



## Child Sex Ratio

→

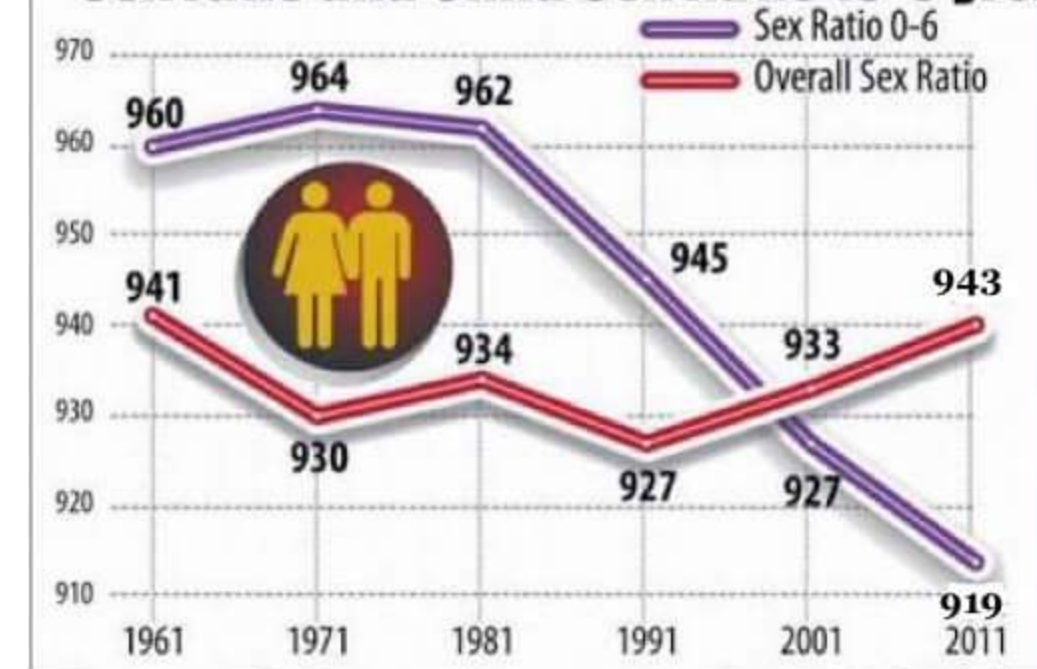
$$CSR = \frac{\text{Females (0-6y)}}{\text{Males [0-6y]}} \times 1000$$

→ CSR India → 919

→ Highest → Mizoram

→ Lowest → Haryana

## Sex ratio and Child Sex Ratio (0-6 yrs)



## Literacy Rate

→

$$LR = \frac{\text{Total no. of literates}}{\text{Total pop. } \geq 7\text{yrs}} \times 100 \rightarrow \text{Proportion}$$

→ LR India → 74%. [3/4th] → M - 82% [4/5th]  
F - 65% [2/3rd]

→ Highest → Kerala

→ Lowest → Bihar

→ Literate → Read, write &amp; understand any 1 language [≥ 7yr age]

→ LR used in → PQLI, HDI, HPI-1

## Growth Rate

→ Decadal GR → 17.64%

→ Annual GR → 1.64%

→ India in → Very rapid growth phase

→ Populat<sup>n</sup> doubles in 35-47 yrs

→ % Geriatric → 8%

→ % 0-5yrs old → 10%

→ % urban → 31.3%

## II SAMPLE REGISTRATION SYSTEM [SRS]

→ Once every → 6 months

→ most accurate data collecting system b/c only dual record data in India

→ IMR, MMR, USMR, NNMR, CBR, CDR, GR collected

→ ministry → Home affairs

## SRS 2019 LATEST DATA

CBR	20.2 per 1000 mid-year population
CDR	6.3 per 1000 mid-year population
Decadal Growth Rate	13.9%
IMR	33 per 1000 live births
MMR	122 per 100000 live births

### III National family Health survey [NFHS]

- Once every 5-6 yrs by International Institute of Populat<sup>n</sup> sciences, Mumbai
- Rounds completed → 4
- NFHS 1 → 1992-93
- 2 → 1998-99
- 3 → 2005-06
- 4 → 2015-16

### NFHS - 4 Data [2015-16]

- TFR → 2.2
- ≥ 4 Anti natal visits → 51%
- Institutional Deliveries → 79%
- EBF [Excl. Breast feeding] → 55%
- Underweight → 36%
- Wasted → 21%
- Stunted → 38%

### IV District Level House hold Survey [DLHS]

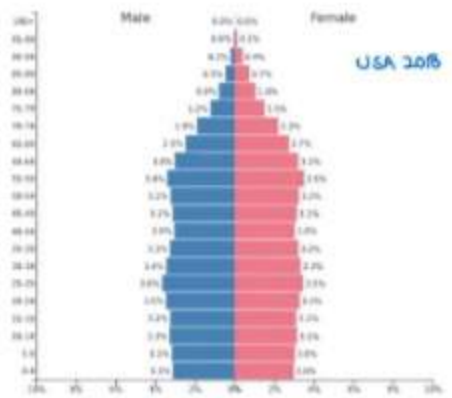
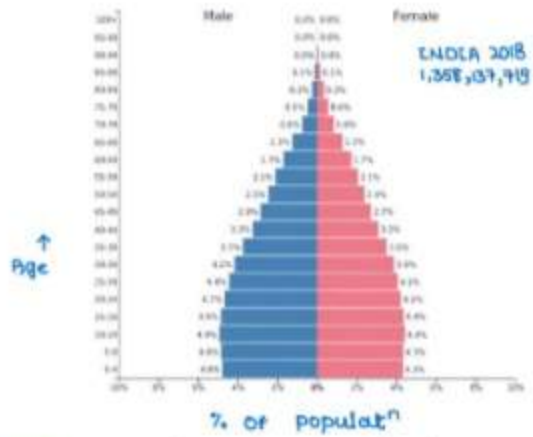
- Once every 5yr
- Rounds completed → 4
- DLHS 1 - 1998-99
- 2 - 2002-04
- 3 - 2007-08
- 4 - 2012-13

### V VITAL REGISTRATION SYSTEM [VRS]

- Births → < 21 Days
- Deaths → < 21 Days
- Marriages → 30 Days / 60 days / 90 Days
- child borne to NRI couple abroad, birth registrat<sup>n</sup> done in 60 Days of arrival
- Birth Registrat<sup>n</sup> is responsibility of Hospital

### Populat<sup>n</sup> Pyramid / Age-Sex Pyramid

→ Type of double Histogram



1. Shape → Indicative of fertility  
upright Ale, & Broad Base & Narrow Top  
Developing countries

Spindle shaped pyramid & bulge in middle  
Developed countries

Developing country

Developed country

2 **SPAN** → indicates life expectancy  
shorter

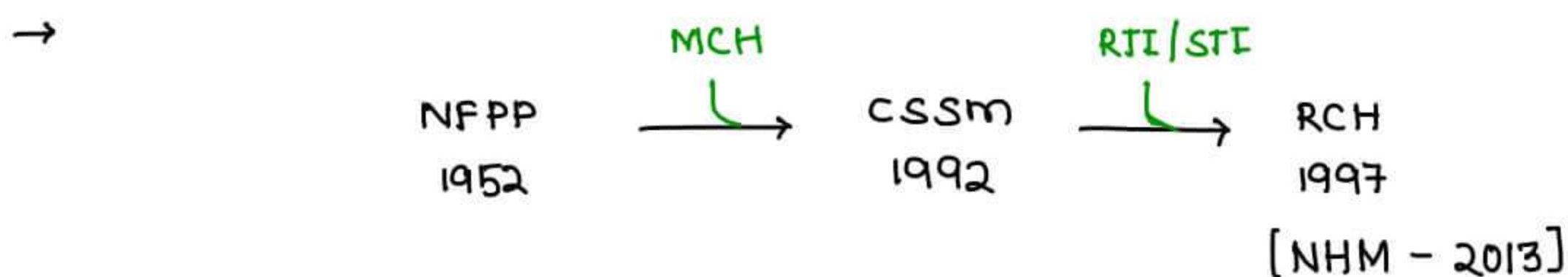
taller

3 **Symmetry** → indicates sex Ratio  
Asymmetrical

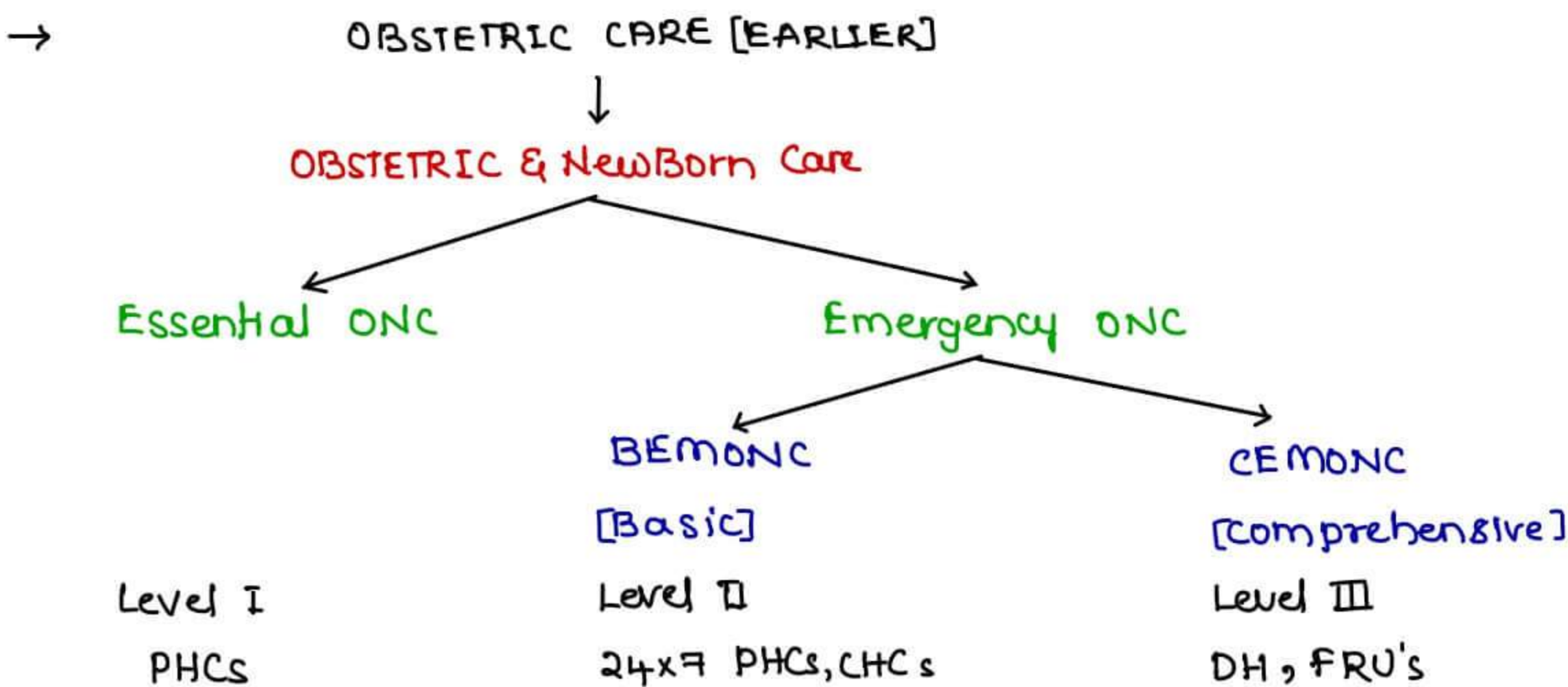
Symmetrical

→ 3's of a populat<sup>n</sup> pyramid helps in understanding the demographics of a Country

**PREVENTIVE OBSTETRICS, PEDIATRICS & GERIATRICS**  
**OBSTETRIC CARE IN RCH**



- NFPP → National Family Planning Programme
- MCH → Maternal & child health
- CSSM → child survival safe Motherhood
- RTI → Reproductive Tract Infections
- STI → Sexually Transmitted Infections
- NHM → National Health Mission
- RCH → Reproductive & child health programme [part of NHM - 2013]



- 1. Registrat<sup>n</sup>
- 2. AN care
- 3. Safe Delivery
- 4. PN care
- 5. New Born care

- 1. Manual Removal of Placenta
- 2. Oxytocics
- 3. Antibiotics
- 4. Anticonvulsants
- 5. Assisted Delivery
- 6. Vacuum Aspirat<sup>n</sup>
- 7. NB Resuscitat<sup>n</sup>

- BEMONC
- &
- 8. Blood transfus<sup>n</sup>
- 9. Surgery

## AN VISITS

→ Recommended AN visits → 13 - 14  
 0-7 months → Once a month → 7  
 8th month → Twice a month → 2  
 9th m. onwards → Once/week →  $\frac{4-5}{13-14}$

→ Minimum AN visits →  $\geq 4$   
 1 → Registrat<sup>n</sup>  
 2 → 14 - 26 WKS POG  
 3 → 28 - 34 WKS POG  
 4 → 36 w - Delivery

→ minimum PN visits → 3 - 4  
 ↳ 3 in institutional delivery [ Day 3, 7, 42 ]  
 ↳ 4 in home delivery [ Day 1, 3, 7, 42 ]

MPIW [F] / ANM takes the responsibility of PN visits

ASHA worker Post natal visits separately → 6-7

- 6 in Institutional delivery → Day 3 7 14 21 28 42  
 - 7 in home delivery → Day 1 3 7 14 21 28 42

## MCH INDICATORS

IMR [ Infant mortality Rate ] → Infant < 1 yr

MMR [ Maternal Mortality Rate ] → Maternal Deaths  
 Any time in pregnancy, labour/delivery or  
 < in 42 days of delivery

U5MR [ Under 5 mortality Rate ] → U5 Deaths → 0-5 yrs

NNMR [ Neonatal mortality Rate ] → NN Deaths → 0-28 Days

PNMR [ Perinatal mortality Rate ] → PN Period → 28 WKS POG ↔ 7 D Postdelivery

SBR [ Still Birth rate ] → Still Births → POG > 28 WKS  
 BW > 1000 gms  
 BL > 35 cm

## MCC India

IMR →  $\frac{\text{Infant Deaths}}{\text{Live Births}} \times 1000$  [33] LBW & Prematurity

MMR →  $\frac{\text{Maternal Deaths}}{\text{Live Births}} \times 100000$  [122] PPH DC → PPH  
 IDC → Anemia

U5MR →  $\frac{\text{Under 5 Deaths}}{\text{Live Births}} \times 1000$  [39] LBW & Prematurity

NNMR	→	$\frac{\text{Neonatal Deaths}}{\text{Live Births}} \times 1000$ [24]	LBW & Prematurity
PNMR	→	$\frac{\text{Peri Natal Deaths}}{\text{Live Births}} \times 1000$ [23]	LBW & Prematurity
SBR	→	$\frac{\text{Still Births}}{\text{Live Births}} \times 1000$ [22]	Maternal Infections Abruptio placenta

### IFA TABLETS

	Adult Tablet	Kids syrup
→ Iron	60 mg	20 mg
Folic Acid	500 µg	100 µg
	1 tab/D x 180 Days [4-5-6 m POG] & [Lactation/3m]	1 Bi weekly [6-59 months of age]

### TT in Pregnancy

- Primi → 2 doses [1 month apart] → ASAP in Pregnancy [No CI in 1<sup>st</sup> Trim.]  
 2 doses → Total durat<sup>n</sup> of protect<sup>n</sup> ~ 5 yrs  
 Next pregnancy occur in 3 yrs → Only 1 Booster dose [ASAP]
- 1 dose in current pregnancy & Next pregnancy with in 3 yrs  
 → 2 doses of TT ASAP [1 month apart]

### PEDIATRIC CARE IN RCH

#### BIRTH WEIGHT

- |  |            |
|--|------------|
| → Average Birth weight   | → 2.8 Kg   |
| → LBW in India   | → < 2.5 Kg |
| → IF pre term Delivery, LBW<br>[LBW doesn't depend of Gestat <sup>n</sup> Age] | → < 2.5 Kg |
| → minimum sample size required to esti-<br>mate prevalence of LBW              | → 500      |

#### WHO classificat<sup>n</sup> OF LBW

LBW	< 2.5 Kg
VLBW	< 1.5 Kg
ELBW	< 1 Kg

## PRE TERM

&lt; 37 WKS

## TERM

37-42 WKS

## POST TERM

&gt; 42 WKS

LBW → SFD [Small for date] → < 10th percentile wt for gest age  
 SGA [Small for Gest. Age]  
 • MCC → IUGR

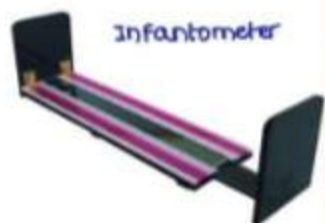
- BW measured by → SALTER'S SCALE [Spring Balance]  
 → BW doubles by → 5m  
 Triples by → 12m  
 Quadruples by → 2 yrs

SALTER'S SCALE



## BIRTH LENGTH

- Average BL India → 50 cm  
 → Ht at the end of Infancy → 75 cm  
 → Ht doubles by → 4 yrs  
 → Field instrument → Infantometer



## BREAST FEEDING

- Exclusive Breast feeding till → 0-6 months  
 Breast feeding till → 0-2 yrs
- vaccines [OPV, Rotaviral vaccines] } permitted in Exclusive breast feeding  
 Medications [ORS also]  
 vit B supplementation
- Energy content → 65 kcal/100ml  
 Protein content → 0.9 to 1.1 gm/100ml
- most abundant type of Ig → Ig A > Ig D, Ig G, Ig M, Ig E  
 → most abundant Ig in colostrum/breastmilk → Ig A, Ig D, G, M, E
- EFA exclusive to Breast milk → DHA  
 helps in Brain development [myelination]
- AA in Breast milk → Taurine [useful in Brain development]
- vitamin most deficient in Milk → Vitamin C  
 most def. in Breast milk → Vitamin D



## Breast feeding Initiat<sup>n</sup> Guidelines

53

- After a normal vaginal Delivery
- After a Csection
- After a NVD

- ASAP / < 1hr
- ASAP / < 4hrs
- At the delivery table itself
- [Early release of Oxytocin → ↓PPH]

Higher Quantities of HUMAN MILK	COWS MILK
Lactose	Energy [67]
Iron	Proteins
Water	Fats
Ca <sup>2+</sup> : P Ratio	Calcium, Phosphorous
Vit A, C	Vit B, D
Cu, Co, Se	Na <sup>+</sup> , K <sup>+</sup>
Cysteine, Taurine	Methionine
Linoleic Acid	
Linolenic Acid	
PUFA	
Casein : whey [40 : 60]	Casein : whey [80 : 20]

## GROWTH & DEVELOPMENT & NUTRITIONAL STATUS

### BEST Indicators in children

- 1. Growth → Wweight [weight for Age]
- Development → Wweight [Weight for Age]
- Nutritional status → Wweight [Weight for Age] > MAC [Mid Arm Circumference]

### MID ARM CIRCUMFERENCE

- Field instrument → SHAKIR'S TAPE
- Normal → > 13.5 cm [Green] → Home Mx
- mild - mod PEM → 12.5 - 13.5 cm [yellow] → PHC Mx
- severe PEM → < 12.5 cm [Red] → Referral
- Age group → 6 m - 5yr



### PEM STATUS INDICATORS

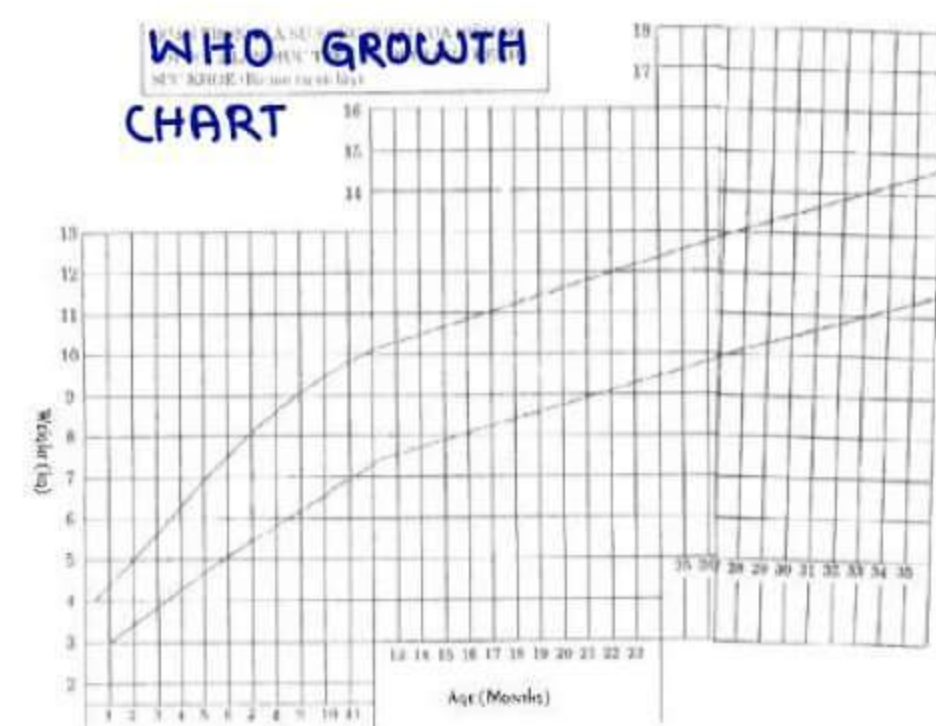
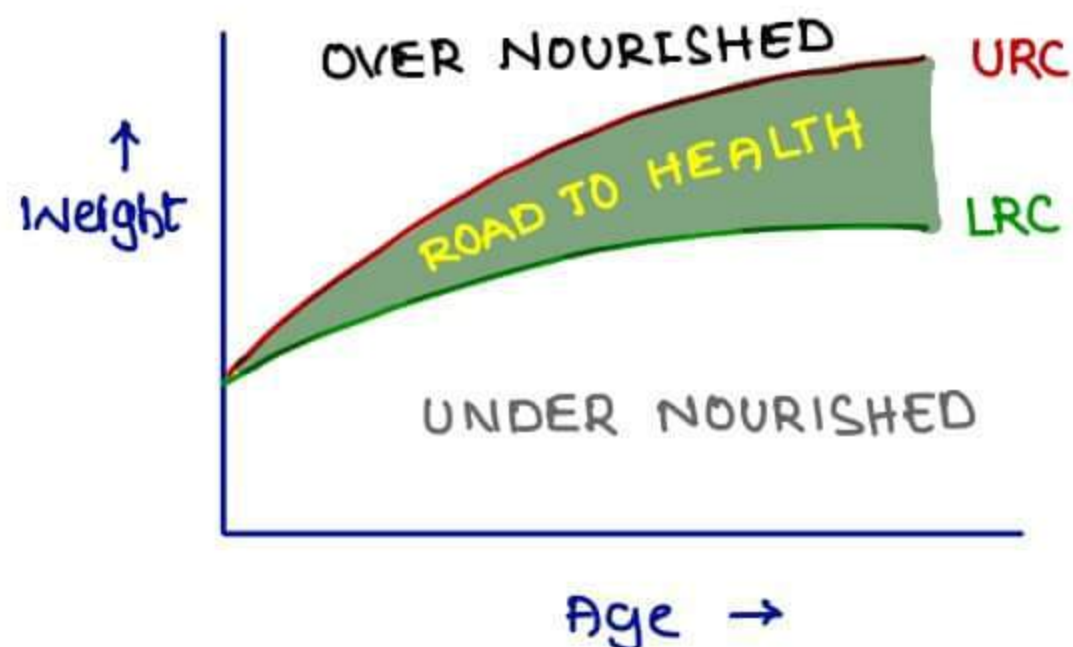
- 1 Low Wt for Age → UNDER WEIGHT → Acute or chronic PEM
- 2 Low Wt for Height → WASTING → Acute PEM
- 3. Low Ht for Age → STUNTING → Chronic PEM



**GROWTH CHART**

- Passport to child growth
- Given by DAVID MORLEY
- > 55 types + nt.

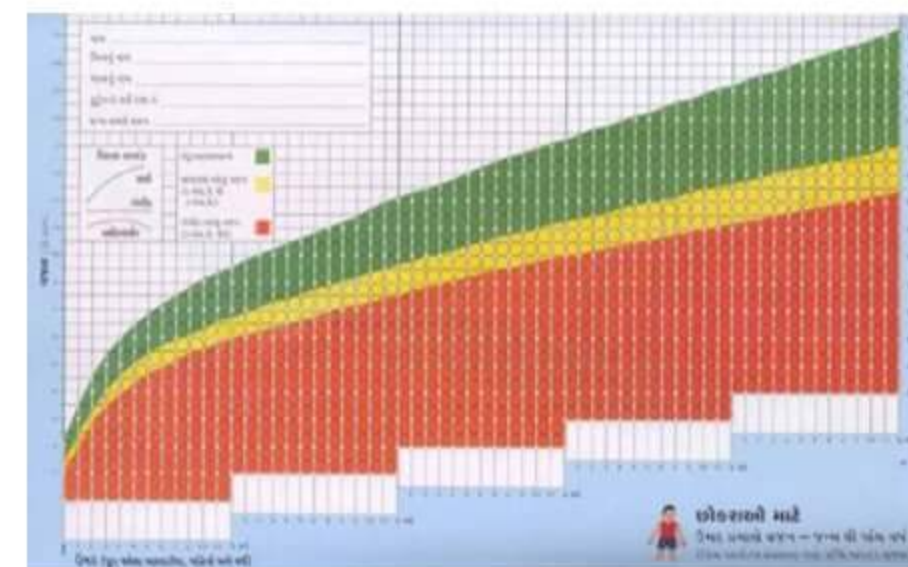
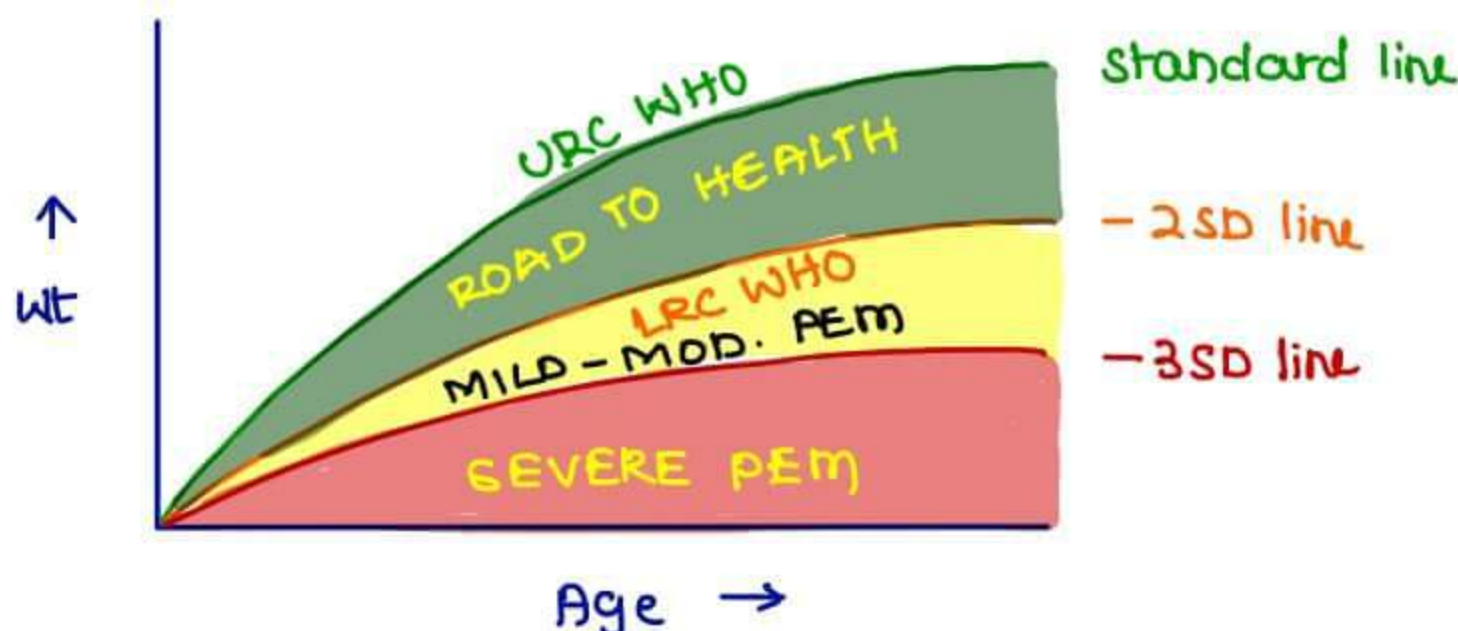
**WHO Growth chart**



- URC - Upper reference curve → 50th percentile for Boys
- LRC - Lower reference curve → 3rd percentile for Girls = 80% of URC lies - 2SD below URC

Based on NCHS [National centre for Health Statistics]

**ICDS Growth chart [Integrated child Development services]**




- used @ ANGANWADI
- Standard line → 50th percentile for Boys
- 2SD line → 3rd percentile for Girls

Based on MGRS [Multicentric Growth Reference Study] Standards  
 • WHO child growth standards 2006.

**SCHOOL HEALTH**

- First recommended by BHORE committee [1943]
- Comprehensive School Health Programme by RENUKA ROY committee [1960]

**HEALTHFUL SCHOOL ENVIRONMENT**

1. 1 class room < 40 students
2. Per capita space > 10 sq. feet
3. Door & window area > 25% of floor area
4. Desk - minus type 

- 5 Natural light from lt side
- 6 1 urinal / 60  
1 Sanitary Latrine/100
- 7 Recommended frequency of school Health Examinat<sup>n</sup> ONCE/ 6 months

### SCHOOL VISION SCREENING PROGRAMME

- screening done by class teacher
- 1 Teacher / 150 Students
- Visual Acuity cut off for Referral →  $< 6/9$

### PREVENTIVE GERIATRICS

- Geriatric Age →  $> 60$  yrs
- Geriatric populat<sup>n</sup> → 8%
- mc health disorder → cataract
- mcc of Death in  $> 70$ y → Cardio Vascular Diseases

**NUTRITION** → science that studies interact<sup>n</sup> of nutrients in relat<sup>n</sup> to the mai-  
ntenance, growth, repair, health & disease in body

**NUTRIENTS**

MACRO NUTRIENTS	MICRO NUTRIENTS	TRACE NUTRIENTS
→ grams/day	→ mg/day	→ mcg/day
→ carbohydrates	→ Iron	
fats	Sodium	
Proteins	Zinc	
	calcium	
	vitamin A	

**PROXIMATE PRINCIPLES ≅ MACRO NUTRIENTS**

- carbs, fats, proteins
- Energy → fats [9 kcal/gm] > Proteins [4.2 kcal/gm] > carbs [4.1 kcal/gm]
- Importance → Proteins > fats > carbs
- Balanced Diet → 10-15%                      15-30%                      50-70%

**PROTEINS, FATS, RICH SOURCES**

**PROTEINS**

**QUANTITY**

1. Protein Energy Ratio

**QUALITY**

Best indicator - ↓ing order

1. Digestible Indispensable AA Score [DIAAS]
2. Protein Digestibility corrected AA Score [PDCAAS]
3. Net protein Utilizat<sup>n</sup>
4. Amino Acid score
5. Biological value
6. Protein efficiency ratio

**NPU [Net Protein Utilizat<sup>n</sup>]**

$$\rightarrow \text{NPU} \rightarrow \frac{\text{BV} \times \text{DC}}{100} = \frac{\text{N}_2 \text{ Retained}}{\text{N}_2 \text{ Intake}} \times 100$$

BV - Biological value  
DC - Digestibility co-efficient

- Highest NPU found in Egg → 96
- Milk → 81
- Meat → 79

- Highest quality → EGG → REFERENCE PROTEIN
- Highest quantity → Soyabean [43.2% proteins]

- 6g Proteins
- 6g Fats
- 1.5mg Iron [ $Fe^{2+}$ ]
- 30mg Calcium
- 250mg Cholesterol
- 70K.cal Energy

→ Highest NPU is due to it contains all Essential Amino Acids in balanced proportions

### SOYABEAN [Among pulses]

- Highest Proteins [43%]
- NPU
- FAT
- Energy [432 Kcal/100g]
- Iron
- vit B<sub>1</sub>, B<sub>2</sub> ...



SOYABEANS

### ESSENTIAL AA [EAA]

- 10 [8+2]
- P Phenyl Alanine
- V Valine
- T Tryptophan
- T Threonine
- I Isoleucine
- M Methionine
- H Histidine
- A Arginine
- L Leucine
- L Lysine



### LIMITING AMINO ACIDS

- Deficient in a food item
- Maize → Tryptophan & Lysine
- cereals → Threonine & Lysine
- Pulses → Methionine & Cysteine
- supplementary Act<sup>n</sup> of proteins
  - Two different food items must be eaten together

## FATS

### ESSENTIAL FATTY ACIDS [EFAs]

- Linoleic Acid → most essential
- Linolenic Acid
- Arachidonic Acid
- Eichosa Pentanoic Acid
- Docosa Hexanoic Acid [DHA]

### RICHEST SOURCES

- order
- EFA → Safflower oil
  - Sunflower oil
  - corn oil
  - Soyabean oil
  - ⋮
  - olive oil
  - Groundnut oil
  - ⋮
  - coconut oil



SUN FLOWER

SAFFLOWER

- Linoleic Acid
  - Arachidonic Acid
  - PUFA
- } SAFFLOWER OIL

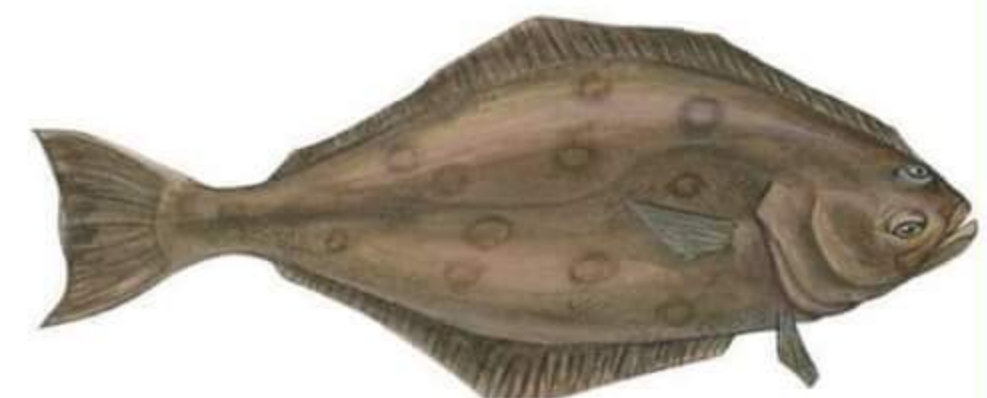
- MUFA → olive oil
- SFA → coconut oil

- Linolenic Acid → Flaxseed oil
- soyabean oil

- EPA → fish oils

- iron → Dried Pumpkin seeds
- Pistachio Nuts
- Cashew nuts

- vitamin A
  - overall → Halibut fish liver oil, other fish liver oils.
  - fruits → Riped mango
  - Vegetables → carrots



HALIBUT FISH

## → Vit D

- overall → fish liver Oil [Halibut]
- fruits → X
- vegetables → X

• NO Plant source  $\begin{cases} \rightarrow \text{vit D} \\ \rightarrow \text{vit B}_{12} \end{cases}$

• Strict vegetarians develop deficiency of B<sub>12</sub>

## → Vit C

- 1. Amla [Indian Gooseberry]
- 2. Guava [Non citrus]
- 3. Cabbage [vegetable]
- 4. Other citrus fruits

## → GOLDEN RICE

- Genetically modified crop [GMC]
- rich in Iron &  $\beta$  carotene



polished Rice

Golden Rice

## POOR SOURCES

- Egg → carbohydrates & vit C
- Milk → Iron & vit. C
- Meat → calcium
- fish → carbohydrates & Iodine

## RDA, NUTRITIONAL REQUIREMENTS

## RDA [Recommended Dietary Allowance]

- Nutritional requirement for any nutrient that can satisfy the needs of 97.5% population.
- All Nutrients → Actual Requirement + some extra
- Energy → Actual Requirement + No extra

## → REFERENCE INDIAN

	MAN	WOMAN
Age	18-29yr	18-29yr
Weight	60kg	55kg
Height	1.73 m	1.61 m
BMI	20.3	21.2
Activity levels	8hrs of sleep 8hrs of moderate work 4-6 hrs of sitting/moving 2hrs of walking/Recreation	

## ENERGY REQUIREMENTS

	MAN	WOMAN	
Sedentary	2300	1900	Kcal/D
Moderate	2700	2200	Kcal/D
Heavy	3500	2900	Kcal/D

## PROTEIN REQUIREMENTS

	MAN	WOMAN	
	0.83	0.83	g/kg/day

## ENERGY REQUIREMENTS

## INFANTS

	0-6 m	6-12m
k.cal/kg/D	92	80
k.cal/D	500	670

## PROTEIN REQUIREMENTS

## INFANTS

	0-6m	6-12m
g/kg/D	1.16	1.69

## ADDITIONAL ENERGY REQUIREMENTS [Kcal/D]

Pregnancy	+ 350
Lactat <sup>n</sup>	
0-6m	+ 600
6-12m	+ 520

	Iron mg/D	Folic Acid mcg/D	Calcium mg/D	Vit A mcg/D Retinol	IODINE mcg/D	FLUORINE mg/Ltr = ppm
Man	ACTUAL Requirement: 0.8 Recommended Intake: 17	200	600	600	150	0.5-0.8
Woman	1.6	200	600	600	150	0.5-0.8
Pregnancy	2.8	500	1200	800	250	0.5-0.8
Lactat <sup>n</sup>	1.6	300	1200	950	220-290	0.5-0.8 optimum level

- Fluorine → Double edged sword
- FOLIC ACID REQUIREMENTS for Adolescents → 400 mcg/D
- Calcium Requirements for Infants → 500 mg/D
- vit A Requirement for Infants → 350 mcg/D



- Sodium requirement → 2000 mg/D
- Potassium requirement → 3500 mg/D
- Zinc requirement → 10-12 mg/D
- Vit K requirement → 0.03 mg/Kg/D

## NUTRITIONAL DEFICIENCIES

### VITAMINS & DEFICIENCIES

#### VITAMIN A DEFICIENCY - XEROPHTHALMIA



- Vit A deficiency leads to XEROPHTHALMIA [WHO]
- 

#### Primary

- X1A → Conjunctival xerosis
- X1B → Bitot spots
- X2 → corneal xerosis
- X3A → corneal ulcerat<sup>n</sup>
- X3B → Keratomalacia

#### Secondary

- XN → Night blindness | nyctalopia
- XF → Fundus
- XS → Scarring

- First sign → Conjunctival xerosis / Dry Eye
- first symptom → Night blindness
- first manifestat<sup>n</sup> → Night blindness
- most specific manifestat<sup>n</sup> → Bitot's Spots

DRY EYE of vit A deficiency → Receding banks after a sea tide

→ xerophthalmia as a public health problem

1. % prevalence of night blindness > 1%
2. % prevalence of Bitot's spots > 0.5%

→ Rx of xerophthalmia

	≥ 1 year	< 1 year	} oral dose
Day 0	2 lakh IU	1 lakh IU	
1	2 lakh IU	1 lakh IU	
> 14	2 lakh IU	1 lakh IU	

- 1 Lakh IU = 30 mg
- Sm dose = 1/2 the oral dose

#### VITAMIN B1 [THIAMINE]

→ Deficiency leads to

1. Beri Beri → seen in Polished rice eaters
2. Wernicke's Korsakoff Psychosis → seen in Alcoholics

**VITAMIN B<sub>2</sub> - RIBOFLAVIN**

→ Deficiency → Ariboflavinosis [A]

CHANGES  
→



- Cheliosis
- Angular stomatitis [most characteristic]
- Atrophic Glossitis / Geographic tongue

**VITAMIN B<sub>3</sub> - NIACIN**

→ Deficiency → PELLAGRA

- seen in Maize eating populat<sup>n</sup>

- TRYPTOPHAN 60mg → B<sub>3</sub> 1mg  
 ↑ ⊖  
 Leucine excess  
 [Pellagrogenic AA]

- 3D's
- Diarrhoea
- Dermatitis
- Dementia

4<sup>th</sup> D - Death

5<sup>th</sup> D - Delirium

6<sup>th</sup> D - Depression

**VITAMIN B<sub>5</sub> - PANTOTHENIC ACID**

→ Deficiency leads to BURNING FEET / SOLE SYNDROME

**VITAMIN B<sub>6</sub> - PYRIDOXINE**

→ Deficiency → microcytic anemia  
 Peripheral neuritis

→ seen in Isoniazid takers [OF RNTCP] → supplement w B6

**VITAMIN B<sub>9</sub> - FA**

→ Deficiency leads to

1. Megaloblastic Anemia
2. Neural tube defects

**VITAMIN B<sub>12</sub> - CYANOCOBALAMIN**

→ Deficiency leads to

1. megaloblastic anemia
2. pernicious anemia
3. Peripheral neuritis
4. SCDSC [Subacute Combined Degenerat<sup>n</sup> of Spinal Cord]

**VITAMIN C - ASCORBIC ACID**

- Deficiency leads to SCURVY
  - C/F
  - delayed wound healing
  - Gum bleeding
  - fractures

**VITAMIN D - Ergocalciferol [D<sub>2</sub>], Cholecalciferol [D<sub>3</sub>]**

- Deficiency → RICKETS [children]
- Osteomalacia } [Adults]
- Osteoporosis }

**NUTRITIONAL DEFICIENCIES**

- B<sub>2</sub> deficiency [Ocular] → ↑ circum corneal congest<sup>n</sup>
- Zn deficiency → Acrodermatitis enteropathica
- vit B<sub>6</sub> deficiency → Seizures [Infants]
- vit E deficiency → Progressive external Ophthalmoplegia
  
- Chromium deficiency → Glucose Intolerance
- Zn deficiency → Impaired Glucose Metabolism
  
- EFA deficiency → PHRYNODERMA [Toad like skin]
- Selenium deficiency → Endemic Cardiomyopathy of India [KESHAN'S DISEASE]

**FLUORINE**

- mc source → Drinking water
- Optimum level of intake → 0.5 - 0.8 ppm
- Acceptable level of intake → 1 - 2 ppm
- Dental Fluorosis → > 1.5 ppm
- skeletal fluorosis → 3-6 ppm
- crippling fluorosis → > 10 ppm

→ Fluorosis dlt excess of fluorine

Defluoridat<sup>n</sup> of water

1. NALGONDA Technique

- developed by NEERI NAGPUR [National Environmental ENG. Research Ins.]
- sequence
  - L Lime
  - A Alum
  - B Bleaching Powder

2. PHOSPHATES

→ First fluorine changes in body → Upper central Incisors & 1<sup>st</sup> molar

FOOD STANDARDS & FOOD ADULTERATION

FOOD STANDARDS IN INDIA

1. CODEX ALIMENTARIUS [International]
2. PFA Standards [Prevent<sup>n</sup> of food Adultra<sup>n</sup> 1954 Act]
3. BIS Standards [Bureau of Indian Standards]
4. AgMark Standards
5. FSSAI Standards [Food standards & safety authority]



NIN, HYDERABAD

- Indian food standards mainly based on Codex Alimentarius
- minimum prescribed food standards in India → FSSAI standards

FOOD ADULTERATION

- deliberate addit<sup>n</sup>, delet<sup>n</sup> or substitut<sup>n</sup> (OR) mismatch b/w actual contents & those mentioned on food packets

FOOD ADULTERAT<sup>n</sup> DISEASES

Disease	TOXIN	Adulterant	food
Lathyrism	BOAA [ $\beta$ oxylyl Amino Alanine]	Kesari dal [L.sativus]	Arhar Dal
Epidemic Dropsy	Sanguinarine	Argemone oil	mustard oil
Endemic Ascites	Alkaloids [pyrrolizidine]	Crotalaria	Food dishes
Ergotism	Ergot toxin	claviceps	cereals
Aflatoxosis	Aflatoxin	Aspergillus	Ground nuts

ADULTERANTS

- Black pepper
- Red pepper
- Turmeric
- coriander powder
- Dried Papaya seeds
- Brick powder
- Lead chromate
- cow dung



DRIED PUMPKIN SEEDS



Lathyrism

HEALTH ECONOMICS

- GDP [Gross Domestic product] → Gross Income Generated every year
- NDP [Net Domestic product] → GDP - Depreciat<sup>n</sup>
- GNI [GNP] [Gross National Income / Product] → GDP + Income recieved from abroad
- NNP [Net National Product] → GNI - Capital we consume

HEALTH EXPENDITURE

- Total, as % of GDP in India → 4.7%
- Public, as % of GDP in India → 1.3%
- Out of pocket, as % of GDP in india → 3.4%

Real GDP per Capita Economic Growth Rate → 5%

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**CULTURE** → Learned behavior, which is socially acquired [not present from birth]

**ACCULTURATION** → mixing of 2 cultures ["cultural contact"]

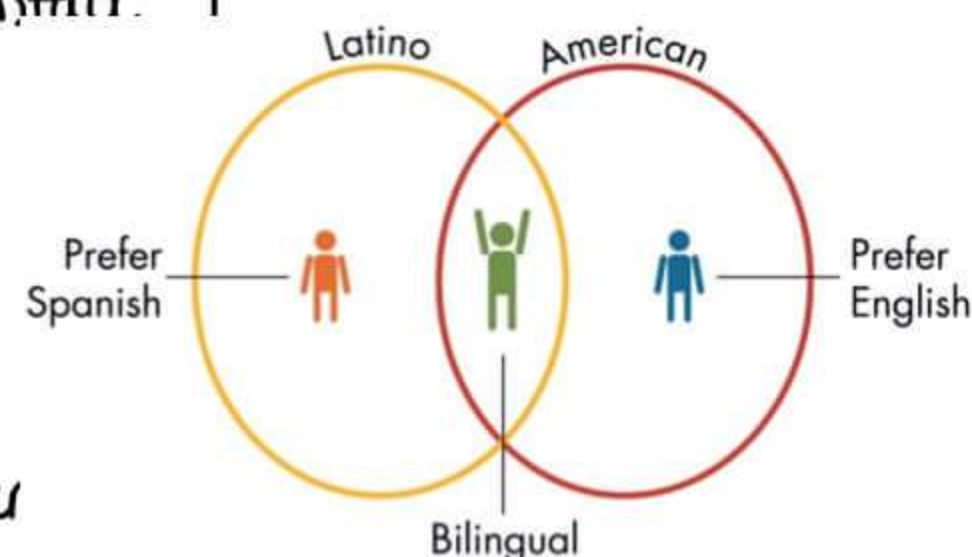
→ occurs by

Educat<sup>n</sup>

Trade & commerce

Marriage

conquest of one country by another



**CUSTOMS**

→ Established patterns of behavior relevant for a particular social setting

→ FOLKWARES

→ less stringent customs

[less vital areas of conduct]

→ MORES

→ MORE stringent customs

[PURDAH system]

**THEORIES OF DISEASE CAUSAT<sup>n</sup> IN SOCIOLOGY**

1. MARXIST THEORY

→ Disease occurs in a society due to putting profit ahead of health

2. PARSONIAN THEORY

→ Disease occur dlt social constraints which arise dlt social demands

3. FEMINIST THEORY

→ Disease occur dlt Role of women enforced by men

4. FOUCAULDIAN THEORY

→ Disease occurs so that populat<sup>n</sup> is segregated into groups, making them easier to control

5. MCKNEDOWN THEORY OF TB

→ whatever reduct<sup>n</sup> of incidence / prevalence of TB is only dlt socioenvironmental conditions.

**PSYCHOLOGY**

**OPINION**

→ TEMPORARY PROVISIONAL views on any point of debate

→ SUBJECTIVE

**BELIEF**

→ PERMANENT, STABLE, ALMOST UNCHANGEABLE views

→ SUBJECTIVE

**ATTITUDE**

→ MORE OR LESS PERMANENT WAYS OF BEHAVIOR, BASED ON ORGANIZAT<sup>n</sup> OF BELIEFS ON OBJECT / PERSON / SITUATION

→ OBJECTIVE

**HABITS**

→ Accustomed ways of doing things

→ Acquired through repetitions

→ Automatic

→ performed in special circumstances

**EMOTIONS**

→ Strong feelings that motivate human behavior

→ one type emot<sup>n</sup> → FEAR

**LEARNING** → Any relative permanent behavior change that occur d/t practice/experience

→ Learning Types      Associations

C Cognitive	K Knowledge
A Affective	A Attitudes
P Psychomotor	S Skills

### MENTAL RETARDAT<sup>n</sup>

→ IQ level =  $\frac{\text{Mental Age}}{\text{Chronological Age}} \times 100$

→ IQ < 70 = Mental retardat<sup>n</sup>

### FAMILY SYSTEMS IN INDIA

#### FAMILY

##### Family cycle

- |                                    |                               |  |
|------------------------------------|-------------------------------|--|
| 1. format <sup>n</sup>             | → from marriage               | till 1st child birth                   |
| 2. Extens <sup>n</sup>             | → from 1st child birth        | till last child birth                  |
| 3. completed Extens <sup>n</sup>   | → from last child birth       | till 1st child leaves home             |
| 4. contract <sup>n</sup>           | → from 1st child leaves home  | till last child leaves home            |
| 5. completed contract <sup>n</sup> | → from last child leaves home | till death of 1st spouse               |
| 6. Dissolut <sup>n</sup>           | → from death of 1st spouse    | till death of survivor<br>[Extinction] |

#### FAMILY TYPES

##### NUCLEAR FAMILY

→ married couple &/or dependent children

##### JOINT FAMILY

→ more than one married couples & their children living in the same house hold

→ common pool of income ⊕

common kitchen ⊕

common property ⊕

→ Authority vested in a senior member

##### 3 GENERAT<sup>n</sup> FAMILY

→ Household & members of 3 successive generat<sup>n</sup>

→ Type of joint family

→ Males related by blood [in joint family also]

##### NEW FAMILY [RCH]

→ family & marriage durat<sup>n</sup> < 10 yrs

##### COMPLEX FAMILY

→ family structure involving > 2 adults

→ Extended family or polygamy

**COMMUNAL FAMILY**

- All members of the family play a defined role in the management of family
- "DIVISION OF LABOUR"

**CONJUGAL FAMILY**

- Nuclear family, where relationships focussed inwardly & ties extended to kin are voluntary

**BROKEN FAMILY**

- Both parents are separated or death has occurred of one/both parents

**PROBLEM FAMILY**

- Family lags in progress behind rest of the community
- dit relationship problems, poverty, illness

**SOCIO ECONOMIC STATUS & SOCIAL SECURITY****SOCIO ECONOMIC STATUS SCALES [SES SCALES]****1. URBAN**

- Modified Kuppaswami scale
- Kulshrestha scale
- Srivastava scale
- Jalota scale

**2. RURAL**

- Uday Pareek scale
- Modified B.G. Prasad scale
- Radhakar scale
- Shirpurkar scale

**3. STUDENT'S SCALE**

- Bharadwaj scale

**4. Non-Indian**

- Hollingshead scale
- Henderson scale

**MODIFIED KUPPUSWAMI SCALE****→ Components**

- Income → Family members
- Educational → Head of family
- Occupational → Head of family

- Upper → 26 - 29
- Upper Middle → 16 - 25
- Lower Middle → 11 - 15
- Upper Lower → 05 - 10
- Lower → 00 - 04

**SOCIAL SECURITY MEASURES for INDUSTRIAL WORKERS in INDIA**

- The Workmen's Compensation Act 1923
- The Factory Act 1948
- The ESI Act 1948
- The Coal miners provident fund & Bonus act 1948
- The Employee's PF Act 1952
- The central maternity benefit Act 1961
- The family pension scheme 1971
- The Oldage pension scheme

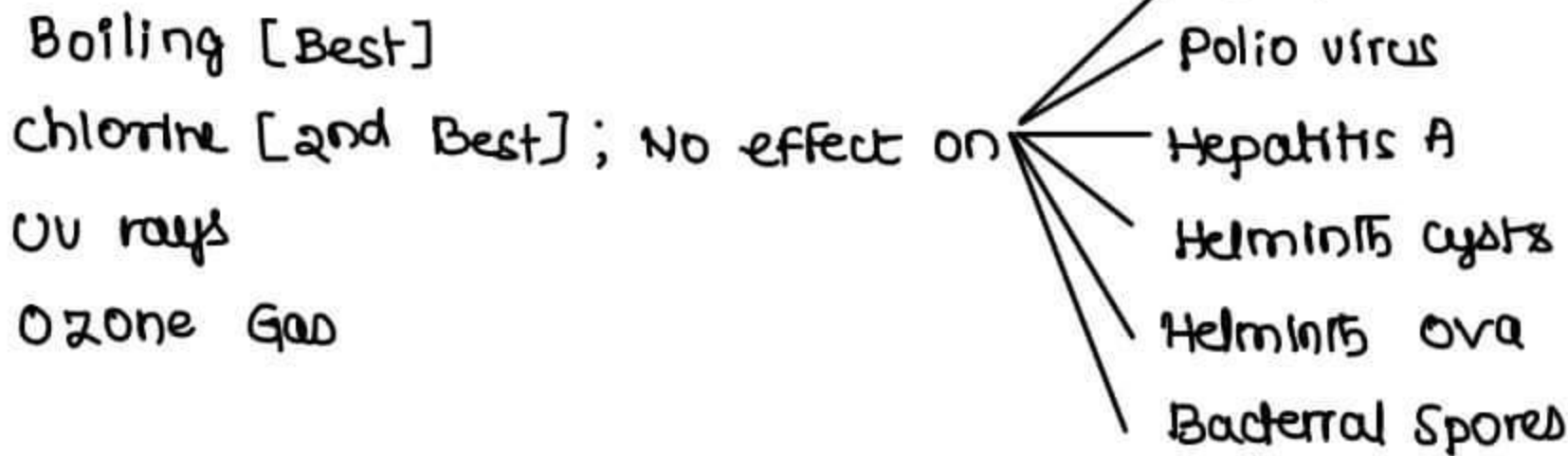


**WATER**

**SAFE & WHOLESOME WATER**

- free from color/odour
- free from chemicals
- free from Biological agents
- usable for domestic purposes

**DISINFECT<sup>n</sup> OF WATER**



→ chlorine → only method having RESIDUAL ACTION

**CHLORINATION**

- Cl<sub>2</sub> acts best if pH 7
- % available Cl<sub>2</sub> in Bleaching powder → 33%
- gms of bleaching powder is sufficient to disinfect 1000L of water → 2.5gms
- MOA

**CHLORINE + IMPURITIES**



→ main disinfecting act<sup>n</sup> of chlorine in water is due to HYPOCHLOROUS ACID [HOCl] [90% of disinfect<sup>n</sup>] + Hypochlorite ions [10% of disinfect<sup>n</sup>]

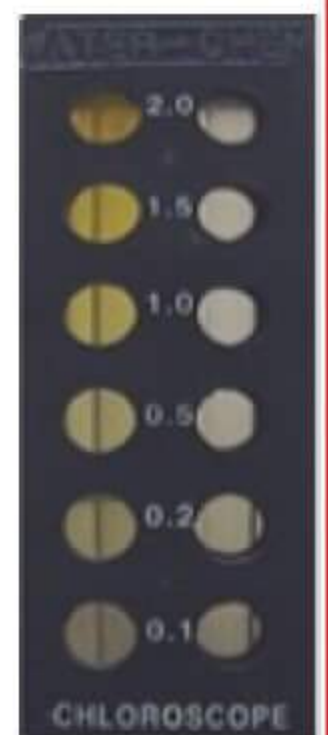
**FREE/RESIDUAL CHLORINE LEVELS RECOMMENDED**

1. in drinking water → ≥ 0.5 mg/L → contact period of 1 hr
2. in drinking water to kill cyclops → ≥ 2.0 mg/L → contact period of 1 hr
3. swimming pools of sanda → ≥ 1.0 mg/L [PPM] → contact period of 1 hr

→ free chlorine level can be estimated by → CHLOROSCOPE

→ Tests

- OT [Ortho Toulidine] Test

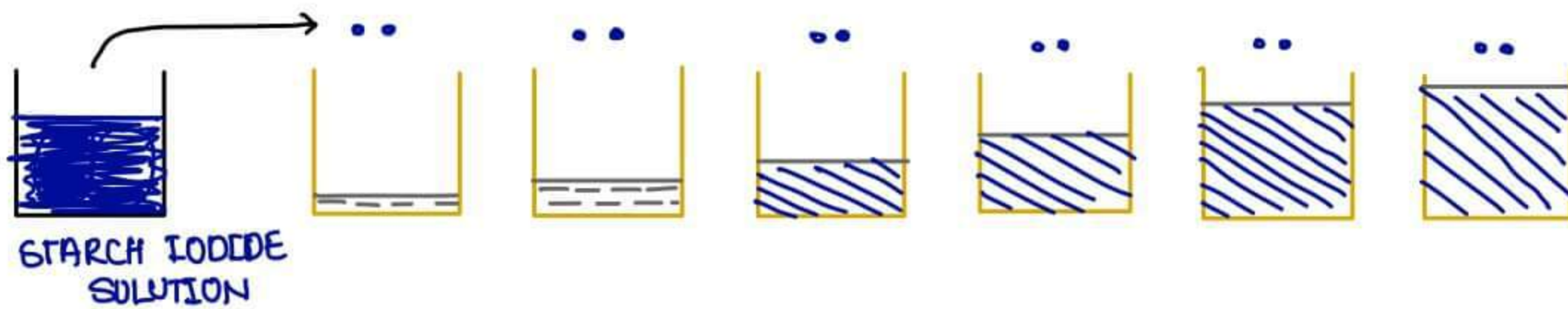


- can get levels of
01. FREE CHLORINE
  02. TOTAL CHLORINE [Directly]
  03. combined chlorine [Indirectly]
- OTA is better than OT test
- gives free & combined levels separately
  - not affected by inorganic impurities in water

- 
01. FREE CHLORINE
  02. COMBINED CHLORINE [Directly]
  03. Total chlorine [indirectly]

CHLORINE DEMAND

- estimated by HORROCK'S Apparatus
- 6 white cups & 1 black cup
- indicator → Starch Iodide



→ (n x 2) grams of Bleaching powder will disinfect 455 L water [n - no. of first cup to show color change]

a. Grams of bleaching powder required to disinfect 2250 L water, where 3rd cup is the first cup to show color change in Horrock's apparatus

→ n = 3

[3 x 2] gm required for 455 L water

2250 L requires =  $\frac{2250}{455} \times 6 = 30$  grams of B. powder

HARDNESS OF WATER

→ Soap destroying power of water → Hardness

TEMPORARY

PERMANENT

→ dit  $Ca^{2+}/Mg^{2+}$  salts of Bicarbonates

→ dit  $Ca^{2+}/Mg^{2+}$  salts of Sulphates  
chlorides  
Nitrates

→ softening of drinking water is done if hardness is  $> 150$  mg/L [ $> 3$  meq/L]

	Temporary Hardness	Permanent Hardness
Removal of Hardness of water	<ul style="list-style-type: none"> <li>→ Boiling</li> <li>→ LIME</li> <li>→ <math>NaCO_3</math></li> <li>→ PERMUTIT</li> </ul>	<ul style="list-style-type: none"> <li>→ <math>NaCO_3</math></li> <li>→ Base exchange</li> </ul>



**AIR**

- used to assess
- Katab Thermometer → Low Air velocity
  - Hygrometer → Air Humidity
  - Psychrometer → Air Humidity
  - Anemometer → Air velocity
  - Wind Vane → Air Direct<sup>n</sup>

**HOUSING STANDARDS & VENTILAT<sup>n</sup> STANDARDS**

- Per capita Air Requirement → 300 - 3000 cu. ft/ Hour [~ 1000 - 1200 cu ft]
- Recommended no. of air changes/hr in
  - Living Room → 2-3
  - Clinic → 4-6

**Types of ventilat<sup>n</sup>**

1. Exhaust ventilation → pushes older air out of the room
  2. Plenum ventilation → Pushes fresh air in the room
- Balanced ventilation → Exhaust + Plenum Ventilation
- Air conditioning

**AIR POLLUTION****Indicators**

CO<sub>2</sub> CO  
 SO<sub>2</sub> NO<sub>2</sub>  
 Air pollut<sup>n</sup> Index  
 Soiling index  
 Coefficient of Haze  
 SPM [suspended Particulate matter]

Overall best Air pollution indicator } SO<sub>2</sub>  
 Overall best chemical indicator of AP }  
 best biological indicator of Air pollut<sup>n</sup> → LICHENS

Air Pollut<sup>n</sup> monitoring → CPCB [Central Pollut<sup>n</sup> Control Board]

**Global warming / Green House effect**

major contributor → 1. water vapour > 2. CO<sub>2</sub>

- P<sub>4</sub>SR** → Predictable 4 hr sweat rate
- for comfort Level → 1-3 litres
  - max permissible / max P<sub>4</sub>SR → < 4.5 ltr

**KYOTO PROTOCOL**

- signed by 187 Countries on 16 Feb, 2005
- includes CO<sub>2</sub> N<sub>2</sub>O CFC CH<sub>4</sub> SF<sub>6</sub> PFC

**LIGHT**

- minimum illuminat<sup>n</sup> level for satisfactory vision → 15-20 foot candles
- Day Light Factor [DLF]
  - Living Room →  $\geq 8\%$
  - Kitchen →  $\geq 10\%$

**SOUND**

- Tolerable sound level to Human ear → < 90dB
- Auditory fatigue starts → > 90dB
- Permanent hearing loss → > 100dB
- Direct tympanic membrane Rupture → 150-160dB
- Hospital ward [permissible level] → 22-35dB
- Normal conversation → 60-70dB

**HOUSING****HOUSING STANDARDS**

- Floor space per person → > 50 - 100 ft<sup>2</sup> [70-90 ft<sup>2</sup>]
- cubic space per person → > 500 ft<sup>3</sup>
- Doors & windows area → 40% of floor area

**overcrowding criteria**

- No. of persons / Room → > 2
- floor space / person → < 70-90 ft<sup>2</sup>
- Sex separat<sup>n</sup> > 9 yrs age → Absent

**RADIATION**

- Radiat<sup>n</sup> exposure in Chernobyl tragedy → Cs, I<sub>2</sub>, Sr
- Thickness of Lead apron to prevent exposure →  $\geq 0.5$ mm
- State receives highest Solar Radiat<sup>n</sup> → Rajasthan
- State Utilizing max. Solar Radiat<sup>n</sup> → Gujarat
- Total natural radiat<sup>n</sup> received by humans → 0.1 rad/p/yr
- max permissible Radiat<sup>n</sup> exposure
  - Man → 5 rad/p/yr
  - Pregnancy → 0.5 rad/p/yr
  - [0.5 REM / 5 msv]

**WASTE DISPOSAL**

- Refuse** → solid waste from either living room, or street or industry
- Garbage** → solid waste from kitchen
- Sewage** → liquid waste  $\bar{c}$  human excreta
  - fecooral diseases transmits by Sewage
- Sullage** → liquid waste  $\bar{c}$  human excreta

**SEWAGE**

- Contains 99.9% water
- Strength assessed by
  - 1 BOD [Biological O<sub>2</sub> Demand]
  - 2 COD [Chemical O<sub>2</sub> Demand]
  - 3 Suspended solids
- Strong Sewage → BOD > 300



**MEDICAL ENTOMOLOGY**

**VECTORS**



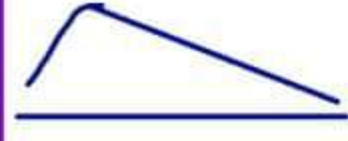
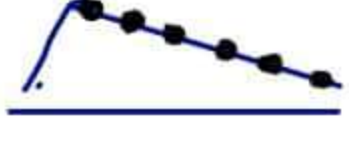



- Sand fly [Phlebotomus]
- Tsetse fly [Glossina]
- Redwidge Bug [Triatominae]
- Kissing Bug / Assassin Bug
- Rat Flea [Xenopsylla]
- Soft Tick
- Hard Tick
- Louse
- Black Fly [Simulium]
- Flight range ~ 100 miles

**DISEASE[S]**

- Kala Azar, Oriental sore, Changuinola V, Sicilian V, Oraya fever, Sandfly fever, Chandipura V, Naples V etc
- Sleeping sickness of Africa, Ioc → DDT
- Sleeping sickness of America
- Plague, Endemic typhus, Chiggerosis
- Q fever [Animals], only Rickettsial dz w/out vector - Q fever
- Relapsing fever, KFD [outside India]
- KFD [in India], Tick paralysis, Tick encephalitis
- Babesiosis, Congo fever, Tularemia, Tick Hemorrhagic fever
- Epidemic Typhus, Trench fever
- Relapsing fever, Pediculosis
- Onchocerciasis

Anopheles	Culex	Aedes	Mansonia
Malaria	L. Arthritis JE West Nile fever	Dengue Chikungunya Yellow fever Zika virus Rift valley fever	Brugian filariasis

- |           |                          |                  |   |
|-----------|--------------------------|------------------|---|
|           |                          | breeding habitat |   |
| Anopheles | → Sophisticated Mosquito | →                | Clean water                                   |
| Culex     | → Nuisance Mosquito      | →                | Dirty water                                   |
| Aedes     | → Tiger Mosquito         | →                | Artificial collect <sup>n</sup> of Rain water |
| Mansonia  | →                        | →                | Aquatic plants                                |

	ANOPHELES	CULEX	AEDES	MANSONIA
Eggs	Boat shaped lateral floats	Small clusters	single cigar shape	star shaped clusters
Larval	Rest parallel to water surface [NO siphon tube]	Rest at an angle to water surface [siphon tube present]		Attached to roots of Aquatic plants
Adult	 <p>Sit at 45° straight body spotted wings</p> 	 <p>Hunchback posture</p>	 <p>Hunchback posture</p>	
Flight Range	3-5 km	11 km	100 m	
				

→ Life span of Mosquito → 8-34 Days

**MOSQUITO CONTROL MEASURES**

**Physical** → source Reduct<sup>n</sup> → overall best method → Primordial method  
 Mosquito Nets → size of mesh → 0.0475 inch  
 No. of Holes/ sq. inch → > 150

**Chemical** → DDT } Anti Adult measures → Nerve/contact poison  
 Pyrethrum [Natural] }  
 Malathion [least toxic] }  
 Paris Green → Anti larval measure → Stomach poison  
 • contains  
 Cu Aceto Arsenite

**Biological** → Gambusia } Affinity for Anopheles Larval } Larvicidal fishes  
 Lebister }  
 Poecilia }

→ H14 → Bacillus thuringiensis  
 → Coelomyces → Fungus  
 → Toxorhynchitis → Mosquito

2018  
WHD  
THEME



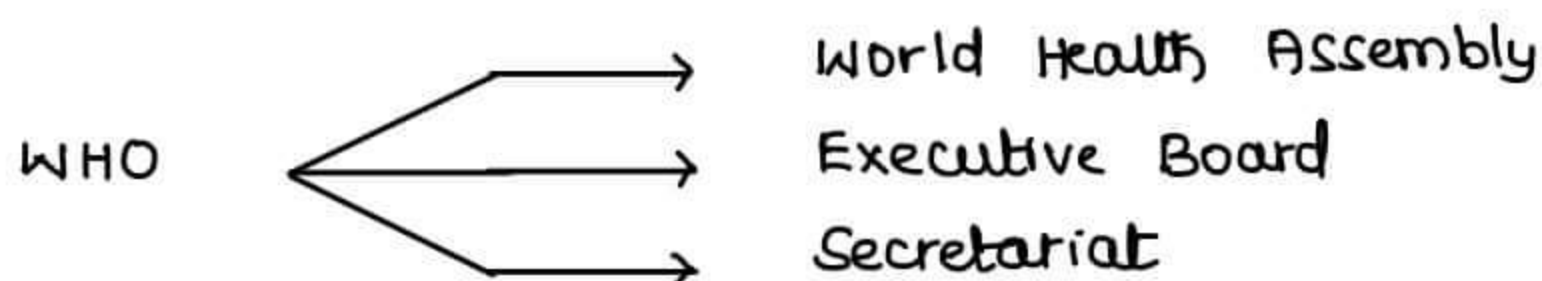
UNIVERSAL  
HEALTH  
COVERAGE:  
EVERYONE,  
EVERYWHERE



INTERNATIONAL HEALTH AGENCIES

WHO [WORLD HEALTH ORGANISATION]

- Established 1945
- Constitut<sup>n</sup> came into force on 7<sup>th</sup> APRIL 1948 → 7<sup>th</sup> APRIL - WORLD HEALTHDAY
- Headquarters located in GENEVA [Switzerland]
- WHD 2018, 2019 THEME → UNIVERSAL HEALTH COVERAGE
- Composit<sup>n</sup> OF WHO



WHO LOGO

UNICEF [United Nations International Children Emergency fund / UN Children fund]

- Headquarters in → New York
- GOBI - FFF Campaign

- |   |                        |   |                                |
|---|------------------------|---|--------------------------------|
| G | Growth monitoring      | F | family Planning                |
| O | ORS                    | F | female Education               |
| B | Breast feeding         | F | Food Supplementat <sup>n</sup> |
| I | Immunizat <sup>n</sup> |   |                                |



UNICEF LOGO

ILO [International Labour Organisation] → HQ → Geneva



FAO [Food & Agricultural Organisation] → HQ → Rome, Italy

- FFHC [Freedom from Hunger Campaign]



ICRC [International Red cross] → HQ → Geneva → Henry Dunant

DISEASES COVERED UNDER IHRs [International Health Regulations] WHO

1. IMMEDIATELY NOTIFIABLE DISEASES [ < 24 hrs ]

- Small pox → Human Influenza
- Wild polio → SARS

2. POTENTIALLY NOTIFIABLE DISEASES

2a. PUBLIC HEALTH IMPORTANCE

- cholera
- Plague
- Yellow Fever
- viral Hemorrhagic fevers [Ebola, Marburg, Lassa]
- West Nile fever
- Dengue
- Rift valley fever
- Meningococcal Disease

2b. BIOLOGICAL / CHEMICAL / RADIOLOGICAL EVENTS

2c. SERIOUS ILLNESS OF UNKNOWN ORIGIN



## DISEASES UNDER TRAINING & RESEARCH

- |               |                    |                            |                   |
|---------------|--------------------|----------------------------|-------------------|
| 1. malaria    | 4. Leishmaniasis   | 7. Onchocerciasis          | 10. Ebola         |
| 2. Filariasis | 5. Trypanosomiasis | 8. TB                      | 11. Helminthiasis |
| 3. Leprosy    | 6. Schistosomiasis | 9. VBD [Denque, CGF, Zika] |                   |

## LIST OF QUARANTINABLE DISEASES

- |                            |                              |
|----------------------------|------------------------------|
| 1. Diphtheria              | 5. Yellow fever              |
| 2. Infectious Tuberculosis | 6. SARS                      |
| 3. Plague                  | 7. Viral Haemorrhagic fevers |
| 4. Small Pox               | 8. cholera                   |
|                            | 9. Flu                       |

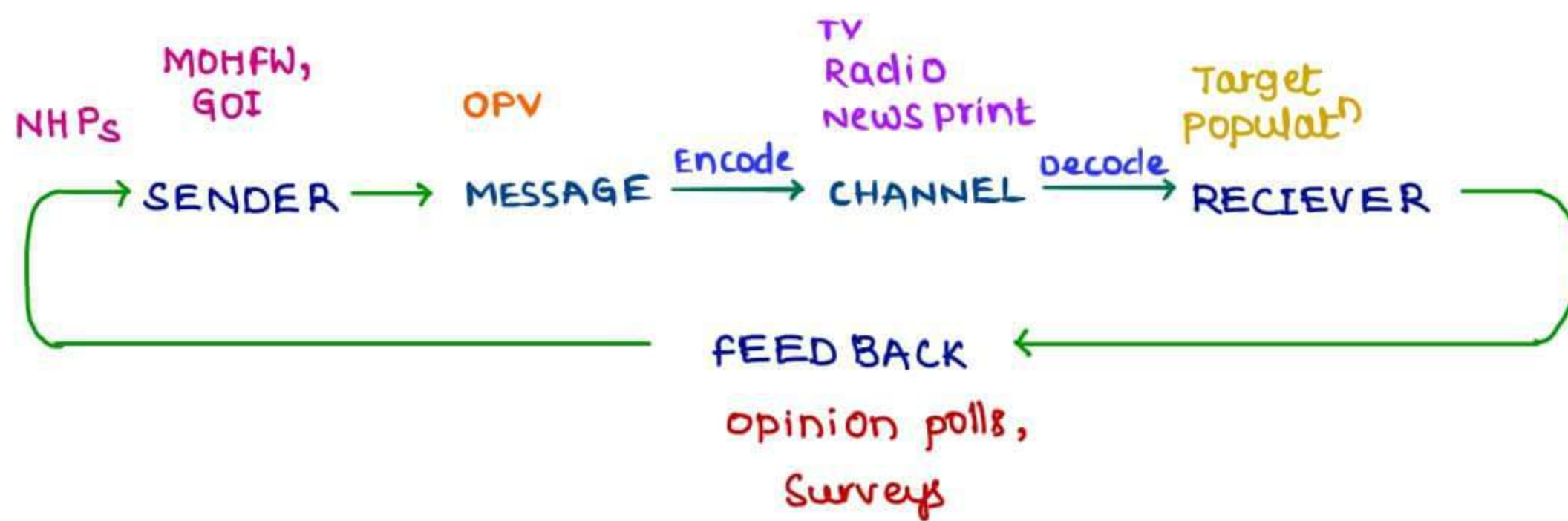
## BIOTERRORISM AGENTS

CATEGORY A	CATEGORY B	CATEGORY C
<ul style="list-style-type: none"> <li>→ most dangerous</li> <li>→ most easy to spread</li> <li>→ 1. Anthrax [mc used]</li> <li>2. Small Pox [most dangerous]</li> <li>3. Plague</li> <li>4. Botulism [most lethal toxin]</li> <li>5. Tularemia</li> <li>6. viral Haem. fevers</li> </ul>	<ul style="list-style-type: none"> <li>→ Less dangerous</li> <li>→ less easy to spread</li> <li>→ 1. Brucellosis</li> <li>2. melioidosis</li> <li>3. Psittacosis</li> <li>4. GLANDERS</li> <li>5. STAPH TOXIN</li> <li>6. RICIN TOXIN</li> <li>7. Q fever</li> <li>8. Epidemic Typhus</li> <li>9. Food safety Threats</li> <li>10. Water safety Threats</li> <li>11. Clostridium perfringens</li> </ul>	<ul style="list-style-type: none"> <li>→ New</li> <li>→ Emerging</li> <li>→ 1. HANTA virus</li> <li>2. NIPAH virus</li> </ul>

Acc to IHR's, Air travel in pregnancy is permitted upto 36 wks POG in Singleton pregnancy  
 Air travel in pregnancy is permitted upto 32 wks POG in TWIN pregnancy  
 After 28 wks, should carry EDD certificate [Expected date of Delivery certificate]

## HEALTH COMMUNICATION PROCESS

- Exchange of Ideas, feeling & 'informat<sup>n</sup>' in the field of health
- COMPONENTS

Approaches for Health Communicat<sup>n</sup>

## Individual Based

Home visits  
Personal contact

## Group Based

Lecture  
Demostrat<sup>n</sup>  
FGD [focus Gr. Discussion]  
PD [Panel Discussion]  
Symposium  
work shop  
conference  
Seminar  
Role play

## Mass Approach Based

TV  
Radio  
News Prints  
Posters  
Exhibit<sup>n</sup>  
Internet

## HEALTH COMMUNICATION METHODS

## 01. LECTURE [CHALK &amp; TALK METHOD]

- 1 person addressing audience
- Group size [recommended] < 30
- durat<sup>n</sup> [recommended] < 15-20 minutes



Lecture

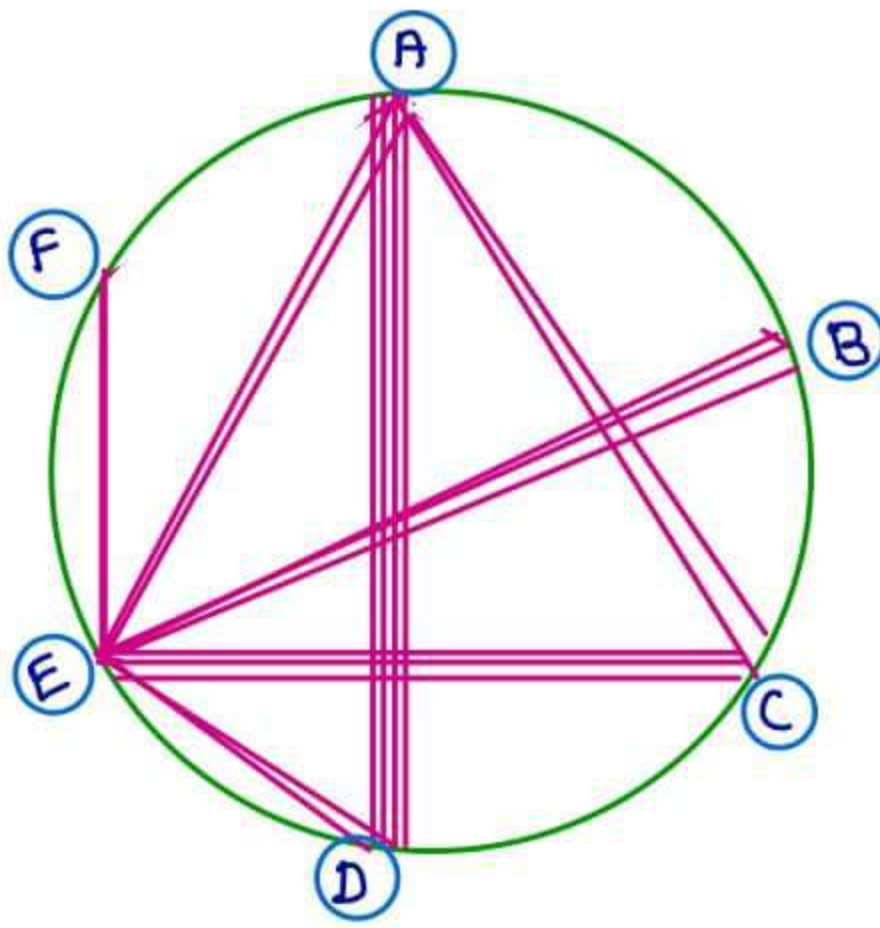
- Advantage → can cover larger audience in lesser frame of time
- can communicate more things
- Disadvantage → learning is passive
- No Q & A [Questioning & Answering]

## 02. FGD [focus Group Discussion]

- very effective method
- Discussion on health among 6-12 persons
  - 1 is Group leader
  - 1 is Recorder
    - manual / Electronic
    - has to draw diagram

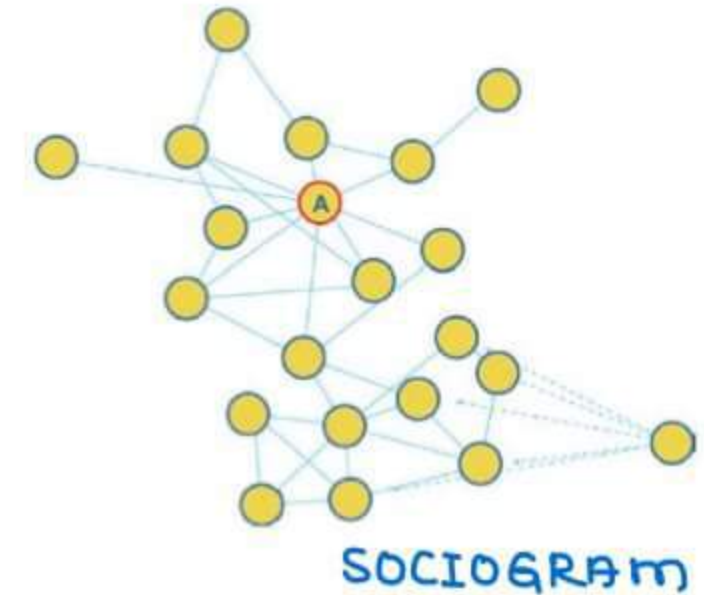


Focus Group Discussion



### SOCIOGRAM

- Interact<sup>n</sup> b/w participat<sup>n</sup> in FGD
- Advantages
  - can make discussion more healthy by promoting/ restricting persons to participate in discussion



SOCIOGRAM

## 03. PANEL DISCUSSION [PD]

- Discussion among '4-8 experts in front of audience'
- NO specific order of speeches
- NO set speeches
- News channel discussion → Type of Panel discussion



Panel Discussion

## 04. Workshop

- series of 4-5 meetings 'to impart training or skills' to participants
- Group work, Group Discussion, Plan of Action
- Help from consultants & Resource persons taken

## 05. Symposium

- 'series of lectures' by 'experts' in front of 'audience'
- NO discussion at all among experts
- Specific order of speeches +nt.
- Set speeches +nt.

## 06. Role Play / Socio Drama → Street Play

- 'situat<sup>n</sup> dramatised' by a group of people in front of audience
- followed by discussion
- Ideal audience size → < 25

## 07. Conference/ Seminar

- combinat<sup>n</sup> of methods at 'Big/Macro level' [University, State, National level]

## 08. IPC [Inter Personal Communicat<sup>n</sup> / face-to-face / one-to-one Communicat<sup>n</sup>]

→ Most effective method even better than FGD

## 09. Demonstrat<sup>n</sup>

→ Principles  $\begin{cases} \rightarrow \text{Seeing is believing} \\ \rightarrow \text{Learning by doing} \end{cases}$

→ Eg - ORS preparat<sup>n</sup>



## 10. FLANNELGRAPH

→ series of photographs pasted on a piece of cloth in correct chronological sequence  
→ Life cycle of plasmodium [eg]

## 11. pSPIKE's Technique

→ Communicat<sup>n</sup> of cancer Dx & Prognosis

→ p → Protocol of 6 steps

S	Set up interview
P	Perceptions
I	Invitat <sup>n</sup> to explain
K	Knowledge
E	Emotions
S	Summary & Strategy

→ Best used for Breast cancer

## 12. Gather Approach

→ used for Contraceptive Counselling in RCH

G	Greet
A	ASK $\begin{cases} \rightarrow \text{Permanent} \\ \rightarrow \text{Temporary} \end{cases}$
T	Tell
H	Help
E	Explain
R	Return visit

→ older name → Cafeteria Approach

<p><b>DIDACTIC</b> One way communicat<sup>n</sup></p>	<p><b>SOCRATIC</b> Two way communicat<sup>n</sup></p>
<p>Lecture Flannel Graph TV Radio News Print Posters Charts Banners Pamphlet</p>	<p>FGD PD Symposium Roleplay Workshop IPC Seminar / Conference Demonstrat<sup>n</sup> SPIKES GATHER</p>

**DOCTOR - PATIENT Communication**

**Levels** (3)

- 1. Intellectual → based on literacy & comprehension of doctor & patient
- 2. Emotional → Bonding b/w doctor & patient
- 3. cultural → Doctor & patient from same region | Religion | Socioeconomic Status

**TYPES** (4)

- 1. Default → Neither doctor, nor patient has focus
- 2. Paternalistic → Doctor is dominant
- 3. consumeristic → patient is in focus [seen in Pvt. Hospitals]
- 4. Mutualistic → Both doctor & patient jointly involved in decision making

**HEALTH EDUCATION**

**HEALTH EDUCATION**

→ processes by which individuals & groups learn to behave in a manner which is CONDUCTIVE to promot<sup>n</sup>, maintainance & restorat<sup>n</sup> of Health [JOHN M. LAST]

**Approaches**

1. Regulatory Approach / Managed Prevention

- Coercive / Legislative Approach
- Successful to a limited extent

2. Service Approach

- providing health services at door step
- limited success
- Not based on felt needs

### 3. Health Educat<sup>n</sup> Approach

→ slow process but enduring results

### 4. Primary Health care Approach

- community involvement
- Intersectoral co-ordinat<sup>n</sup>
- Radically New Approach

### Principles

- Credibility
- Interest
- Participat<sup>n</sup>
- motivat<sup>n</sup>
- Comprehension
- Reinforcement
- Learning by doing
- Known to unknown
- Setting an example
- Good human Relations
- feedback
- Local leaders involvement

HEALTH EDUCATION	HEALTH PROPAGANDA
<ul style="list-style-type: none"> <li>→ appeals to REASON</li> <li>→ Thought process ⊕nt</li> <li>→ Knowledge &amp; skill actively aquired</li> <li>→ Behavior REFLECTIVE</li> <li>→ Processes - Behavior centred</li> </ul>	<ul style="list-style-type: none"> <li>→ appeals to EMOTIONS</li> <li>→ No thought process</li> <li>→ Knowledge &amp; skills instilled in minds</li> <li>→ Behavior REFLEXIVE</li> <li>→ processes → Informat<sup>n</sup> Centred</li> </ul>

### MASS MEDIA

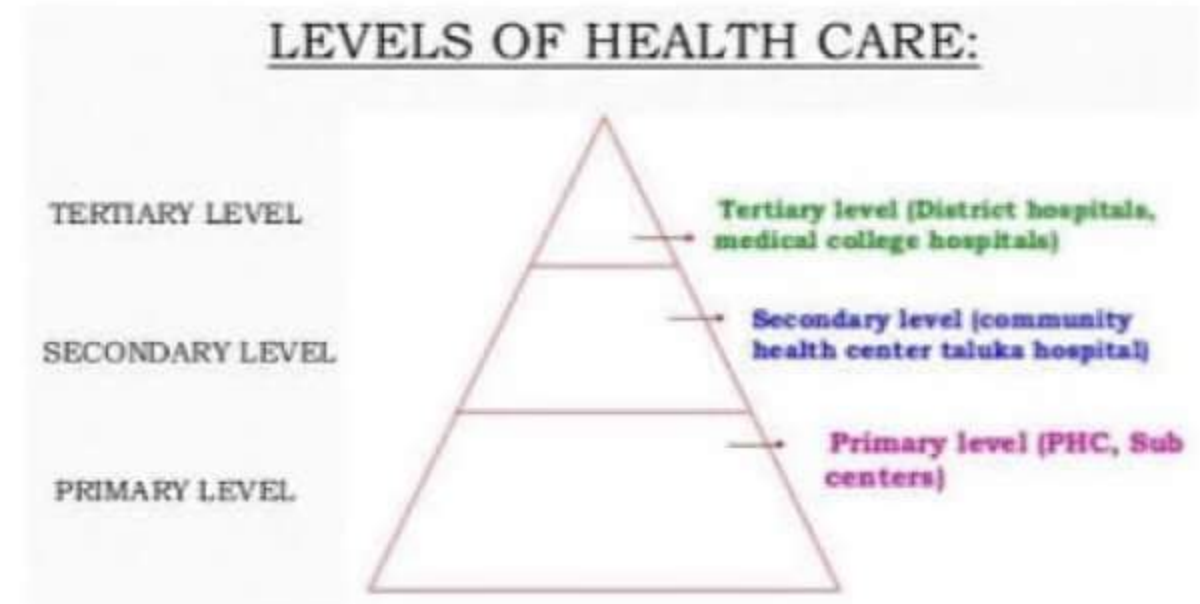
- Diversified collect<sup>n</sup> of media technologies intended to reach a mass audience
- Advantages
  - reached to large populat<sup>n</sup> in small time
  - even in lower literacy rate → effective
  - Reach remote areas
  - Gets attent<sup>n</sup>
- Dis Advantages
  - Mostly one way c
  - may not effect change of behavior
- TV, Radio, News Print, Internet  
MuseumS, Exhibits,  
folk media
- TV - most popular / effective  
fastest growing → internet

**PRIMARY HEALTH CARE**

→ According to ALMA ATTA 1978

Essential health care characterized by

- A → Acceptability
- A → Accessibility
- A → Availability
- A → Affordability

**ELEMENTS OF PH CARE**

E → Essential Drugs

- most essential drug → Paracetamol
- 33-38 Essential Drugs included in PHC

L → Locally Endemic Disease Prevent<sup>n</sup> & control

E → Educat<sup>n</sup> [Health]

M → Maternal & child Health [includes FP]

E → EPI 1978 → UIP 1985 [universal Immunizat<sup>n</sup> Programme]

N → Nutrit<sup>n</sup>

T → Treatment of common ailments

S → Safe water supply & sanitat<sup>n</sup>

**4 PILLARS / PRINCIPLES OF PH CARE**

1. Equitable Distribut<sup>n</sup>

- social
- Demographic
- Economic

2. Appropriate Technology

- ORS
- Stand pipes
- Excl. Breast feeding, KMC [Kangaroo Mother care]
- ↑RR [Resp. Rate]

3. community Participat<sup>n</sup>

- ASHA
- Bare foot doctors

4. Intersectoral co-ordinat<sup>n</sup>

**RURAL & URBAN HEALTH CENTRES, WORKERS, NORMS****LEVELS OF PH CARE**

→ Tertiary → second Referral Level / unit [SRU]

→ Secondary → first Referral level / unit [FRU]

→ primary → first contact level b/w populat<sup>n</sup> & health system of country

	Populat <sup>n</sup> plains	Norms Hilly/Tribal/DTA	BEDS	INFRASTRUCTURE NUMBERS	STAFF
Tertiary MED. colleges & hospitals	—	—	—	500 +	—
Secondary CHC	1/120000	1/80,000	30	5,500 +	46-52
Primary PHC	1/30,000	1/20,000	4-6	25,000 +	13-21
Sub centres ↓ Central Govt Assisted	1/5,000	1/3,000	ZERO	1,55,000 +	3-4

SUBCENTRES

	TYPE A	TYPE B	
Delivery	x	✓	MPW = HW
HW [m]	1	1	
HW[F]/ANM	1	2	
Safai karamchhari	1	1	
	<hr/> 3	<hr/> 4	

PHC

	TYPE A	TYPE B	
No. OF deliveries/month	<20	>20	Health assistant (Ht) at PHC
MBBS	1	2	
AYUSH	1	1	
	<hr/> 13-18	<hr/> 14-21	

CHC

→ MD/MS Medical Officers

④	③	②	→ ⑨
Medicine	Ophthalmologist	Dental surgeon	
Surgery	Anesthetist	AYUSH medical officer	
GYN & Obs	Public health specialist		
Pediatrician			

→ Total → 46-52

→ Health supervisor + nt



## Gross Root Level workers

- ASHA → Accredited Social Health Activist
- MPW → Multi Purpose worker
- VHG → Village Health Guide [Community Health worker]
- TBA → Traditional Birth Attendant [Trained Dai]
- AWW → Anganwadi worker

	LOCATION	POPULATION NORM	EDUCATION	TRAINING
ASHA	village	2/1000	10 <sup>th</sup>	23 days
MPW	sub centre	1/5000	12 <sup>th</sup>	12 months
VHG	village	1/1000	6 <sup>th</sup>	3 months
TBA	village	1/1000	-	1 month
AWW	AWC	1/400-800	10 <sup>th</sup>	4 months

## ASHA WORKER [ Accredited Social Health Activist ]

NRHM 2005-12, NHM 2013 -

25 - 45 years old female worker

Resident of same village

- Bridge between → village & ANM
- Selected by → village Panchayat
- Accountable to → village Panchayat
- Training by → ANM & AWW
- Impact indicators → 1. Reduction of IMR [main]  
2. TB cases detected  
3. Leprosy cases detected  
4. PEM rates

## URBAN H.CARE SYSTEM

→ NUHM 2013

Tertiary

Med colleges &  
Hospitals

-

Secondary

UHC → Non-metros  
→ Metros

1/2,50,000

1/5,00,000

Primary

Urban - PHC [UHC]

1/50,000

No sub centre

USHA [Urban Social Health Activist] → 1/1000-2500

U-ANM

→ 1/10,000

## POPULATION NORMS

Plain

Hilly

1 Sub centre

1/5,000

1/3,000

1 PHC

1/30,000

1/20,000

1 CHC

1/1,20,000

1/80,000

1 AWC

1/400-800

1/300-800

1 UHC [U-PHC]

1/50,000

1 U-CHC → Non-metros

1/2,50,000

→ Metros

1/5,00,000

1 ASHA

2/1,000

1 MPW

1/5,000

1 VHG

1/1,000

1 TBA

1/1,000

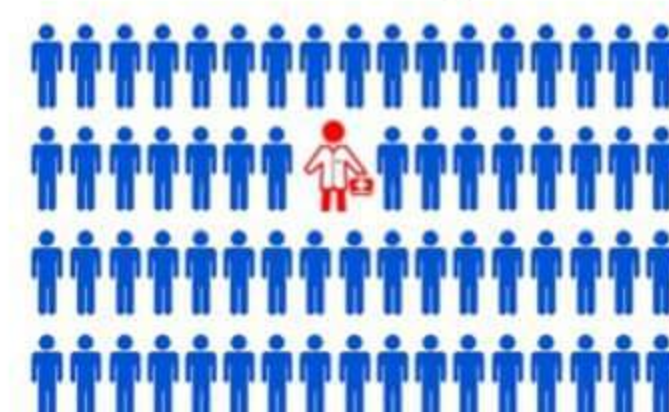
1 AWW

Plains

1/400-800

Hilly

1/300-800



DOCTOR - POPULATION RATIO

1 USHA	1/1000-2500	1 TB MICROSCOPY	/ 100,000
1 U-ANM	1/ 10,000	1 TB UNLT	/ 500,000
1 Pharmacist	1/ 10,000	1 STLS [Sr. TB lab supervisor]	/ 500,000
1 LAB Technician	1/ 10,000		
1 Health Assistant	1/ 30,000, 1/20,000	1 malaria microscopy	/ 25000
1 Health Supervisor	1/ 120,000, 1/80,000	1 SET Centre [Survey Educat <sup>n</sup> , R.]	/ 25000
1 Doctor/ 1000 populat <sup>n</sup>		1 ULC [Urban leprosy Centre]	/ 50000
3 Nurses / 1 Doctor		1 LCU [Leprosy control unit]	/ 450,000
1 Ophthalmologist / 50,000 populat <sup>n</sup>			
/ 5 CHC's			

### AYUSH, SOCIALISED MEDICINE

#### ALTERNATIVE FORMS OF MEDICINE

- Earlier Name → ISM & H [Indigenous System of Medicine & Homeopathy]
- Newer Name → AYUSH



- Ayurveda } Indian origin
- Yoga & Naturopathy } Indian origin
- Unani → Greek origin
- Siddha → Indian origin
- Homeopathy → Germany
- Father → Samuel Hahneman



SOWA - RIGPA

chinese, Taiwan system of faith Healing

#### → STATE MEDICINE

- free medical care by govt. of a country

#### → SOCIALIZED MEDICINE

- free medical care by Govt but regulated by professional groups/bodies
- started in RUSSIA 1978
- Advantages of socialized medicine
  1. Prevent competit<sup>n</sup> among Private Practitioners
  2. Provision of Medical services by State Govt.
  3. Social Equity

COUPLE PROTECTION RATE [CPR]

$$\text{CPR} = \frac{\text{Total no. of protected couples}}{\text{Total no. of eligible couples}} \times 100$$

- CPR India → 54%
- CPR is a proportion

Effective CPR [ECPR]

$$\text{ECPR} = \frac{\text{Total Effectively protected couples}}{\text{Total no. of eligible couples}} \times 100$$

- Ⓐ Total population = 1000
- Ⓐ ECPR → ?
- Total Ec's = 180

FP DATA 2001		Effectivity	
condoms	= 29	50%	→ 14.5
OCPS	= 10	100%	→ 10
IUDS	= 10	95%	→ 09.5
vasectomy	= 03	100%	→ 3
Tubectomy	= 08	100%	→ 8
CPR → ?			<u>45</u>

$$\rightarrow \frac{60}{180} \times 100 = 33.3\% \qquad \rightarrow \frac{45}{180} \times 100 = 25\%$$

CONTRACEPTIVE FAILURE / CONTRACEPTIVE EFFICACY

I Pearl Index

$$\text{PI} = \frac{\text{Total no. of Accidental Gestations}}{\text{Total months of exposure}} \times 1200$$

→ Expressed per Hundred women years [HWY]

- Ⓐ 100 women use 'C' for 2 yrs each.
- 10 pregnancies occur. PI → ?

$$\rightarrow \frac{10}{24 \times 100} \times 1200 = 5 \text{ per HWY}$$

## II. Life Table Analysis

- Expressed as per single woman months of use
- Better Index

### Pearl Index

Male condoms	→ 2-14 / HWY	14
Female condoms	→ 5-21 / HWY	21
IUDs	→ 1-5 / HWY	2
OCPs	→ 0.1-2 / HWY	1
Sterilizat <sup>n</sup>	→ ~ 0.1 / HWY	
vaginal sponge	→ 9-20 / HWY	

- more effective is vasectomy than tubectomy

### CONVENTIONAL CONTRACEPTIVES

- used exactly at the time of intercourse
- Male condoms
- Spermicides
  - chemical → Non oxydol 9
  - MOA → by rupture of plasma membrane of Acrosomal cap

### INTRACEPTIVE / Emergency / Post coital contraceptives

- Used after intercourse
- Combined OCPs → E in 72 hrs
- POPs → E in 72 hrs → Recommended in RCH
- IUD → E in 05 days → most effective [CI in nulliparous]
- RU-486 [Mifepristone] → E in 72 days
- High dose Estrogen → x 5 days

#### Combined OCPs

- Yuzpee & Larcree Method
- 4 pills + 4 pills
- ← 12h gap →
- < 72hrs

#### POPs

- 1 pill + 1 pill
- ← 12h gap →
- < 72 hrs
- progesteron of single pill → 0.75 mg

### NATURAL METHODS, BARRIER METHODS, IUDs & OCPs

#### Natural Methods

- PI - 60 / HWY
- 1. Calendar Method / fertile period method / safe period method / Rhythm method
- 2. BBT method
- 3. Cervical Mucus method
- 4. Symptothermic method
- 5. Abstinence → PI = 0 [most effective]
- 6. coitus Interruptus

**Barrier Methods**

→ MOA → Barrier b/w sperm & ova

Male condom



**MALE CONDOMES [NIRODH]**

**Female Condomes**

PI	→ 2-14 / HWY	→ 5-21 / HWY
HIV protect <sup>n</sup>	→ +	→ ++
Reusability	→ x	→ ✓
Material	→ Latex	→ Polyurethane / Nitrile
Length	→ Shorter	→ Longer
No. of Rings	→ 01	→ 02



Female condom

**Diaphragm [Dutch cap]**

- used w/ Spermicide
- reusable
- 4hrs ← Intercourse → 6hr
- should be educated ♀ [Temporary Spacing]
- complicat<sup>n</sup> → TOXIC SHOCK SYNDROME



Diaphragm

**Vaginal sponge [Today]**

- used w/ spermicide [NON-oxynyl 9]
- 4hr ← Intercourse → 4hr
- complicat<sup>n</sup> → TOXIC SHOCK SYNDROME
- PI → 9-20 / HWY



**Chemical methods**

- foams, Jellies, Spermicides

**IUD**

**1st Generat<sup>n</sup>**

Non medicated / Inert

Lippe's Loop

Grafenberg's Ring

**2nd Gen**

Medicated / Bio active IUD's

Copper

CUT 7

CUT 220B

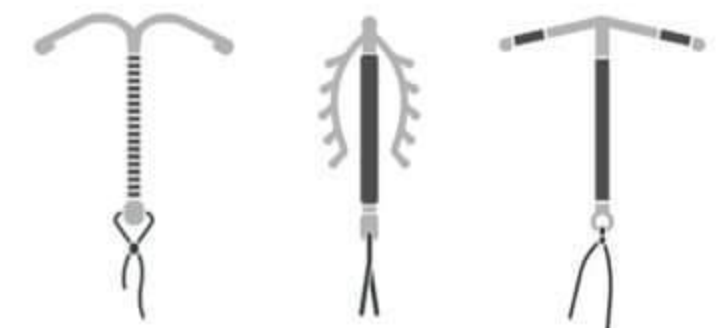
CUT 380 A

**3rd Gen**

Hormones

Progestasert

LNG - IUD



**CUT 380 A**

→ mc used IUD in india

→ 380 → surface area of Cu in mm<sup>2</sup>

→ A → Arm → Ag → CUT 380 Ag

Au → CUT 380 Au

• ↑ shelf life [5yr → 10yrs] upto 12yrs

**PROGESTASERT**

→ Rate of progesteron release → 65 µg / Day

→ Total progesteron content → 38 mg

→ shelf life → 1-1½ yrs

→ mc side effect → Bleeding  
 Management at PHC - ~~Remove~~  
 $FeSO_4$  200mg TDS x 8 WKS  $\xrightarrow{\text{No use}}$  Remove IUD

→ 2<sup>nd</sup> mc SIE → Pain  
 Management  
 - mild analgesics & wait & watch  
 - Removal of IUD

→ Pregnancy & IUD in situ  
 management  
 - Gently remove IUD  
 - DO medical terminat<sup>n</sup> of pregnancy

1. Combined OCP's

→ Estrogen + Progesteron  
 → MALA N } EE [Ethinyl Estradiol] → 30 µg → free  
 MALA D } Levonorgestrol → 150 µg → Rs 3/-



→ 60 mg ferrous fumarate  
 • maintains continuity  
 • prevents anemia



Absolute CI

- C Cancer [Breast, Cervical]
- L Liver Disease [Adenoma]
- U Uterine Bleeding [Excessive & undiagnosed]
- T Thromboembolism
- C Cardiovascular Disease
- H Hyperlipidemia [congenital]

Pregnancy

2. Centchroman / Saheli / CHHAYA [re introduced]

- Non steroidal / Hormonal ocp
- contains ORMIXEPHENE [SERM]
- frequency → Once a week pill  
 Twice / week first 3 months
- Central Drug Research Institute, Lucknow produced it
- PI → 1.84 - 2.84 / HWY
- CI in PCOD



4. **Quinestrol**

- Once a month pil
- No longer used

5. **Gossypol**

- Male pil
- made from chinese cotton oil
- in 10% causes permanent Azospermia

**Depot formulations**

- Intramuscular injectable Hormones
- DMPA → Depot medroxy Progesteron Acetate
  - 150 mg im / every 3 months
  - Brand name → ANTARA



NET-EN → Nor Ethenisterone Enanthate

- 200 mg im every 2 months

**NORPLANT**

- subdermal Implant
- 6 silastic capsule, 35 mg LNG each
- sx procedure for implantat<sup>n</sup> & removal
- shelf life → 5 yrs

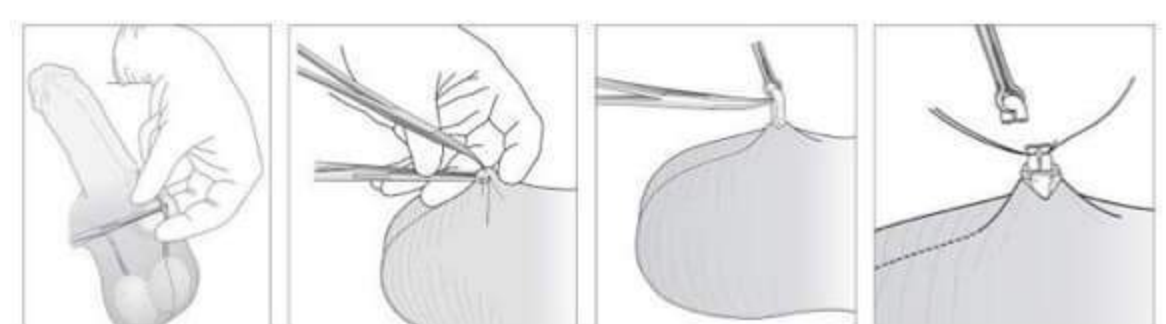
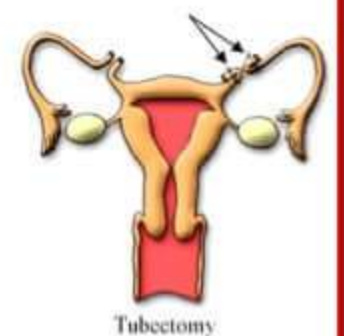
**STERILIZATION [NEW GUIDELINES 2014]**

FEMALE STERILIZATION	MALE STERILIZATION
→ married	→ married
→ 22 - 49 yrs old female	→ 22 - 60 years old male
→ > 1 child [ > 1 yr age ]	→ > 1 child [ > 1 yr age ]
→ no past history in self / spouse	→ no past history in self / spouse
→ MINILAP - Trained MBBS / MD Gynobs / DGO	→ CONVENTIONAL VASECTOMY - Trained MBBS & above
→ LAPAROSCOPIC STERILIZATION - MD Gynobs / DGO MS surgery	→ NO SCALPEL VASECTOMY [NSV] - Trained MBBS & above

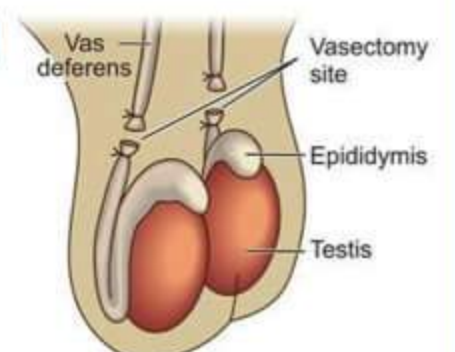
**Vasectomy**

- Anatomical structure cut
- minimum length of VAS cut
- most useful advise post vasectomy
- no failure of vasectomy
- NSV [NO scalpel vasectomy]
  - NO stich vasectomy
  - Small incision
  - VAS pulled out
  - cut, tie ends & push back
  - Small bandage
  - Day care procedure

- VAS
- ≥ 1cm
- Barrier method x 3m
- Surgical mis identifi<sup>n</sup> of VAS



No scalpel vasectomy



## NEW INITIATIVES IN FAMILY PLANNING

### 1. HOME DELIVERY OF CONTRACEPTIVES

- Key health functionary → ASHA
- Delivery charges
  - ↳ 3 condom pack → RS 1
  - ↳ OCP cycle → RS 1
  - ↳ EC Pill → RS 2

### 2. MISSION PARIVAR VIKAS [MPV]

- Accelerate use of FP methods in 1146 high TFR districts

### 3. ENSURING SPACING AT BIRTH

- Key health functionary → ASHA
- counselling charges
  - ↳ First childbirth delayed by 2 yrs → RS 500
  - ↳ 3 yr spacing → RS 500
  - ↳ Opt for sterilization → RS 1000

- CUT 375 : 5 year effectivity
- Post partum IUD Insertion
- Promotion of FP services at district hospital

### 4. NEWER CONTRACEPTIVES

- CHHAYA : centchroman [saheli]
- ANTARA : DMPA

### 5. FIXED DAY STATIC SERVICES APPROACH [sterilization]

- DH → 2/Week
- Sub DH [SDH] → Weekly
- CHC / Block PHC → Fortnightly
- PHC / 24x7 PHC → Monthly

### 6. PREGNANCY TESTING KITS

- NISCHAY
- Available at ASHA, sub centres



## GENERAL EPIDEMIOLOGY

## Period of Communicability

C. POX	→	20 <sub>id</sub>	←	RASH	→	5D
Measles	→	4D	←	RASH	→	5D
Rubella	→	4D before symptoms	↔	7 days post rash		
Mumps	→	4D before symptoms	↔	7 days post rash		
Influenza	→	1-2D	←	Symptoms	→	1-2D
Diphtheria	→	14-28 D from onset				
Pertussis	→	7D post exposure	↔	3 wks post paroxysmal stage		
Meningococcus	→	until absent from the nasal / throat discharge				
Polio	→	7-10D	←	Symptoms	→	7-10D
Hepatitis A	→	2 wks	←	Jaundice	→	1 wk
Hepatitis B	→	Till disappearance of HBs Ag & appearance of Anti HBs Ag				
TB	→	As long as not treated				
HIV	→	Life Long				
Tetanus	→	NONE				

## Specimens for Diagnosis

TB	→	Sputum [smear]
Malaria	→	Blood [smear]
Leprosy	→	None
HIV	→	Blood
H <sub>1</sub> N <sub>1</sub>	}	nasopharyngeal secretions
Influenza		
Diphtheria		
chickenpox	→	vesicle fluid [microscopy]
Rabies		
Living person	→	Biopsy of skin follicles on nape of neck > corneal scrapings
Dead person	→	Brain Biopsy
Living Dog	→	Brain Biopsy
Dead Dog	→	Brain Biopsy

## Vertical Transmission

## MC Time

congenital varicella	→	1st Trimester
Rubella	→	1st Trimester
Syphilis	→	3rd Trimester
Toxoplasmosis	→	3rd Trimester
CMV	→	3rd Trimester
Hep B	→	3rd Trimester
Hep C	→	During Delivery
Herpes V	→	During Delivery
HIV	→	During Delivery
Parvo virus	→	2nd Trimester

## Incubation Periods

Measles	→	10 - 14 Days	[10 Days]	
Rubella	→	14 - 21 Days		
Chicken pox	→	14 - 16 Days		
Influenza	→	18 - 72 hrs	[1-3 D]	
H <sub>1</sub> N <sub>1</sub>	→	1 - 4 D		
Diphtheria	→	2 - 6 D		
M. Meningitis	→	3 - 4 D		
TB	→	Weeks - yrs		
Hepatitis A	→	15 - 45 D	[2-6 Wks]	
B	→	45 - 180 D	[6w - 6m]	
C	→	30 - 120 D		
D	→	30 - 90 D		
E	→	21 - 45 D	[3-6 Wks]	
Polio	→	4 - 33 D	[~7 - 14 D]	
Cholera	→	1 - 2 D		
Typhoid	→	10 - 14 D		
Staph. food poisoning	→	1 - 6 hrs		
Dengue	→	3 - 10 D		
Malaria PV	→	8 - 17 D	14 D	Median IP
PF	→	9 - 14 D	12 D	MIP
PM	→	18 - 40 D	28 D	MIP
PO	→	16 - 18 D	17 D	MIP
L. filariasis	→	8 - 16 months		
Rabies	→	20 - 60 D	[3-8 Wks]	
Yellow fever	→	2 - 6 D		
JE	→	5 - 15 D		
Plague	→	1 - 3 D		
Kala Azar	→	1 - 4 months		
Trachoma	→	5 - 12 D		
Tetanus	→	6 - 10 D	[8 D → 8th Day Disease]	
HIV	→	months - years	[10 yrs]	
CCF	→	1 - 3 D		
Ebola	→	2 - 21 D		
Nipah	→	14 - 16 D		
Anthrax	→	1 - 7 D		
Brucellosis	→	5 - 60 D		
ZIKA	→	3 - 10 D		
H7N9	→	1 - 10 D		

- CASE → A person with Disease, health disorder or condition
- SUB CLINICAL CASE → Inapparent, covert, missed or abortive case; organism multiplies BUT DO NOT MANIFEST
- CARRIER → Infected person or Animal that harbours Organism in absence of discernible clinical Disease

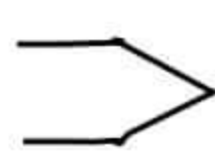
### Secondary Attack Rate [SAR]

$$\rightarrow \text{SAR} = \frac{\text{No. of secondary cases in 1 IP}}{\text{Total susceptibles}} \times 100$$

→ proportion (%)

- SAR Measles > 90%.  
 Mumps > 86%.  
 C. Pox > 90%.

- measure of communicability / infectivity  
 → Primary case is excluded from both numerator & denominator

- IP Measles → 10 - 14 Days  
 Infectious vaccine  Life Long immunity

- ② n = 100, all < 5 yrs old. 33 developed measles in 2015 and 33 others got Measles vaccine in 2016. Now, 1 case of measles occur on 01/04/17, 11 more cases developed by 12/04/2017. SAR?

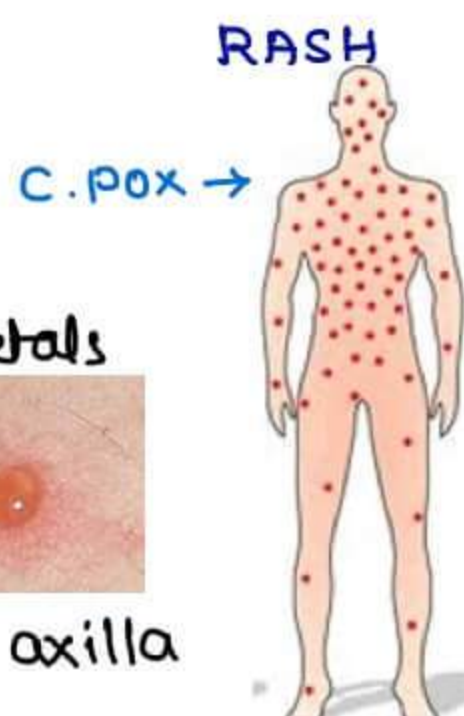
$$\begin{aligned} \rightarrow \text{SAR} &= \frac{\text{Total no. of sec. cases in 1 IP}}{\text{Total susceptibles}} \times 100 \\ &= \frac{11}{33} \times 100 \\ &= 33.3\% \end{aligned}$$

**SMALL POX**

- causative Agent → variola major [Variola minor → ALASTRIM]
- Last case in India → 1975
- Last case in world → 1977 [Somalia]
- Eradication → 8th May 1980

**CHICKEN POX**

- centripetal
- Pleomorphic
- Does Drops on Rose petals
- Superficial
- Unilocular
- affects flexor aspects, axilla
- Rapid evolution



**S. Pox**

- Centrifugal
- Non-pleomorphic
- Deep seated
- multilocular
- affects extensor aspects
- Slow evolution

- cause
- IP
- Source
- mode of Transmission
- Period of Communicability
- SAR
- vaccine
- Late complication

- HHV - 3 [α] "varicella"
- 14-16 D
- case
- Respiratory [Air droplets]
- 2D ← Rash → 5D
- 90%
- Live attenuated
- OKA strain
- Shingles by Recrudescence

**MEASLES**

- cause
- IP
- Source
- mode of Transmission
- Period of Communicability
- SAR
- Pathognomic CF
- Cfs
- MC complication
- Late Rare complication
- vaccine
- Immunoglobulin

- RNA Paramyxovirus
- 10-14 D [10 Days]
- cases [No carriers - No iceberg phenomenon]
- Respiratory [Air droplets]
- 4D ← RASH → 5D
- > 80%
- Koplik spot [opp. to lower 2nd molar]
- Retroauricular Origin of Rash
- Otitis media [Serous]
- SSPE [sub acute sclerosing Pan encephalitis]
  - 7/ million cases • after 7-10 yrs
- Live Attenuated
- Distilled water - Diluent
- 9 m & 16-24 m , 0.5ml, Slc in (RT) Arm
- Edmonston Zagreb strain
- 0.25ml / Kg / Body weight

**MUMPS**

cause	→ Myxovirus parotitis
IP	→ 2-3 wks
Source	→ case
mode of Transmission	→ Resp (air Droplets)
Period of communicability	→ 4-6 D ← symptoms → 7 D
SAR	→ > 86%
MC complicat <sup>n</sup>	→ Aseptic meningitis [child] [mc] → Orchitis [Adolescence]
vaccine	→ Live Attenuated Jeryl Lynn strain
mc age group	→ 5-9 yrs

**RUBEOLA**

→ Measles

**RUBULA**

→ Mumps

**RUBELLA**

→ German Measles

**RUBELLA**

cause	→ RNA Togavirus
IP	→ 14-21 D
Source	→ cases [No carriers - No Iceberg phenomenon]
mode of Transmission	→ Resp. [Air droplets]
Period of communicability	→ 1WK ← symptoms → 1WK after rash
vaccine	→ Live attenuated RA 27/3 strain CI in pregnancy 1st priority group • Non Pregnant Non Lactating Reproductive ♀ 15-49 yrs ♀
Congenital Rubella syndrome	→ Triad [1st trimester] CVD [PDA] cataract Sensory Neural Deafness [Early II Trimester]

**INFLUENZA**

cause	→ Orthomyxo virus	Type A [mcc of epidemics] Type B [Only cause of pandemics] Type C
	Type A epidemic	- once / 2-3 yrs
	Type B epidemic	- once / 4-7 yrs
	Type C epidemic	- once / 10-15 yrs

MC Type → H<sub>3</sub>N<sub>2</sub>  
 SWINE FLU H<sub>1</sub>N<sub>1</sub>  
 Avian FLU H<sub>5</sub>N<sub>1</sub>  
 Avian FLU [China 2013] H<sub>7</sub>N<sub>9</sub>

Antigenic variations

Antigenic drift  
 dlt point mutation  
 gradual  
 EPIDEMICS

Antigenic shift  
 dlt genetic reassortment  
 sudden  
 PANDEMICS

IP

→ 18-72 hrs [1-3D]  
 → 1-2D ← Symptoms → 1-2D

### H<sub>1</sub>N<sub>1</sub> [Swine FLU]

2009, Mexico

Risk factors

→ child / infants < 2yrs  
 Pregnancy  
 Old aged > 65yrs  
 COPD  
 chronic heart disease  
 chronic renal disease  
 chronic Hepatic Disease  
 on Aspirin therapy  
 morbid obesity

Lab diagnosis

→ RT-PCR [most sensitive]

Sample

→ Nasopharyngeal swabs

DOC

→ 1. Oseltamivir  
 75 mg BD × 5 days  
 2. Zanamivir

### Bird FLU, H<sub>5</sub>N<sub>1</sub>

1997, Hong Kong

DOC - oseltamivir

Vaccine

→ Live [Nasal vaccine]  
 Killed

### Bird FLU, H<sub>7</sub>N<sub>9</sub>

2013, china

DOC - oseltamivir

Zanamivir

Strain - A7/california 2009

priority group - Pregnancy

- > 6m child chronic disease

- 15-49 yrs adults

REVISED / NEW GUIDELINES ON CATEGORIZATION OF SEASONAL INFLUENZA A H1N1 CASES 2019-20

CATEGORY A	CATEGORY B 1	CATEGORY B 2	CATEGORY C
Mild fever plus cough/sore throat with or without → Body ache → Headache → Diarrhea → Vomiting	Category A plus → high grade fever → severe sore throat	Category A plus children & mild illness & predisposing risk factors → pregnant women → > 65 yrs of age → Patients & Lung disease   Heart disease   Liver disease   Kidney disease   Blood disorders   Diabetes   Neurological disorders   cancer   HIV/AIDS   Long term cortisone therapy	Category A & B plus → breathlessness → chest pain drowsiness hypotension hemoptysis cyanosis children & somnolence High persistent fever inability to feed well convulsions Shortness of breath difficulty in breathing worsening of chronic disease

TREATMENT GUIDELINES			
NO testing NO oseltamivir TIL symptoms Home isolation Reassess after 48 hr	Home isolation may need oseltamivir NO testing required	Home isolation give oseltamivir no testing required BSA where required	Immediate hospitalizat <sup>n</sup> Start oseltamivir Send throat swab

BSA : Broad Spectrum Antibiotics

DIPHTHERIA

- Cause → corynebacterium diphtheriae
  - Source → carriers [95%] > cases
  - IP → 2-6 Days
  - Mode of Transmission → Resp, Air droplets
  - Period of Communicability → 14-28 D from onset  
 [Non communicable is > 2 cultures, 24 hrs apart -ive]
  - Vaccine → DPT 6, 10, 14 WKS  
 16-24 m  
 5 yrs  
 Toxoid  
 0.5ml im
- Carriers as main source  
 • Diphtheria  
 • M. Meningitis

## Immunity status Test

→ SCHICK TEST



Albert stain

## Intradermal Hypersensitivity Test

0.2ml shick toxin given

Reading &gt; 96 Hrs

Positive - susceptible to Diphtheria

M<sub>x</sub> - immediate immunizat<sup>n</sup>Negative - Immune, M<sub>x</sub> - NothingPseudo tve - Hypersensitive, immune, M<sub>x</sub> - Nothing

Combined - Hypersensitive, susceptible

M<sub>x</sub> → Desensitizat<sup>n</sup>→ Replaced by Haemagglutinat<sup>n</sup> Test

## Pertussis / Whooping cough / 100 day cough

Cause	→ Bordetella pertussis
IP	→ 7-14 days
Source	→ cases [No carriers, No subclinicals]
SAR	→ >90%
DOC	→ Erythromycin
Vaccine	→ DPT weakest component

## Meningococcal Meningitis / cerebrospinal fever

Cause	→ N. Meningitidis [A[mc], B, C, D, 29E, W135, X, Y]
IP	→ 3-4 D
Source	→ carriers > cases
Routes of Transmission	→ Resp, air droplets
CFR	→ >80%, $\bar{c}$ with D <sub>x</sub> & R <sub>x</sub> → <10%
DOC	
cases	→ Penicillin
carriers	→ Rifampicin

## CHEMOPROPHYLAXIS

< 1 month age	→ Rifampicin
> 1 month age	→ Rifampicin
< 15 years age	→ Ceftriaxone
> 15 years age	→ Ceftriaxone, Ciprofloxacin, Rifampicin

## Vaccine

Not for 'B'

• Not immunogenic

→ Killed cellular fract<sup>n</sup>

CI in pregnancy &amp; Age &lt; 2yrs

first priority group - Early Adolescence [10-13yrs]



New ARI Guidelines, IMNCI [Integrated Mx of Neonate & child India] 2017-18 [RCH]

### NO Pneumonia [Green]

cough/cold

Home

Inhaled Bronchodilator x 5D

Soothe throat

IF cough > 14 D → TB assess

IF wheeze → Asthma assess

Follow up in 5D, advise the

mother when to return immediately

### Pneumonia [yellow]

chest indrawing

Fast breathing

RR > 50 [2-12m]

RR > 40 [12m-5y]

PHC

Oral Amoxicillin x 5D

Inhaled BD x 5D

Soothe the throat

IF cough > 14 D → TB assess

IF wheeze → Asthma assess

Follow up in 3 Days, Advise mother

when to return immediately

### Severe Pneumonia / [pink]

#### very Severe Disease

Stridor in calm child

Any Danger signs

- inability to feed
- vomits
- H/O convulsions
- Convulsing Now
- Lethargic / unconscious

CHC / Hospital

First dose of referral antibiotic

Diazepam

Rx to prevent Low sugar

Keep the child warm

⇒ **Young Infant [0-2 months]** → **Very Severe**

Severe chest Indrawings

General Danger signs

Fast RR > 60/min, fever > 37.5, Body temp < 35.5, No movement, Not feeding, Convulsion

**TUBERCULOSIS / WHITE PLAGUE** → Barometer of social welfare in India

Cause

→ M. tuberculosis

Source

→ cases [Human, Bovine]

Period of communicability

→ As long as not treated

Mode of transmission

→ Resp, Air droplets

IP

→ weeks - months - years



### EPIDEMIOLOGY OF TB - INDIA

Country with highest TB Burden	India
ARI	1.5%
Infected with TB	40%
Developing TB/day	5000/day
SS +ve per year	0.8 million
Deaths per year	0.37 million
1 case of TB infects/year	10-15 persons/year
Incidence of infection [ARI]	1-2% [Tuberculin conversion index]
Prevalence of infection	40% [Tuberculin test]
Incidence / Prevalence of disease	Sputum smear Examination

- Antigen - Purified Protein Derivative
- Tuberculin - 50000 TU/mg
- Strain - PPD RT-23 [ Tween 80
- Dose - 1 TU in 0.1 ml
- ID on flexor aspect of fore arm
- Reading -  $> 72$  hrs
- [ Indurat<sup>n</sup> - horizontal max ]
- $> 9$  mm - Positive - Infect<sup>n</sup> [ current, past ]
- 6-9 mm - Doubtful
- $< 6$  mm - Negative - Never infected
- False ⊕ - BCG, high coverage
- Faulty technique
- False ⊖ - HIV, Immunosuppression,
- Pertussis, Measles, chicken pox

## Type IV delayed Hypersensitivity

## VACCINE

## → BCG

Live attenuated

Danish 1331 from M. Bovis by 239 serial sub cultures  
over 13 yrs

Normal saline - Diluent

At birth,

0.05 ml $< 28$ days age	} ID ⊕ Deltoid
0.1 ml $> 28$ days age	

0 - 80%

0% against pulm. TB

~ 50% against severe forms

Durat<sup>n</sup> → 20 years [ not life long ]

→ National TB Institute [NTI], Bangalore

TB Research Centre [TRC], Chennai

National Institute for TB &amp; Respiratory Diseases [NITRD], Delhi

→ MC opportunistic infect<sup>n</sup> of HIV in India → TB

DM is an independent risk factor for TB

→ MDR TB → Resistance to Isoniazid & Rifampicin

XDR TB → Resistance to

1. INH & Rifampicin both ⊕

2. Any one Fluoroquinolones ⊕

Any one second line injectables

Kanamycin

Amikacin

Capreomycin

→ TB is a propagated epidemic

Anti TB Day → 24 March

Robert Koch → TB Bacillus

→ END TB Strategy

Vision

→ TB free world

Reduction of TB incidence rate

→ >90%

Reduction of Deaths

→ >95%

TB affected families facing catastrophic costs

→ ZERO

} By  
2035

→ TB MISSION 2020

MOHFW, GOI

Eliminate by 2020

1. Free diagnosis & Rx

2. Ban on commercial serology

3. New Anti TB drug

4. Notification of TB

## Intestinal Infections &amp; worm infestations

## POLIOMYELITIS

World → 3 Endemic countries → Pakistan, Afghanistan, Nigeria

India → Polio-free on 27-03-2014

Last case → 13-01-2011



Polio myelitis  
Distribution

## Polio Virus

P<sub>1</sub> → mcc of epidemics

P<sub>2</sub> → Most antigenic  
most easily eradicable

Mcc of VDPV [Vaccine derived Polio virus]

P<sub>2</sub> Eradication → 20 Sep 2015

P<sub>3</sub> → mcc of VAPP [Vaccine Associated Paralytic Polio]

→ P<sub>3</sub> Eradication → 17 Oct 2019 [certificate], 24 Oct 2019 [Declaration]

Reservoir → Man

Route of Transmission → feco oral

IP → 4-33D [~7-14D]

Clinical types → Inapparent 95%

Minor / Abortive 4-8%

Non paralytic 1%

Paralytic <1%

VACCINE → OPV SABIN → IPV SALK  
P<sub>1</sub> & P<sub>3</sub> [Bivalent]

## HEPATITIS

A Enterovirus 72 [Picorna v] → 15-45D feco-oral → Mc in children in India

B Hepadna virus → 45-180D

C Hepacivirus → 30-120D

D Viroids like → 30-90D

E Calicivirus → 21-45D feco-oral → Mc in Adults

Mcc mortality in pregnancy

} Blood  
Sexual  
parenteral

## Hepatitis B

## Serum markers

HBS Ag → 1st Antigen to appear [Australia Ag], Epidemiological marker

HBC Ag → Rarely appears alone

HBe Ag → Marker of infectivity, Indicates Active viral replicat<sup>n</sup>

Anti HBC → 1st Antibody to appear, Marker of Acute Hep B [IgM]

Anti HBe → Marker of good prognosis, viral replicat<sup>n</sup> has stopped

Anti HBS → Marker of end of period of communicability

→ vaccinated individuals



## WORM INFESTATIONS

### GUINEA WORM

Cause	→ <i>Dracunculus Medinensis</i>
Last case in India	→ July 1996 [Jodhpur] from step well
Eliminated in India	→ Feb 2000
Type	→ Water Based, cyclodevelopmental
Treatment	→ Niridazole Mebendazole Metronidazole

### ROUND WORM

Cause	→ <i>Ascaris lumbricoides</i>
IP	→ 2 months
Mode of T	→ Faeco oral
DOC	→ Albendazole



Larva migration of Hookworm

Mc worm infestat<sup>n</sup> in India & world

### HOOK WORM

Cause	→ <i>Ancylostoma duodenale</i> , <i>Necator Americanus</i>
Mode of T	→ Penetrat <sup>n</sup> of skin of foot
IP	→ 5 wks - 9 months [ <i>A. duodenale</i> ], 7 wks [ <i>N. Americanus</i> ]
Associat <sup>n</sup>	→ IDA → 0.03 - 0.2 ml/worm/day [~0.1 ml/w/d] Hypo Albuminemia
Endemic Index	→ CHANDLER'S INDEX [CI] = No. of eggs/gm stool Eggs measured by KATOKATZ Technique CI > 300 → Major Public health Problem

### TAPE WORM

Cause	→ <i>Taenia Solium</i> , <i>T. Saginata</i>
Host	→ Definitive - Man Intermediate - Pigs [ <i>T. solium</i> ] cattle [ <i>T. Saginata</i> ]
Mode of T	→ Consumpt <sup>n</sup> of contaminated meat
IP	→ 8-14 wks
DOC	→ Praziquantel Niclosamine [Albendazole - for cysticercosis]

### NATIONAL DEWORMING DAY

Dates	10 February & 10 August
Objective	School & pre school children
Beneficiaries	1-19 yrs old
Linkage	Vitamin A prophylaxis
Dosage	Albendazole 400 mg Stat → 1/2 tablet [1-2 years age] → 1 tablet [2-19 years age]

VECTOR BORNE DISEASES

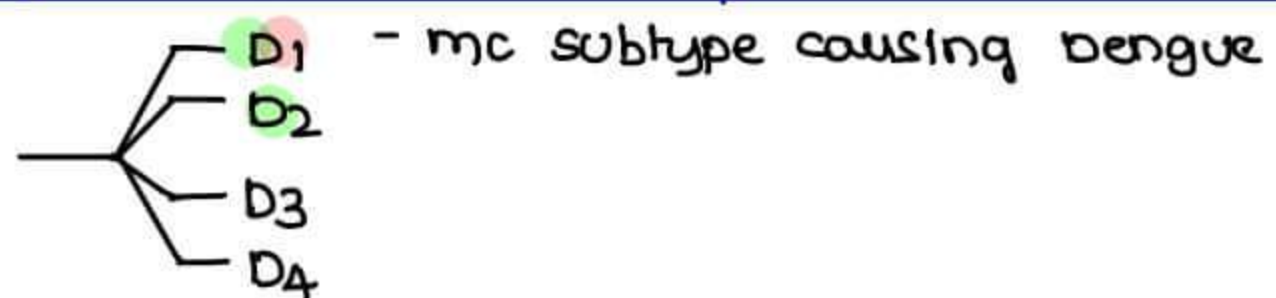
DENGUE

Classification<sup>n</sup> →

ARBOVIRUSES		
Group A	Group B	Others
Sindbis chikungunya fever	JE KFD Dengue West Nile fever	Sandfly fever Chandipura Gangam Dhori Minnaj

Cause →

Group B Arbovirus



Vector →

**Aedes aegypti**

Reservoir →

Man, Aedes

LP →

3 - 10 days

Diagnosis

clinically →

Torniquet Test → 
 

- ≥ 10 Spots → Dengue fever
- ≥ 20 Spots → Dengue haemorrhagic fever

Serological →

NS-1 Antigen Test [comes +ve even in 1st week]

Presentation →

Dengue Fever	Dengue Haem. fever	Dengue Shock Syndrome
Backbone fever	fever Haemorrhagic features Thrombocytopenia Haemoconcentrat <sup>n</sup>	DHF ⊕ Shock

Global Strategy for Prevent<sup>n</sup> & Control [2012-2020]

- Reduce Dengue mortality by 50% by 2020
- Reduce Dengue morbidity by 25% by 2020
- To estimate true Burden by 2015

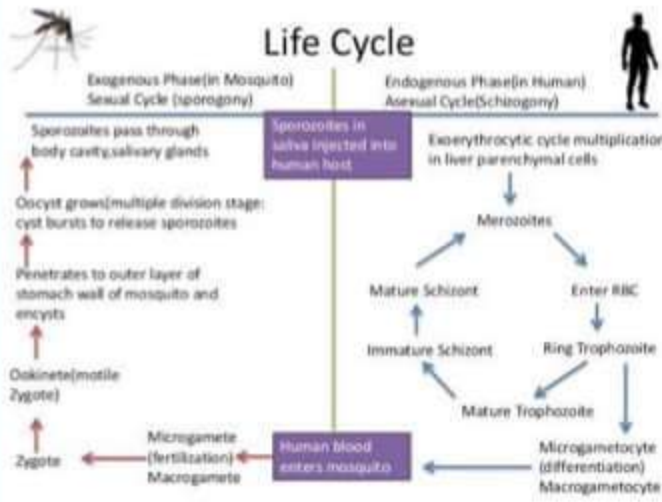
Vaccine →

DENGAVAXIA

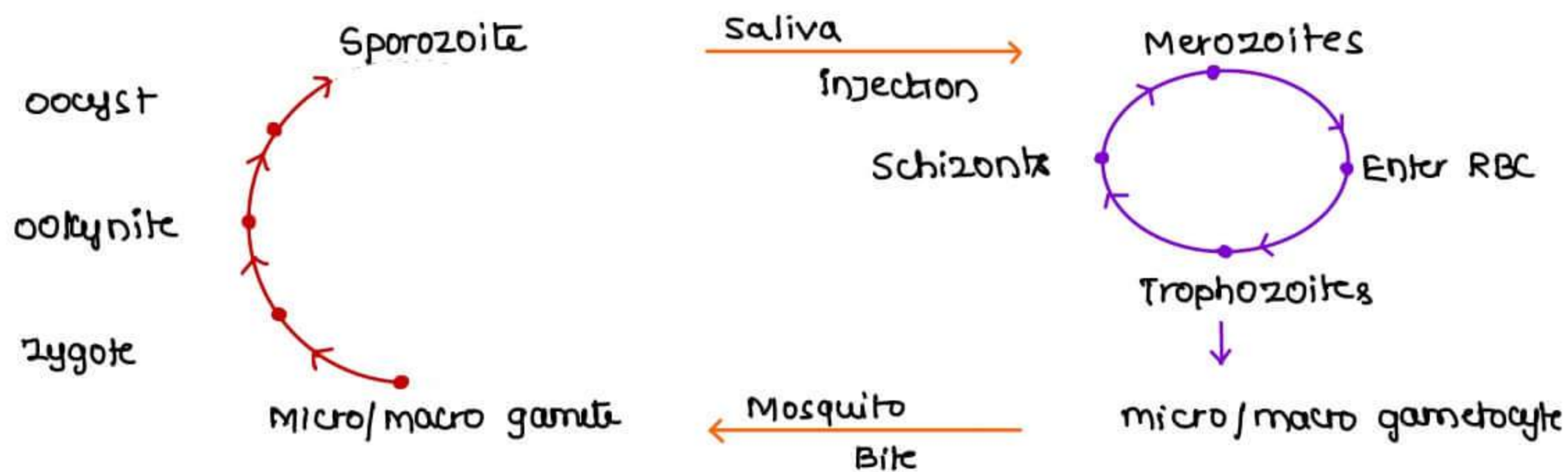
- Live **Recombinant** tetravalent vaccine
- strain → **CYD - TDV**
- Recommended Age group → 9-45 yrs
- Schedule → **0, 6m, 12m**
- product<sup>n</sup> → Replacement of Pre-membrane and envelop structural genes of **YF 17-D strain** i Dengue 4 serotypes

Cause	→ P. vivax	→ 8-17D	~ 14 Days
	P. falciparum	9-14D	~ 12 Days
	P. malariae	18-40D	~ 28 Days
	P. ovale	16-18D	~ 17 Days

- mc subtype in India falciparum
- only cause of death - falciparum
- No relapse → falciparum & malariae [Recrudescence present]
- Infective form → Sporozoite



<p><b>SPORO GONY</b></p> <p>sexual cycle</p> <p>Exogenous phase</p> <p>Mosquito</p>	<p><b>SCHIZO GONY</b></p> <p>Asexual cycle</p> <p>Endogenous phase</p> <p>Man</p>
---	---



- Vector → Anopheles culicifacies [Rural]  
 Anopheles stephensi [Urban]

**FILARIASIS**

	<b>LYMPHATIC FORM</b>	<b>BRUGIAN</b>
Cause	Wuchereria bancrofti	Brugia malayi
Vector	Culex quinquefasciatus	Mansonia
DOC	DEC [Di Ethyl carbamazene]	→ 6mg/kg x 12 Days

→ Ideal time for blood collection → 8.30 pm to 12 am midnight

**GLOBAL PROGRAM TO ELIMINATE LYMPHATIC FILARIASIS [GPELF] [WHO]**

1. STOP THE SPREAD OF INFECTION → MASS DRUG ADMINISTRATION [MDA]
  - Diethyl carbamazine citrate [DEC] + Albendazole or
  - Ivermectin + Albendazole
2. ALLEVIATE SUFFERING → Morbidity Management & Disability Prevention [MMDP]

**ACCELERATED PLAN FOR ELIMINATION OF LYMPHATIC FILARIASIS [APELF], INDIA 2018**

- Triple drug therapy or IDA [Ivermectin, DEC, Albendazole]
- community engagement for successful MDA implementation
- DEC medicated salt
- House-to-house visit Advocacy





## Japanese Encephalitis

Cause	→	Group B Arbovirus
Vector	→	Culex tritaeniorhynchus [mc in India]
Amplifier Host	→	Pigs
Actual Host	→	DEAD BIRDS [Ducks, fowls]
Accidental Host	→	Man
Mosquito Attractants	→	Cattle / Horses
IP	→	5-15 D
CFR	→	30
Age Group	→	1-15 yr
Vaccines	→	Live Strain - SA-14-14-2 at 9m, 16-24 months Killed Strain - Nakayama, Beijing P <sub>3</sub> [earlier]

## KFD / Kyasanur Forest Disease / Monkey Disease

Cause	→	Group B togavirus
Reservoir	→	Rats, Squirrels
Amplifier host	→	Monkeys
Accidental host	→	Man
Vectors	→	Hemophysalis spinigera → Hard tick [in India] → Soft tick [out side India]
IP	→	3-8 days
Vaccine	→	Killed vaccine

## Plague

Cause	→	Yersinia pestis
Reservoir	→	Wild rodent [Tatera indica]
vector	→	Rat flea [Xenopsylla cheopis - most efficient in India]
Source	→	Rats → Bubonic & Septicemic → Man → Pneumonic
Mode of T	→	Rat flea bite or Air droplets
Types	→	Bubonic → 2-7 days → most common Pneumonic → 1-3 days Septicemic → 2-7 days

## DOC

cases	→	Streptomycin
chemoprophylaxis	→	Tetracycline

		Cause	vector	Reservoir
Typhus Group	Epidemic Typhus	R. Prowazeki	Louse	Man
	Endemic Typhus	R. Typhi	Flea	Rodents
	Scrub Typhus	R. Tsutsugamushi	Trombiculid Mite	Rodents
Spotted Fever Group	Indian Tick Typhus	R. conori	Tick	Rodents
	RMSF	R. rickettsii	Tick	Rodents
	R. Fox	R. Akari	Mite	Rodents
	Q Fever	Coxiella	⊘	cattle
	Trench fever	Bartonella	Louse	Man

DOC → Tetracycline  
 BRILL ZINSSER DISEASE → Recrudescence OF Epidemic Typhus

LEISHMANIASIS

VISCERAL / KALA AZAR	CUTANEOUS / Oriental sore / Delhi boil / Bagdad boil	Mucocutaneous
L. Donovanii sand fly [Phlebotomous]	L. Tropica sand fly	L. Braziliences sand fly [DDT IOC]

IP → 10 D → 2yrs [~ 1-4 months]  
 Serological Dx → TK 39 Ag & ELISA, DAT, IFAT  
 Immunity status test → Montenegro Test  
 - Leishmanin Antigen used  
 - Reading after 48-72 hrs  
 DOC → LAMB [Liposomal Amphotericin B]

TRACHOMA / ROUGH EYE

→ Free on 8-12-2017  
 cause → Chlamydia trachomatis  
 IP → 5-12 days  
 Mode of T. → fomites, flies, Sexual  
 field Diagnosis → follicles on upper tarsal conjunctiva  
 [≥ 2 out of 4] Limbal follicles [Herbert pits]  
 Pannus  
 conjunctival scarring

WHO classificat<sup>n</sup>

TIF [Trachoma Inflammat<sup>n</sup> follicular] → ≥ 5 large follicles on upper tarsal Conj  
 TII [Trachoma Inflammat<sup>n</sup> Intensity] → > 50% of Deep tarsal vessels of UTC covered

DOC → Azithromycin

Mass Treatment if prevention of moderate/severe trachoma in < 10yrs age is > 10%.

## Tetanus

Cause	→ Clostridium tetani
Source	→ Soil
Reservoir	→ Soil
IP	→ 6-10 days
Period of Communicability	→ None
NNT Eliminat <sup>n</sup> Criteria (14 July 2016)	→ 1. Rate < 0.1 case / 1000 LB 2. Coverage TT > 90%. 3. Attended deliveries > 75%.

CATEGORY	Clean wound < 6H	Other wounds
(A) CC < 5yrs	Nothing	Nothing
(B) CC 5-10yrs	1 Dose	1 Dose
(C) CC > 10yrs	1 Dose	1 Dose + TIG
(D) Not CC unknown	complete course	complete course + TIG

CC - complete course

## LEPROSY, HIV & STDs

### LEPROSY / HANSEN'S DISEASE

Cause	→ Mycobacterium leprae
Mode of T.	→ Air Droplets, Skin Contact, Transplacental, Breast feeding, Insect bite, Tattoo, Corneal, Organ transplanted

### Epidemiology INDIA

ANCDR [Annual New Case detection Rate]	→ 9.27 / 1,00,000
Prevalence	→ 0.67 / 10,000
Eliminat <sup>n</sup> level Dec 2005	→ < 1 case / 10,000

### RIDLEY JOPLING CLASSIFICATION

↑ ↓	TT	→ Highest CMI +++++ Lepromin test	Pauci Bacillary
	BT	→ MC in India	Paci Bacillary
	BB		Multi Bacillary
	BL		Multi Bacillary
	LL	→ Highest Bacillary load Most Infectious	Multi Bacillary

- Immuno histological classificat<sup>n</sup>
- first sensat<sup>n</sup> lost → cold temperature
- Treatment → MDT [multi drug Therapy]

- oldest disease known
- oldest disease with a known cause
- oldest bacterial disease with a known cause
- Leprosy
- Scabies
- Anthrax
- Leprosy can't be Eliminated
  1. No proper vaccine
  2. No artificial culture media
  3. Long & variable incubation period - most imp. reason
  4. Multiple routes of transmission
- Global Leprosy strategy 2016 - 2020
  1. No. of children Dx with leprosy → zero
  2. No. of newly Dx patients with deformity → <1%
  3. No. of countries allowing discrimination → zero

## HIV / AIDS

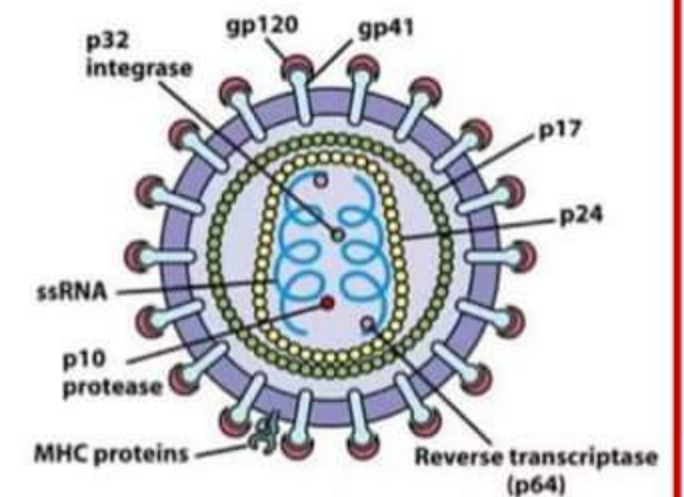
- Cause → HIV [HTLV - III, Lymphadenopathy associated virus]
- Mode of T → Sexual → mc mode [>90%]  
least efficient route [<0.01-0.1%]
- Blood → Least common mode [<0.5%]  
most efficient route [>90% chance]

Needle / Syringes  
vertical

- Prevalence → 0.22%
- MC age group → 30-44 yrs

- 1st case HIV virus → 1981 - USA
- 1983 - HIV1 discovery
- 1986 - HIV2 discovery

} Robert Galo -  
Montagnier - Sinoussi  
Got NOBEL PRIZE



- 1st case India → Chennai 1986
- Highest cases → Maharashtra
- High Prevalence → Tamilnadu, Maharashtra, Andhra, Karnataka, Manipur, Nagaland, Mizoram
- Moderate prevalence → Gujarat, Goa, Pondicherry
- Highest prevalence state → Mizoram [2%]
- fastest increasing → Andhra Pradesh
- Highest prevalence city → Mumbai
- mc route in Manipur → Inj. Drug users

STATES	HRS [High Risk Group]	ANC [Antenatal clinic]	Districts
High Prevalence	>5%	>1%	A
Moderate Prevalence	>5%	<1%	B
Low prevalence	<5%	<1%	C
Poor data or Low prevalence in last 3 yrs			D

- Mother to child transmission Rate → 30%
- MTCT through Breast feeding → 12-16%
- In Developing countries Breast feeding is not CI except in Higher Socio Eco. ♀
- MC Opportunistic infect<sup>n</sup> in World → Pneumocystis carini pneumonia  
[Pneumocystis jirovec pneumonia]
- MC opportunistic infect<sup>n</sup> in India → TB [upto 40% Co-infect<sup>n</sup>]

### UNAIDS 90-90-90 TARGET

- Reaching 90-90-90 in 2020 means ending the AIDS epidemic is possible by 2030
- An ambitious but achievable target for HIV treatment by 2020
- 90% of people living w/ HIV know their status
- 90% of those who test positive have access to treatment
- 90% of people under treatment have an undetectable viral load

### UNAIDS 95-95-95 TARGET

- Reaching 95-95-95 in 2024 means ending the AIDS epidemic is possible by 2030
- An ambitious but achievable target for HIV treatment by 2024
- 95% of people living w/ HIV know their status
- 95% of those who test positive have access to treatment
- 95% of people under treatment have an undetectable viral load

### OTHER STIS

	IP	CAUSE
Syphilis	9-90 Days	Treponema pallidum
LGV	3-12 Days	Chlamydia trachomatis
DONOVANOSIS	3-21 Days	Calymmatobacterium granulomatis
Chancroid	3-5 Days	Hemophilus ducreyi
Gonorrhoea	1-5 Days	Neisseria gonorrhoeae

### CASE DETECTION IN A STD CONTROL PROGRAMME

- screening
- contact tracing
- cluster testing

### SURAKSHA CLINIC

- Blood sample testing
- counseling
- syndromic case management [RTE/STI/RPR kits]

KIT	COLOUR	SYNDROME	CONTENTS
1	Grey	Urethral / Anorectal / cervical discharge / SS #	Azithromycin, cefixime
2	Green	vaginal discharge	Secnidazole, Fluconazole
3	White	Genito - ulcerative disease [non-herpetic]	Azithromycin, Benzathinpenicillin
4	Blue	Genito - ulcerative disease [herpetic]	Azithromycin, Doxycycline
5	Red	Lower abdominal pain	Acyclovir
6	Yellow		cefixime, metronidazole, Doxycycline
7	Black	Inguinal bubo	Azithromycin, Doxycycline

## TREPONEMATOSIS

### SYPHILIS

cause

*T. Pallidum*

Route

Sexual / venereal

DOC

Benzathine Penicillin G

### YAWS

*T. pertenue*

Direct skin contact

Benzathine Penicillin G

### PINTA

*T. carateum*

Direct skin contact

Benzathine Penicillin G

→ Yaws eliminated from India in July 2016

## OTHER COMMUNICABLE DISEASES

### ZOONOSES

#### ANTHROPOZOONOSES

→ from animal to man

Rabies, Plague, Anthrax, Echinococcosis

#### ZOOANTHROPONOSES

→ from man to animal

Human TB in cattle

#### AMPHIXENOSES

→ Either direct

*Trypanosoma cruzi*, *Schistosoma japonicum*

#### 1 Direct zoonoses

→ occur through direct contact / fomite / mechanical vector

Rabies, Brucellosis

#### 2 Cyclo zoonoses

→ involvement of >1 vertebrate species

Taeniasis, Echinococcosis

#### 3 Meta zoonoses

→ involvement of invertebrate vector

Plague, Arboviral Diseases

#### 4 Sapro zoonoses

→ Non animal reservoir

Larva migrans, Mycoses

## FOOD POISONING

		IP
1	Staphylococcal FP	→ 1-6 hrs
2	B. cereus FP [emetic]	→ 1-6 hrs
3	B.c. FP [non emetic]	→ 12-24 hrs
4	Cl. perfringes FP	→ 6-24 hrs
5	Salmonella FP	→ 12-24 hrs
6	Botulism FP	→ 12-36 hrs

## Emerging & Re emerging Diseases

### 1. CCF [Crimean Congo fever]

Cause	→	Nairo virus [Bunya Virus]
vector	→	Hyaloma [Hard Tick]
IP	→	1-3 days
CFR	→	30%
DOC	→	Ribavirin

### 2. NIPHA

cause	→	Henapivirus
Mode of T	→	consumption of fruits & bat's secretions

### 3. SARS / MERS

→ by Corona virus

### 4. EBOLA

IP	→	2-21 Days
Route of T	→	contaminated Body fluids, Sexual

### 5. ZIKA

Route of T	→	Aedes aegypti, MTCT, Blood, Sexual
Diagnosis	→	RT PCR Technique

### 6. LITCHI VIRUS DISEASE

Hypoglycemia in empty stomach PEM child  
chemical → MCPG



**CHD**

Prudent Diet

→ Overall Goal is to reduce  $\frac{\text{CHOLESTEROL}}{\text{HDL}}$  ratio → < 3.5

→ Dietary goals

- 1. Reduct<sup>n</sup> of fat intake → < 30%
- 2. Reduct<sup>n</sup> of Saturated fat intake → < 7%
- 3. Reduct<sup>n</sup> of salt intake → < 5g/Day
- 4. Reduct<sup>n</sup> of cholesterol intake → < 200 mg/Day
- 5. ↑ complex carbohydrates consumpt<sup>n</sup>
- 6. Avoid alcohol

NON MODIFIABLE RISK FACTORS

- 1. Age [Peak Age 51-60 yrs India]
- 2. Sex [M > F India]
- 3. Family History
- 4. Genetic factors
- 5. Personality type A

MODIFIABLE RISK FACTORS

- 1. Smoking
- 2. High BP
- 3. Elevated S. Cholesterol
- 4. DM
- 5. Obesity
- 6. Sedentary Life style
- 7. Stress

→ Most Direct Associat<sup>n</sup> → LDL

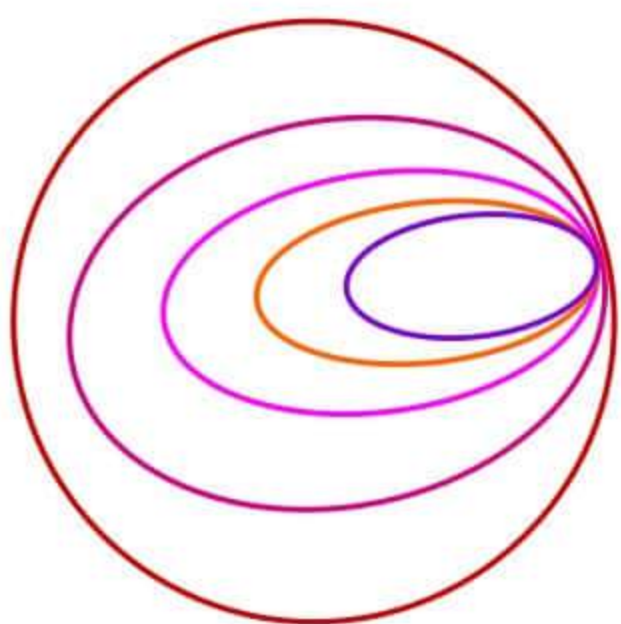
PREVENTION & CONTROL

- 1. LDL level → < 100mg/dl
- 2. HDL level → > 40mg/dl
- 3. Serum cholesterol level → < 200mg/dl

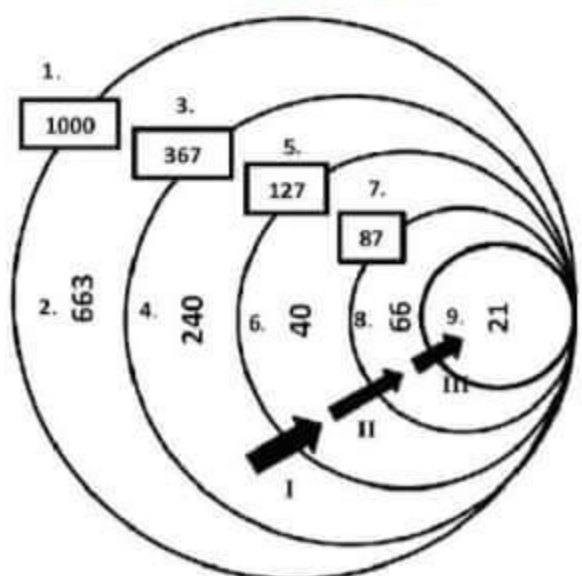
**HYPERTENSION**

ROLE OF HALVES

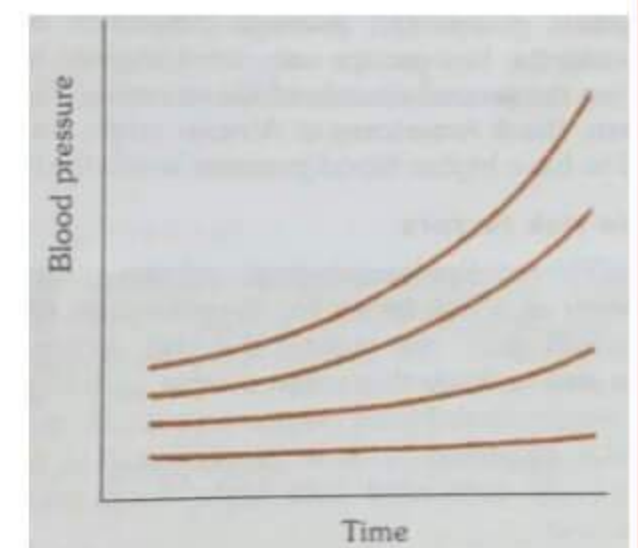
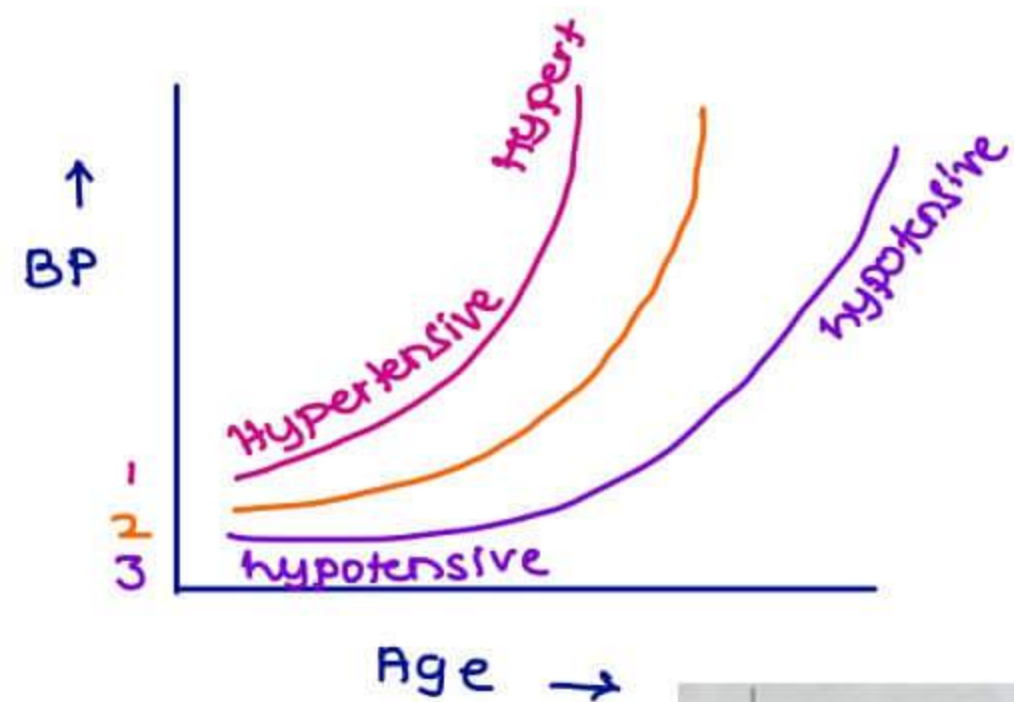
→ Only shown by HTN



- Total Populat<sup>n</sup>
- 50% HTN
- 50% Symptomatic
- 50% Seek R<sub>y</sub>
- 50% get adequate R<sub>y</sub>



TRACKING OF BP



SBP		DBP	
<120	&	<80	→ Normal BP
120-129	&	<80	→ Elevated BP
130-139	&	80-89	→ Stage 1 HTN
140-159	&	90-99	→ stage 2 HTN
≥ 160	&	≥ 100	→ Stage 2 HTN

### LIFESTYLE MODIFICATIONS TO MANAGE HYPERTENSION

- Weight Reduction [Reduce by 5-20 mm Hg / 10 kg BW loss]
- Adopt DASH [Dietary approach to stop HTN] diet plan
  - Reduce by 8-14 mm Hg
  - Diet rich in fruits / vegetables, low fat dairy products
  - reduced saturated fat, total fat
- Dietary sodium reduction < 100 mEq/day [Reduce by 2-8 mm Hg]
- Physical Activity [Reduce by 4-9 mm Hg]
  - Regular aerobic physical activity
  - > 30 min/day, most days of week
- Moderation of Alcohol consumption [Reduce by 2-4 mm Hg]
  - Limit alcohol consumption < 2 drinks / day

### DIABETES MELLITUS

#### DIAGNOSIS

OGT	→ venous plasma glucose level at 2hrs
	> 200 mg/dL
FBS	→ > 126 mg/dL
Hb <sub>1</sub> AC	→ > 6.5%

#### Glycemic Index

Low GI	< 55	→ fruits, vegetables, Grains
Medium GI	56-69	→ Sucrose, Basmati Rice
High GI	≥ 70	→ White bread, Corn flakes

### Rheumatic fever

Cause	→ Group A β hemolytic Streptococci [M5 - mc]
Prevalence	→ 5-7 / 1000
Age group	→ 5-15 years of age
Treatment	
Primary	→ 1.2 M units single dose im
Secondary	→ 1.2 M units @ 3 wky intervals
	x 5 yrs or 18 yrs of age whichever is later

Revised Jones criteria →

Initial ARF

- 2 Major ⊕
- 1 Major + 2 minor

Recurrent ARF

- 2 Major ⊕
- 1 major + 2 minor ⊕
- 3 minor

MAJOR	MINOR
Carditis Arthritis Chorea Erythema marginatum Subcutaneous nodules	Low Risk Populat <sup>n</sup> Poly Arthralgia fever [ ≥ 38.5 ] ESR ≥ 60, CRP ≥ 3 Prolonged PR interval
	Moderate / High Risk P. mono arthralgia fever [ ≥ 38.5° ] ESR ≥ 30, CRP ≥ 3.0 Prolonged PR interval

LATEST CANCER DATA - INDIA [WHO GLOBOCAN 2018]

- Highest Incidence [Total Population] → Breast cancer
- Highest Incidence [Total male population] → Lip/ oral cavity cancer
- Highest Incidence [Total female population] → Breast cancer
- Highest prevalence → Breast cancer
- Highest mortality → Breast cancer

OBESITY

I. BMI /

Quetlets index

$$\frac{W}{H^2} \quad \frac{Kg}{m^2}$$

Global classification

- Normal BMI → 18.5 ↔ 25
- over wt / Pre Obese → 25 ↔ 30
- Obesity → ≥ 30
- underweight → < 18.5

percentile classificat<sup>n</sup>

- Normal weight → 5<sup>th</sup> ↔ 85<sup>th</sup>
- over wt / Pre Obese → 85<sup>th</sup> ↔ 95<sup>th</sup>
- Obesity → ≥ 95<sup>th</sup>
- Under weight → < 5<sup>th</sup>

Indian classificat<sup>n</sup>

- 18.5 ↔ 22.99
- Normal weight → 23 ↔ 25
- over wt / Pre Obese → ≥ 25
- obesity → < 18.5
- under weight

$$\text{II PONDERAL INDEX} = \frac{\text{Ht (cm)}}{\sqrt[3]{\text{wt (kg)}}}$$

$$\text{III BROCA'S INDEX} = \text{Ht}_{\text{cm}} - 100$$

$$\text{IV CORPULENCE INDEX} = \frac{\text{Actual wt}}{\text{Desirable wt}} \quad \text{cut off} \leq 1.2$$

$$\text{V LORENTZ FORMULA} = \text{Ht}_{\text{cm}} - 100 - \frac{\text{Ht}_{\text{cm}} - 150}{2 [\text{WoM}], 4 [\text{Men}]}$$

$$\text{VI SFT [SKIN FOLD THICKNESS]} = \begin{array}{l} \text{Sum} \geq 40 \text{ cm in Boys} \\ \geq 50 \text{ cm in Girls} \end{array} \left. \vphantom{\text{Sum}} \right\} \text{Obesity } \oplus$$

2 Herpenden callipers

1. **Triceps** - Single best

2. Biceps

3. Supra iliac

4. Subscapular

•  $\geq 18 \text{ mm in B}$   
 $\geq 32 \text{ mm in G}$  } Obesity  $\oplus$

$$\text{VII WHR [waist Hip Ratio]} = \begin{array}{l} > 1.0 [\text{males}] \\ > 0.85 [\text{females}] \end{array} \left. \vphantom{> 1.0} \right\} \uparrow \text{Risk of CVD}$$

$$\text{VIII WHtR [waist Height R]} = < 0.5 \rightarrow \text{CVD Risk } \uparrow$$

Independent of Age & Sex

## BLINDNESS

WHO Blind  $\rightarrow < 3/60$  in better eye after Best possible correct<sup>n</sup>

Ⓐ visual Acuity of Rt eye  $< 3/60$  & Lt eye  $> 3/60$ . Blind?  $\rightarrow$  NO

Ⓑ  $< 3/60$  in both eyes. Blind  $\rightarrow$  Yes

Ⓒ  $< 3/60$  in both eyes & after correct<sup>n</sup>  $> 3/60$ . Blind?  $\rightarrow$  NO

NPCB Blind  $\rightarrow < 3/60$  in better eye after best possible correct<sup>n</sup>

WHO categories of visual Impairment

categories

0			$> 6/18$	
1	L	Low vision	$\rightarrow < 6/18 - 6/60$	
2	E	Economic Blindness	$\rightarrow < 6/60 - 3/60$	$\rightarrow$ work vision
3	S	Social Blindness	$\rightarrow < 3/60 - 1/60$	$\rightarrow$ walk vision
4	M	Manifest Blindness	$\rightarrow < 1/60 - PL \oplus$	
5	A	Absolute Blindness	$\rightarrow$ Percept <sup>n</sup> of Light $\ominus$	
9			unspecified causes	

MCC Blindness  $\rightarrow$  cataract (62%) > Refractive Errors (19.7%)

Low vision  $\rightarrow$  cataract (77%)

Ocular morbidity  $\rightarrow$  Refractive error

Prevalence

using  $< 6/60 \rightarrow 0.36\%$  [Latest 2019-20 value]

RNTCP Revised National TB Control Programme, 1992

HISTORY



OBJECTIVES

- 90/90
1. >90% cure rate
  2. >90% case detection rate

Components OF DOTS

- 
1. Accountability
  2. Good quality sputum microscopy
  3. Political commitment
  4. Uninterrupted supply of good quality drugs
  5. Direct observat<sup>n</sup> therapy



NEW CHANGES 2017-18

- 
- CXR, CBNAAT Test in Diagnosis
  - Daily Regimens & fixed dose combinations
  - Active case finding
  - Drug Resistant TB R<sub>r</sub>
  - Bedaquiline
  - Informat<sup>n</sup> Communicable Technology enabled adherence (DOTS-99)
  - ICT enabled surveillance (NIKSHAY)
  - Weight Bands 4 for Adults & 6 for children
  - Merger of RNTCP & NACP
  - No extens<sup>n</sup> for IP
  - Incentives ↑ed

DEAGNOSIS OF TB →

1. Microscopy
  - Zn staining
  - LED fluorescence microscopy
2. Culture
  - LJ medium
  - ALC (Automated liquid culture) systems → BACTEC
  - Drug sensitivity testing
3. Rapid molecular Dx Testing
  - Line Probe Assay
  - CBNAAT [cartridge based Nucleic Acid amplificat<sup>n</sup> test]
    - basis for gene expert / MTB / Rif
4. Other - CXR
  - Tuberculin skin test

~~IGRA~~  
~~Serological~~

## Sputum smears

→ 2 SS over a period of 2 days after a cough of > 2 wks

Spot → Day 1  
morning → Day 2

→ ZN stain →  $0^+/2$  } SS -ive  
 $1^+/2$  } SS +ive  
 $2^+/2$  }

## Diagnosis of TB

### PTB

SS +ve → TB  
SS -ve → CBNAAT → CBNAAT → Liquid culture / Live probe Assay

⊕ ⊕ ⊕

⊖ ⊖

### EPTB

⊕ ⊕

CBNAAT → ALC

NOT Available

⊕ ⊕ ⊕

Pediatric PTB → Pediatric EPTB

CBNAAT → CXR/TST

## ACTIVE CASE FINDING

- Door - Door screening
- 15 Day campaign
- Active surveillance by Health dept worker
- ASHAs
- TB Supervisors

## FDS [Fixed dose combinations]

- 1 Reduce pill burden
- 2 Lower relapses
- 3 Reduct<sup>n</sup> of resistance
- 4 ↑ ed compliance
- 5 ↓ side effects

## TREATMENT REGIMES - DAILY [NO extension of Intensive phase]

CAT 1	SS +ve	
	SS -ve	
CAT 2.	Previously Rx	
CAT 4	MDR TB	[DOTs + earlier]
CAT 5	XDR TB	

## RNTCP DOTS TREATMENT

123

CATEGORY 1 [ New SS +ve / New SS -ive ]

CATEGORY 2 [ Retreatment ]

Both categories have same treatment regimen [ New 2019-20 guideline ]

Regimen → 2 [ HRZE ] + 4 [ HRE ] = Total 6 months duration

## NON-DOTS REGIMENS

ND1 (seriously ill)	2 (SHE) + 10 (HE)	12m
ND2 (non seriously ill)	12 (HE)	12m

## Pregnancy & TB

TB → start ATT immediately  
→ 2 (HRE) + 7 (HR) 9m irrespective of time of pregnancy & delivery

MDR TB → DO MTP then start ATT  
IF NO MTP, then start ATT with Kanamycin & Ethionamide substituted with PAS till delivery

## Weight Bands

### ADULTS ④

25 - 39 Kg  
40 - 54 Kg  
55 - 69 Kg  
≥ 70 Kg

### Pediatric ⑥

4 - 7 Kg  
8 - 11 Kg  
12 - 15 Kg  
16 - 24 Kg  
25 - 29 Kg  
30 - 39 Kg

### MDR ⑤

< 16 Kg  
16 - 25  
26 - 45  
46 - 70  
> 70

NEW DRUGS → DELAMANID  
BEDAQUILINE

ICT Based Adherence Support → DOTS - 99  
- TB Blister pack has Contact Number Hidden

ICT Based Surveillance Support → NIKSHAY  
- All data entered & connected to Central ministry

## Incentives

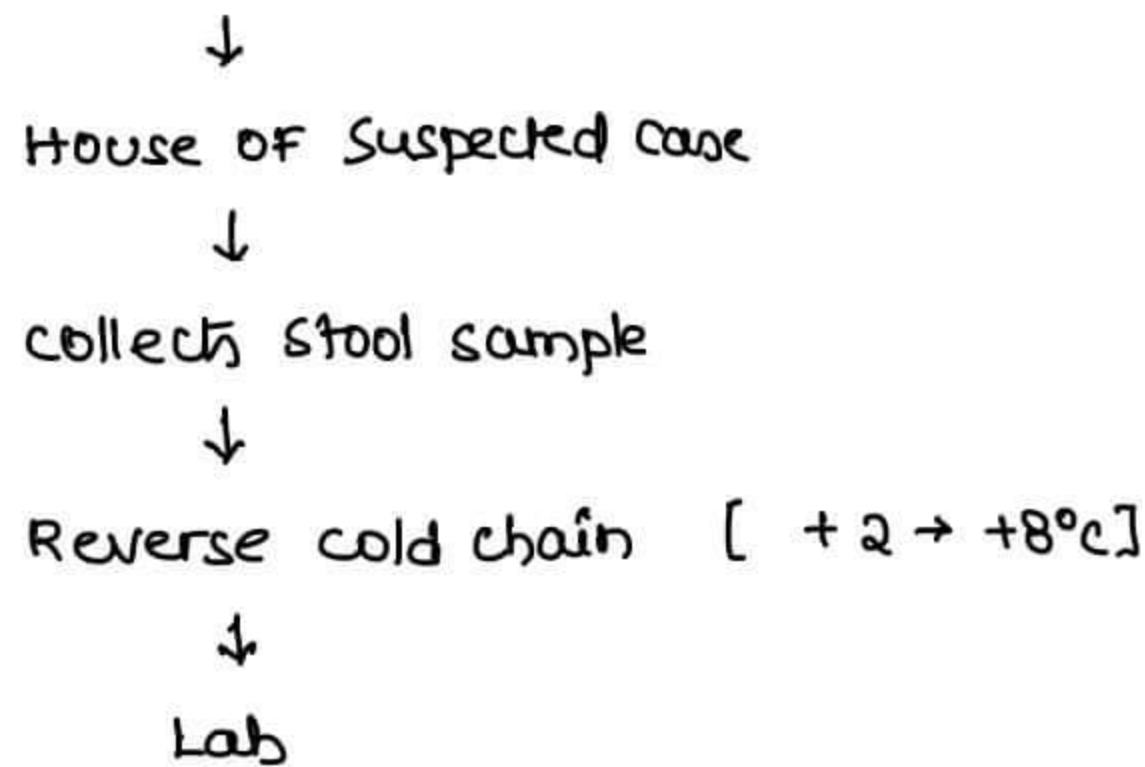
Patients → 500/months

Providers → Cat I - 1000/-  
Cat II - 1000/-  
Cat III & IV - 5000/-

NPEP [National Polio Elimination Programme]

Diagnosis

- Stool culture & viral isolat<sup>n</sup>
- Part of AFP Surveillance [Acute Flaccid Paralysis] → Acute → < 4wks
- SMD (Surveillance MO) - min - MBBS



- Age group → 0-15yrs
- 2 stool samples
- 24-48 hrs
- Each ~ 8gm [Adult thumb size]
- < 14 days of onset
- Reverse cold chain
- > 60d follow up visit for residual paralysis
- < 90d diagnosis of Polio to be confirmed

AFP surveillance → Indicators

1. Non polio AFP Rate > 2/1,00,000
2. > 80% stool samples collect<sup>n</sup> done

Pulse polio 1995-96 → Each child 2 drops of OPV to all < 5y on same age

Intensified Pulse Polio → House to House survey after PP Day

SWITCH → tOPV (P<sub>1</sub>, P<sub>2</sub>, P<sub>3</sub>) → bOPV (P<sub>1</sub>, P<sub>3</sub>)

National SWITCH DAY → 25<sup>th</sup> April 2016

NHM 2013

NRHM [National Rural Health Mission] [2005-12] →

NHM [2013]

NUHM [National Urban Health Mission] [2005-12]

- NHM 2013 includes **RCH, NVBDCP, RNTCP, NLEP, IDSP** → comm. Dise. coverage
- NPCB, NIDDCP, NPCDS, NMHP,** → NCD Coverage
- NTCP, NPHCE, NPOH, NPPCF**

→ Major Targets

1. MMR → < 1/1000 [100/1,00,000]
2. IMR → < 25/1000
3. TFR → 2.1

India  
130  
34  
2.2





→ Components [RMNCH + A Strategy]

RBSK, RKSK, NSSK, JSSK, IMNCI, Immunisation, Diarrhoea control, ARI, Pneumonia, Family planning

JSSK [Janani Shishu Suraksha Karyakram]

→ NMBS [National Maternal Benefit Scheme] → JSY [Janani Suraksha Yojana] [12 April 2005]

↓

JSSK  
[01 June 2011]

→ Beneficiaries

Maternal component

Free delivery  
Free drugs  
Free Diagnostics  
Free Diet [BD - normal vag. delivery]  
[CD - caesarian delivery]  
Free Transport  
Free Blood Transfusion

New Born component

Free drugs  
Free diagnostics  
Free blood transfusion  
NB care corner [NBCC]  
NB stabilizat<sup>n</sup> unit [NBSU]  
Specialized NB care unit [SNCU]  
Facility based integrated m<sub>x</sub> of childhood illness [f-imnci]  
Nutritional Rehabilit<sup>n</sup> centre  
Home Based New Born care

	NBCC	NBSU	SNCU
MCH level	I	II	III
Locat <sup>n</sup>	PHC	CHC	DH
Care	NB care	SICK + LBW	SICK
Staff	1DOC + 1Nurse	1D + 4N	1 Paed + 2-3D + 10-12N
Beds	0	04	12-20
Training	NSSK	f-imnci	FBNC

NSSK - Navjati sishu suraksha karyakram, FBNC - facility Based NB care

RCH Programme 1997

→ Strategy → RMNCH + A

R	-	Reproductive Health	→	RTI/STI
MN	-	Maternal & NB Health	→	JSSK
CH	-	Child health	→	RBSK
A	-	Adolescence	→	RKSK
				+
				NSSK

## RBSK [ RASHTRIYA BAL SWASTHYA KARYAKRAM ]

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- Beneficiary → child [0-18yrs]
  - 0-6yr [Rural + urban slums]
  - 6-18yr [Government schools]
- 30 Disorders
  - Diseases
  - AD's Deficiencies
  - Defects
  - Developmental Delays & Disabilities
- Mobile Health Team → 2 AYUSH MO's, IANM, Pharmacist

## RKSK [ Rashtriya Kishor Swasthya Karyakram ]

- Beneficiary → Adolescent (10-19yrs)
- Components
  - Clinic
  - Community
  - 7C's Communicat<sup>n</sup>
  - Content
  - Convergence
  - Coverage
  - Counselling

## NRC [ Nutritional Rehabilitation centre ]

- Beneficiary → SAM < 5 years aged children
- Stabilization Phase → 1 - 2 Days [Starter diet]
- Transition Phase → 2 - 3 Days [catch-up diet]
- Rehabilitation Phase → Vitamin A, Zinc, Copper MV, Iron, Folic Acid

## NSSK [ Nangat Shishu Swaksha Karyakram ]

- Beneficiary → Early Neonate
- Training programme for all levels of HC personnel on NB care & Resuscitation

## IMNCI [ Integrated Management of NN & childhood illness ]

- components
  - Diarthra Pneumonia
  - Measles PEM
  - Malaria
- Beneficiaries <5yr, <2months, 2m-5yrs of age

## Management

Assess

classify the illness

Identify the Rx

Treatment

Counsel the mother

Give follow up care

## HBNC [Home Based New Born care]

→ PN visits By ASHA

6 in institutional Deliveries ON DAY 3 7 14 21 28 42

7 in Home Deliveries ON DAY 1 3 7 14 21 28 42

RCH also covers

Immunizat<sup>n</sup>

Diarrhoea

ARI / Pneumonia

family planning

## NPCBVI, NACB

### NPCBVI [National Programme of Control of Blindness & VISUAL IMPAIRMENT]

Blindness	→	<3/60 in BEBPC
causes	→	mc - cataract (62%) RE (19.7%)
Prevalence	→	0.36% (2019-20) [<6/60]



→ IF Blind school survey used, then estimat<sup>n</sup> of total Blindness in India  
→ Gross under estimat<sup>n</sup>

## VISION 2020

Main AIM → To eliminate all causes of Avoidable Blindness

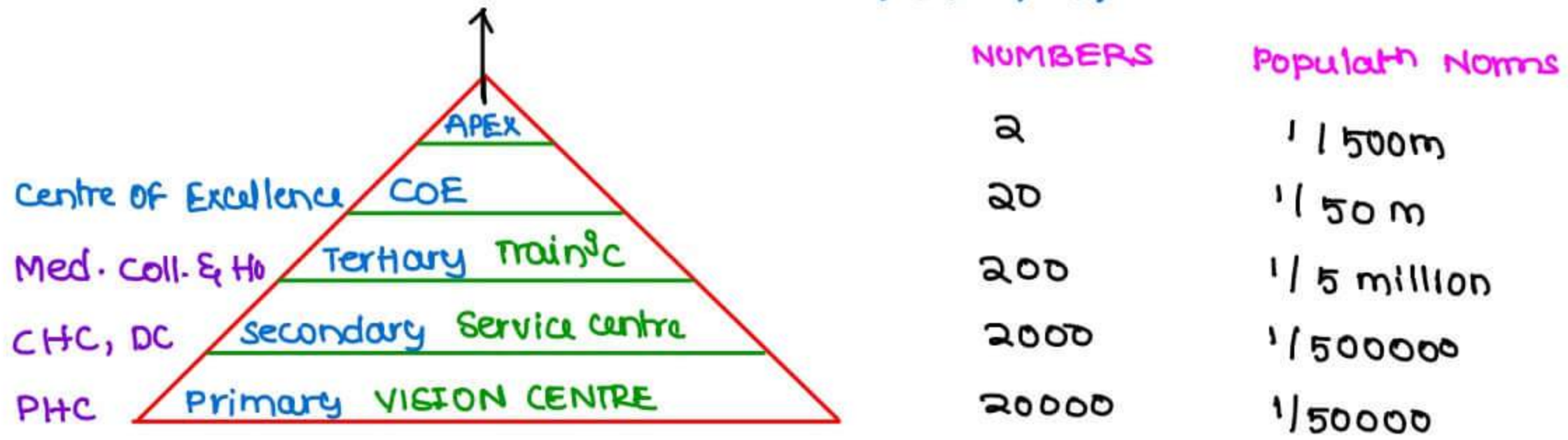
- |                |            |
|----------------|------------|
| 1. Preventable | 2. Curable |
| • Vit A Def    | • cataract |
| • Trachoma     |            |

## Global

1. cataract
2. RE + low vision
3. childhood blindness
4. Trachoma
5. Onchocerciasis / River Blindness  
[not present in India]  
No vector

## INDIA

1. cataract
2. RE + low vision
3. childhood blindness
4. Trachoma
5. Diabetic Retinopathy
6. Glaucoma
7. childhood blindness



Services offered at		By
Vision centre	→ vision testing	→ PMOA [paramedic ophthalmic Assistant]
Service centre	→ cataract sx	→ Ophthalmologist
Training centre	→ Training	→ Ophthal Department of medical college

**School Vision Screening Programme**

- 1 Teacher / 150 Students
- V - VIII (10-14 yrs)
- Refer to PMOA, PHC [min. pre requisite]
- VA cut off for referral → <6/9

**NACP, 1987 [National Aids Control Programme]**

Background → 1st case 1986 Chennai  
 Launched NACP, 1987 [Phase 1, 1992]  
 NACP 4th phase (2012-17) → To Accelerate, reverse & integrate response

- Objectives →
1. Reduce new infect<sup>n</sup> by 50%. (2007)
  2. Provide comprehensive care to all PLHA [People living w HIV AIDS] & Rx services for all who require

Screening →

ERS Battery	1 out of 3	→ before blood transfus <sup>n</sup>
ELISA	2 out of 3	→ Symptomatic for HIV
Rapid simple	ALL 3	→ Asymptomatic for HIV

Diagnosis → Western Blot Assay  
 Based on P24, gp 41  
 p24 Ag test  
 NA Base test  
 RT PCR test  
 Quantiplex br. DNA test

Targeted Interventions → CSW MSMs [men having sex w Men] street children  
 IDU Migrant labourers Adolescents  
 Truck Drivers Transgenders

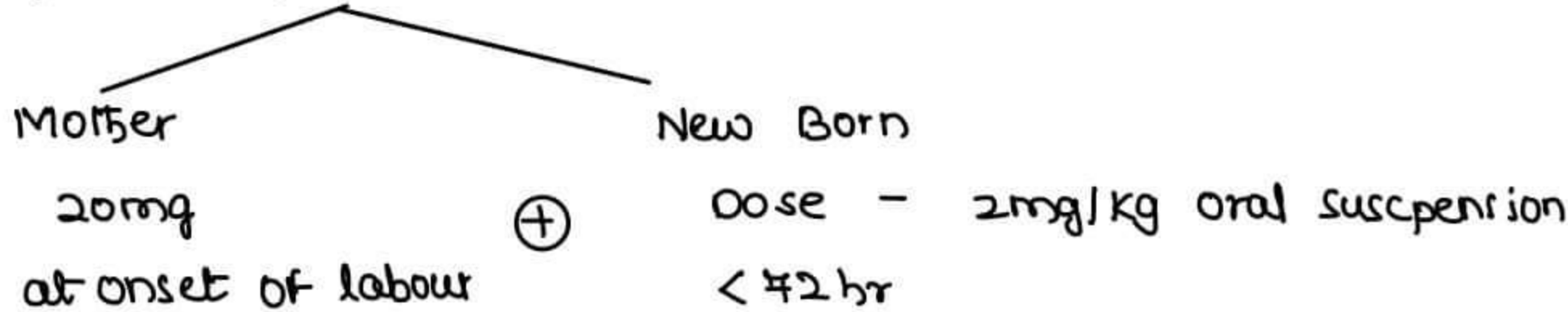


MTCT/ PTCT HIV

- Rate of MTCT HIV in India → 30%
- Rate of MTCT through Breast feed → 12-16%
- Prevention of MTCT

	Efficacy	
1. Zidovudine	> 66%	Best
2. Nevirapine	> 50%	muc used → Single oral Dose
3. Elective CS	> 50%	

Nevirapine Single oral Dose



- Post NVP Prophylaxis MTCT Rate will become → 30% to 15%

4. current modality of choice → TRIPLE ARV PROPHYLAXIS [ >90% Efficacy ]

- Tenofovir  
Lamivudin  
Efavirenz NNRTI / Efavirenz earlier in life      Lopinavir / Ritonavir substitution
- Started from 14 wks POG  
Pregnancy  
Labour delivery  
Breast feeding  
till 1 wk post BF Stoppage      + NVP Prophylaxis to New Born 0-6 wks age

→ Testing of HIV [ICTC centre]

- 1. OPT - IN → Testing offered to patient to give Consent
- 2. **OPT - OUT** → Patient informed that testing is routinely done & consent assumed unless patient declines [India]

→ ART Initiat<sup>n</sup> → irrespective of CD4 Count

NVBDCP, NLEP

NVBDCP [National vector Borne Disease Control Programme, 2003-04]

- MC VBD → Malaria
- MC viral VBD → Dengue
- MC arboviral VBD → Dengue

- 1 Malaria      4 Kala Azar
- 2 Filariasis      5 JE
- 3 Dengue      6 CGF



- Diagnosis → PBS [GSD, Jaswant Singh, Battacharya stain]  
 → Dip stick test [Rapid diagnostic kit test] based on Pf histidine Rich protein Type 2  
 → 1 microscopy / 25000 POP  
 → Optimal Test
- ITBN → insecticide R<sub>e</sub> Bed Nets  
 → shelf life - 6 months  
 → 2.5% Deltamethrin [25 mg/m<sup>2</sup>]  
 5% cyfluthrin [50 mg/m<sup>2</sup>]
- LLIN → long lasting Insecticide R<sub>e</sub> Bed nets  
 → shelf life - 3 yrs  
 → use chemical binder

## Treatment [2013]

## CASES

$P_{vivax}$        $P_{ovale}$   
 ───────────  
 Chloroquine + Primaquine

$P_{fal.}$        $P_{malariae}$   
 ───────────  
 ACT + Primaquine

Other parts of India

ACT - SP + PQ

A = Artesunate

S = sulfadoxime

P = Pyrimethamine

North East India

ACT - LM + PQ

A = Artemether

LM = Lumefantrine

- Pregnant cases  
 1. PQ withdrawn  
 2. 2<sup>nd</sup> Trimester  
 Quinine > ACT

## Chemoprophylaxis

- Short term [≤ 6 wks] → Doxycycline [1 days before & 4 wks after return]  
 Long term [ > 6 wks] → Mefloquine [2 wks before & 4 wks after return]

## Malarionetric measures

## OLD

- Spleen Rate      → Endemicity  
 → Infant parasite rate      → Recent transmission

## NEW

- Annual Parasitic Incidence [API]      → Best indicator of malaria control  
 → Annual Blood Examination Rates      → Best indicator of operational efficiency  
 → Slide positivity Rate  
 → slide falciparum Rate

## Treatment

- 1 LAMB → 10 mg/kg B. wt Liposomal Amphotericin B
- 2 MILTEFOSIN + PARAMOMYCIN
- 3 Amphotericin B emulsion
- 4 Miltefosin capsule
- 5 Amphotericin B Deoxycholate
- 6 Amphotericin B emulsion inject<sup>n</sup>

NLEP [National Leprosy Eliminat<sup>n</sup> Programme]

## MULTIDRUG THERAPY



	PBL [Pauci Bacillary]	MBL [Multi Bacillary]
No. of skin lesions	→ ≤ 5	→ > 5
Nerve involvement	→ 0-1	→ > 1N mc - Ulnar nerve test at medial condyle check for cord thickness
RJC	→ TT BT	→ BB BL LL
No of Drugs	→ 2 Dapsone Rifampicin	→ 3 Dapsone Rifampicin Clofazimine [C <sub>2</sub> ]
Duration of Rx	→ 6m	→ 12m
Duration of follow up	→ 2yrs	→ 5yrs

- MDT completed, no change in lesions → stop MDT  
Reassure  
[Bacteriological recovery do not coincide  
with clinical Recovery]

- OAMS [Once A Month Supervised Therapy]  
→ Accompanied MDT  
- Any responsible person can collect MDT therapy on behalf of patient  
→ Uniform MDD  
- Dapsone + Rifampicin + clofazimine to all  
→ SET centre → survey Educat<sup>n</sup> & Rx Centre  
→ SIS → simplified Informat<sup>n</sup> System

## National Iodine Deficiency Disorder Control Programme [NIDDCP], 1992

National Goiter control Programme, 1962 → NIDDCP, 1992

- Impact Indicators → Major → UIE [Urinary Iodine Excret<sup>n</sup>] levels
- generally measured in pregnant ♀
  - over 24hrs

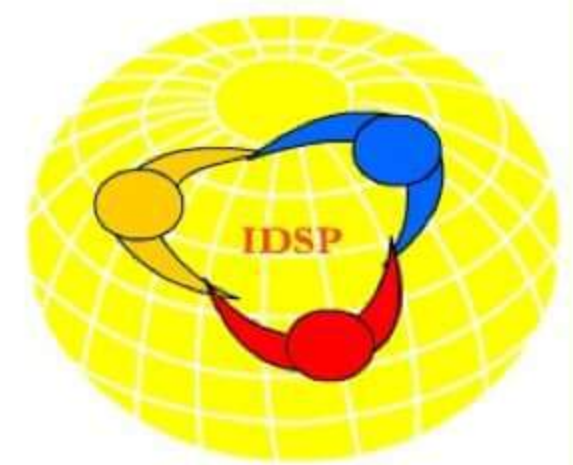
Others → Neonatal hypothyroidism  
Goitre

- Level of salt Iodination<sup>n</sup> → 30 ppm at production level  
15 ppm at consumer level
- Two-in-one salt → 40µg Iodine + 1mg Iron / gm of Salt
- Criteria to track elimination<sup>n</sup> →
- |   |                           |   |       |
|---|---------------------------|---|-------|
| 1 | Enlarged thyroid (6-12y)  | → | < 5%  |
| 2 | UIE < 100 µg/L            | → | < 50% |
| 3 | UIE < 50 µg/L             | → | < 20% |
| 4 | Households w iodised salt | → | > 90% |

### INTEGRATED DISEASE SURVEILLANCE PROJECT (IDSP)

→ Encompasses

Regular surveillance	Sentinel surveillance	Periodic Surveillance
VBD (malaria)	HIV	NCD Risk factors &
WBD (Typhoid, cholera)	HPV	Anthropometry
RD (TB)	HCV	BP
VPD (Measles)	Water quality	Tobacco & Nutritional Status
Polio	Air quality	Blindness
RTA:		
YF, Plague		
Meningitis		
Haem. fever		
Resp. Distress		



→ Forms under IDSP

S form	→ suspected cases	→ by Health workers	→ Syndromic Dx
P form	→ presumptive cases	→ Doctor / med. officer	→ Presumptive Dx
L form	→ Lab confirmed cases	→ Lab staff	→ Confirmed Dx

### NEW PROGRAMS

#### 1. AYUSHMAN BHARAT SCHEME [ABS]

##### A. HEALTH & WELLNESS CENTRES [HWC]

- 1.5 Lac HWC centres
- comprehensive health care [including MCH, NCDs]
- Free essential drugs & diagnostic services

##### B. NATIONAL HEALTH PROTECTION SCHEME [AB - NHPS] /

##### PRADHAN MANTRI JAN AROGYA YOJANA [PMJAY]

- Target → 10.74 crore families, Total 50 crore people]
- Apex level → chaired by Union Health & family Welfare Minister
- Defined Benefit Cover
  - Rs 5 Lakh / family / year ; No cap on family size & age
  - Secondary & Tertiary care hospitalization
  - cashless & paperless scheme
  - Public hospitals & empanelled private hospitals
  - include 1,354 packages [including Bypass, stenting, knee replacements]
- Hospital Eligibility
  - All public hospitals
  - Empaneled private health care facilities
  - Empanelment criteria → Hospitals [ > 10 beds



## 2. ANEMIA MUKT BHARAT [AMB] / INTENSIFIED IRON PLUS INITIATIVE

→ MAIN AIM → to reduce prevalence of anemia by 3% points per year among children, adolescents and women in the reproductive age group [15-49 yrs], b/w the year 2018-22

→ ANEMIA MUKT BHARAT 6x6x6 strategy

- 6 Beneficiaries
- 6 Mechanisms
- 6 Interventions

→ PROPHYLACTIC DOSE & REGIME FOR IRON FOLIC ACID SUPPLEMENTATION

AGE GROUP	ELEMENTAL IRON [mg]	FOLIC ACID [µg]	Frequency	Remark
6-59 months children	20	100	Biweekly	Bottle [50ml]
5-9 years children	45	400	Weekly	Pink color tablet
10-19 years Adolescents	60	500	Weekly	Blue color tablet
20-49 years Women [NPML]	60	500	Weekly	Red color tablet
Pregnant, Lactating mothers	60	500	Daily	Red color tablet

## 3. SWACHH BHARAT MISSION [SBM] 2014 / SWACHH BHARAT ABHIYAN

→ AIM : To eradicate/end Open - defecation in India by 2019 by construction of 12 million toilets

→ SWACHH BHARAT MISSION - GRAMIN [SBM-G]

- construction of toilets in Government Schools [Ministry of Human Resource & Development]
- Rural school sanitation → separate Boys / Girls toilets [Dept. of School Education]
- construction of toilets in Anganwadi centers [Ministry of Women & child development]

→ SWACHH BHARAT MISSION - URBAN [SBM-U]

- Household toilets [and conversion of insanitary latrines to pour-Flush latrines, community toilets, public toilets, solid waste management, IEC & public awareness, capacity building]
- implementation by → Ministry of urban development

## 4. NATIONAL NUTRITION MISSION [NNM] 2017-18 / POSHAN ABHIYAN

→ NNM VISION → To ensure attainment of malnutrition - free India by 2022

→ NNM TARGETS

→ to reduce stunting, under nutrition, anemia [among young children, women & adolescent girls] & reduce Low birth weight by 2%, 2%, 3% and 2% per annum respectively

→ achieve reduction in stunting from 38.4% [NFHS-4] to 25% by 2022 [mission 25 by 2022]



- Heart of ICDS → Anganwadi
- Population norms → 1 Aw/ 400-800 in plains  
1 Aw/ 300-800 in hills
- Beneficiaries → 1. children [0-6yrs]  
2. Pregnant & lactating ♀  
3. Non pregnant non lactating Reproductive age 15-49 y ♀  
4. Adolescent Girls (11-18yrs)
- Services → ~~OPD/EPD~~

- Health Educat<sup>n</sup>
- Immunizat<sup>n</sup>
- Family planning & Contraceptive
- Referral services
- Non formal Pre school educat<sup>n</sup>
- Health check ups
- free food supplementations

FREE FOOD SUPPLEMENTAT <sup>n</sup>	→	calories (1/3)	Protein (1/2)	
		500 K.cal	12-15 gms	6-72 m children
		800 K.cal	20-25 gms	Malnourished children
		600 K.cal	18-20 gms	preg & lactating mothers

- Administrat<sup>n</sup>
- Ministry → Ministry of women & child development
- Unit → Community development Block
- ICD Block = 100 villages = 1 lakh pop → CDPD

HEALTH SCHEMS

Mid Day Meal Programme / Mid Day Meal Scheme

		(1/3) calories	Protein (1/2)	cereal &
Primary	→	450 K.cal	12 gm	100g
Upper Primary	→	700 K.cal	20 gm	150g
Ministry	→	Human Resource & Development		



National Programme for Prevent<sup>n</sup> & Control of Diabetes, CV diseases & Stroke (NPCDCS)

- launched in 100 districts & 21 states
- Sub centre → Health promot<sup>n</sup>  
Opportunistic Screening for BP & Sugar  
Referral to CHC for DM, HTN
- CHC → Diagnosis & Management at NCD clinics  
Home visits for bed ridden patients  
Referral to DH if complicated cases
- DH → Health promotion  
Screening for >30yrs  
Dx & Mx of CV diseases  
Palliative care for chronic debilitating progressive patients

- Urban Health → Screening of urban slum populat<sup>n</sup>  
 check up scheme → Screening for populat<sup>n</sup> >20yr pregnant ♀  
 cancer control → RCC, OWDS

### Health Policies & Legislations

#### PMSSY 2006 [Pradhan Mantri 'Swasta Suraksha Yojana']

- correct<sup>n</sup> in imbalances in availability of affordable Health care in country
- components
  1. opening up of AIIMS like institut<sup>n</sup> across country
  2. Upgradat<sup>n</sup> of Medical colleges & institut<sup>n</sup> in India

#### Pradhan Mantri Jan Dhan Yojana [PJDY]

- National mission for financial inclusion
- launched on 15th August 2014

#### MTP ACT 1971

- Indications → Humanitarian  
 Eugenic  
 Therapeutic  
 Social

- Education Qualificat<sup>n</sup> → MD GynObs  
 Diploma GynObs  
 MBBS + 6m JRship in Department of GynObs

- Experience → ≥ 25 MTP's

- Timing → 0-20 WKS → 0-12 WKS [low risk] — 1 Doctor Opinion  
 → 12-20 WKS [High risk] — 2 Doctor opinion

#### Organ Transplantat<sup>n</sup> Act, 1994

- Any person ≥ 18yrs can authorize
- Only for therapeutic purpose
- 2011 onwards 10 yrs imprisonment + 20 lakh - 1 crore fine

#### National Rural Employment Guarantee Act 2005

- > 100 days of employment / year
- Job card Given
- < 15 days → employment
- < 5km Radius of house
- unskilled manual labour work
- Standard wages
- BPL Families



**INTRODUCTION**

- BIOMEDICAL WASTE MANAGEMENT in India covered by EPA [Environment Protection Act 1986]
  - Sect<sup>n</sup> 6, 8, 25

**4 SCHEDULES**

- SCHEDULE I → categorization, Segregation, Processing, Treatment, Disposal
- SCHEDULE II → Standards for treatment & disposal
- SCHEDULE III → Authorities & Duties
- SCHEDULE IV → Labels for BMW bags, containers

→ Under Ministry Of Environment & forests

**LATEST GUIDELINES 2017-2018**

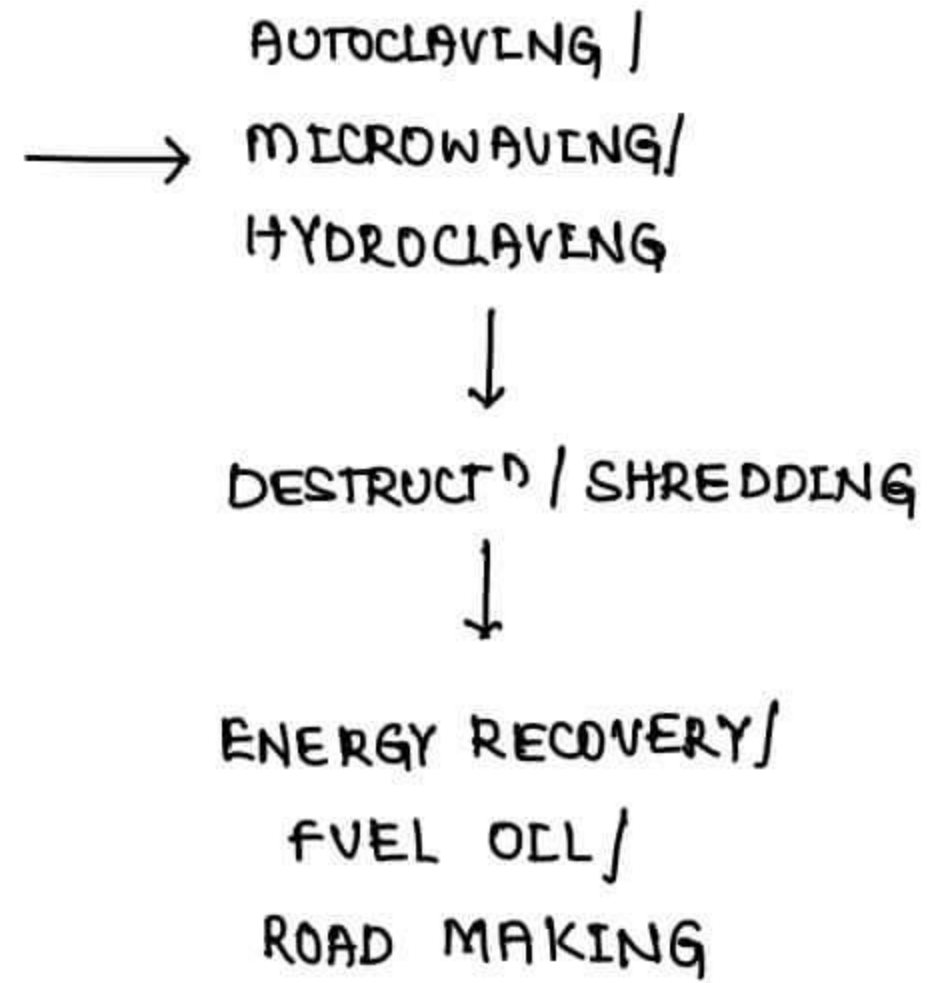
- earlier → BMW Mx 1998
  - 10 categories, 4 color coded bags & disposal
- 2017-18 → - Discarded 4 categories & disposal

**YELLOW CATEGORY**

- ① - Human anatomical waste
  - Placenta
  - Appendix
  - Gall bladder
  - Amputations
- ② - Animal waste → Animal House
- ⑥ - soiled waste [cotton/cloth]
  - Gauge pieces
  - Bandages
  - Dressings
  - Swabs
- ⑩ - chemical waste
  - Disinfectants
  - product<sup>n</sup> of Biologicals
- ⑤ - Discarded medicines
  - Expired medicines
  - cytotoxic Drugs
- ⑧ - Liquid chemical waste [cleaning, House keeping, disinfect<sup>n</sup> activities] → chemical R<sub>1</sub>  $\xrightarrow{Flb}$  Drain
- ③ - Microbiological, Biotechnological, lab waste [cultures, live vaccines, toxins, other Biological]
  - Non chlorinated chemical R<sub>1</sub>  $\xrightarrow{Flb}$  incineration
- Bed Linen, mattresses, Bedding

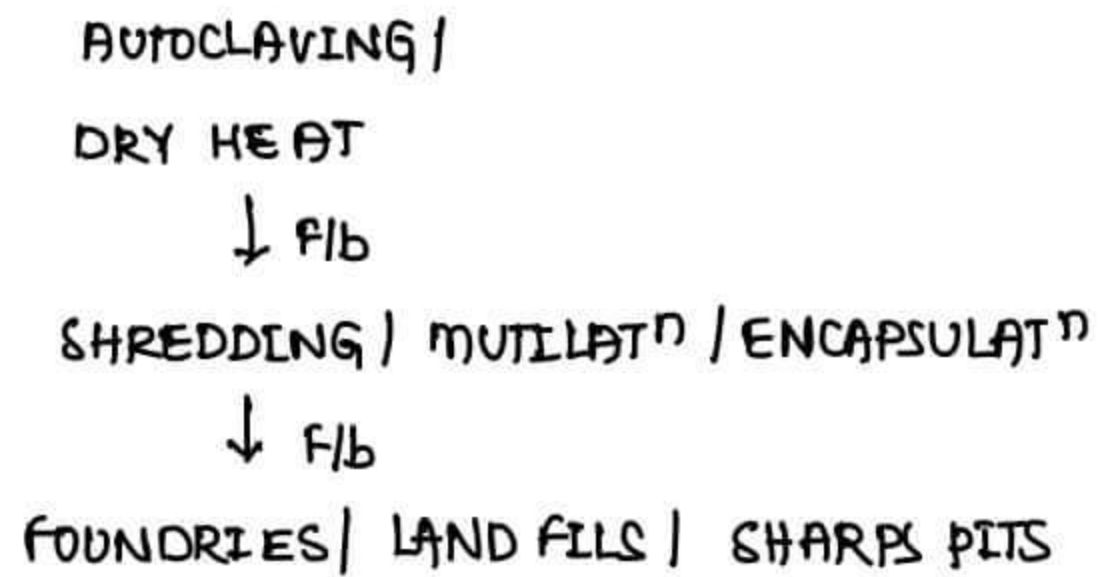
→ RED CATEGORY

⑦ - Solid / contaminated [Recyclable] waste  
 [plastic / Rubber] Tubings &  
 catheters  
 canules



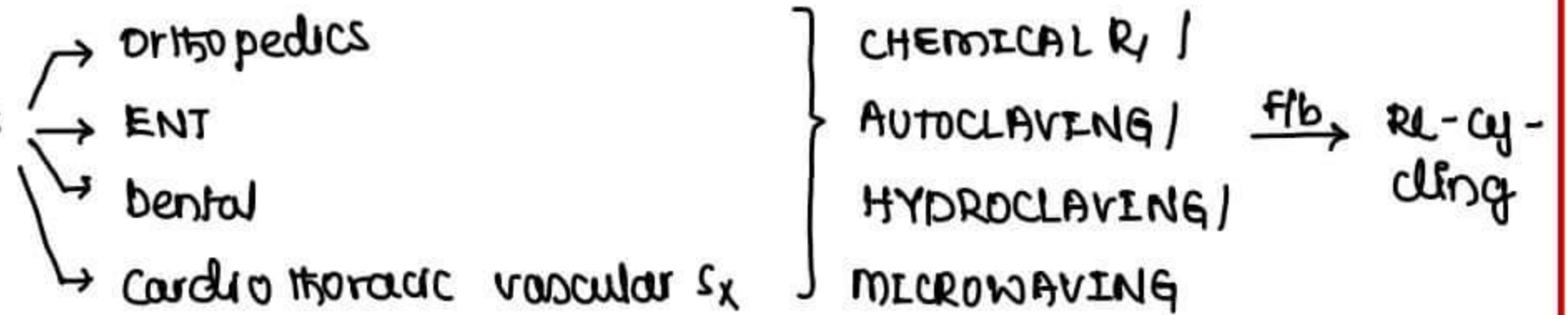
→ WHITE CATEGORY

4 → Wasted Sharps  
 Needle, S<sub>x</sub> blades, Scalpels



→ BLUE CATEGORY

- Glassware  
 Metallic Body Implants



METHODS

Incineration

- temperature → > 1200°C
- principle → High temperature + Dry Oxidat<sup>n</sup>
- combustible matter > 60%
- NON-combustible solids < 05%
- NON-combustible fines < 20%
- Moisture content < 30%

→ contraindicated are

1. PVC Plastic waste → Angiosarcoma of Liver
2. Pressurised waste → Explos<sup>n</sup> can occur
3. Heavy metal waste → Lead, cadmium, mercury → poisoning
4. Reactive chemical waste → Silver [X Rays]
5. Radio active waste → Sea burial is recommended

**AUTOCLAVING**

- Temperature in India → 121°C 60 min 15 psi
- 135°C
- 145°C



- Principle → steam under high pressure
- check sufficiency of autoclaving → GBS [Geo Bacillus Stearothermophilus]

**HYDRO CLAVING**

- Temperature → 121°C or 132°C
- principle → steam under pressure
- check sufficiency → Bacillus subtilis

**MICRO WAVING**

- 12 nm, 2450 MHz
- principle → Generat<sup>n</sup> of CONVECTION CURRENT in heated water molecules
- check sufficiency → Bacillus atrophaeus

**ENCAPSULATION**

- Filling containers with BMW & immobilizat<sup>n</sup> materials [foam, sand, cement, clay]
- ↓
- Seal the containers

**PLASMA PYROLYSIS** → > 1200°C

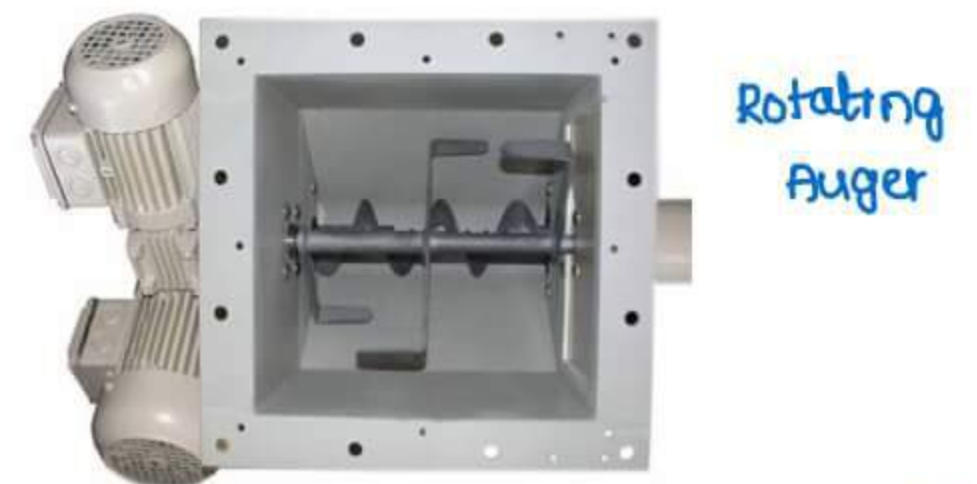
**INERTIZATION**

- large volumes of TOXIC BMW
- ↓
- NON TOXIC WASTE [Inert]

- 15% Cement + 15% Lime

**SCREWFEEED TECHNOLOGY**

- BMW mixed with cement
- ↓
- Rotating Auger [Heating & shredding]



Rotating Auger

- Non Burn, dry thermal process
- ↓ weight by 20-25%
- ↓ volume by 80%
- used for sharps waste, infectious waste
- CI for Radiological, cytological, pathological waste



DRY Heat →  $> 185^{\circ}\text{C}$

COMPOSTING → Land + cow dung [GOBAR]

Vermi-composting

→ Earth worms [*Eisinea foetida*] + Land + mature cowdung [KHAD] + Coconut Husk

### SPECIFIC WASTE DISPOSAL

HIV Infected Material Disposal

→ R<sub>1</sub> + 1% hypochlorite



categorize



disposal

Mercury Disposal

→ Recollect → Recycle → Reuse [R<sup>3</sup>]

e-waste Disposal → Recycle

Blood spill → 1% hypochlorite [neutralizer] → Drain

TB SPUTUM → Incineration, Burning, Autoclaving, Boiling, 5% cresol

### DISASTER MANAGEMENT

#### Definitions

**Disaster** → An occurrence that causes damage or ecological disrupt<sup>n</sup> or the loss of human life or deteriorat<sup>n</sup> of health or health services ON A SCALE sufficient to warrant an extra ordinary response from outside of that community or area.

→ COLIN GRANT

Any occurrence or catastrophe causing injury and/or illness simultaneously to  $\geq 30$  persons who require hospital emergency services

#### Disaster Mitigat<sup>n</sup>

→ Prevent<sup>n</sup> of convers<sup>n</sup> of hazard/risk into disaster situat<sup>n</sup>  
[to minimize the damage]

#### Surge Capacity

→ ability of a health system to respond to disaster situations

## TYPES OF DISASTERS

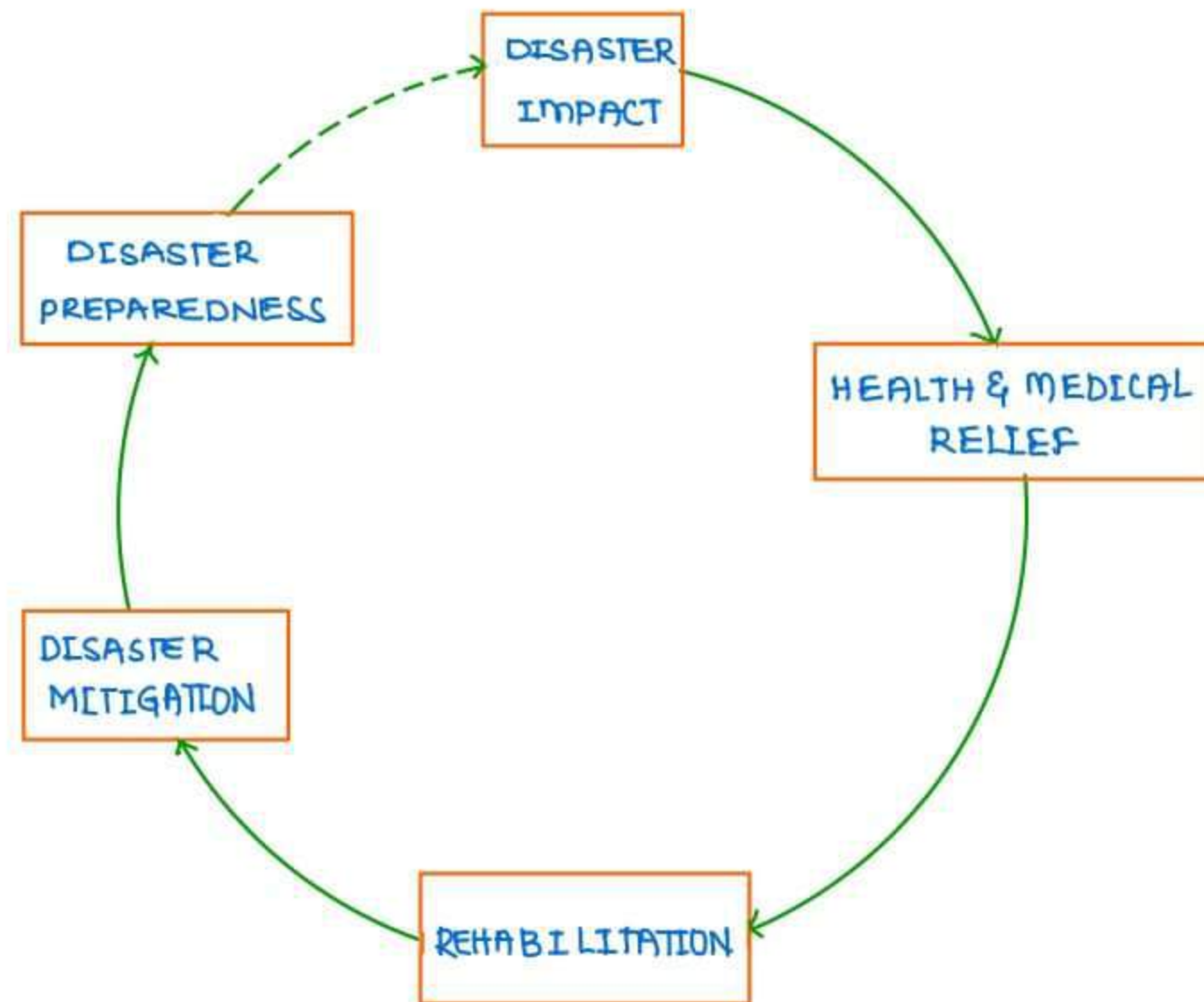
### NATURAL

- Geological - Earthquakes, volcanoes
- Hydrological - floods, tsunamis
- climatological - Droughts, fires
- Biological - Epidemics
- Extraterrestrial - meteorites

### MANUAL

- Wars
- Accidents

## DISASTER CYCLE



## Health & Medical Relief

1. Primary phase [0-6 hrs] → First aid, medical care
2. Secondary follow up [6-24 hrs] → Transportat<sup>n</sup>, Sanitat<sup>n</sup>, Immunizat<sup>n</sup>
3. Tertiary clean up [1-60 days] → food, clothing, shelter, Employment, Social services, Rehabilitat<sup>n</sup>

## TRIAGE

- classificat<sup>n</sup> of victims of disasters
- on basis of likelihood of survival
- done at the site of disaster
- categories

### Priority

- |         |   |             |
|---------|---|-------------|
| Highest | → immediate Resuscitat <sup>n</sup> or limb/ life saving Sx 0-6hrs  | RED         |
| High    | → possible Resuscitat <sup>n</sup> or limb/ life saving Sx 6-24 hrs | YELLOW/BLUE |
| Low     | → Minor injuries [non life threatening], Ambulatory                 | GREEN       |
| Least   | → Dead & moribund [about to die]                                    | BLACK       |

→ colour coding → TAGGING

### Types of Triage

#### START

- simple triage And Rapid Treatment
- in remote inaccessible areas of country, done by LAY PERSONS



REVERSE TRIAGE → minor injuries must be given highest priority  
→ in wars, battles

### PDP [Post Disaster Phase]

- mc disease reported is Acute Gastro-enteritis
- Not seen in PDP?
  - Typhoid Scabies Leishmaniasis URI
  - Cholera TB Leptospirosis
- mc vitamin deficiency → Vitamin A [B<sub>3</sub>, C]
- vaccines in PDP → All C/I except Measles
- Q which WHO vaccines are CI in PDP
  - espily Typhoid, cholera, Tetanus toxoid [all others are relatively C/I]
- Q which vaccine is mandatory for medical persons
  - Typhoid, cholera, Tetanus toxoid
- most important preliminary step in PDP → Chlorinat<sup>n</sup>
  - residual Cl<sub>2</sub> in drinking water →  $\geq 0.7$  mg/L [ppm]

### DM in INDIA

- National Disaster Management Authority [NDMA]
  - chair person → Prime ministry
- Nodal ministry → Home Affairs
- Nodal centre → District
- National Institute of Disaster management [NIDM]
  - under Home Affairs
  - under union Home minister



### National Disaster Response force

- includes CRPF, BSF, ITBP, CISF

- maximum mortality is reported from Hydrological Disasters
- Worst man made disaster → Bhopal Gas Tragedy, 3rd Dec 1984
  - methyl isocyanide exposure
- world disaster RISK reduct<sup>n</sup> Day → 13th October

OCCUPATIONAL DISEASES

I. Physical Agents

- Heat → Hyperpyrexia, Exhaustion, Stroke
- Cold → Chill Blains, frost Bite
- Light → cataract, Miner's nystagmus
- Pressure → caisson's Disease
- Noise → Deafness
- Radiat<sup>n</sup> → Leukemias, Aplastic anemias
- Others → Burns, injuries, Accidents

II Chemical Agents

- Gases → Poisonings
- Dusts → Pneumoconioses
- metals → Heavy metal poisonings
- chemicals → Poisonings [solvents]

III Biological Agents

- Brucellosis
- Anthrax
- leptospirosis

IV Occupational Dermatitis → mainly in metal type of exposure

V. Occupational cancers

VI Others → Neurosis, Hypertension

PNEUMOCO NIOSES

- dlt occupational exposure to dust
- < 0.5 μ → always in Brownian motion [moves in & out]
- 0.5 - 3 μ → most dangerous partical size
- 3 - 5 μ → Trapped by mid respiratory tract
- 5 - 10 μ → Trapped by upper resp. tract
- > 10 μ → fall on machine

→ common Pneumoconioses

	dlt	MC Disease Associat <sup>n</sup>	MC occupational associat <sup>n</sup>
Silicosis	Silica Dust	TB	Cement, Glam, Bauxite miners industry
Anthracosis	Coal Dust	Progressive Massive fibrosis	Coal miners industry
Asbestosis	Asbestos dust	Mesothelioma, Lung cancer	
Byssinosis	cotton fiber dust		Textile industry
Bagassosis	BAGASSE		Sugar Mill

	dlt	mc associated organism
Farmer's lung	mouldy Hay	micropolyspora faeni
Compost lung	Compost	Aspergillus
Bird fancier lung	Bird droppings	
Siderosis	Iron	
Stannosis	Tin	

→ mc micro organism associated i Bagassosis → Thermactinomyces sacchari  
 → mc, mc cause of death, mc cause of disability → SILICOSIS

→ Notifiable Diseases under factory Act' 1948

1. Silicosis
2. Anthracosis
3. Asbestosis
4. Byssinosis

→ snow storm appearance on CXR → silicosis

→ Byssinosis → mc seen in SPINNERS

→ for Bagassosis control in sugar mill → 2% Propionic Acid spray is used

### LEAD POISONING / PLUMBISM / PAINTER'S COLIC

→ mc source in India → Petrol / Gasoline / vehicular exhaust  
 mc mode in India → Inhalat<sup>n</sup>

→ cf

- Bartonian Line	→ Blue line on gums [lead sulphide PbS]	} dlt inorganic lead exposure
Pallor	→ 1 <sup>st</sup> sign, most consistent sign	
wrist / foot drop	→ Nerve palsy	
colic		
Encephalopathy		→ dlt organic lead exposure

→ Screening Test

→ CPU [Copro Porphyrin in Urine]  
 → cut off > 150 mcg/L

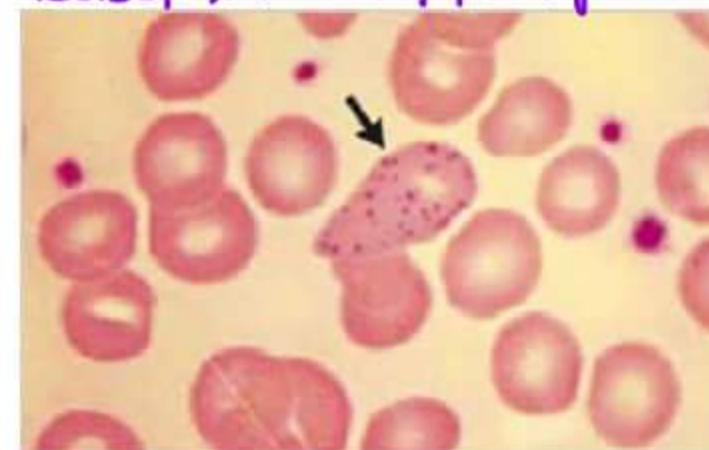
→ Diagnostic Test

→ ALAU [Amino levulinic Acid in Urine] → > 5 mg/L  
 Lead levels in Blood → > 70 mcg/100ml  
 Lead levels in urine → > 0.8 mg/L

→ mainly RBC's Affected

RBC'S → Basophilic stippling  
 → Microcytic hypochromasia

Basophilic stippling



→ R<sub>4</sub>OC

- 1. EDTA
- 2. Penicillamine

→ Prognostic Test

→ PBS [Peripheral Blood Smear]

**OCCUPATIONAL CANCERS**

→ mc occupational cancer

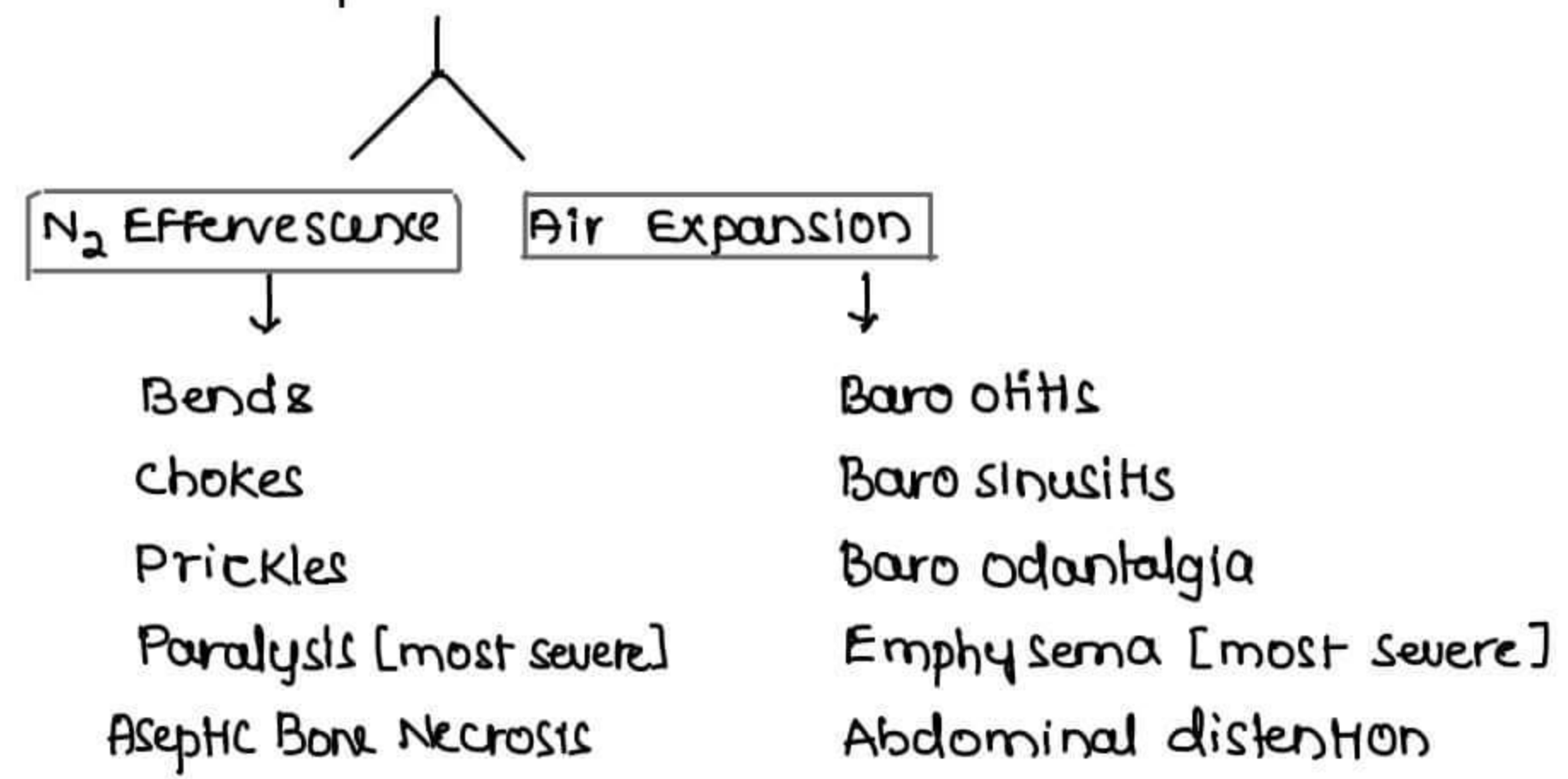
→ skin [Squamous cell carcinoma]

- PVC [Poly vinyl chloride] Exposure
- Asbestos
- Benzene
- Benzidine
- N<sub>2</sub> / Aniline
- Nickel, chromium, wood dust
- RADON
- Silica

- Angiosarcoma liver
- Mesothelioma
- Leukemia
- } Bladder cancer [Transitional cell carcinoma]
- Nasal sinus carcinoma
- } Lung carcinoma

**CAISSON'S DISEASE / DECOMPRESSION SICKNESS**

- Affects deep sea divers
- d/t low pressure



- R<sub>4</sub>OC → 1. Recompression chambers
- 2. Hyperbaric O<sub>2</sub> therapy

**ERGONOMICS**

→ science where we study people's efficiency in their working environment.

→ Pre Placement Examination

Post Placement Examination

- Right man in Right Job
- Fitting Job to work

- Regular periodic Examination
- Annual → most occupat<sup>n</sup>. Exposures
- Every 2m → Radiat<sup>n</sup> exposure
- monthly → Lead, Dye, Radium "
- Daily → Dichromates

## SICKNESS ABSENTISM

1. Medical causes
2. Non sickness causes
  - Economic
  - Social
  - Others

→ 8-10 days / person / year

## OCCUPATIONAL HEALTH LEGISLATIONS

### THE FACTORY ACT 1948

- FACTORY →  $\geq 10$  persons working together  $\bar{c}$  power or  
 $\geq 20$  persons working together  $\bar{c}$  out power

- NOT applicable on
- Defence
  - Mines
  - Railways
  - Eateries / food joints

- Child → 0-14 yrs [Employment prohibited < 14 yrs]  
 → Adolescent → 15-18 yrs  
 → work hour duration → 9 hrs / day  
 48 hrs / week  
 60 hrs / week [Overtime]

- 1 safety officer / 1000 workers  
 1 welfare officer / 500 workers  
 1 canteen / 250 workers  
 1 creche / 30 female workers

- 29 Notifiable Diseases  
 → Per capita space > 500 cu. ft.

### The ESI ACT 1948

- ESI → Employees state Insurance  
 → ministry → union ministry of labour  
 chair person → union minister of labour
- Contribution → Employer → 3.25% of wages  
 Employee → 0.75% of wages
- centre : State → 7:1





- GENE** → A sequence of DNA/RNA which codes for a molecule & a particular function
- GENOME** → Sum total of genetic information of an individual, encoded in the structure of DNA
- GENOMICS** → The study of human gene
- GENE THERAPY** → Introduction of a gene sequence into a cell so as to modify its behavior
- DNA TECH** → Development of new dx techniques based on DNA Eg. Restriction enzymes

**EUTHENICS**

Environmental manipulation for full expression of genes  
 Eg. Disabled friendly schools

**EUGENICS**

Genetic manipulation for full expression of genes

**Positive**

- IVF
- Gene cloning
- Egg transplant

**Negative**

- Abortion
- Sterilization
- Family planning

**GENETIC COUNSELLING**

**PROSPECTIVE**

- Done to identify heterozygotes through screening & then advise them
- Eg.
  - Thalassemia
  - Sickle cell anemia

**RETROSPECTIVE**

- Seeking advice when a hereditary disorder has already occurred in the family
- Eg.
  - congenital anomaly
  - Mental Retardation
  - Metabolism Errors

**HUMAN GENOME PROJECT**

- By Dr JAMES D WATSON (1990)
- Total no. of genes in human genome → 19000 - 20000 [~19,500]

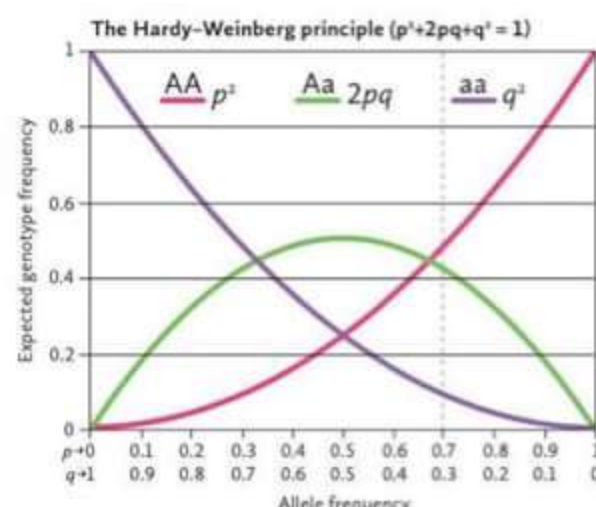
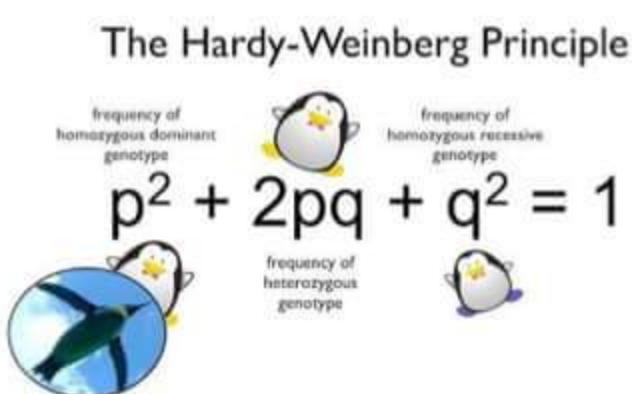
**HARDY WEINBERG LAW OF GENETICS**

- Law of population genetics
- $(a+b)^2 = a^2 + b^2 + 2ab$
- Frequency of genes remain constant from one generation to another generation
- **Applicable on**

- Large population
- Static population
- Random mating population

**Not Applicable on**

- Small populations
- Dynamic populations
- Non Random mating population
- Assortative mating population
- Mutation
- Gene flow
- Gene drift
- Natural selection
- Migration



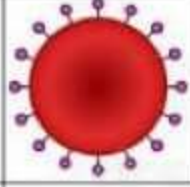
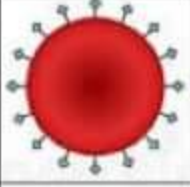
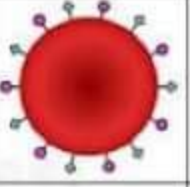







## BLOOD GROUPS IN INDIA

### ABO

- O 40%
- B 33%
- A 22%
- AB 05%

### RH

- Rh<sup>+</sup> 94%
- Rh<sup>-</sup> 06%

ABO Blood Group System				
Group	A	B	AB	O
Red Blood Cell Type				
Antigens Present	 Antigen A	 Antigen B	 Antigen A & B	None
Antibodies Present	 Anti-B	 Anti-A	None	 Anti-A & Anti-B

### BOMBAY BLOOD GROUP

- cannot express ABO due to absence of H antigen
- cannot receive blood except Bombay blood group
- 4 persons / million population
- aka HH Blood group

## AMNIOCENTESIS INDICATIONS

1. Age of woman > 35 yrs
2. H/O Down's syndrome  
chromosomal defects  
metabolic defects
3. Sex determination is warranted



## MENTAL HEALTH

### Intelligence Quotient (IQ)

- score derived from standardised tests
- STERN'S IQ TEST

$$IQ = \frac{\text{Mental Age}}{\text{Chronological Age}} \times 100$$

= IQ Points

→ useful till 15 yrs

ⓐ 15 yrs old child has mental age 5 yrs, IQ → ?

$$IQ = \frac{5}{15} \times 100 \rightarrow 33 \rightarrow \text{imbecile}$$

### IQ classification

- Idiot → 0-24
- Imbecile → 25-49
- Moron → 50-69
- Borderline → 70-79
- Low normal → 80-89
- Normal IQ → 90-109
- Superior → 110-119
- Very Superior → 120-139
- Near Genius → ≥ 140



## Mental Retardat<sup>n</sup> classificat<sup>n</sup>

Normal IQ	$\geq 70$	
Mild MR	50-69	→ 70% [Mc]
Moderate MR	35-49	→ 20-30%
Severe MR	21-39	
Profound MR	$\leq 20$	

MCC MR in india → Down's Syndrome

## NATIONAL MENTAL HEALTH PROGRAMME 1982

### AIMS

1. Prevent<sup>n</sup> & R<sub>e</sub> of MH disorders
2. use of MH technology to improve health
3. Applicat<sup>n</sup> of mental health principles in development & to improve quality of life

### OBJECTIVES

1. Availability & accessibility for ALL
2. Applicat<sup>n</sup> of MH knowledge in general H-care
3. To promote Community participat<sup>n</sup> in MH

### LEGISLATION

The mental Health Act 1987 → The MH care Act 2011

## Mental Health Disorders in India

- |                                 |   |
|---------------------------------|---|
| → mc MH Disorder                | → unipolar depression                             |
|                                 | Alcohol disorders                                 |
|                                 | Schizophrenia                                     |
|                                 | Bipolar disorders                                 |
| → mc deaths among MH disorders  | → Alzheimer's & other dementia                    |
| → DALY'S lost d/e v. depression | → 64,963 [1400 DALY'S lost / 1,00,000 population] |
| → Mc substance abused           | → Tobacco   |
| Mc Narcotic substance abused    | → Cannabis  |
| → mental morbidity              | → 18-20/1000 populat <sup>n</sup>                 |



cannabis

## SUICIDES in India

- |           |                                      |
|-----------|--------------------------------------|
| → Rate    | → 10.3 / 100000 populat <sup>n</sup> |
| → Mc mode | → Hanging                            |

SuiCide

## DEFINITIONS

## HEALTH PLANNING

→ orderly process of defining community health problems, identifying unmet needs, surveying the resources to meet them, establishing realistic feasible priority goals, projecting administrative act<sup>n</sup> to accomplish the programme

## Resources

→ stock or supply of man power, money, materials, skills, knowledge, techniques & time that can be drawn by a person or organisat<sup>n</sup> in order to funct<sup>n</sup> effectively

## OBJECTIVES

→ Precise, specific PRE-PLANNED end point of all activities in a health program

90/90 → >90% case detect<sup>n</sup> rate

> 90% cure rate

## TARGET

→ Degree of achievement of objectives with a time line

## GOAL

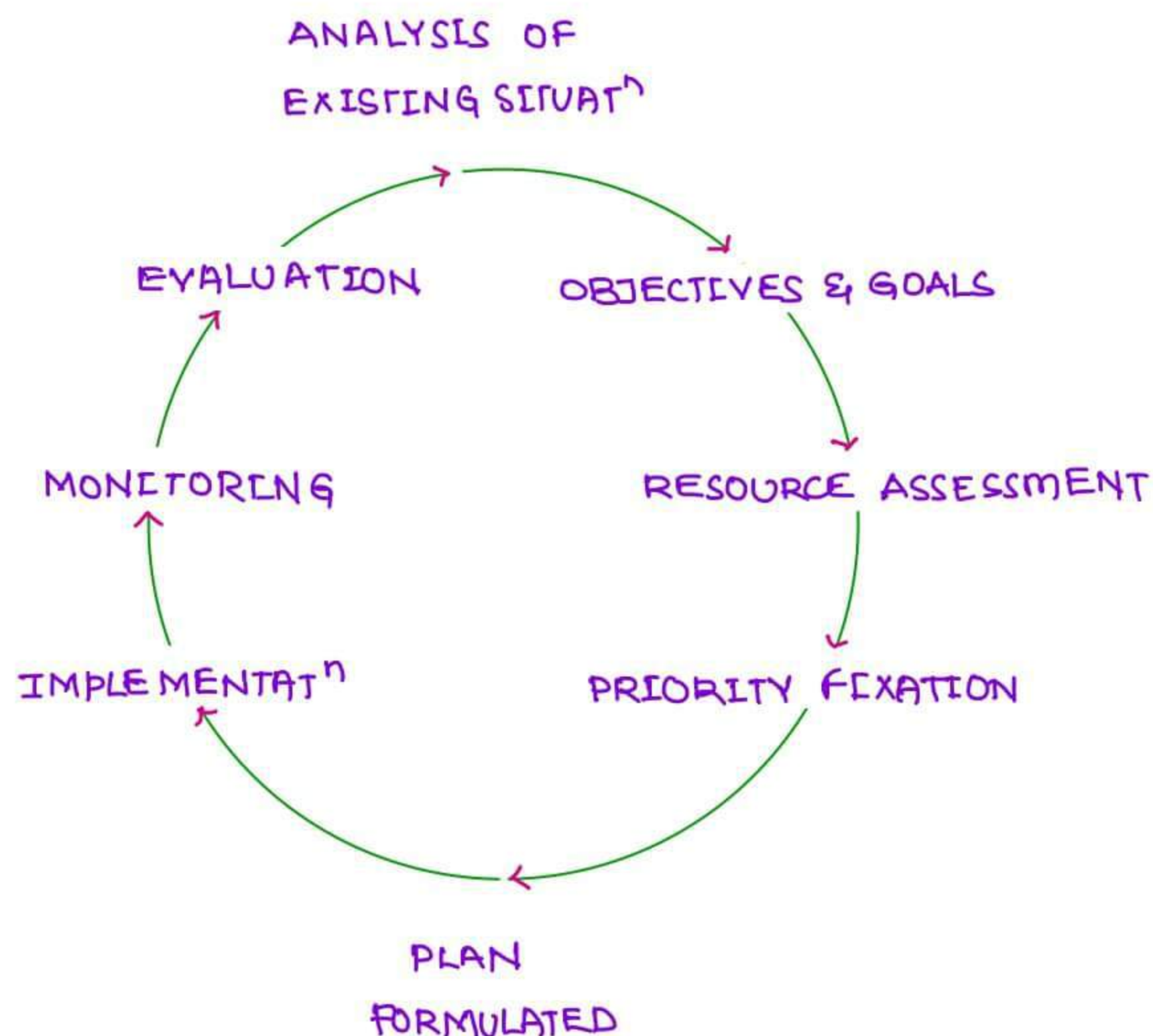
→ Ultimate desired state in a H. programme towards which objectives & resources are directed

## CONTROL OF TB

All or None phenomenon

Not constrained by time & resources

## PLANNING CYCLE - AORP - PRIME [mnemonic]







5. NETWORK Analysis

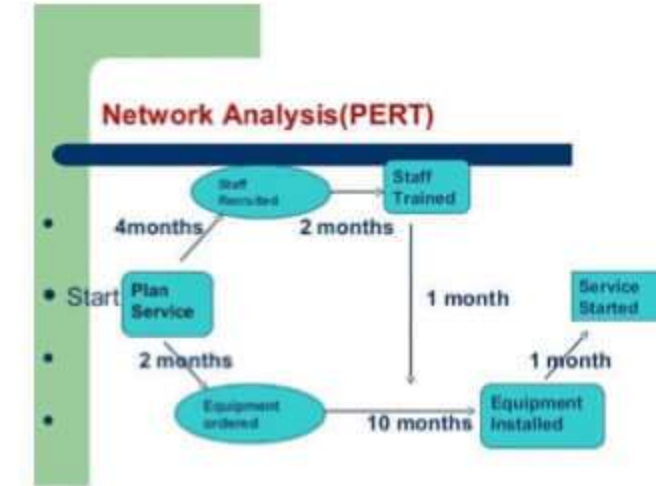
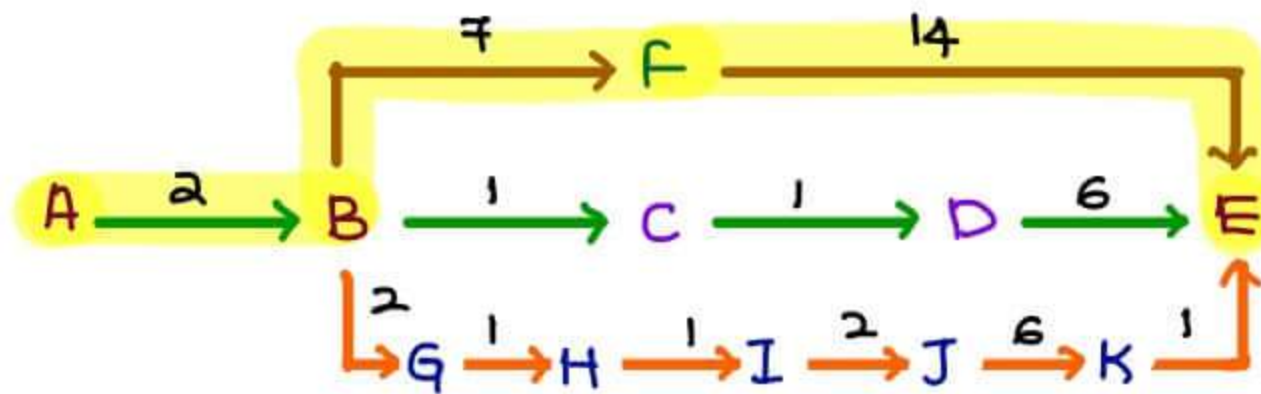
5A Pert programme Evaluat<sup>n</sup> & Review technique

5B CPM - Critical Path Method

↓  
Longest

PERT → sequence of activities in a health programme to plan, schedule, monitor & furnish timely Reports

→



CPM → Critical path → Total durat<sup>n</sup> of activities which is longer

6. cost Accounting (Financial & Resource Allocat<sup>n</sup>)

→ Provides basic data on a cost structure of a H. programme.

→ Eg.

10 m US \$	}	2m	for Dx
RNTCP		5m	for Rx
(2018-19)		3m	for salary & Infrastructure

7 PPBS [Planning Programming & Budgeting System]

→ Allocat<sup>n</sup> of resources to help achieve objectives in most efficient way

ZERO Budget Approach

→ No fresh Budget allocat<sup>n</sup> until & unless previous budget is ZERO [Spent]

→ Financial year

01 ←————→ 31 March

8. Work Sampling

→ Systematic observat<sup>n</sup> & recording of activities of one or more individuals carried out at pre determined or Random intervals

→ Hospitals ← Doctors, Nurses

9. SWOT Analysis

RNTCP

→ Strengths → DOTS 100% coverage, Rifampicin - highly bactericidal

Weaknesses → Stigma attached

Opportunities → Vaccine Research, Newer drugs

Threats → TB - HIV co infect<sup>n</sup>, Resistance

Strengths	Weaknesses
<ul style="list-style-type: none"> <li>• Knowledge: Our competitors are pushing boxes. But we know systems, networks, programming, and data management.</li> <li>• Relationship selling: We get to know our customers, one by one.</li> <li>• History: We've been in our town forever. We have the loyalty of customers and vendors.</li> </ul>	<ul style="list-style-type: none"> <li>• Price and volume: The major stores pushing boxes can afford to sell for less.</li> <li>• Brand power: We can't match the competitor's full-page advertising in the Sunday paper. We don't have the national brand name.</li> </ul>
Opportunities	Threats
<ul style="list-style-type: none"> <li>• Training: The major stores don't provide training, but as systems become more complex, training is in greater demand.</li> <li>• Service: As our target market needs more service, our competitors are less likely than ever to provide it.</li> </ul>	<ul style="list-style-type: none"> <li>• The larger price-oriented store: When they advertise low prices in the newspaper, our customers think we are not giving them good value.</li> <li>• The computer as appliance: Volume buying of computers as products in boxes. People think they need our services less.</li> </ul>

→ stocks usage & Maintenance so as to be able to meet demand & cut any delay, avoid wastage due to improper storage or expiry while keeping costs of holding stocks to a minimum

ABC ANALYSIS

- A lways
- B etter
- C ontrol

→	Ⓐ	Ⓑ	Ⓒ → ORS, PCM
BUDGET	70%	20%	10%
No. OF Items	10%	20%	70%

VED Analysis

- Vital Drugs / items
- Essential Drugs / items
- Desirable Drugs / items

	Ⓥ	ⓔ	ⓓ
No. OF items	10%	40%	50%
Absence be tolerated	can't be	Some time	Long time

SDE ANALYSIS

- Scarcely available
- Difficulty available
- Easily available

HML ANALYSIS

- High cost
- Medium cost
- Low cost

FSN Analysis

- Past moving → ORS, PCM
- Slow moving → Doxycycline
- Non moving → Adrenaline

SOS ANALYSIS

- Seasonal
- Off - seasonal

EOQ ANALYSIS

Economic order Quantity

GOLF ANALYSIS

- Govt controlled supplies
- Open market supplies
- Local supplies
- Foreign market supplies

XYZ ANALYSIS

- X High investment
- Y moderate investment
- Z Low investment

**BIOSTATISTICS**

→ Applicat<sup>n</sup> of statistics to a wide range of topics in Medicine, biology & Public health

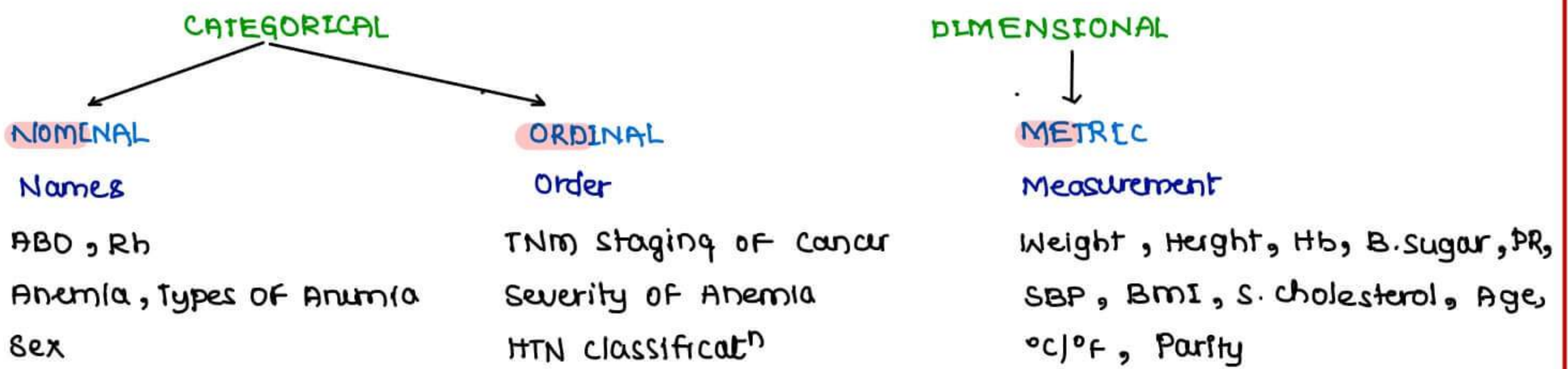
**VARIABLES**

→ Anything which can have a different value

**CLASSIFICATIONS**

<p><b>QUANTITATIVE</b> can be measured &amp; can be compared</p> <p>Weight, Height, Hb, B. Sugar, S. Cholesterol, Pulse Rate, SBP, BMI, °C/°F, Age, Mid arm circumference, Parity, Income</p>	<p><b>QUALITATIVE</b> can't be measured &amp; can't be compared</p> <p>Pain, ABO grouping, Rh system, Diabetes, Anemia, Sex, Religion</p>
<p><b>CONTINUOUS</b> many possible values &amp; inbetween values</p> <p>Weight, Height, Hb, B. Sugar, SBP, °C/°F, Pulse Rate → 145 beats/2m → 72.5 bpm Age, Mid arm circumference, BMI</p>	<p><b>DISCRETE</b> few possible values &amp; No inbetween values</p> <p>ABO grouping, Rh status, Sex, Parity, Religion, Anemia <math>\begin{matrix} \rightarrow \text{yes} \\ \rightarrow \text{NO} \end{matrix}</math>, Types of Anemia, Severity of Anemia</p>
<p><b>DICHOTOMOUS</b> only 2 possible values</p> <p>Rh status, Blood group B <math>\begin{matrix} \rightarrow \text{yes} \\ \rightarrow \text{NO} \end{matrix}</math> Obesity, Anemia</p>	<p><b>POLYOTOMOUS</b> &gt;2 possible values</p> <p>Weight, Height, Hb, B. Sugar, S. Cholesterol, BMI, Pulse Rate, SBP, ABO grouping, Sex, Type of Anemia, Severity of Anemia, TNM Staging, Age, Religion, Parity, °C/°F</p>

- weight → Quantitative (+) Continuous (+) Polyotomous
- ABO → Qualitative (+) Discrete (+) Polyotomous
- Rh → Qualitative (+) Discrete (+) Dichotomous
- Parity → Quantitative (+) Discrete (+) Polyotomous
- Age → Quantitative (+) Continuous (+) Polyotomous
- Religion → Qualitative (+) Discrete (+) Polyotomous



→ most of Qualitative scales, measured on categorical scale  
most of Quantitative scales, measured on Metric scale

→ statistically most preferable scale → METRIC > Ordinal > Nominal

**METRIC SCALE**

INTERVAL	RATIO
No Ratios are possible, Have no absolute zero °C/°F Temp	Ratios are possible, Have absolute zero Weight, Height, Hb, B. Sugar, S. cholesterol, BMI, Pulse Rate, SBP Kelvin Temperatures

→ majority of metric variable should be measured on Ratio scale except °C/°F

**LIKERT SCALE**



- Type of Ordinal Scale
- Based on CONTINUUM OF Response




**GUTTMAN SCALE**

- Statements of increasing intensity
- Type of Ordinal Scale
- Based on Continuum of Response

**ADJECTIVAL SCALE**

- Grammatical words of increasing intensity
- Hot — warm — lukewarm, chill — cool — pleasant
- Type of ordinal scale, based on continuum of response



LIKERT SCALE	GUTTMANN SCALE	ADJECTIVE SCALE
→ Words	→ Complete sentences	→ Words
→ 	→ 	→ 
Bidirectional	unidirectional	unidirectional

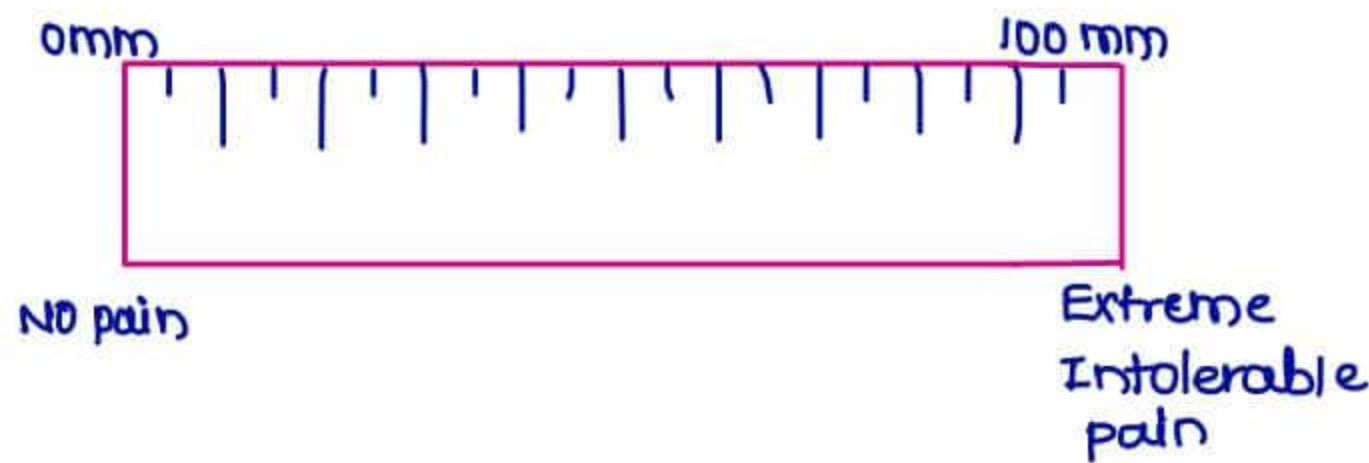
### VISUAL ANALOGY SCALE [VAS]

→ used for measurement of pain

→

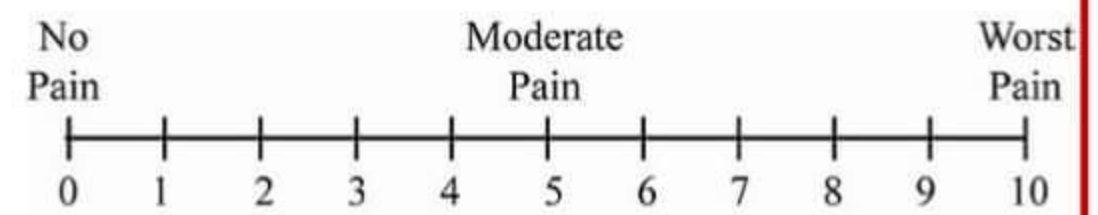


→



→ used when  
PT is illiterate, ICU, under  
anesthesia, pediatric pts.

→ preferred



### CENTRAL TENDENCY, DISPERSION

#### MEASURES OF CENTRAL TENDENCY

**Mean** →  $\frac{\text{Sum of all the observations}}{\text{No. of observations}}$   $\frac{\text{Sum}}{n}$

→ Statistical Average

**Median** → middle value in ascending order [n = odd] or  
Average of 2 middle values in Ascending order [n = even]

**Mode** → most frequent value

Q Marks scored by 9 students  
9, 1, 3, 3, 0, 4, 8, 7, 6

Mean →  $\frac{41}{9}$  → 4.5

Median → 0, 1, 3, 3, 4, 6, 7, 8, 9

Mode → 3

Q Marks scored by 10 students  
9, 1, 3, 3, 0, 4, 8, 7, 6, 9

Mean →  $\frac{50}{10}$  → 5

Median → 0, 1, 3, 3,  $\frac{4+6}{2}$ , 7, 8, 9, 9 → 5

Mode → 3 & 9 → Bimodal Distribut<sup>n</sup>

$\frac{3+9}{2} = 6$  → unimodal Distribut<sup>n</sup>

## MEDIAN

→  $n = \text{odd}$

$$\left[ \frac{n+1}{2} \right]^{\text{th}} \text{ value}$$

→  $n = \text{even}$

$$\frac{\left[ \frac{n}{2} \right]^{\text{th}} + \left[ \frac{n}{2} + 1 \right]^{\text{th}}}{2}$$

→ Mean > Median > Mode

Statistically most preferable measure of central tendency → Mean

→ Best measure of central tendency, if Data is

- Nominal → Mode
- Ordinal → Median
- Metric → Mean
- Skewed metric → Median

- OUTLIERS

- WT of 6 students of a class

50, 46, 48, 50, 52, 54 → Mean ✓

50, 46, 48, 50, 52, 154 → Median ✓

OUTLIER

- Test used for identification of outliers

DIXON'S Q TEST

GRUB'S TEST [used for normal distributed data]

CHAUVENET'S CRITERION

PIERCE CRITERION

⑤ Mean Hb → 12

Median Hb → 13

Mode Hb → ?

→ MODE → 3 Median - 2 Mean → only applicable for Bimodal Distribution

→ Mode → 3 (13) - 2 (12) → 15

⑥  $n = 20$  students

One student with highest weight [58 Kg] was recorded 85 Kg

Mean → increases

Median → SAME

Mode → SAME

**DISPERSION**

- Spread of  $\odot$  or scattering of values around a central value in a data distrib<sup>n</sup>
- Measured by

Individual Observations	Samples
Range Interquartile Range Mean deviation Standard deviation [mc used] Co-efficient of variat <sup>n</sup> variance	Standard Error SE of mean SE of difference b/w two means SE of Proportion SE of difference b/w two proportions

**STANDARD DEVIATION [ $\sigma$ ]**

→ Deviat<sup>n</sup> of each value from the standard value [Mean]

- $n = 100$
- Mean wt = 60 kg

$w_1$	=	64 kg	$\oplus 4$	} Total SD = ZERO [limitation]	$\oplus 16$	} RMSD [Root of Mean of Squares of Deviat <sup>n</sup> ] ↓ STANDARD DEVIATION $\sqrt{\frac{\text{SUM}}{n}} = 5 \text{ kg}$
$w_2$	=	56 kg	$-4$		$16$	
$w_3$	=	62 kg	$+2$		$4$	
$w_4$	=	60 kg	$0$		$0$	
$w_{100}$						

**STANDARD ERROR**

- Deviat<sup>n</sup> of each sample mean from the populat<sup>n</sup> mean
- Sample mean is known as statistic  
Populat<sup>n</sup> mean is known as Parameter

Q.  $n = 100$

Wt follow  $\oplus$  distrib<sup>n</sup>

Mean wt = 50 kg

SD of wt = 1 kg

SE<sub>Mean</sub> = ?

→ 
$$\text{SE}_{\text{Mean}} = \frac{\text{SD}}{\sqrt{n}} = \frac{\sigma}{\sqrt{n}}$$

$$= \frac{1 \text{ kg}}{\sqrt{100}} = 0.1 \text{ kg}$$

Q. Weight follows (N) Distribut<sup>n</sup>

$$\begin{aligned} n_1 &= 100 & n_2 &= 200 \\ M_1 &= 50 \text{ kg} & M_2 &= 60 \text{ kg} \\ SD_1 &= 1 \text{ kg} & SD_2 &= 3 \text{ kg} \end{aligned}$$

SE of difference b/w 2 sample means = ?

→

$$\text{SE of difference b/w 2 sample means} \rightarrow \sqrt{\frac{\sigma_1^2}{n_1} + \frac{\sigma_2^2}{n_2}}$$

$$\rightarrow \sqrt{\frac{1^2}{100} + \frac{3^2}{200}} \rightarrow \sqrt{\frac{1}{100} + \frac{9}{200}}$$

Q. Weight follow (N) distribut<sup>n</sup>

$$\begin{aligned} n &= 100 \\ M_{wt} &= 50 \text{ kg} \\ 40\% &\text{ obese} \\ SE_w &= ? \end{aligned}$$

→

$$\text{SE of proportion} \rightarrow \sqrt{\frac{pq}{n}}$$

P = given proportion

q = 1 - P

$$\rightarrow \sqrt{\frac{0.4 \times 0.6}{100}}$$

Q. Wt follows (N) Distribut<sup>n</sup>

$$\begin{aligned} n_1 &= 100 & n_2 &= 200 \\ M_1 &= 50 \text{ kg} & M_2 &= 60 \\ 40\% &\text{ obese} & 30\% &\text{ obese} \end{aligned}$$

→

$$\text{SE of difference b/w two proportions} \rightarrow \sqrt{\frac{p_1 q_1}{n_1} + \frac{p_2 q_2}{n_2}}$$

$$\rightarrow \sqrt{\frac{0.4 \times 0.6}{100} + \frac{0.3 \times 0.7}{200}}$$

→ SE does not depend on Mean

### VARIATION / VARIABILITY

$$\rightarrow \text{co-efficient of variat<sup>n</sup> [COV]} \rightarrow \frac{\sigma}{M} \times 100$$

Weight follows (N) Distribut<sup>n</sup>

$$\begin{aligned} n_1 &= 100 & n_2 &= 200 \\ M_1 &= 50 \text{ kg} & M_2 &= 60 \text{ kg} \\ SD_1 &= 1 \text{ kg} & SD_2 &= 3 \text{ kg} \end{aligned}$$

Which sample is more variation

$$\rightarrow \text{COV}_1 \rightarrow \frac{1}{50} \times 100 = 2\% \quad \rightarrow \text{COV}_2 \rightarrow \frac{3}{60} \times 100 = 5\%$$

$\rightarrow$  2 sample has more variation than 1st sample

### Variance

Q Weight follows N Distribut<sup>n</sup>

$$n_1 = 100 \quad n_2 = 200$$

$$M_1 = 50 \text{ kg} \quad M_2 = 60 \text{ kg}$$

$$SD_1 = 1 \text{ kg} \quad SD_2 = 3 \text{ kg}$$

Which sample has higher variance

$\rightarrow$

$$V = \sigma^2$$

$$V_1 = 1^2 \quad V_2 = 3^2 \quad \Rightarrow \quad V_2 > V_1$$

### Precision

Q Weight follows N Distribut<sup>n</sup>

$$n_1 = 100 \quad n_2 = 200$$

$$M_1 = 50 \text{ kg} \quad M_2 = 60 \text{ kg}$$

$$SD_1 = 1 \text{ kg} \quad SD_2 = 3 \text{ kg}$$

$\rightarrow$

$$\text{Precision} = \frac{1}{SE} = \frac{\sqrt{n}}{\sigma}$$

$$P_1 = \frac{\sqrt{100}}{1} = \frac{10}{1}; \quad P_2 = \frac{\sqrt{200}}{3} = 4.5$$

$$P_1 > P_2$$

### Range

$\rightarrow$  Max Value - Minimum Value OR  
expressed as Minimum to maximum

$\rightarrow$

$$\text{Eq} - \text{min} \rightarrow 40 \text{ kg}$$

$$\text{max} \rightarrow 100 \text{ kg}$$

$$\text{Range} \rightarrow 60 \text{ kg or}$$

$$40 - 100 \text{ kg}$$

### Relative Deviate [z Score]

Q  $n = 100$

Hb shows N Distribut<sup>n</sup>

$$\text{Mean Hb} = 13.5 \text{ g/dl}$$

$$\text{SD Hb} = 1.5 \text{ g/dl}$$

z score of a student whose Hb is 15 g/dl ?

$$\rightarrow Z \text{ Score} = \frac{x - \mu}{\sigma}$$

$x$  = given value

$\mu$  = mean value

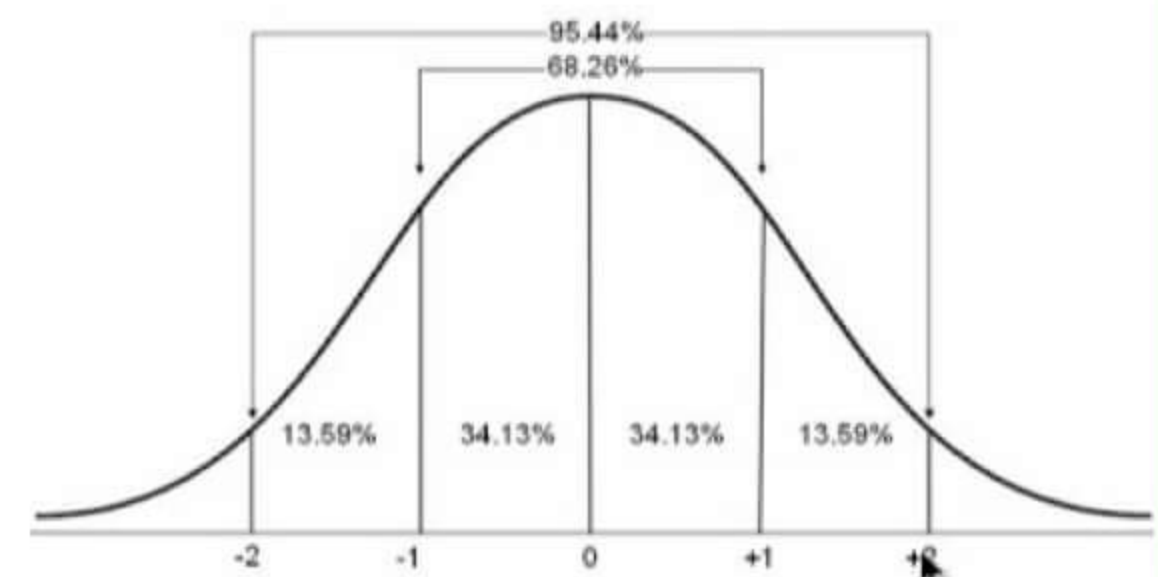
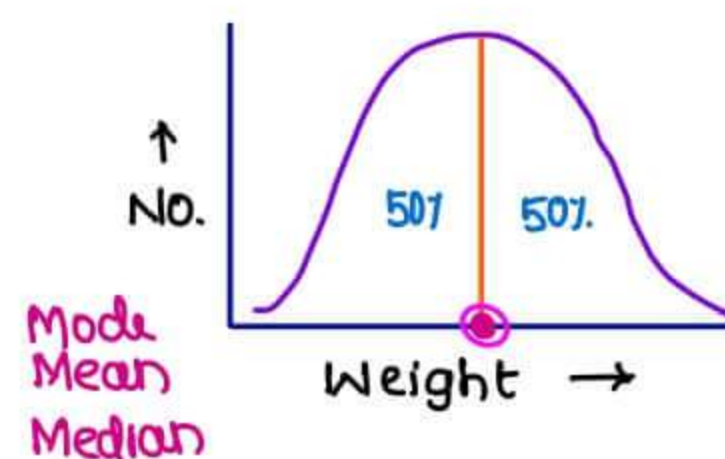
$$= \frac{15.0 - 13.5 \text{ g/dL}}{1.5 \text{ g/dL}} = 1$$

$Z = 1 \rightarrow$  Relatively deviated from mean value

$\rightarrow$  Z score can be negative, zero also.

### NORMAL DISTRIBUTION & SKEWED DISTRIBUTION

#### NORMAL / GAUSSIAN / STANDARD DISTRIBUTION



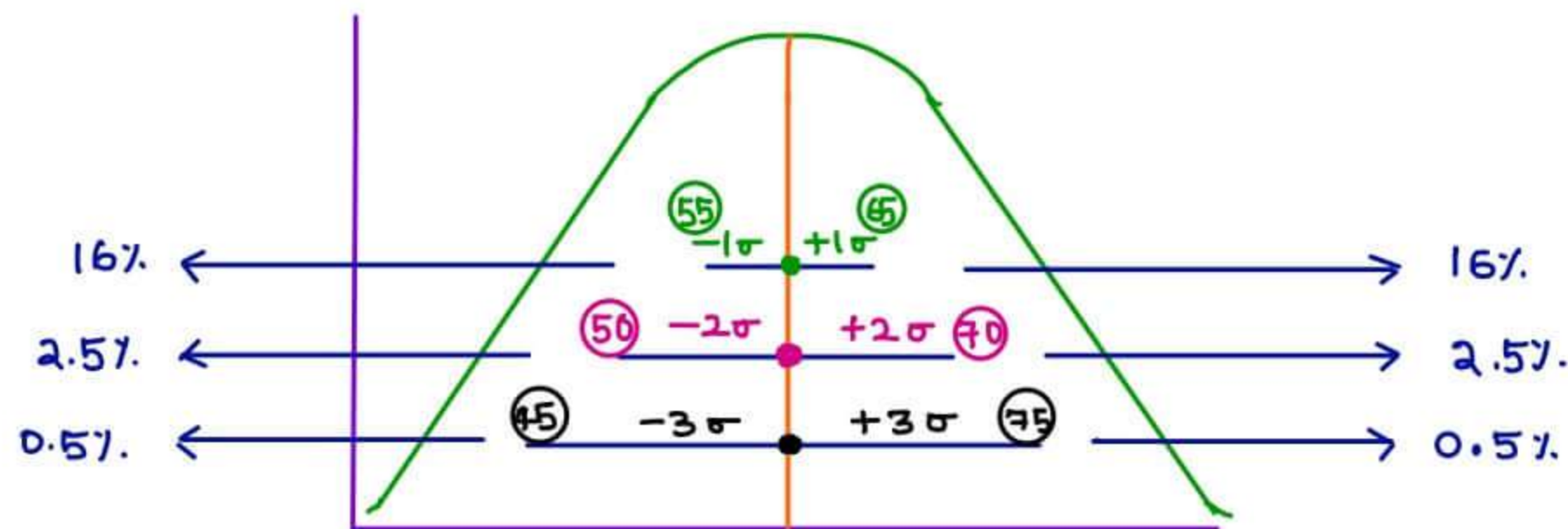
1. B/L symmetrical Bell shaped curve
2. Mean = Median = Mode  $\rightarrow$  known as coincidence
3. If Mean = 0 in Normal Distribut<sup>n</sup> then SD is 1

- |                   |  |                          |
|-------------------|--|--------------------------|
| 4. Mean $\pm$ 1SD |  | covers 68% value [68.3%] |
| 5. Mean $\pm$ 2SD |  | covers 95% value [95.4%] |
| 6. Mean $\pm$ 3SD |  | covers 99% value [99.7%] |

- Q. WND,  
 $n = 100$   
 Mean wt = 60 kg  
 SD w = 5 kg

- Q. 95% student weight lie b/w  $\rightarrow$  50 kg to 70 kg

- $\rightarrow$   $M \pm 2SD = 95\%$   
 $60 \pm 2[5] = 95\%$   
 $60 \pm 10 = 95\%$



Q2 68% students weight lies b/w 55 Kq to 65 Kq

$$\rightarrow M \pm 1SD = 68\%$$

$$60 \pm 5 = 68\%$$

Q3 99% students weight lies b/w 45 Kq to 75 Kq

$$\rightarrow M \pm 3SD = 99\%$$

$$60 \pm 3(5) = 99\%$$

$$60 \pm 15 = 99\%$$

Q4 How many students will have wt > 60 Kq  $\rightarrow$  50%

Q n = 300 show Normal Deviat<sup>n</sup>

$$\text{Mean wt} = 70 \text{ Kq}$$

$$SD = 5 \text{ Kq}$$

Q1 7-8 no. of students weight > 80 Kq

$$\rightarrow 70 \pm 1(5) = 68\% \rightarrow 65 - 75 \text{ Kq}$$

$$70 \pm 10 = 95\% \rightarrow 60 - 80 \text{ Kq}$$

$$70 \pm 15 = 99\% \rightarrow 55 - 85 \text{ Kq}$$

$$2.5\% \leftarrow [60 - 80] \rightarrow 2.5\%$$

$$\bullet 2.5\% \text{ of } 300 = 7-8$$

Q2 48 no. of students weight < 65 Kq

$$\rightarrow 70 \pm 5 = 68\% \rightarrow 65 - 75 \text{ Kq}$$

$$16\% \leftarrow [65 - 75] \rightarrow 16\%$$

$$16\% \text{ of } 300 = 48$$

Q3  $\infty$  [None] SD covers all 100% values in a ND

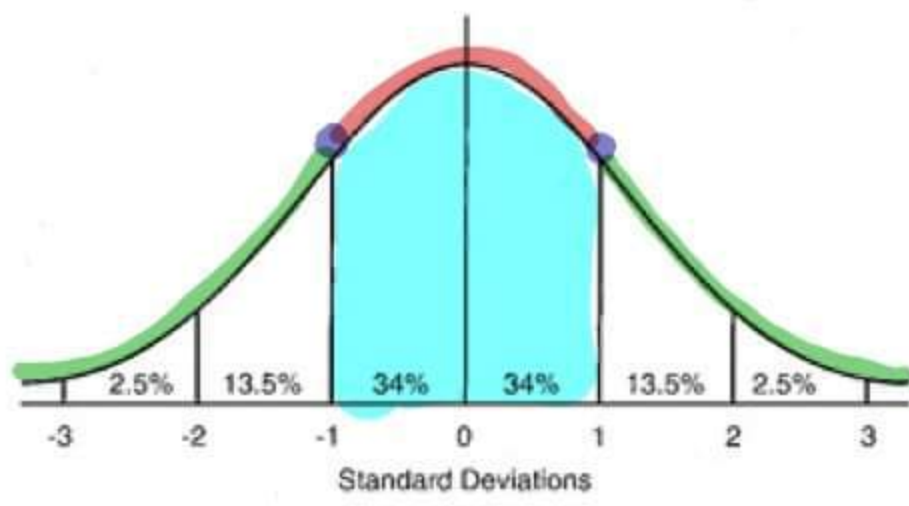
$$\rightarrow M \pm 1SD = 68\%$$

$$M \pm 2SD = 95\%$$

$$M \pm 3SD = 99.7\%$$

8

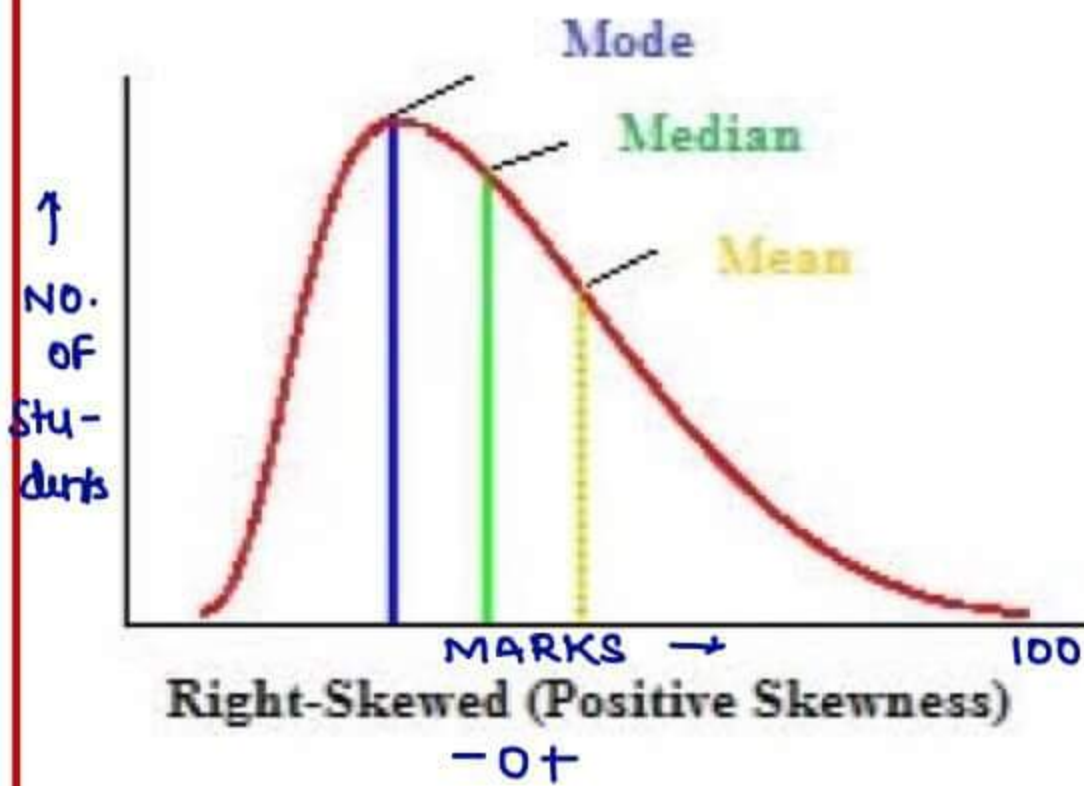
- Graph never touches base line  $\rightarrow$  floating graph



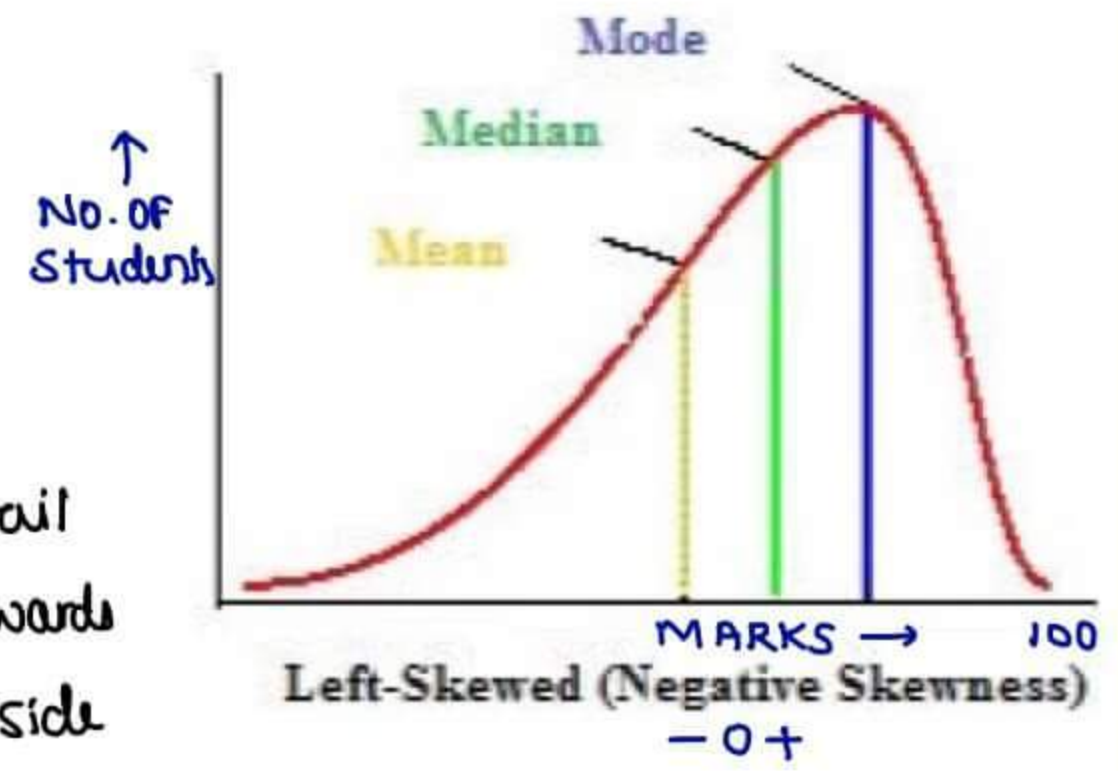
Point of Inflection

- Where top convex become concave on side
- locat<sup>n</sup> of point of inflection on x axis is about 1 SD
- Area covered by the points of inflect<sup>n</sup> is 68%

SKewed DISTRIBUTIONS



Longer tail going towards Rt / +ive side



Longer tail going towards Lt / -ive side

DIRECTION OF LONGER TAIL DECIDES THE DIRECTION

→ Majority of students fail an exam & low marks → Rt / +ive skewed

→ Majority of students pass an exam & high marks → Lt / -ive skewed

CLUSTERING OF VALUES ON LOWER SIDE - RIGHT SKEWED CURVE

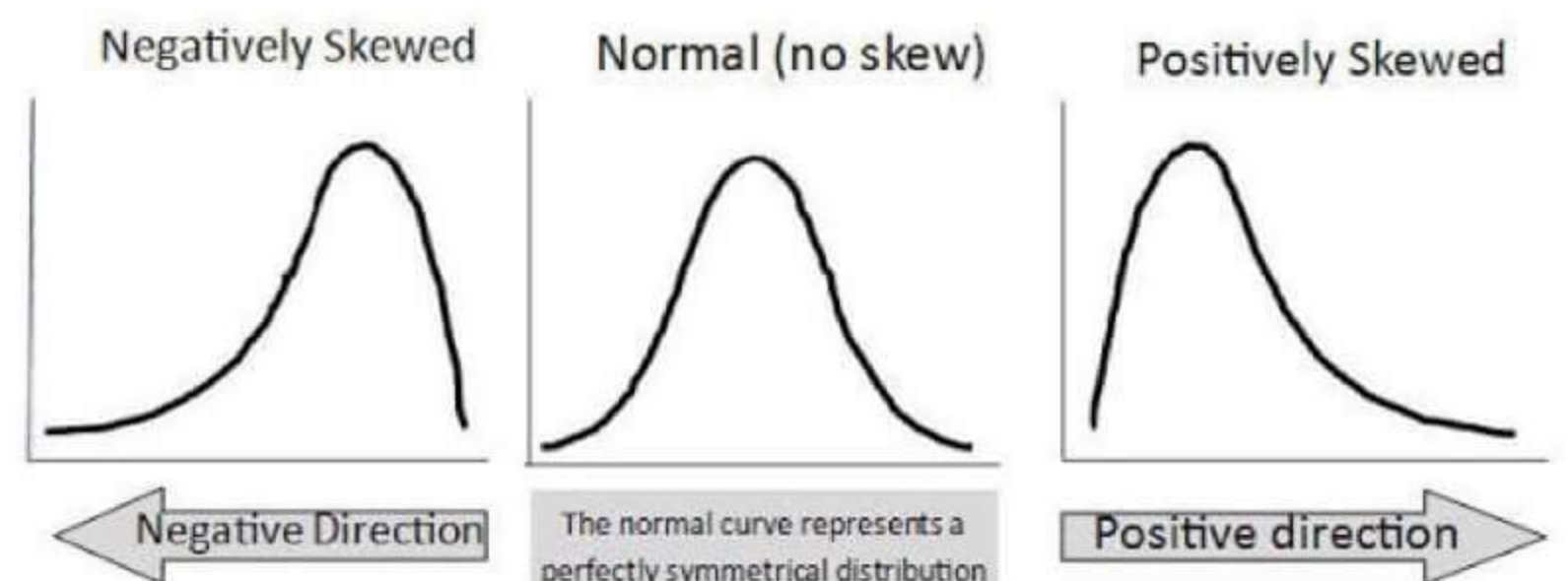
CLUSTERING OF VALUES ON HIGHER SIDE - LEFT SKEWED CURVE

→ Mean > Median > Mode

→ Mode > Median > Mean

POISSON'S DISTRIBUTION

- No. of events are expressed in unit time
- No. of OPD patients / day





STATISTICAL ERRORS

NULL HYPOTHESIS [ $H_0$ ]

- Statement opposite to hypothesis
- Eg. New Drug 'A' vs Older Drug 'B'
- Null Hypothesis - New Drug A is NOT BETTER than Older drug B

REALITY

	$H_0$ TRUE	$H_0$ FALSE
Based on Study Results	Reject $H_0$ Type I Error	NO Error
	Accept $H_0$ NO Error	Type II Error

- $H_0$  true, Rejected → Type I Error
- $H_0$  false, Accepted → Type II Error
- $H_0$  TRUE, Accepted → NO Error
- $H_0$  false, Rejected → NO Error

→ Type I Error is more severe than Type II Error

**P value** → Propability of Type I Error  
 $\alpha$  → max. Threshold [permissible] of Type I Error  
 Globally accepted value of  $\alpha$  → 5%.

$\beta$  → Propability of Type II Error

Q. Which is True ?

- a.  $P < \alpha$
- b.  $P = \alpha$
- c.  $P > \alpha$
- d. Any of above**

Q. Which you want to study

- a.  $P < \alpha$**
- b.  $P = \alpha$
- c.  $P > \alpha$
- d. any of the above

→ If  $P < \alpha$  → Results are Significant  
 P value should be < 5% [0.05]

- Ⓐ In cohort study I, RR=8, in smoking study to cancer, P value = 0.07, conclusion → Insignificant Results
- Ⓑ CS II, RR=6, P value = 0.04 → Significant Results
- Ⓒ CS III, RR=5.2, P value = 0.02 → MORE Significant Results

## CONFIDENCE LEVEL $[1-\alpha]$

- Probability that value of a parameter falls  $\tau$  in a specific range.
- confidence level can be  $\uparrow$ ed by  $\downarrow$ ing  $\alpha$ .
- for significant result  $\rightarrow 1-0.05 = 0.95 \rightarrow 95\%$

- Ⓐ CSI, RR = 8, [CL = 93%]  $\rightarrow$  Insignificant
- Ⓑ CSII, RR = 6, [CL = 96%]  $\rightarrow$  Significant, Ⓒ CSIII, RR = 5.2, [CL = 99%]  $\rightarrow$  Significant <sup>more</sup>

## POWER OF A STUDY $[1-\beta]$

- Power of study  $\uparrow$ ed by  $\downarrow$ ing  $\beta$
- Probability that a test will reject a false Null Hypothesis

Investigator done

- Ⓐ Probability of declaring a significant difference in a study when actually it is not present

Reality

- $H_0$   $\rightarrow$  There is no significant difference
  - on Reality  $\rightarrow$  True
  - Investigator  $\rightarrow$  Rejected
 } TYPE 1 ERROR

## CONFIDENCE INTERVAL

- Interval that may contain a population parameter calculated
- Gives Estimated range of values
- Eq.

$$CHI, RR = 8 \quad [CI \rightarrow 7.6 - 8.4]$$

- formula

$$CI = \text{Mean} \pm Z [SE]$$

$$CI = \text{Mean} \pm Z \left[ \frac{SD}{\sqrt{n}} \right]$$

$$\rightarrow Z_{90\%} \rightarrow 1.645$$

$$Z_{95\%} \rightarrow 1.96$$

- Ⓐ  $n = 100$
- Mean GFR = 85 ml/min
- SD = 25 ml/min
- Range of 90% CI?

$$\begin{aligned} \rightarrow CI_{90} &= 85 \pm 1.645 \left[ \frac{25}{\sqrt{100}} \right] \\ &= 85 \pm 1.645 \times 2.5 \\ &= 81 - 89 \end{aligned}$$

larger the sample size, narrows the CI  
Narrower CI is preferable as it tells more precisely that what might be the pop. mean

## STATISTICAL TESTS

## PARAMETRIC TEST OF SIGNIFICANCE

- Normal Distributions
- Quantitative
- Means, SD
- paired student's t test
- unpaired student's t test
- ANOVA [F-test]

## NON PARAMETRIC TEST OF SIGNIFICANCE

- Non normal Distributions
- Qualitative
- %, fractions
- SIGN TEST
- CHI SQUARE TEST

## PARAMETRIC TESTS

- PAIRED STUDENT'S T TEST
- UNPAIRED STUDENT'S T TEST
- ANOVA [F-Test]

- used to compare Means & SD in
- Paired Data [1 Group]
- unpaired Data [2 Groups]
- unpaired Data [ $\geq 3$  Groups]

## NON PARAMETRIC TESTS

- SIGN TEST
- CHI SQUARE TEST

- used to compare % or fractions in
- Paired Data [1 Group]
- unpaired Data [ $\geq 2$  Groups]
- Paired student t test
- unpaired student t test
- Anova [F-Test]

- Sign test analogous to
- chisquare test analogous to

Q  $n=10$   
 Mean SBP = 142 mm Hg  
 Drug H x 2 months  
 Mean SBP = 126 mm Hg

Paired student t test

Q  $n=10$   
 Mean SBP males = 142 mm Hg  
 Mean SBP females = 126 mm Hg

unpaired student t test

Q  $n=10$   
 MSBP Ward 1 = 142 mm Hg  
 MSBP Ward 2 = 126 mm Hg  
 MSBP Ward 3 = 132 mm Hg

ANOVA [F-Test]

Q  $n=100$   
 46 % HTN  
 Drug H x 2 months  
 26 % HTN

SIGN TEST

Q  $n=100$   
 40 % Males HTN  
 26 % females HTN

CHI SQUARE TEST

Q  $n=100$   
 Ward 1 40% HTN  
 Ward 2 26% HTN  
 Ward 3 11% HTN

CHI - SQUARE TEST

## Z test

- variation of t test
- used only if  $n \geq 30$

Q.  $n = 100$

Mean Hb = 11.2 g/dl

[FA x 12 m]

Mean Hb = 12.7 g/dl

z-test

Q.

Mean Hb = 11.2 g/dl

[FA x 12 m]

Mean Hb = 12.7 g/dl

t-test > z-test

## Fischer's Exact test

- variation of chi-square test
- used only if  $n < 30$

Q.  $n = 100$

3/4th Males anemic

1/3rd Males anemic

CHI-SQUARE TEST

Q.

$n = 20$

3/4th males anemic

1/3rd females anemic

FISCHER'S EXACT TEST

Q.

3/4th males anemic

1/3rd females anemic

CHI-SQUARE TEST > Fischer's Exact Test

## CHI-SQUARE TEST

- Degrees of freedom [DOF]

$$\text{DOF} = [c - 1][r - 1] \rightarrow \text{more Accurate}$$

Q.  $3 \times 4$  table, DOF =  $2 \times 3 = 6$

$2 \times 2$  table, DOF =  $1 \times 1 = 1$

$3 \times 5$  table, DOF =  $2 \times 4 = 8$

$4 \times 4$  table, DOF =  $3 \times 3 = 9$

$$\text{DOF} = n - 1$$

Q.  $n = 100$ , DOF = 99

$$\text{DOF} = (n_1 + n_2) - 1$$

Q.  $n_1 = 60$ ,  $n_2 = 40$ ; DOF = 99

- value of chi-square 3.84 for  $2 \times 2$  table [DOF = 1] at 95% CL?

	95%	90%	85%	80%
1	3.84			
2				
3				
4				
5				
6				

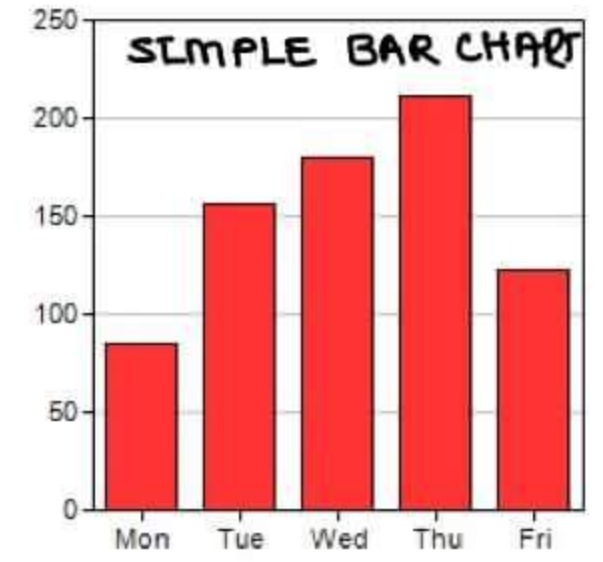
STATISTICAL GRAPHS

QUANTITATIVE

- Histogram
- frequency Polygon
- frequency curve
- Line chart
- OGIVE
- Scatter Diagram

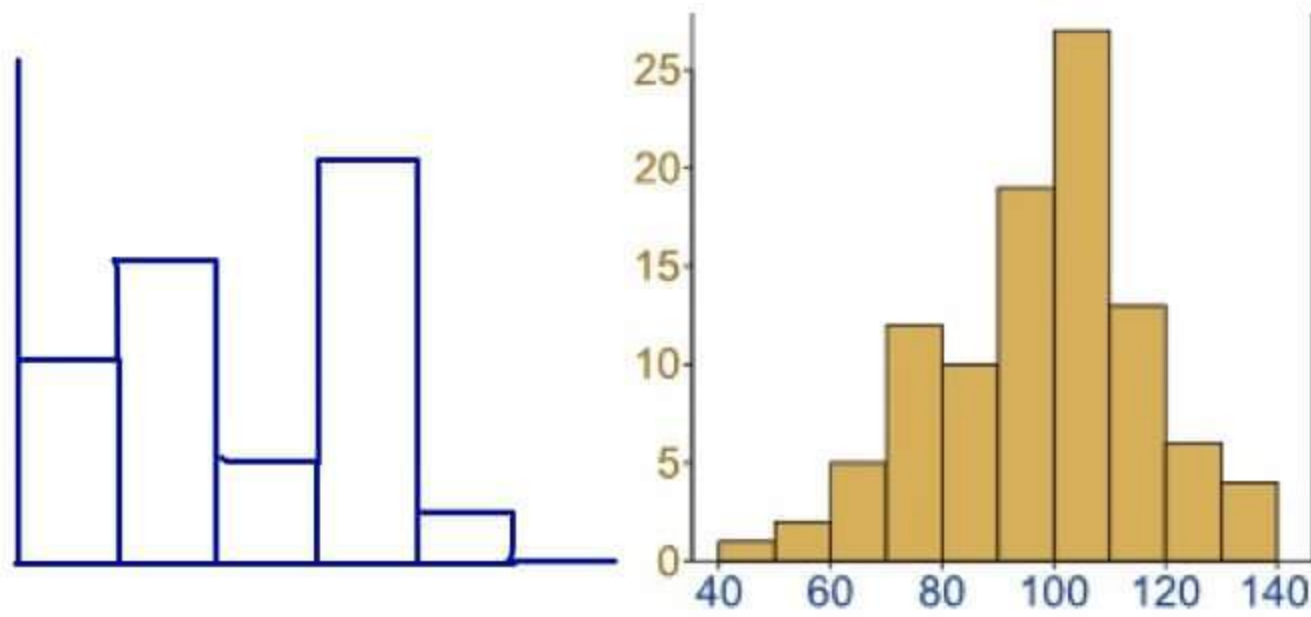
QUALITATIVE

- Bar chart
- Pie chart
- Map
- Pictogram

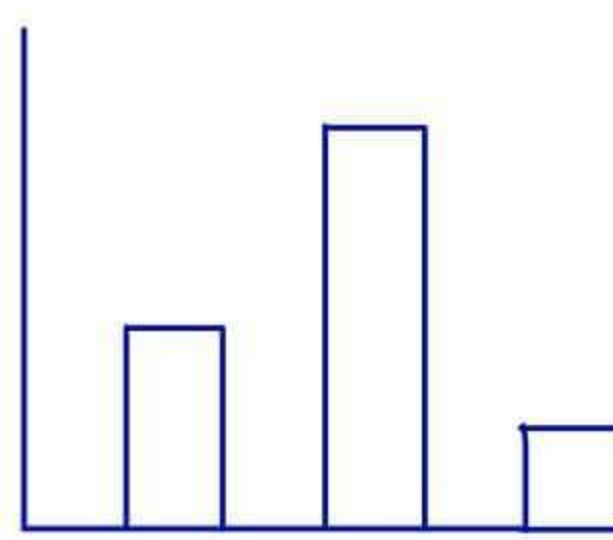


F<sup>2</sup>LOSH

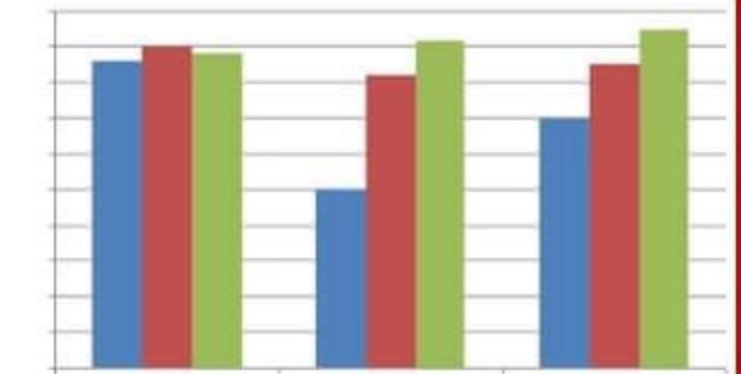
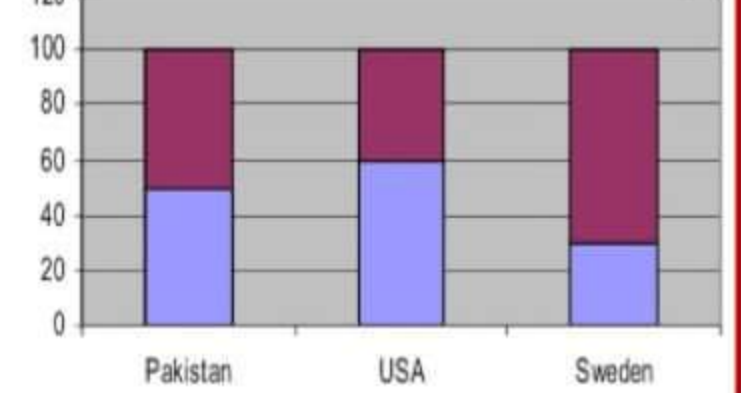
HISTOGRAM



BAR CHART



COMPONENT BAR CHART

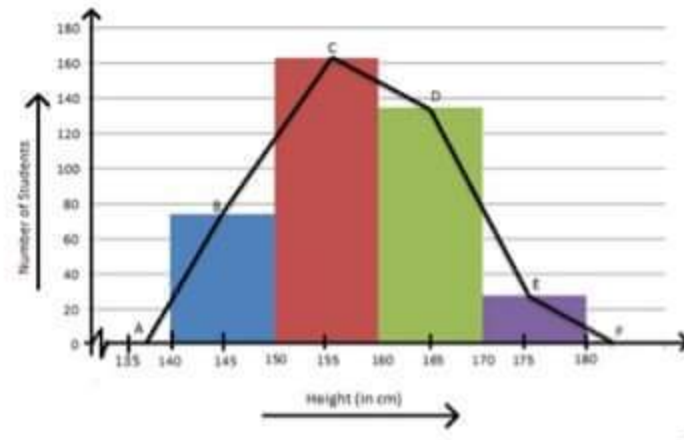
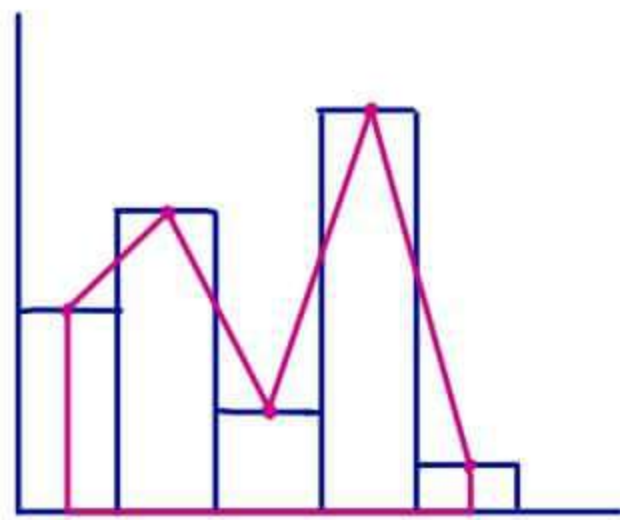


MULTIPLE BAR CHART

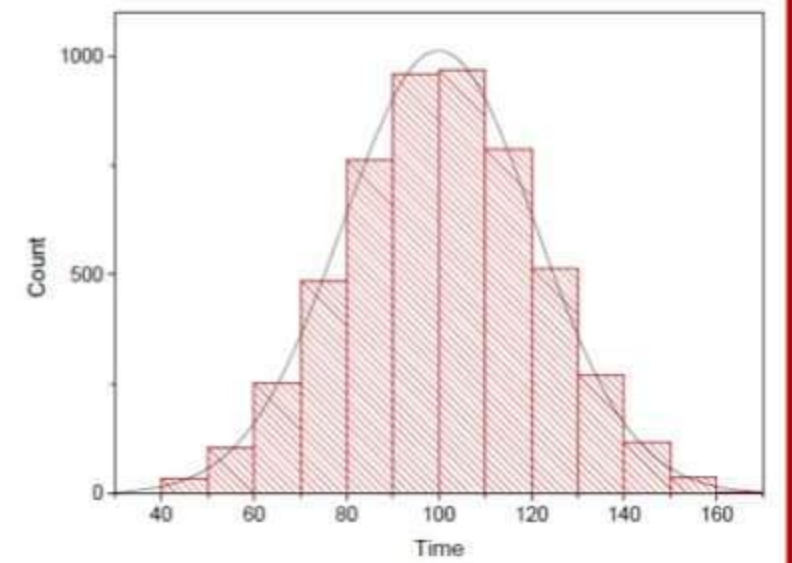
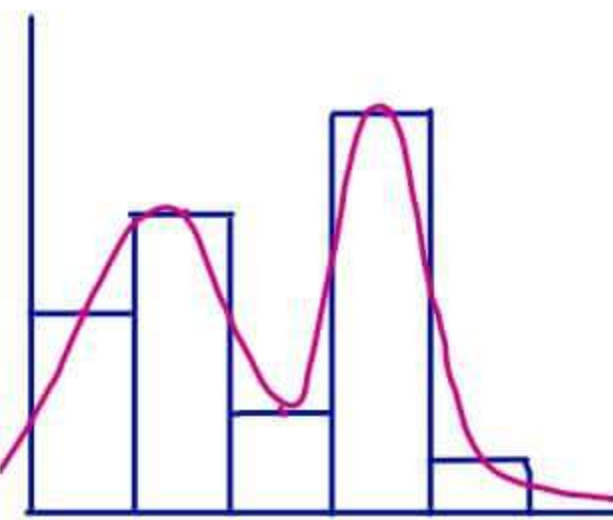
→ continuous Quantitative Data

→ Discrete Qualitative Data

Frequency Polygon



frequency curve



→ By joining the top middle points of each bar in a histogram by a straight line

→ By joining the top middle points of each bar in a histogram by a curve line

- frequency polygon → frequency curve Conversion by
1. ↑ing the sample size
  2. reducing the interval size on x-axis



Line Diagram

→ Depict<sup>n</sup> OF TREND



→ Differences from frequency polygon

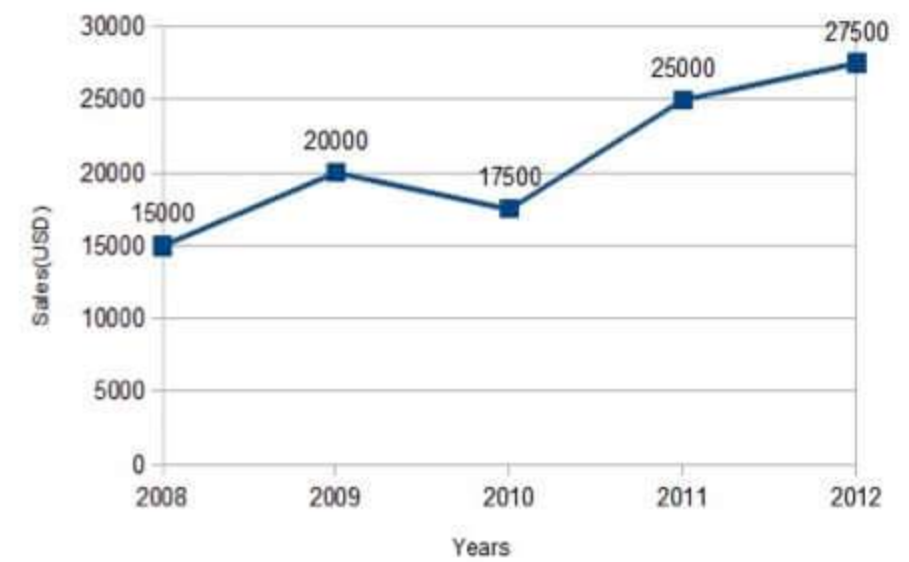
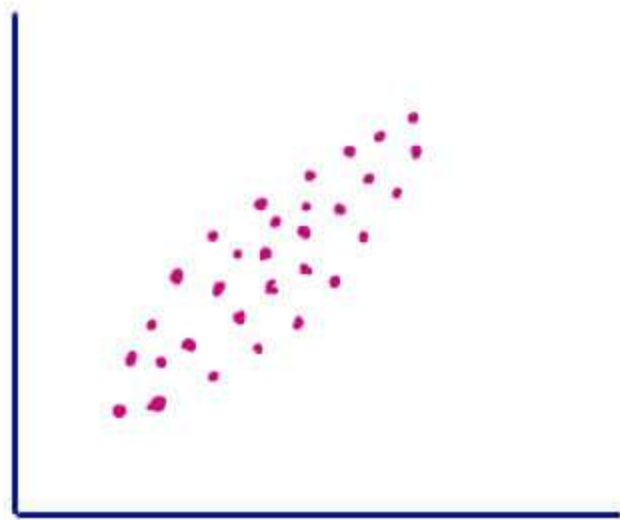
- No closed loop
- No Histogram in the background

OGIVE / CUMULATIVE FREQUENCY DIAGRAMS



- frequency only ↑ses.
- No closed loop
- No Histogram on background

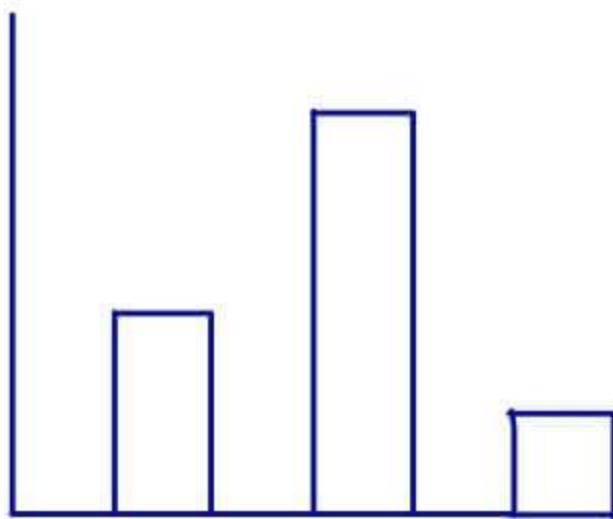
**DOT / SCATTER DIAGRAM**



**LINE DIAGRAM**

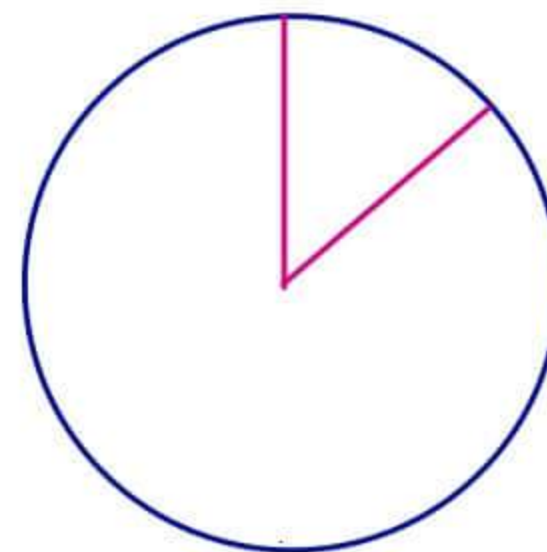
**QUALITATIVE GRAPHS**

**BAR CHART**

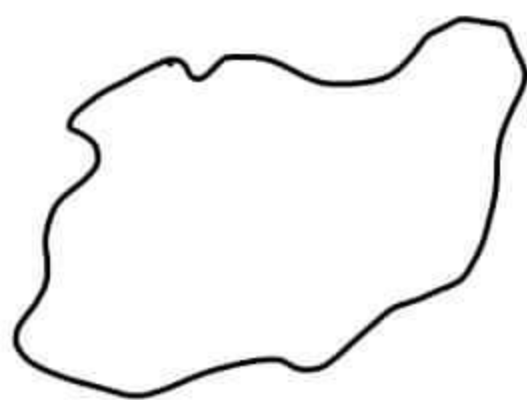


→ Discrete Qualitative Data

**PIE CHART / SECTOR CHART**



**MAP**



**PICTOGRAM**



**PIE CHART / SECTOR CHART**

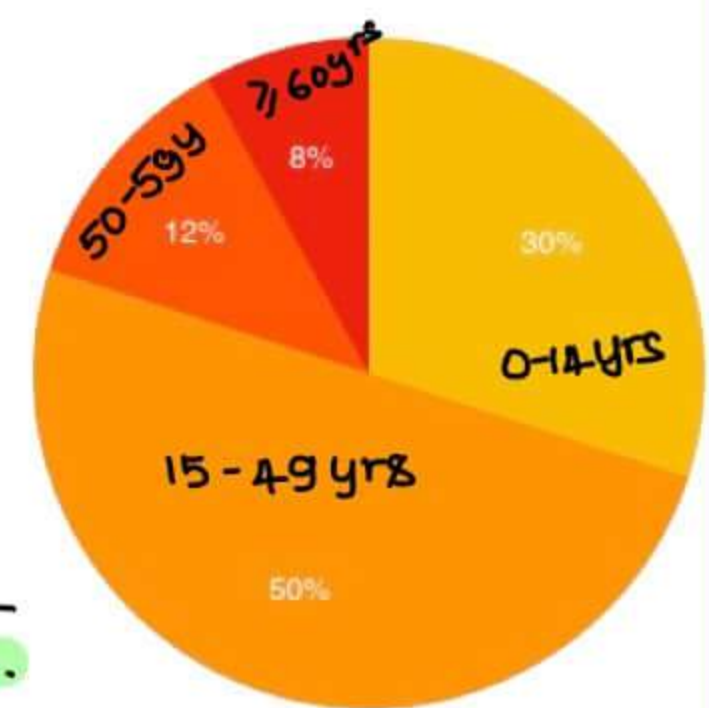
1. Total of all categories in the data must be 100% and
2. All categories must be mutually Exclusive

Q.	0-14 yr	→	30%
	10-19 yr	→	20%
	15-49 yr	→	40%
	≥ 50 yr	→	10%
			<hr style="width: 50px; margin: 0 auto;"/>
			100%

→ Pie construction not possible

Q.	0-14 yrs	→	30%
	15-49 yr	→	50%
	50-59 yr	→	12%
	≥ 60 yr	→	8%
			<hr style="width: 50px; margin: 0 auto;"/>
			100%

→ Pie chart construction is possible



Ⓐ IF one category is missing,

0-14 yrs → 30%

15-49 yrs → 50%

50-59 yrs → 12%

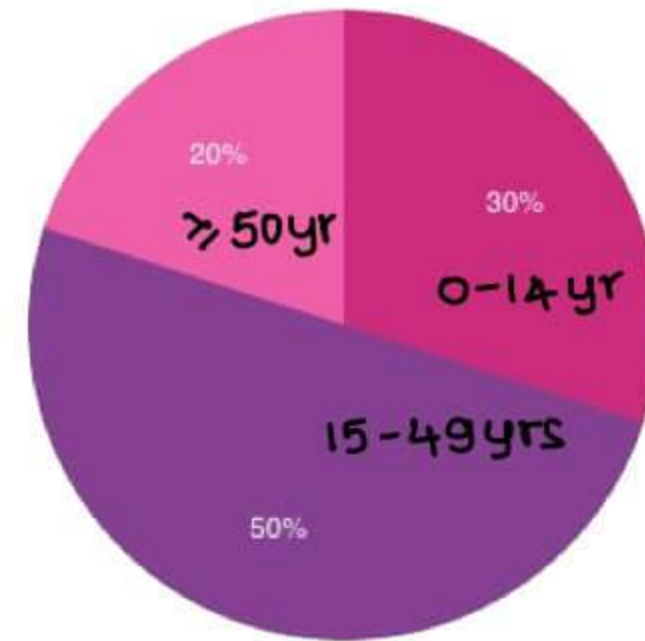
→ Then calculate the missing one i.e.,  $\geq 60$  yrs →  $100 - 92 \rightarrow 8%$  & can construct Pie chart

Ⓐ SF

0-14 yrs → 30%

14-49 yrs → 50%

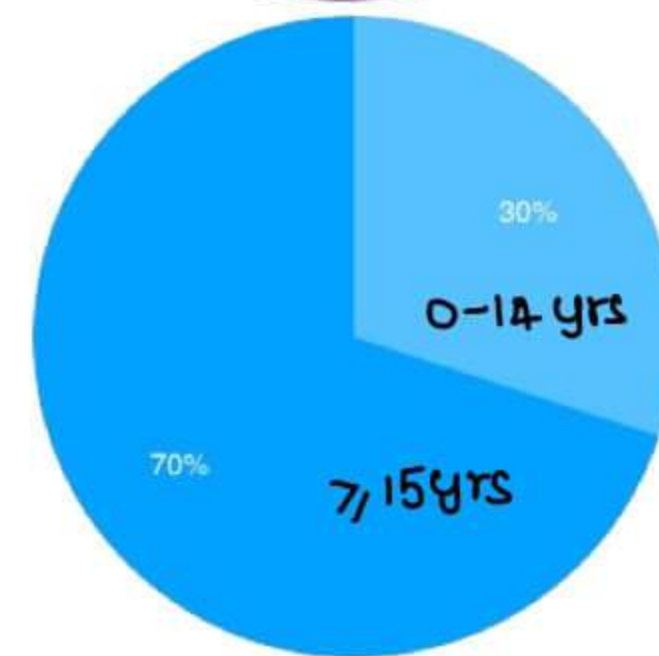
→ Then Remaining i.e. →  $\geq 50$  yrs → 20%  
& construct pie chart



Ⓐ SF

0-14 yrs → 30%

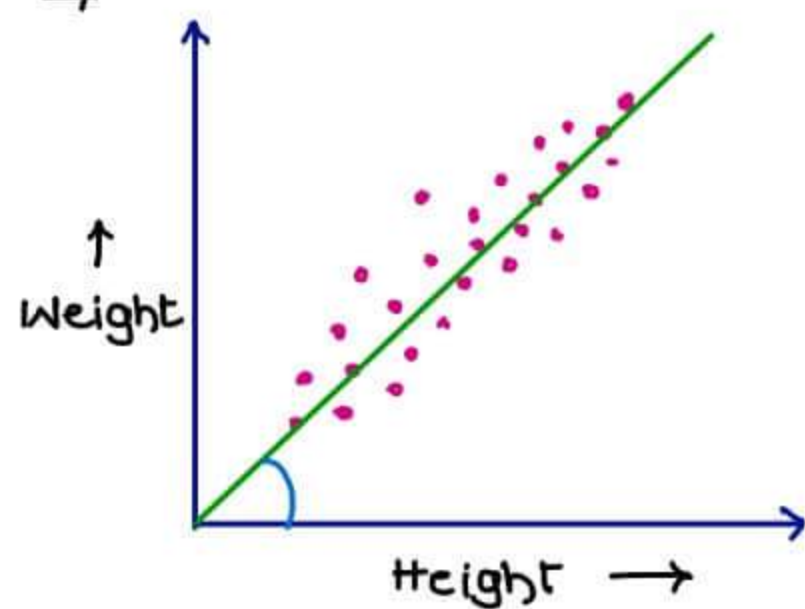
→ Then Remaining i.e., →  $\geq 15$  yrs → 80%  
& construct Pie chart



### SCATTER / DOT DIAGRAM

→ used for depiction of CORRELATION [Relationship b/w 2 quantitative variables]

→

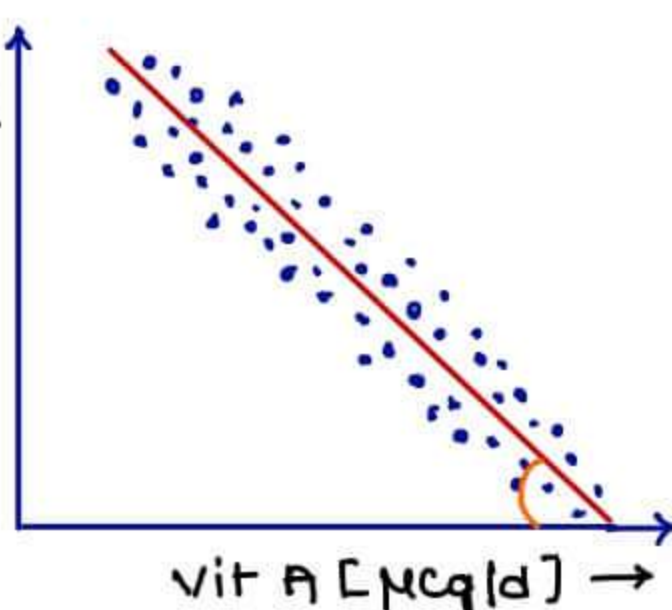


#### POSITIVE CORRELATION

$$0 < r < +1$$

→  $r_{H\&W} = +0.8$   
Ht & Wt are in positive correlat<sup>n</sup>

→  
↑  
Incidence  
of  
Epithelial  
cancer



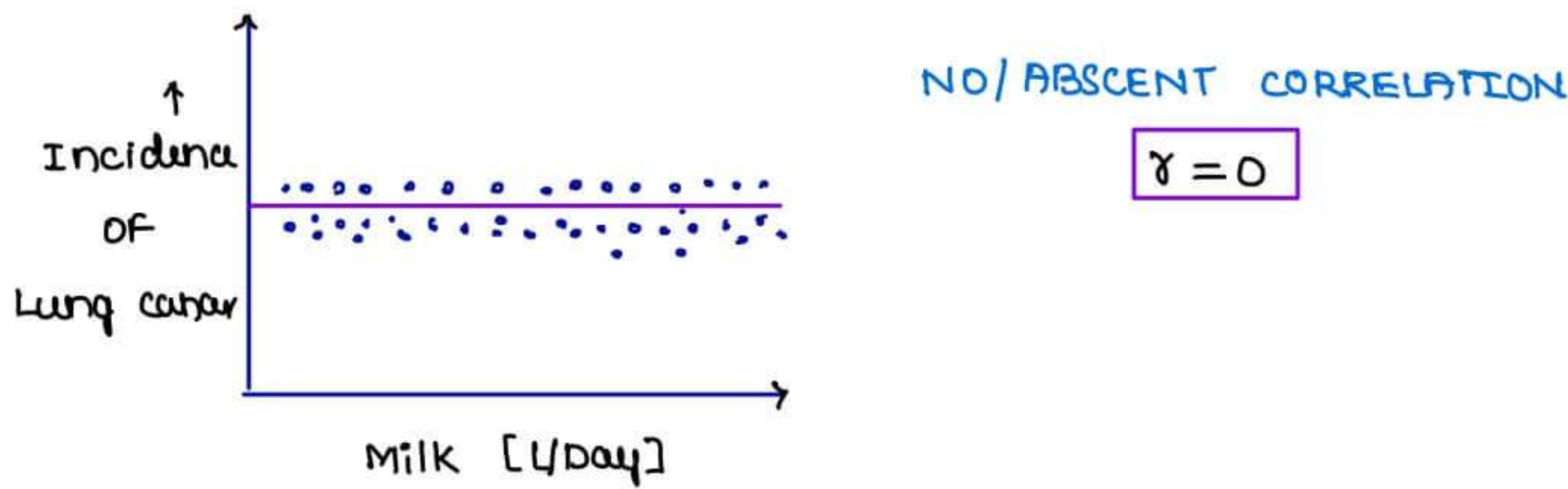
#### NEGATIVE CORRELATION

$$-1 < r < 0$$

→ Vitamin A is protective for Epithelial cancer

→  $r_{\text{condom use \& HIV Transmission}} \rightarrow 0.9$

- condom use & HIV transmission are in negative correlat<sup>n</sup>
- for 1 unit of condom use, there is 0.9 unit decrease in HIV transmission
- condom usage is protective against HIV transmission



In a study correlat<sup>n</sup> co-efficient lies between  $-1 < \gamma < +1$

### COEFFICIENT OF DETERMINAT<sup>n</sup>

→ % change in one variable that can be explained by change in another variable

→  $COD = \gamma^2$

Ⓐ  $r_{Ht \& \text{wt}} = +0.7$

COD = ?

→  $COD = [+0.7]^2$   
 $= 0.49$   
 $= 49\%$

Interpretat<sup>n</sup> → 49% ↑ in wt can be explained by ↑ in Ht  
 other 51% ↑ in wt can be explained by other variables

Ⓑ  $r_{\text{vit A intake \& Epithelial cancer}} = -0.9$

COD interpretat<sup>n</sup> → ?

→  $COD = (-0.9)^2 = +0.81 = 81\%$

Interpretat<sup>n</sup> → 81% ↓ in epithelial cancer can be explained by ↑ in vit A intake  
 19% ↓ can be explained by other protective variables

### REGRESSION

→ structure of exact relationship b/w 2 variables

→

$$y = a + bx$$

$y$  → dependent variable [DV]

$x$  → independent variable [IV]

$a$  → constant

$b$  → Regression co-efficient



TYPES OF Regression

- 1.  $y = a + bx$  → Simple linear Regression
- 2.  $y = a + bx^3$  → Simple curvilinear Regression
- 3.  $y = a + bx_1 + cx_2 + dx_3$  → Multiple linear Regression
- 4.  $y = a + bx_1^2 + cx_2 + dx_3^9$  → Multiple curvilinear Regression

- Simple → only 1 independent variable
- Multiple → >1 independent variable
- Linear → Independent variable has no power [=1]
- curvilinear → At least one independent variables has power

- Q SBP = 4.2 + 6.1 [Age]<sup>3</sup> + 9.7 [S.chol]<sup>7</sup> → Multiple curvilinear Regression
- Q SBP = 4.2 + 6.1 [Age] + 9.7 [S.chol] → Multiple linear Regression
- Q SBP = 4.2 + 6.1 [Age] → Simple Linear Regression
- Q SBP = 4.2 + 6.1 [Age]<sup>9</sup> → Simple curvilinear Regression

Q Occurance of a disease is dependent on multiple risk factors. which type of Regression it will be?  
 → Multiple Logistic Regression

IF dependant variable is

- Polytomous → Multiple curvilinear Regression
- Dichotomous → Multiple Logistic Regression

→ Occurance of a disease → Dependent variable → Dichotomous → MLR

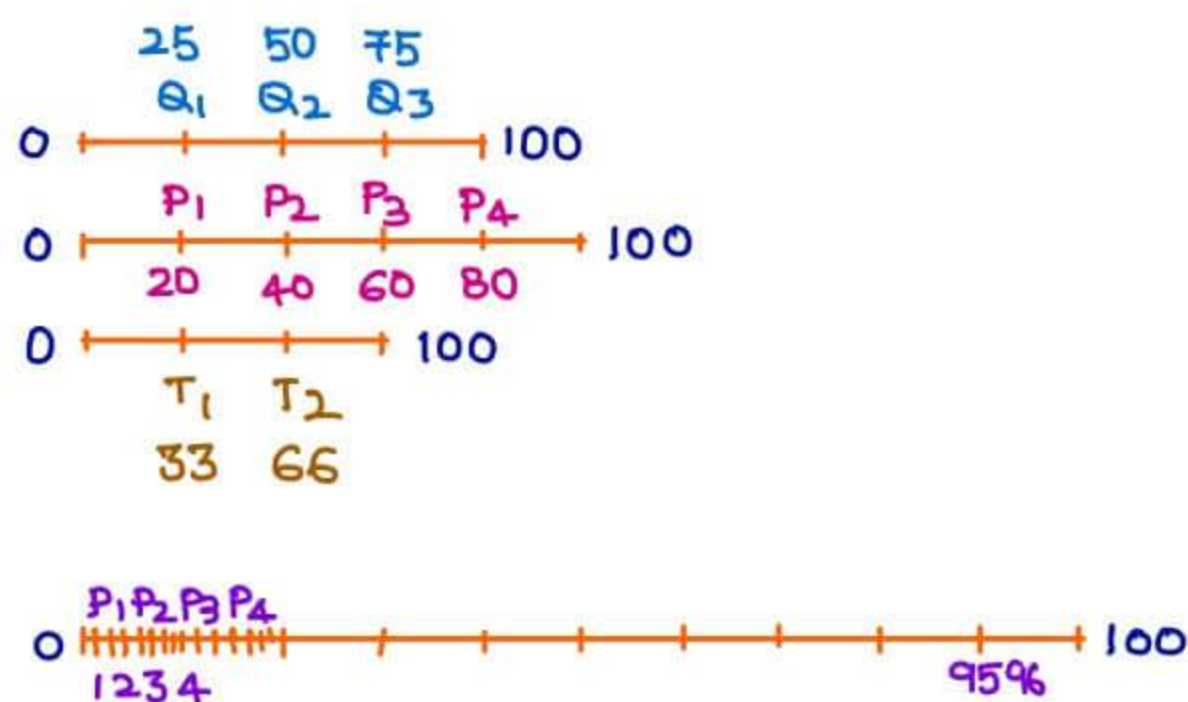
Q SBP = 4.1 + 6.2 [Age]<sup>3</sup> + 9.7 [S.chol]<sup>7</sup>  
 → SBP → Polytomous → MCLR

Q HTN = 4.1 + 6.2 [Age]<sup>3</sup> + 9.7 [S.chol]<sup>7</sup>  
 → HTN → Dichotomous [yes or no] → MLR

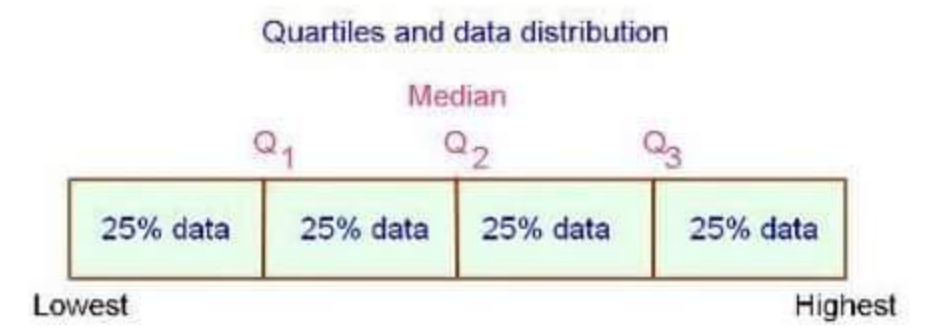
LOCATIONS

DIVIDES INTO  
 Equal parts

- Quartiles 4
- Pentiles/Quintile 5
- Tertiles 3
- Percantile/Centile 100



$\rightarrow Q_1 \rightarrow 1:3$        $P_1 \rightarrow 1:4$        $T_1 \rightarrow 1:2$   
 $Q_2 \rightarrow 1:1$        $P_2 \rightarrow 2:3$        $T_2 \rightarrow 2:1$   
 $Q_3 \rightarrow 3:1$        $P_3 \rightarrow 3:2$   
                           $P_4 \rightarrow 4:1$   
 Median  $\rightarrow Q_2 \rightarrow 1:1$



## SAMPLING & SAMPLE SIZE

### SAMPLING

RANDOM/PROBABILITY/NON PURPOSE SAMPLING      NON RANDOM/NON PROBABILITY/PURPOSIVE SAMPLING

1. Simple Random
2. Systematic Random Sampling
3. Stratified Random Sampling
4. Multistage Random Sampling
5. Multiphase Random Sampling
6. Cluster Random Sampling

1. Convenience Sampling
2. Quota Sampling
3. Clinical Trial Sampling
4. Snow Ball Sampling

### SIMPLE RANDOM SAMPLING

$\rightarrow$  Random  $\rightarrow$  Equal & known chance

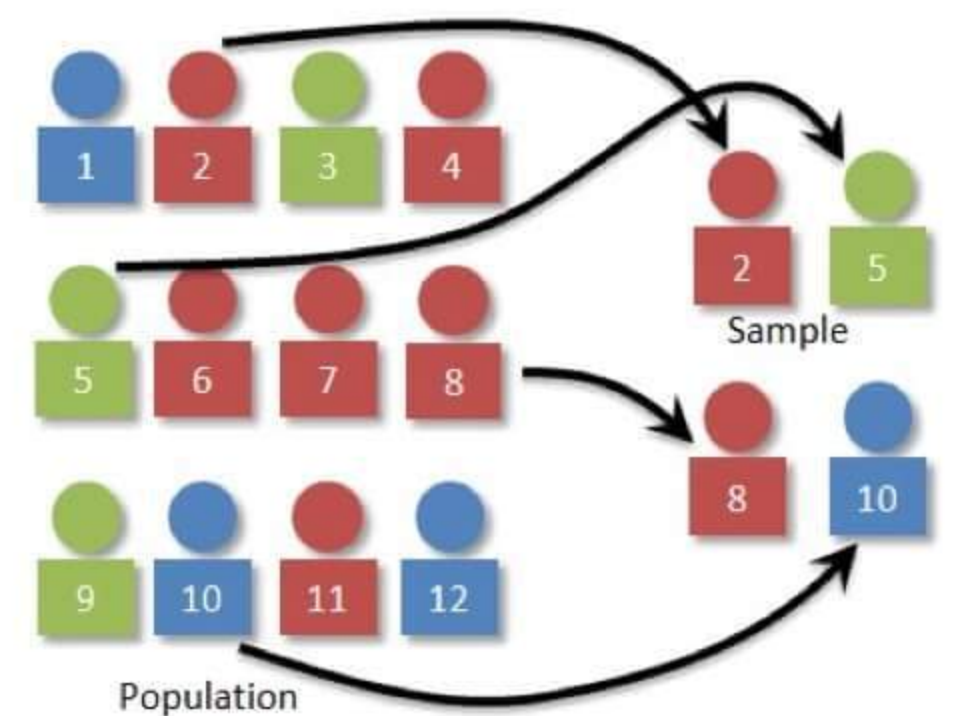
①  $n = 100$

Average IQ level  $\rightarrow ?$

$\rightarrow$  Sample = 10

Methods of Sampling

1. Lottery Method
2. Random Number Tables Booklet [Most Accurate]
3. Software
4. Currency notes



### SYSTEMATIC Random Sampling

$\rightarrow$  Sampling fraction / Sampling Interval =  $\frac{\text{Total Population Size}}{\text{Total Sample Size}}$   $\rightarrow$  systematic

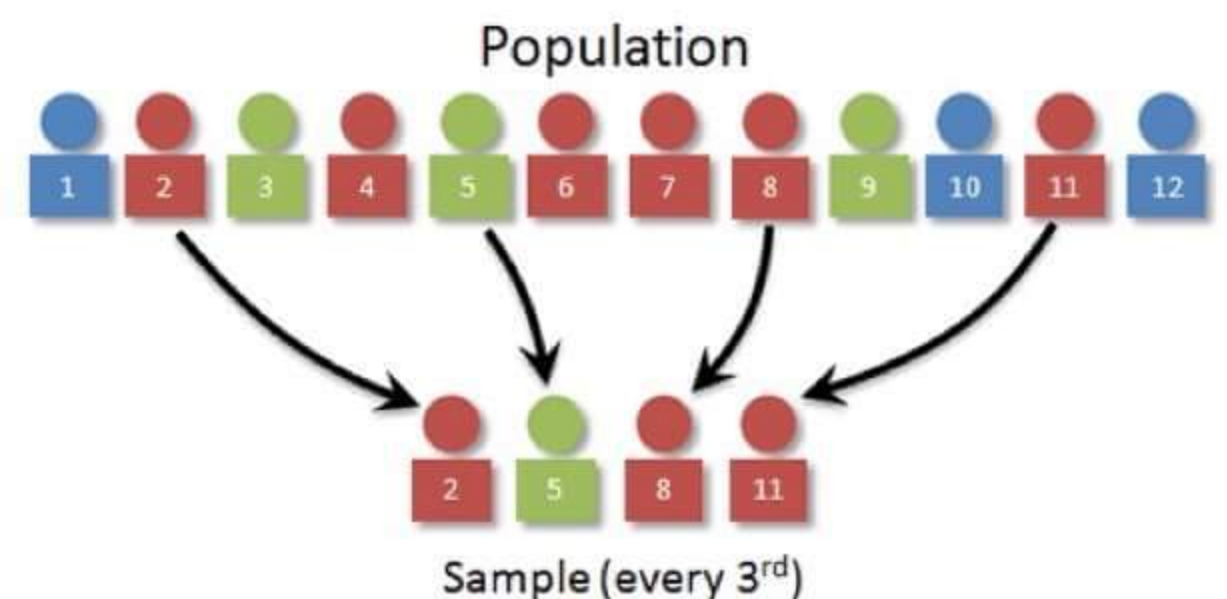
①  $n = 100$

Sample = 10

Average IQ level

$\rightarrow$  SF =  $\frac{100}{10} = 10$

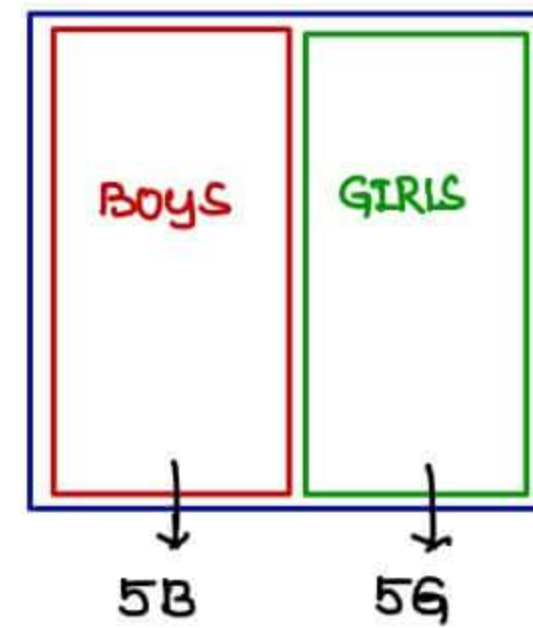
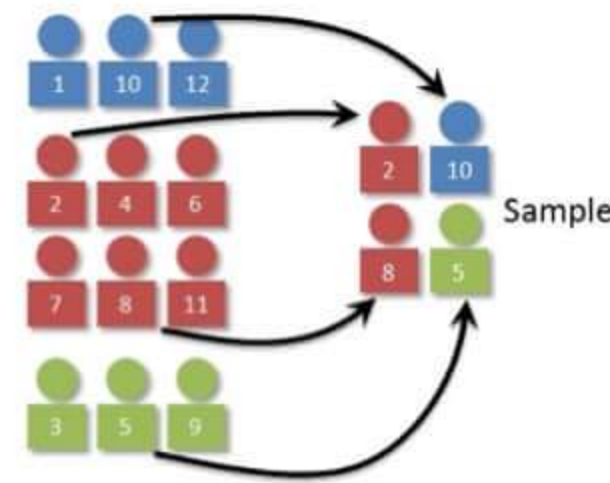
every 10<sup>th</sup> student selected



$\rightarrow$  Random  $\rightarrow$  In the 1st row, student will be selected by SIMPLE RANDOM Method

## STRATIFIED RANDOM SAMPLING

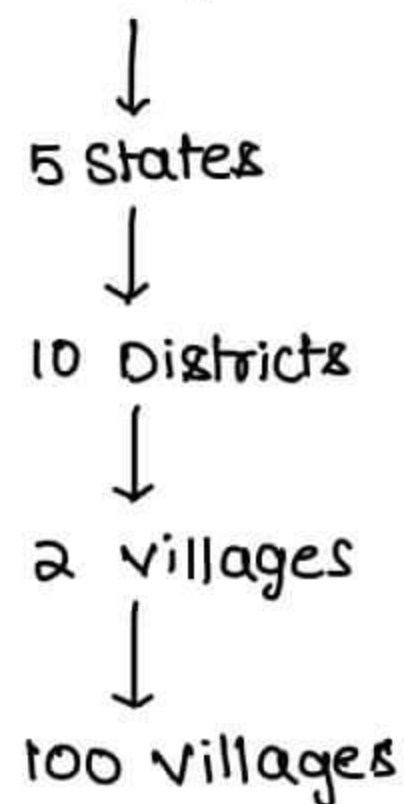
- Q  $n = 100$  Students  
 - 50 Boys  
 - 50 Girls  
 Sample = 10  
 Avg. Hb level ?



- STRATIFICATION — convers<sup>n</sup> of heterogenous populat<sup>n</sup> to homogenous groups.  
 → Then Random Sampling is done from each group/strata

## MULTI STAGE RANDOM SAMPLING

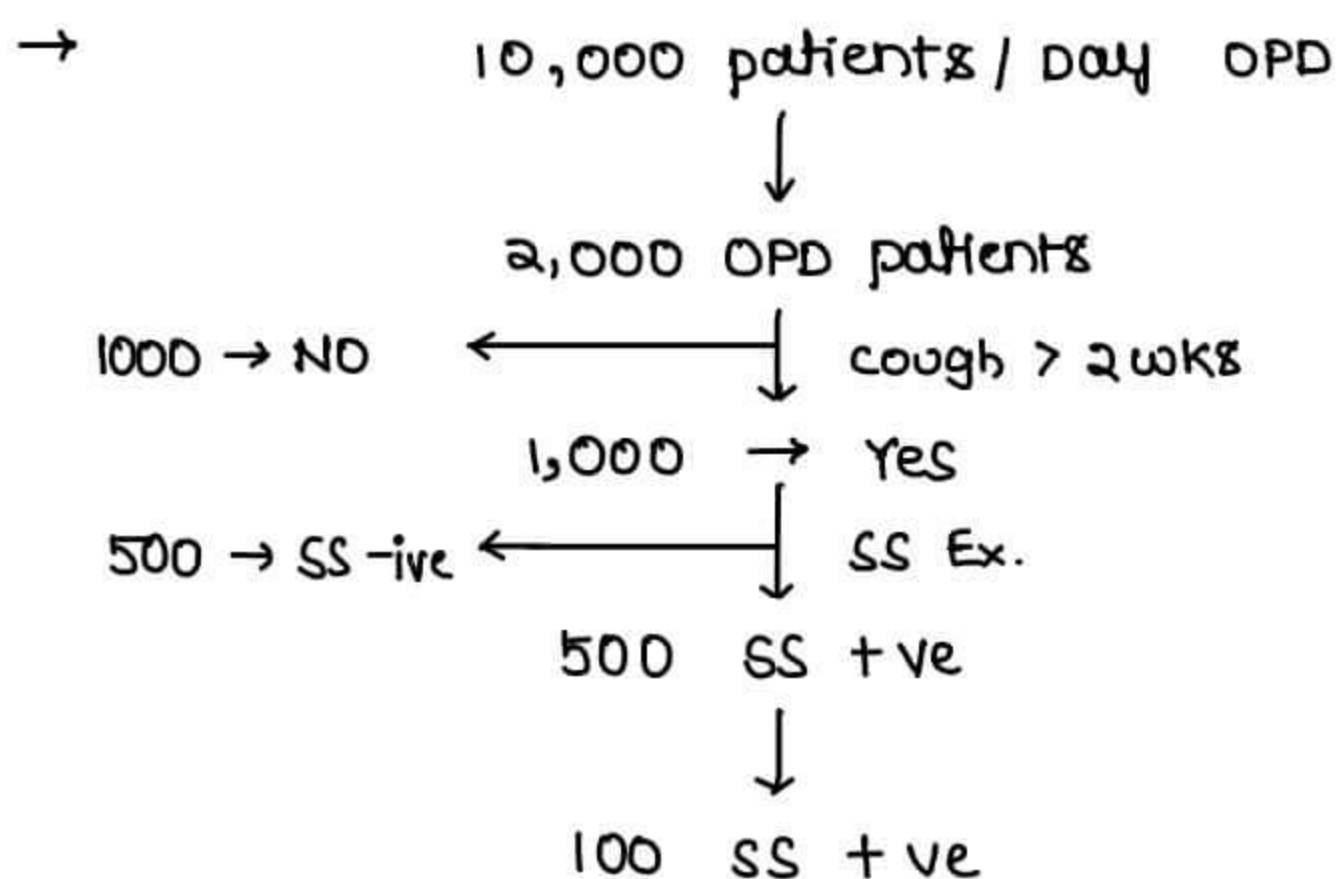
- Q  $n = 100$  villages  
 → In India → 37 States & Union Territories



- sampling done in staging  
 Randomizat<sup>n</sup> should be done in each staging

## MULTI PHASE RANDOM SAMPLING

- Q Sample → 100 sputum smear +ive cases select<sup>n</sup>

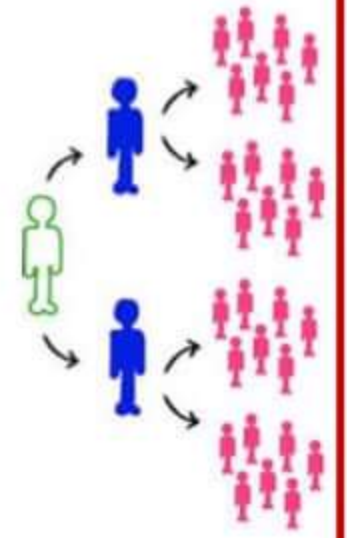


- Phase → part of informat<sup>n</sup> is obtained in each stage & some are excluded based on that informat<sup>n</sup>.  
 → for Randomizat<sup>n</sup>, either 1<sup>st</sup> or last stages are used



## SNOW BALL SAMPLING

- Used for Hidden Population
- commercial sex workers
  - Injecting Drug users
  - HIV +



## CLINICAL TRIAL SAMPLING

- Always done First come first Basis

## SAMPLE SIZE ESTIMATION

Q Prevalence of candida = 50%

What is the minimum sample size required to estimate prevalence of candida at 95% Confidence level?

- Type of cross sectional study  
formula for cross sectional study is

$$\text{Sample size} = \frac{4Pq}{L^2}$$

$$= \frac{4 \times 0.5 \times 0.5}{(0.05)^2}$$

$$= 400$$

P = prevalence from older study

q = 1-p

L = permissible error

CL = 95%

L = 5% → 0.05

- Even if P is unknown, by default take it as 50%.  
Even if CL is unknown, by default take it as 95%.

## PROBABILITY & ODDS

### PROBABILITY

- A chance that an event will occur  
→  $0 < \text{Probability} < +1$

Rule of Addition	RULE OF MULTIPLICATION
<p>→ for mutually exclusive events <math>P[T] = P[A] + P[B]</math></p>	<p>→ for independent events and we asked their joint probability <math>P[T] = P[A] \times P[B]</math></p>
<p>→ BW &lt; 2.5 kg → 0.30 2.5 - 2.999 → 0.20 ≥ 3 kg → 0.50 Probability of a child &gt; 2.5 kg? <math>P[T] = 0.20 + 0.50 = 0.70</math> Probability of a child &lt; 3kg → 0.5</p>	<p>→ BW &lt; 2.5kg → 0.30   Male → 0.50 ≥ 2.5kg → 0.70   female → 0.50 Probability of a child BW ≥ 2.5kg, Male? <math>P[T] \rightarrow 0.70 \times 0.50 \rightarrow 0.35 \rightarrow 35\%</math> Probability of child BW ≥ 2.5kg, female → 35% BW &lt; 2.5, Male → 0.15 ; female → 0.15</p>

ⓐ Prevalence of DM = 10%.

Probability that all 3 persons randomly selected have DM?

$$\rightarrow \frac{1}{10} \quad \frac{1}{10} \quad \frac{1}{10}$$

- Each event is independent to each other

$$- \frac{1}{10} \times \frac{1}{10} \times \frac{1}{10} = \frac{1}{1000} = 0.001$$

### ODDS

→ chances of occurrence of a specific event relative to its non occurrence

$$\rightarrow \text{ODDS} = \frac{\text{Probability}}{1 - \text{Probability}}$$

→ Eq

Probability of Mr. Ram developing MI in his lifetime is 75%. What are the odds of developing MI

$$- \text{ODDS} = \frac{0.75}{0.25} = 3:1$$

# PrepNotes



*Keywords*

*PrepNotes*

*Important points*



*MCO's to revise*

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*What I learnt / Summary*



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# Structured **PSM** Notes Based on **PrepLadder** Video Lectures

For Best results, watch the video lectures along with the notes

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# PrepNotes

