

Immune system: A system to protect the body from disease

Dr. Anshumala Chaturvedi

Assistant professor

Career College Bhopal

Content



```
graph TD; A[Content] --- B[Learning Objectives]; A --- C[Introduction]; A --- D[Immunity]; A --- E[Local Defence System]; A --- F[Immune System]; A --- G[Kinds of Immune system]; A --- H[Summary]; A --- I[. Assessment]; A --- J[References];
```

Learning Objectives

Introduction

Immunity

Local Defence System

Immune System

Kinds of Immune system


Summary

. Assessment

References

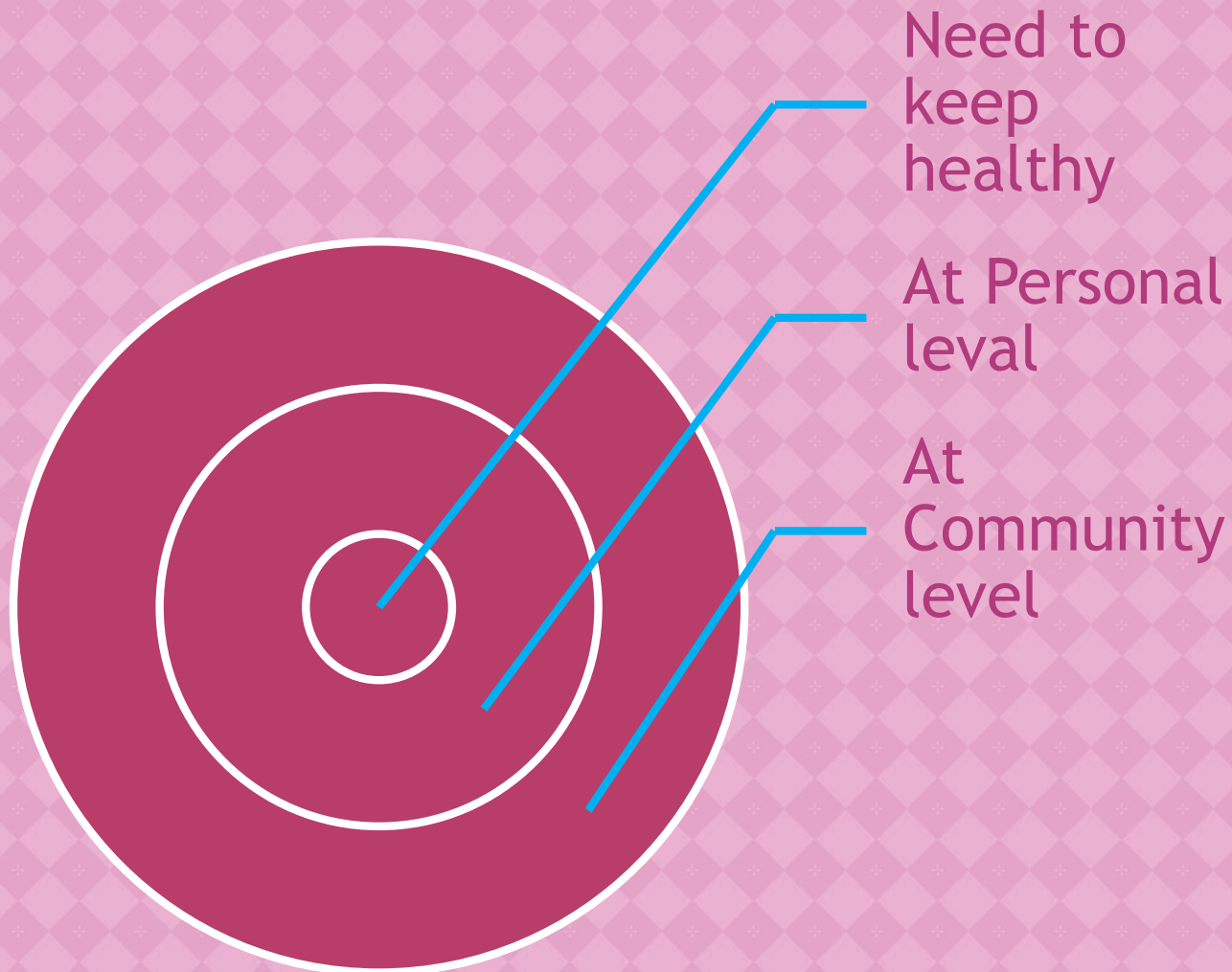
LEARNING OBJECTIVES

- 
- We will learn about the immune system

- 
- Understand the overall organization of the immune system

- 
- Differentiate between innate and acquired immunity

INTRODUCTION



IMMUNITY

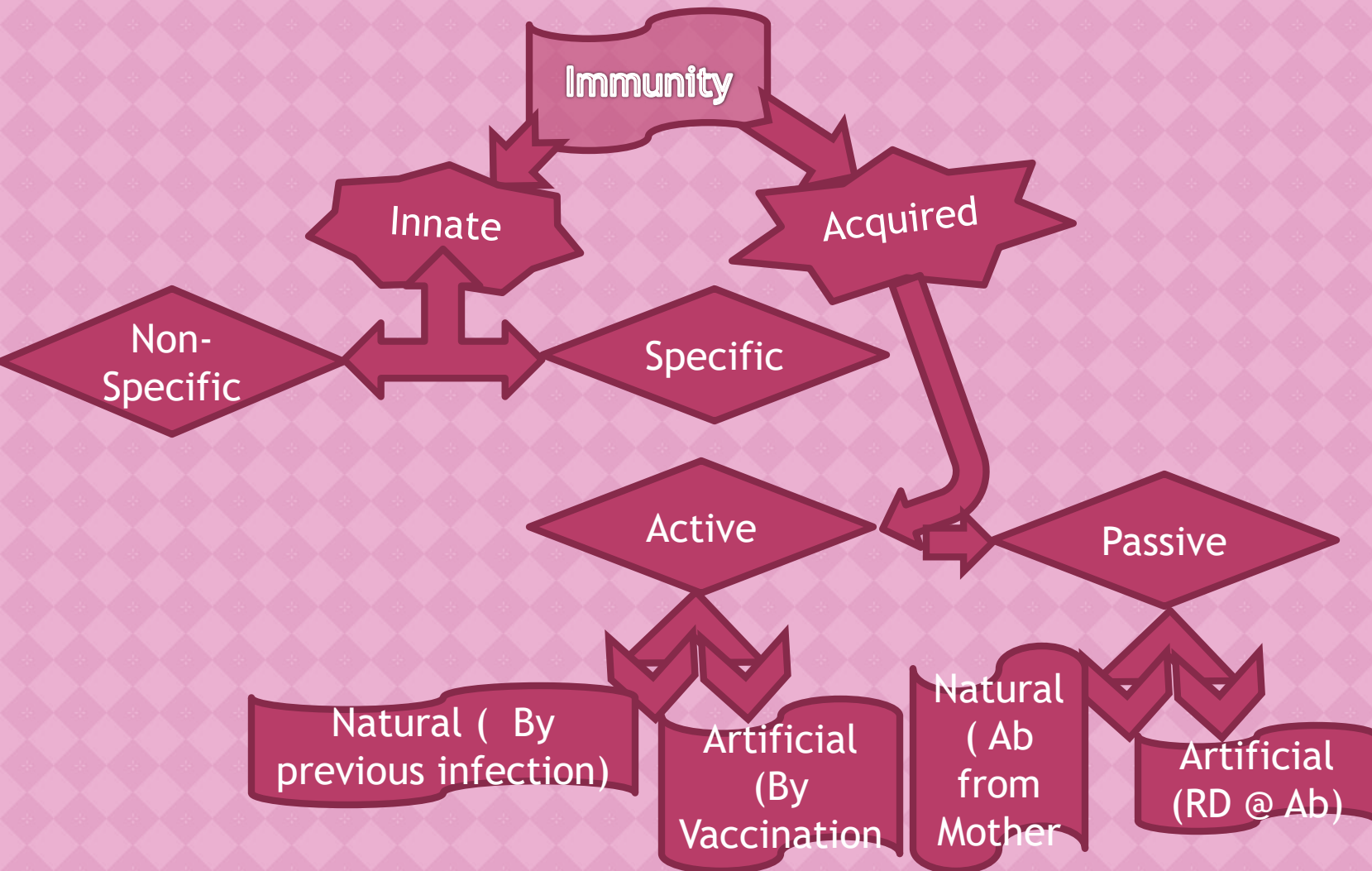
A.

- Local Defence system

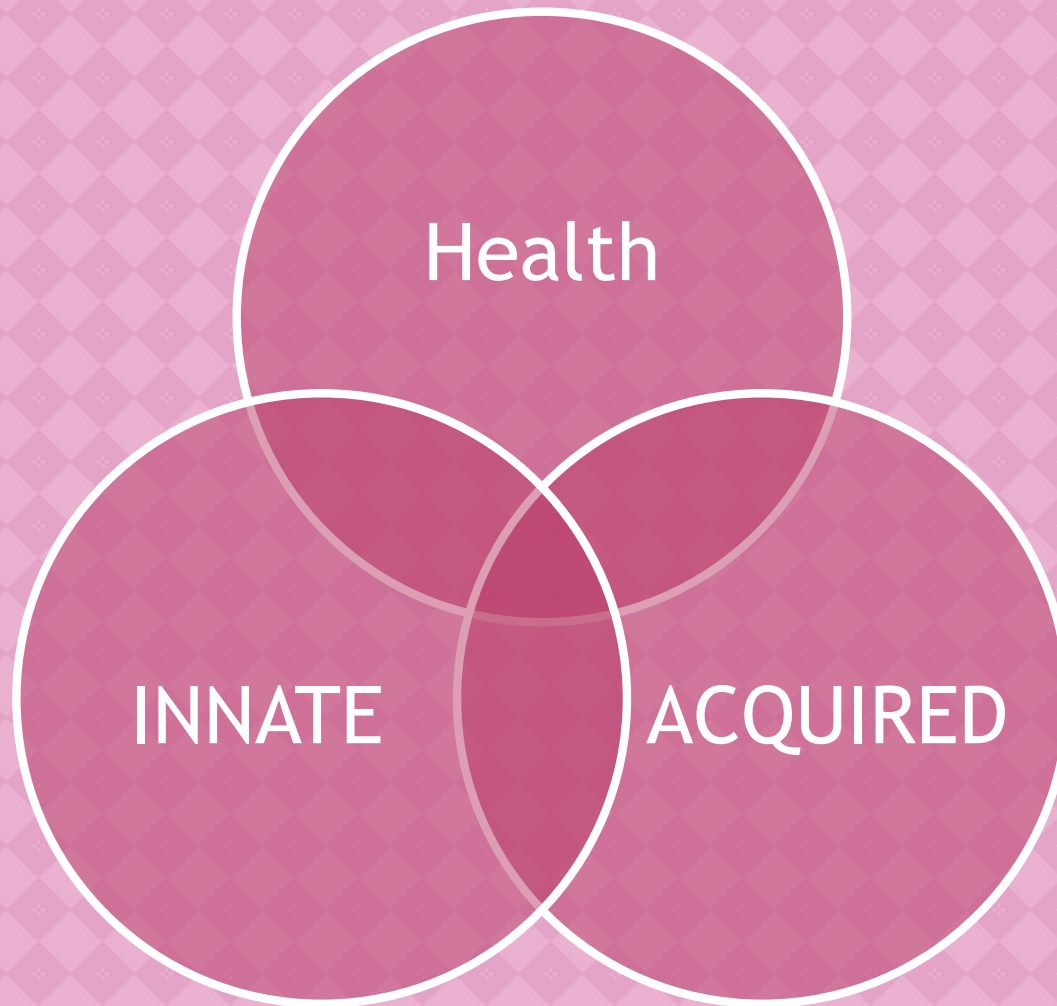
B.

- Immune system

KINDS OF IMMUNITY



SUMMARY



ASSESSMENT

Which of the following systems protects our body against disease-causing microbes?

Immune system

Digestive system

Excretory system

Respiratory system

Which of the following immunity is present from our birth?

Innate Immunity

Active Immunity

Passive Immunity

Acquired Immunity

The branch of biology involved in the study of immune systems in all organisms is called_____



Botany

Microbiology

Immunology

Biotechnology

Which of the following conveys the longest-lasting immunity to an infectious agent?

A

Active
immunity

B

Passive
immunity

C

Both (A)
and (B)

D

None of
the above

Which of the following does not act as a protecting barrier for the body surface?

Skin

Mucus

Gastric acid

Salivary
amylase

Which of the following immunity is obtained during a lifetime?

A

Innate immunity

B

Active immunity

C

Passive immunity

D

Both (b) and (c)





Thank You

