2nd year MBBS

REPRODUCTIVE MODULE 1

CBL Case

Learning objectives:

The student is able to

- 1. Describe the anatomy of male genitalia and its anamolies.
- 2. Describe the secretion and regulation of testosterone and gonadotrophins.
- 3. Describe the normal and abnormal semen parameters.
- 4. Identify the causes of male factor infertility.
- 5. Know the importance of clinical examination and investigation of male in infertile couple.

Case:

30 years old female married since 4 years visited infertility clinic with complains of failure to conceive, her physical examination and results of investigations were with in normal limits. Her husband is 35 years old driver, is a chain smoker and addicted to pan with tobacco and gutka. He does not have coital problem. He was examined and investigated, findings are as below.

On clinical examination:

Blood pressure – 130 /90 mmHg

Body weight -65kg

Local examination of genitalia: No anatomical abnormality.

Laboratory result of semen analysis:

Volume: 2.5 ml

PH: 7.3

Sperm concentration: 13 million/ml

Motility : 25% with rapid linear progression 05%

Morphology : 10% normal forms

Viability: 20%

White blood cells: 1-2

Questions:

1-Compare parameters of semen analysis in this case with normal limits?

- 2-Name the underlying condition?
- 3-Explain the type of sperm motility?
- 4-What are the causes of male infertility?
- 5-What is the cause of his problem?
- 6-Is he symptomatic?
- 7- How would you explain role of testosterone and gonadotrophins in spermatogenesis?
- 8- How will you examine this patient clinically?

9-How would you explain role of occupational and environmental factors in causing male infertility?

10-Describe the role of infection?