Department of prology MCOR

Time allow 5 mints

- OI: 25 years male presents with Rt. meteric colie. On investigation 1.3cm meteric stone with respective moderate hydronephrosis. Lt. kidney is normal. Creatinine is 1.2mg/dl. Best management option:
- A: Urererolitholomy
- B. Rt DJI stenting followed by ESWI. C. ESWI.
- DURS with Laser lithoclast
- 1: URSAL CADU stending
- Q2: 62 years male non-diabetic, normatensive patient underwent TURP. After TURP what is the risk of creenle dysfunction?
- A: 36% B: 25% C: 10%

- D: 15%
- E. 20%
- Q 3: 63 years male landed in emergency room with acute urinary retention. There is no history of previous lower urinary tract symptoms. What proportion of men age 61-70 have pathological evidence of BP11?
 - A: 70%
 - B. 65%
 - C: 60%
 - 50%
- Q 4: 27 years female presented in OPD with right flank pain and haematuria for last 3 months. On investigation, she has right renal complete Staghorn calculi with minimal PCS dilatation. What is the best treatment option?
 - A: Nephrectomy
 - B. Open nephrolithotomy
 - C: Pyclolithotomy
 - D: PCNL
 - E. ESWL
- Q 5: 14 years boy landed in FR with severe left sided scrotal pain for two hours. You are suspecting him as a case of testicular torsion. What is the 1st step in management of suspected testicular torsion?
 - A. Exploration
 - B. Wait and watch for six hours
 - C. Mannual correction.
 - D. Doppler Ulhasound
 - L. None of the above