- 1. all of the following related to BPH Except >> monoclonal (both stromal and epithelial elements not mono )
- 2. one of the following somatic mutations in prostate cancer >>> TMPRSS2-ETS fusion
- 3. problem with PSA >> it is organ-specific, it is not cancer-specific.
- 4. most common germ cell tumor in male >> seminoma
- 5. Schiller-Duvall bodies >>> yolk sac tumor
- 6. about choriocarcinoma >> need chemotherapy and HcG is elevated
- 7. all of the following are true about choriocarcinoma ecxept
- a. poor response to chemotherapy in choriocarcinomas that arise in the gonads (ovary or testis).
- b. much more common in Asian and African countries,
- c. chorionic villi are formed <<<
- d. complete mole is risk factor
- 8. all of the following are common causes of ectopic pregnancy except >>> Stein-Leventhal syndrome
- 9.all are true about mucinous ovarin tumor exceept >> most common surface epithelial tumor
- 10. tumor which associated with Meigs syndrome >>> Fibroma
- 11. most common tumor in adolescence >>> Krukenberg tumors " not sure "
- 12. Most common cause of lumps in the breast >>> Fibrocytic disease
- 13. patient with lumps in breast, we think about breast cancer if we have which of the following risk factor
- not sure but maybe first degree relative with breast cancer
- 14. about fibroadenoma: Fibroadenomas almost never become malignant.
- 15. one of the following is not indicative of malignancy >>>blue dome cysts
- 16. Risk factor Of Invasive ductal carcinoma >>> DCIS
- 17. about breast cancer in male and female , they are similar in all of the following except

- >>> rapidly infiltrates the overlying skin and underlying thoracic wall. " because little of breast substance in the male "
- 18. Condylomas histologic characteristicknown as >>> koilocytosis
- 19. dysplasia in full epithelial thickness >>> CIN 3
- 20. main difference between adenomyosis and endometriosis >> adenomyosis in stratum basalis and do not undergo cyclic bleeding
- 21. most common cancer of upper urinary tract >>> clear cell carcinoma
- 22. about Serous carcinoma >>> P53 mutation
- 23. not Immune complex disease >>> minimal change disease
- 24. Minimal change disease not asccociated with >>> Dysmorphic rbc
- 25. about endometrioid carcinoma, one is risk factor >>> atypical hyperplasia