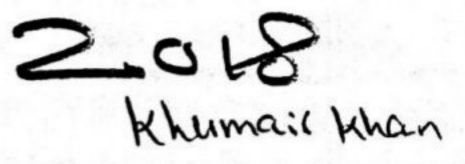
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MEGA TEST FINAL YEAR MBBS; Feb 16, 2018

Obstetrics/ Gyne (Short Essay Questions)



Maximum marks: 60

06 SEQs; 10 marks each.

Time allowed: 2 hours

Attempt all questions

Q 1. A 20 years, primigravida at 34 week gestation presents in emergency with history of headache and blurring of vision for one day. Her BP is 160/110mmHg. Urine examination shows protein 2+.

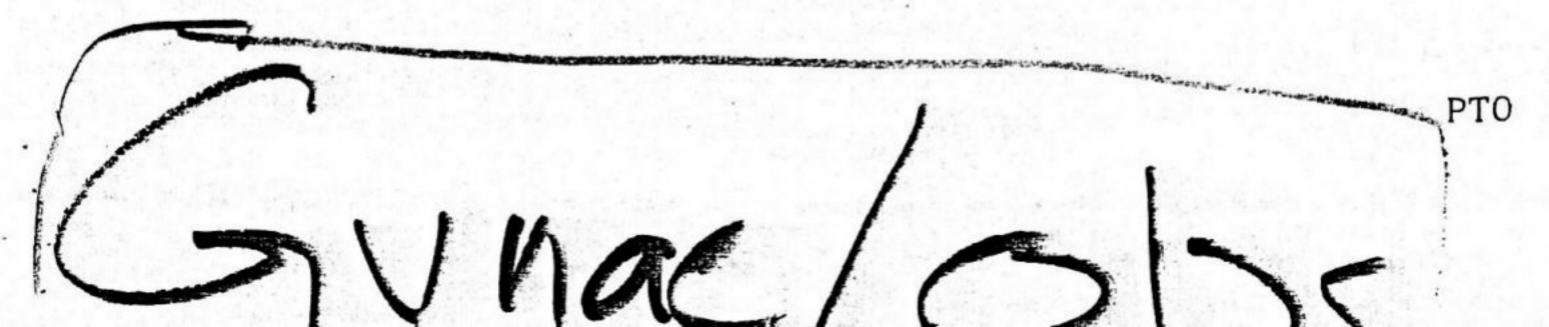
1) What is the most like	ly diagnosis?			2
1) What is the most like	ly diagnosis.	Programme and the second	v me democial particular	2
2) What investigations	will you advise her?			24.7
3) What are the treatme				2
5) What are the creating	for this disorder?	Santa Barrier		2
4) Give four risk factors	for this disorder:			2
5) Name two most com	mon complications of	this disorder		4

Q 2. .A 30-years G2P1 known epileptic came in emergency with gestational amenorrhea of 32 weeks and H/O of seizures for one day. Her B.P is 120/80 mmHg.

1) What is the differential diagnosis of convulsions in pregnancy?	2
2) What investigation will you advise?	2
3) What treatment will you give?	2
4) What are the side effects of anti-epileptic drugs?	2
5) What pre pregnancy counseling will you advise for next pregnancy?	2

Q3. 35 years, G4P3 at gestational amenorrhea of 34 weeks presents in OPD with H/O abdominal pain, nausea and vomiting for 5 days with passage of dark yellow colored urine and yellow discoloration of the sclera.

1) What is the most likely diagnosis?	
2) What are the common causes of this condition in pregnancy?	2
3) What investigations will you advise her?	2
4) What are the risks to the fetus?	2
5) What are the risks to the mother?	2



A 50-years lecturer presented in Gyne OPD with complaint of amenorrhea for months. She also C/O hot flushes and mood swings 1) What is the most likely diagnosis? What can be the other causes for such condition? 3) What are the long-term effects? 4) What are the management options? Q 5. A 32-year-old female and her 37-year-old husband present with the complaint of unable to conceive. She reports good health. Her husband sperm count is 10 million/ml and 20 % motility. 1) What are the causes of infertility? In addition to semen analysis what is the other work-up for infertile couples? 3 3) What is the appropriate management if all investigations for female are normal? Q 6. A 16-year-old girl never had a menstrual period, and also has not developed breasts. The patient is not sexually active, and is taking no medications. She is 4 ft. 1 inch tall, and weights 105 lb (BMI 31 kg/m²). There is a continuous murmur heard over the midsternal border and back. Her pelvic exam shows no abnormalities.

1) What is a likely reason for the patient's clinical presentation?

3) What is the initial treatment in childhood with this disorder?

2) What is her karyotype? ***

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