r commutation for master Degree in: radiodiagnosis

Cortag Filler That 1983 at

Date:24-10-2018 Term: Oct 2018

Time Allowed 3 hours

Total Assessment Marks: 40



Criestions Number

Marks

Q1: Give an account on secondary pulmonary tuberculosis
 Q2: Discuss the etiology of retroperitoneal mass
 Q3: Give an account on paraneoplastic syndrome
 Q4: compare between osteoclastoma and osteosarcoma
 10 marks
 10 marks

Examination Committee Prof.Dr Ahlam Aboelenin Prof.Dr Khairia Gawish Prof.Dr Hanan Alshenawy

## Tanta University- Faculty of Medicine

Department of Diagnostic Radiology & Medical Imaging

**Written Examination** 

Total Marks: 260 Marks

16/10/2018



# 1<sup>st</sup> Paper

Number of Questions: 4

Time Allowed: 3 Hours

## **MD Diagnostic Radiology**

All questions are to be attempted

- 1- Discuss the anatomy of primary & secondary pulmonary lobules & imaging criteria in diagnosis of different causes of pulmonary alveolar diseases (65 marks)
- 2- Imaging of toxic encephalopathy

**(65 marks)** 

3- Automated ultrasound in diagnosis of breast masses

(65 marks)

4- The carotid body tumor in different imaging modalities & differential diagnosis (65 marks)

Good Luck,

#### Tanta University- Faculty of Medicine

Department of Diagnostic Radiology & Medical Imaging Number of Questions: 4

Written Examination

Total Marks: 260 Marks

21/10/2018



# 2<sup>nd</sup> Paper

Time Allowed: 3 Hours

### **MD Diagnostic Radiology**

All questions are to be attempted

1-Recent trends in imaging of myocardial viability (65 marks)

2-CT & MRI Enterography (65 marks)

3-Neonatal jaundice: Causes & imaging workup **(65 marks)** 

4-Imaging of portal bilopathies (65 marks)

Good Luck,

#### Tanta University- Faculty of Medicine Department of Diagnostic Radiology & Medical Imaging **Written Examination** Number of Questions: 4 Time Allowed: 3 Hours

Total Marks: 200 Marks

25/10/2018



# 3<sup>rd</sup> Paper

## **MD Diagnostic Radiology**

All questions are to be attempted

1-Radiological bony abnormalities related to endocrinal disturbances

(50 marks)

2-Imaging modalities in pelvic floor dysfunction

(50 marks)

3-Imaging of neuroarthropathies:

Different causes & radiological features

(50 marks)

4-Imaging of placental abnormalities

(50 marks)

Good Luck,

Examination for MD Degree in: radiodiagnosis

Course Title: TMED04A17

Date:14-10-2018 Term: Oct 2018 Time Allowed:3 hours Total Assessment Marks: 40



Questions Number

Marks

Q1: Give an account on precancerous lesions

10 marks

Q2 :Discuss the etiology of retroperitoneal mass

10 marks

Q3: Give an account on the effect of total body radiation

10 marks

O4: give an account on causes of generalized lymphadenopathy in children and discuss one of them in details.

10 marks

Examination Committee Prof.Dr Ahlam Aboelenin Prof.Dr Khairia Gawish Prof.Dr Hanan Alshenawy **Tanta university** 

**Faculty of medicine** 

Diagnostic radiology &medical imaging department

1 st paper

Master degree of diagnostic radiology examination 2<sup>nd</sup> part

**List 2005** 

Time allowed 3 hours date 17/10/2018

All questions must be attempted

- 1 ) Radiological differential diagnosis of cavitary lung lesions.(30 degree)
- 2 ) CT findings of a case with head trauma.

(30 degree)

3 ) Imaging of midline neck masses.

(30 degree)

4 ) Radiological diagnosis of acute scrotum.

(30 degree)

Good luck

**Tanta university** 

**Faculty of medicine** 

Diagnostic radiology &medical imaging department

1 st paper

Master degree of diagnostic radiology examination 2<sup>nd</sup> part

**List 2013** 

Time allowed 3 hours Date 17/10/2018

All questions must be attempted

1) Radiological differential diagnosis of cystic neck masses.

(40 degree)

2)Types and radiological diagnosis of Arnold chiari malformation.

(40 degree)

3) Imaging findings and differential diagnosis of orbital tumors

(40 degree)

4)Imaging approach and radiological findings of renal system congenital anomalies

(40 degree)

5) Imaging modalities for female infertility

(50 degree)

**Good luck** 

**Tanta university** 

Faculty of medicine

Diagnostic radiology &medical imaging department

2<sup>nd</sup> paper

Master degree of diagnostic radiology examination 2<sup>nd</sup> part

List 2013

Time allowed 3 hours date 20/10/2018

All questions must be attempted

1) Radiological differential diagnosis of spinal intervertebral disc lesions . (40 degree)

- 2) Classification and Triphasic CT findings of hepatic hypervascular focal lesions (40 degree)
- 3) Discuss types total anomalies pulmonary venous drainage on radiological bases (40 degree)
- 4) Types and diagnosis of abdominal internal hernias (40 degree)
- 5) Radiological differential diagnosis of lucent (lytic) bony lesions (50 degree)

Good luck