Tanta Faculty of Medicine Neuropsychiatry department Neurology examination Master (2nd Paper) 20/10/2021 [time allowed 3 hours]

All 8 questions must be answered

- 1- Progressive multiple sclerosis definition and management (12.5)
- 2- Treatment of myasthenia gravis.(12.5)
- 3- Differential diagnosis of myoneural junction disorders(12.5)
- 4- Laboratory and imaging study of acute ischemic stroke(12.5)
- 5- Agnosia: types and clinical presentations (12.5)
- 6- Discuss pathophysiology of cluster headache (12.5)
- 7- Management update of spinal muscular atrophy (12.5)
- 8- Gave an account of post-stroke movement disorders (12.5)

Good Luke

Examination for Master in: Neuropsychiatry Semester 2 **Course Title: Genetics Tanta University** Date: August 24, 2021 Faculty of Medicine Department of Pediatrics All questions to be answered: Q1. Discuss prenatal diagnosis. Q2. Give short account on complications of Down syndrome. Q3. Mention patterns of inheritance. -----Good Luck------**Chairman of Department Prof. Mohamed Elshanshory**

Pathology exam for master degree in neurology

Course title: NEUROPSCH8004

Date: 24-8-2021

Total assessment marks: 30 marks



Tanta University
Faculty of Medicine
Department Of Pathology

Give an account on:

1- Paraneoplastic syndromes

(10 marks)

2- Pathological features of viral infections of the nervous system. (10 marks)

3- Cerebral aneurysms.

(10 marks)

تنبيه هام: يعقد الأمتحان الشفوى يوم الثلاثاء الموافق 8/24 الساعه 1 ظهرا في قسم الباثولوجي بعد الأمتحان النظري مباشره.

Tanta Faculty of Medicine Neuropsychiatry department Neurology examination Master (1st Paper) 17/10/2021[time allowed 3 hours]

All 8 questions must be answered

- 1- Gave an account of brain stem clinical syndrome (12.5)
- 2- Neurological manifestation of renal disease (12.5)
- 3- Discuss in brief Cerebrospinal malformation (12.5)
- 4- Enumerate different lines of migraine headache prophylaxis (12.5)
- 5- Gave an account of Parkinson disease biomarkers (12.5)
- 6- Discuss Clinical manifestations of tuberous sclerosis (12.5)
- 7- Differential diagnosis of longitudinally extensive transverse myelitis.(12.5)
- 8- CNS vasculitis, classification, diagnosis, and management (12.5)

Good Luke

Tanta University

Department of Neuropsychiatry

Master Exam

October 2021

Answer the following questions:

- 1- Discuss clinical pictures and differential diagnosis of Autism.
- 2- Give an account on management of ADHD.
- 3- Give an account on disorders of language.
- 4- Give an account on multiple sclerosis and its effect on communication and how to improve communication in this patient.

Good Luck

Which of the following in the send like I	CAL.	Y		א השחדשה ב
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	Tanta UniversityInternal Medicine Exam					
	Faculty Of Medicine Master Degree of Phoniatrics					
	Internal Medicine DepartmentNO.of questions: 15 MCQ + 3 essay					
6/11/2021Time allowed :1.5hours						
	Total AE Adapte					



A) All questions must be answered: (15 MCQ: 2 Marks for each one)

- 1-The most common cause of death in type 2 diabetic patient is:
- A-Diabetic nephropathy.
- B-Cardio vascular complications.
- C-Diabetic foot ulcer.
- D-Diabetic neuropathy.
- 2- The clinical features of primary hypothyroidism include all the following **EXCEPT**:
- A-Carpal tunnel syndrome.
- B-Cold sensitivity.
- C-Puffy eyelids.
- D-Diarrhea.
- 3-Acromegally isnot associated with:
 - A-Impaired glucose tolerance.
 - B-Oily sweating.
 - C-Cardiomegaly.
 - D- Microglossia.

- Myxoedema coma is characterized by:
A-Hypertension.
B-Tachycardia.
C-Hypoventilation.
D-Hyperthermia.
Which is not a part of metabolic syndrome: A-Obesity.
B-Hyperlipidemia.
C-Ischemic heart ds.
D-Hypertension.
0- Which of the following not a feature of thyrotoxicosis:
A-Myopathy.
B-Pretibial oedema.
C-Hypernatremia.
D- Ophthalmopathy.
1- Which is not a recognized cause of microalbuminuria:
A-Nephrotic syndrome.
B-Diabetes mellitus.
C-Congestive heart failure.
D-Physical excercise.
2-All are features of diabetic ketoacidosis EXCEPT -Air hunger
3- Hyperthermia
- Dehydration
)- Drowsiness

3-Which is true according to Graves ds. :		
A-High radioactive iodine thyroid uptake.		
B-Low radioactive iodine thyroid uptake.		
C- High TSH.		
D-Normal FT3&FT4.		
4- In the treatment of DKA we must use:		
A-Basal insulin.		
B-Short acting insulin		
C-Premixed insulin.		
D- Short acting sulfonylurea.		
5- Hashimoto's thyroiditis may be associated with:		
A-Sjogren's syndrome.		
3-Pernicious anemia.		
C-ITP (idiopathic thrombocytopenic purpura).		
D-All of the above.		
) Short essay : (15 Marks):		
ive an account on:		
Clinical manifestations of acromegally.	(5Marks)	
-Mention diagnostic criteria of diabetes.	(5 Marks)	
Enumerate lines of treatment of acromegally.	(5 Marks)	
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Good Lack

سيتم عقد امتحان الشفوى و الإكلينيكي يوم الاربعاء الموافق ١٠ ١٠ / ١١ / ٢٠ بقسم الأمراض الباطنة الساعة ٩ صباحا