

1- Growth

- All growth parameters (ht, wt, Short stature head circumference {important},) what is normal what is abnormal
- Normal motor and mental development

2- Genetics

- Down syndrome : {important} - Turner syndrome

3- Neonatology

- neonatal reflexes
- Normal newborn (PHOTOS) N-preterm complication
- Low birth weight (features and complications) - large for gestational age complications
- Neonatal hyperbilirubinemia: all {important}
- hemorrhagic disease of the newborn - TORCH (INVESTIGATION)

5- Nutritional disorders

- Marasmus : {important} . Kwashiorkor {important}
- Rickets {important}

6 Cardiology

- Rheumatic fever : {important}
- Rheumatic heart disease: → cardiac examination
- VSD- FALLOT : {important/}

PDA - TGA - infective endocarditis - systemic lupus (less important)

⑪- Neurology

. Cerebral palsy : {important}

. Hydrocephalus : {important} treatment

. meningitis - acute paralysis (less important)

⑫ - respiratory

pertussis

bronchial asthma - T.B. - pneumonia - bronchiolitis (less important)

⑬- emergency

respiratory failure

- DKA

- shock - stridor

heart failure (less important)

⑭- infection and vaccination

vaccines (compulsory vaccines in Egypt)

rash

complication of measles, rubella,

How to study in the next days

1. study theoretical (all once) if you can)

2. study the theoretical defined here

3. Practice each stage separately

- E.G. if the investigation stage ask about rickets

Try to mention investigation of rickets then refer to the theoretical to ensure the answer then try another Q as investigation of neonatal jaundice till you finish this stage

- History → ask all Q of A cardiac case then revise

- Examine the heart (your pillow and revise from the book)

(English) History بروقة History

Good luck

Dr Mohamed Ismail

بعد متخلص كل ده وعاز تعرف صحابه تعمل ايه

وستوالك ايه في الامتحان - صحابه تيجي يوم 5/10 في 17/10

وشافه بروق امكانه متجاهب عليك وتجرب نفسك

في 20 X Ray - 10 C.T., 10 photo -----

7- Hematology

. Chronic hemolytic anemia [important]

G6PD

. Purpura : [important]

. Hemophilia :

- IRON DEFICIENCY ANEMIA

8- Hepatology and gastroenterology

. Cholestasis : [important] . Hepatosplenomegaly :

- portal hypertension.

9- Gastroenterology

. Vomiting . (intussusception) . Dehydration

persistant and chronic diarrhea

10- Nephrology

. Nephrotic syndrome [important] . Nephritis [important]

(Acute renal failure – chronic renal failure)