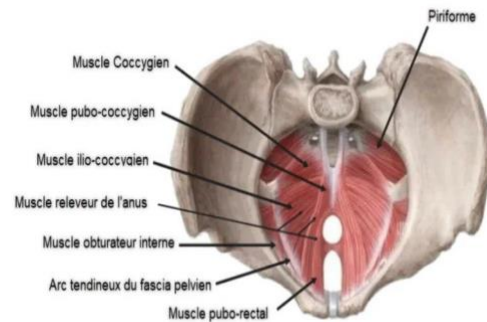


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DONE BY : LANA FRAIJAT

Station 1 - Dr Ahlam

POP



Pelvic anatomy image points 3 muscles A,B,C and D Ischial spine

Q1 name the muscles A,B,C and structure D (ischial)spine

Q2 structures A,B,C collectively called ? levator ani muscle

Q3 If weakness affect the previous structure ,what is the level of Delancy support will be affected ?

Q4 Disorders that occur in case of defect in the previous structure (mention 2)

Q5 physical exam findings in case of previous structures weakness (physical findings in prolapse)(mention 5)

Q6 What is the clinical and obstetric importance of structure D ? (mention 4)

Q7 What is the management / treatment would be involved in this level of weakness in Q3 ?

Station 2 - Dr Malik

Mgso4 drug pic



30s age pregnant women 32 ws of gestation with BP reading 160/110

Q1 For what this drug was given ? Mention doses and route ?

Q2 How to monitor this drug ? (4 points)

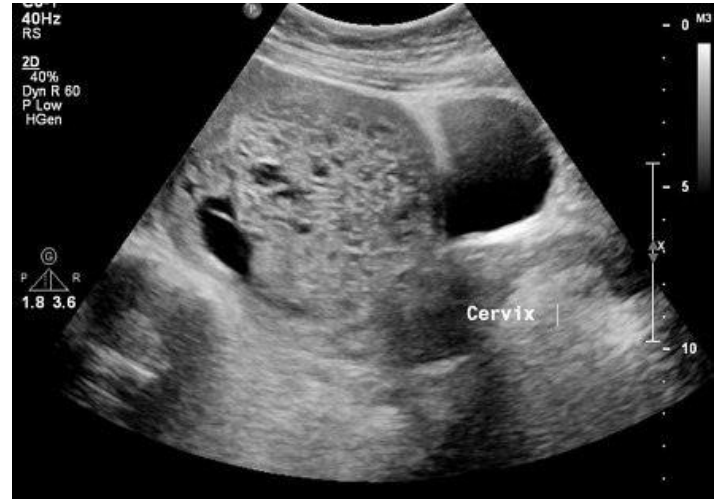
Q3 Mention 2 other uses for this drug ?

Q4 If not well patient after 24 hours of this drug administration , flushed with HR 100 beat/min , what is happening and how to manage in 2 points ?

Station 3 - Dr Ramadneh

GTD – hydatidiform mole

47 ys , 8ws amenorrhea with HCG
120000



Q1 What is the appearance of this image called?

Q2 What is the most probable dx ?

Q3 Mention 5 other lab tests to be done for this patient

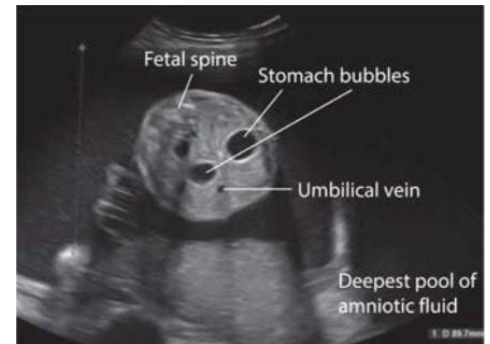
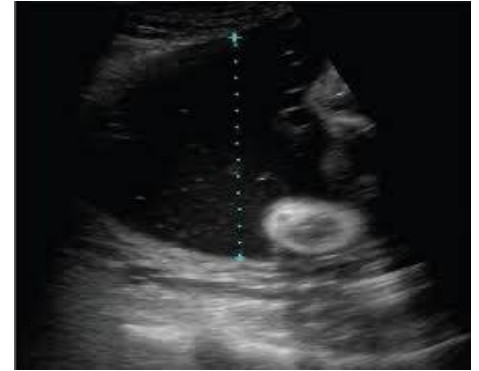
Q4 Mention 2 risk factor for this condition

Station 4 - Dr Seham

Polyhydramnios (Down syndrome)

First trimester pregnant patient in antenatal visit

(2nd image with no words or arrows)



Q1 What is the first image represent ?

Q2 Mention possible complication for it ?

2 or 4 points

Q3 What is the 2nd image represent ?

Q4 What blood test to be done for her ? (mention 2)

Q5 How to confirm dx by procedures ? (mention 2) and what could be the dx for this condition ?

Station 5 - Dr Nassar

Infertility - male factor

Married Couple with one child, seeking fertility for 2 ys

The male semen analysis was done (provided with abnormal results image)

Q1 What would u advise the patient before collecting the specimen?

Q2 What is the normal values for these findings a, b, c shown in the image ?

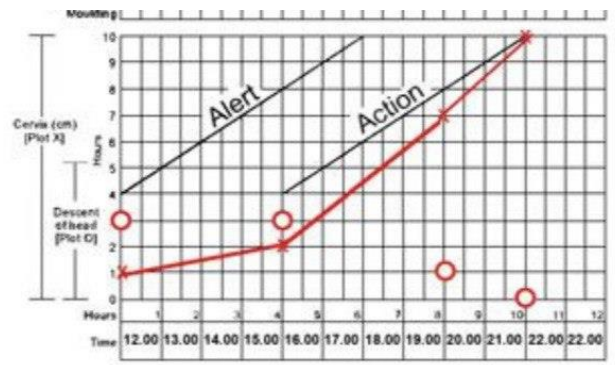
Q3 What is the dx for this couple ?

Q4 Label these numbers in c, d, e as normal or abnormal findings ? Judge these values and compare to normal values u know

Q5 What is the best method to try for this couple as ART ?

Station 6 - Dr Alaa

Labor portogram and image of fetus presentation



Patient in labor with this portogram at 9 pm , still the same after 2 hours



Q1 What is this stage of labor ?

Q2 What is the allowed duration for this stage of labor ?

Q3 Mention 4 clinical anatomical findings can determine/confirm the position and stage of labor

Q4 How would you assess the cause behind this delay in this patient (mention 4 points)

Q5 What would be your next step to do for her if still in this stage ?