



Peter Hillz

 Med Assassin 

IRON TECH  

HISTOLOGY ANATOMY PRACTICAL

Contents;

1. The Lymphatic system



By Peter Banda
(Hillz)

Awaiting; MBChB
BSc.HB
(unza)

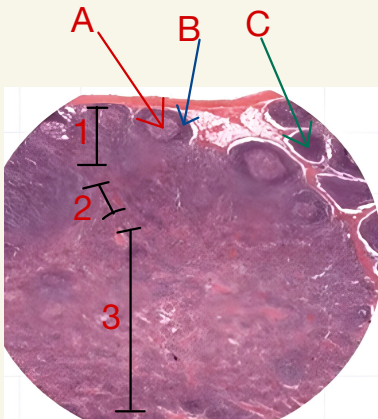
1)

A1. Identify the organ shown below and state its embryonic origin (Be specific)

A2. Name the tissue shown and Give any one disorder affecting this organ

B1. Give 3 reasons for A1 above and Identify structures A, B & C and regions 1, 2 and 3

B2. What cells are found in structure A and region 2, hence give the special name given to region 2 due to its cell content . Give the difference in structures between B and C.



2)

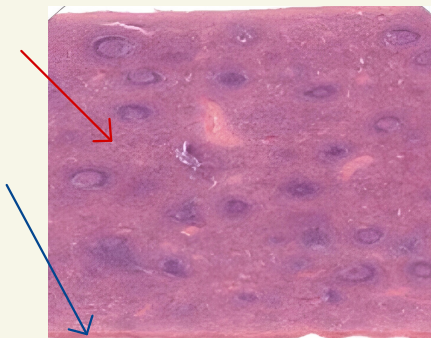
A1. Identify the organ shown below. What is the unique difference in its function during fetal life and after birth.

A2. Give any 3 reasons for your answer in A1

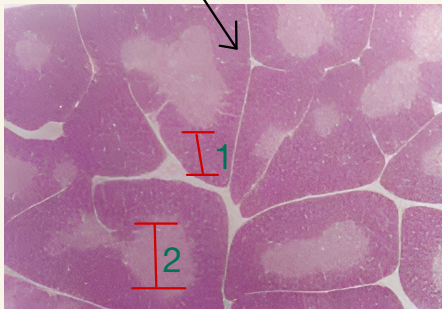
B1. State the embryonic origin of this organ,

Give any one disorder affecting this organ

B2. Name the connective tissues found in the regions/structures marked by the red and blue arrows



- 3)
- A1. Identify the organ below and give its dual embryonic origin (Be specific). Hence state it's unique name given due to its origin
- A2. Given any 3 reasons for A1 above, from what system is this organ. What is the largest organ of this system? State the largest, second largest and smallest organ in the body
- B1. Name any 1 disorder and syndrome affecting this tissue. What is the special name given to the support cells of this tissue
- B2. What cells are found in the region marked by the black arrow. Identify regions labeled 1 and 2



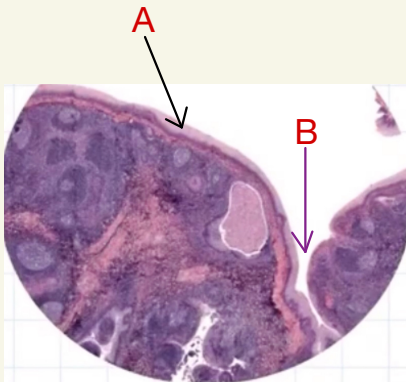
4)

A1. Identify the organ shown below and state its embryonic origin

A2 Give any 3 reasons for your answer in A1 above

B1. Identify A and B. Give the embryonic origin of structure B

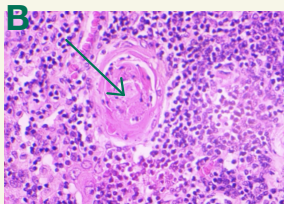
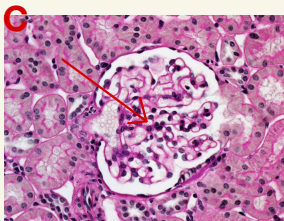
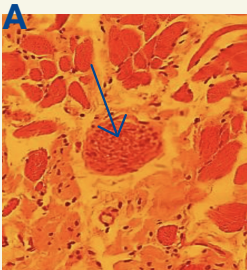
B2. Give any 1 disorder affecting this organ



5)

A1. Identify structures in A, B and C marked by the blue, green and red arrows

B1. Name the organs shown by A, B and C

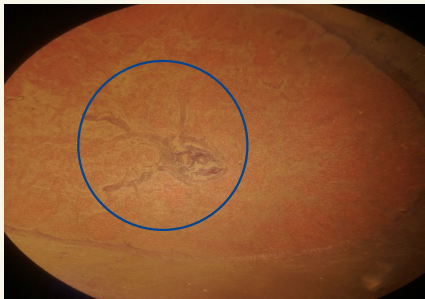


6)

A1. Identify the slide

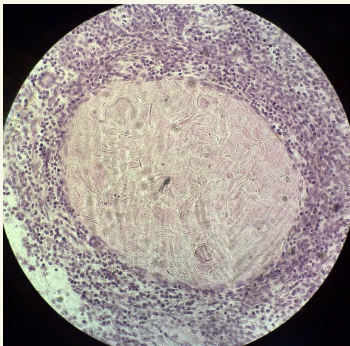
A2. Give any 3 reasons to A1 above

B1. What name is give to structure in the blue ring



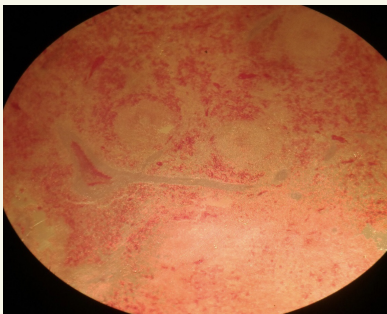
7)

A1. Identify the structure shown below



8)

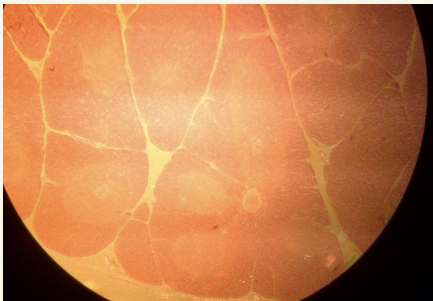
A1. Identify the slide below



9)

A1. Identify the slide

B1. Give any 2 reasons for your answer

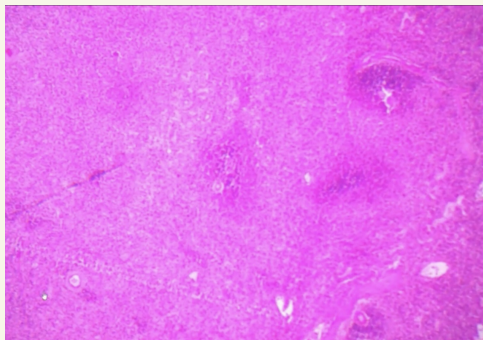


10)

A1. Identify the slide

A2. Give any two reasons for your answer

B1. Give the function of this organ

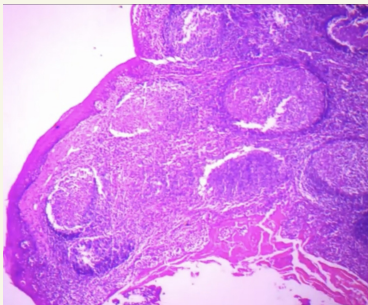


11)

A1. Identify the slide

A2. Give any two reasons for A1 above

B1. Give the function of this organ

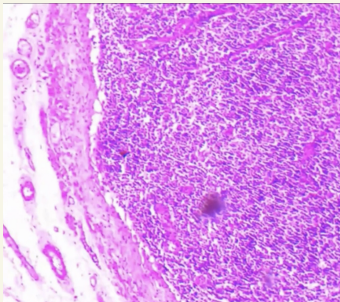


12)

A1. Identify the slide

A2. Give any 2 reasons for your answer

B1. Give the function of this organ

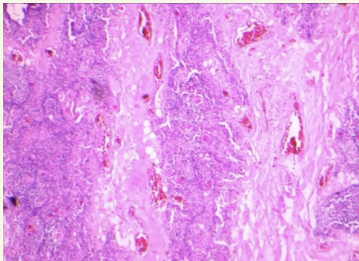


13)

A1. Identify the slide

A2. Give any 2 reasons for A1 above

B1. Give the function of this organ

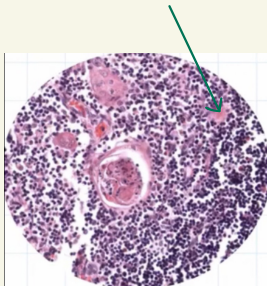


14)

A1. Name the structures shown by the green arrow

A2. What is the embryonic origin of the structure in A1 above

B1. What organ is shown



15)

A1. Identify the slide

A2. What special name is given to the structures marked by the blue rings. What cells and connective tissue do they contain

B1. Give any 1 reason for A1

B2. Name the structure in the green ring



 Med Assassin 

Peter Hillz

IRON TECH 

By;
Peter Hillz
(Dr Banda)

