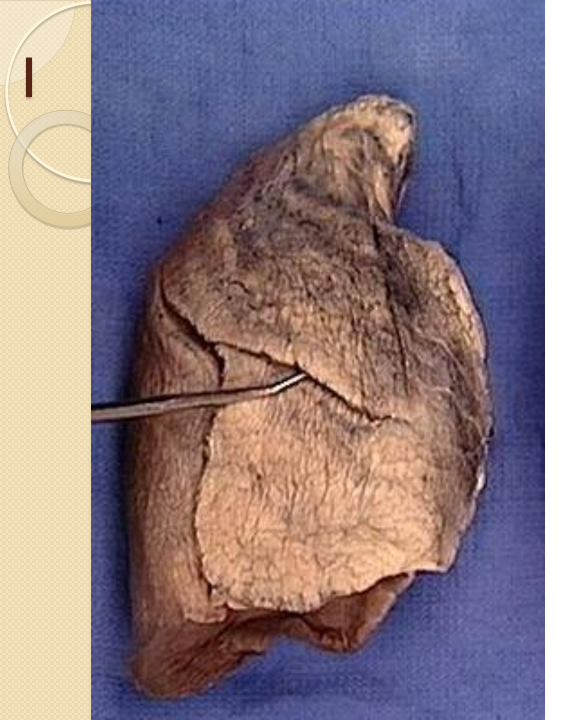
ANATOMY PRACTICAL

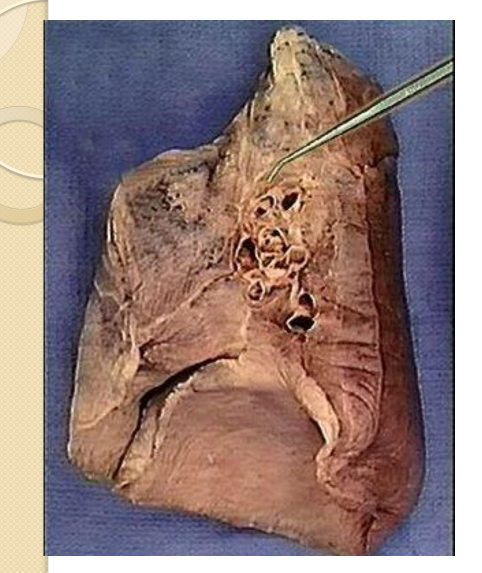
THORAX, ABDOMEN AND PELVIS



(a)Identify

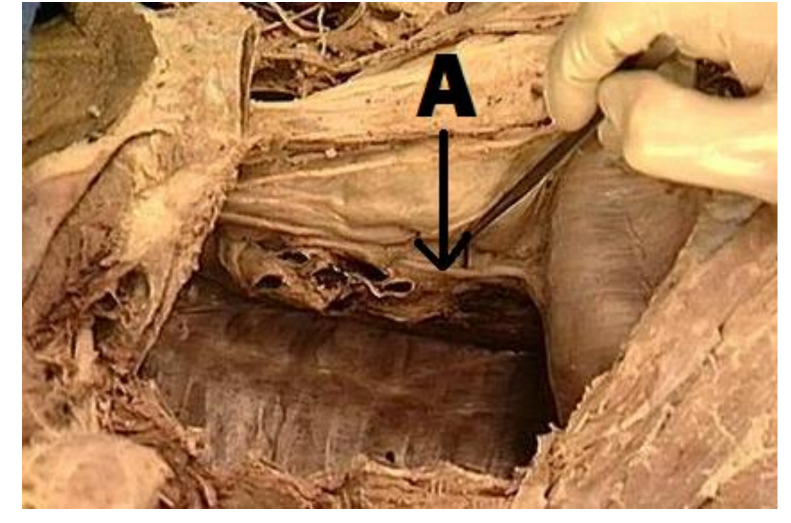
and side

(b)Name the fissure pointed

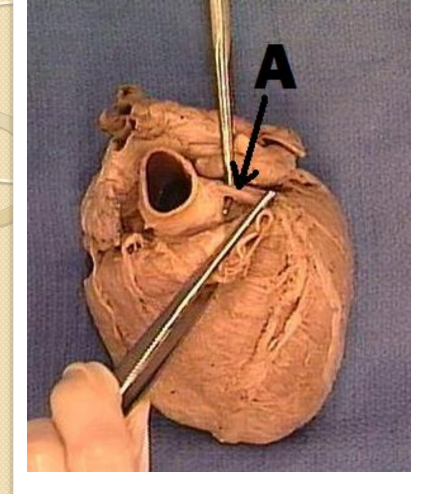


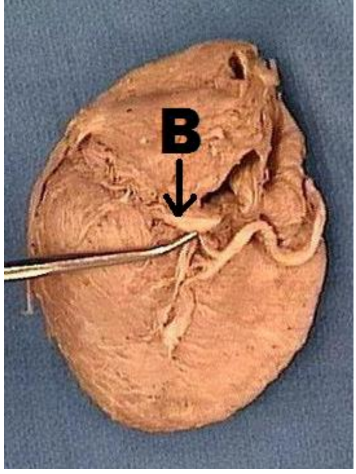
(a)Name the relation pointed

(b)Define bronchopulmonar y segment

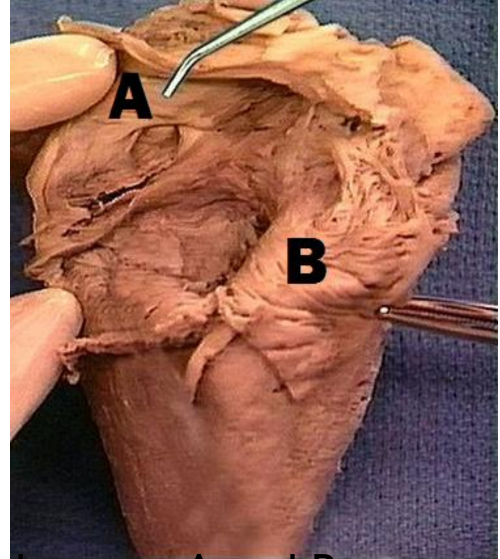


(a)Identify A and state its distribution(b)Name the structures in the intercostal spaces

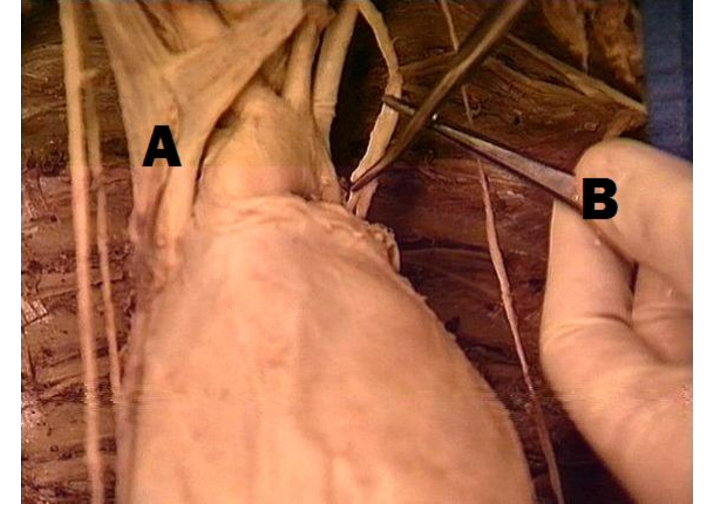




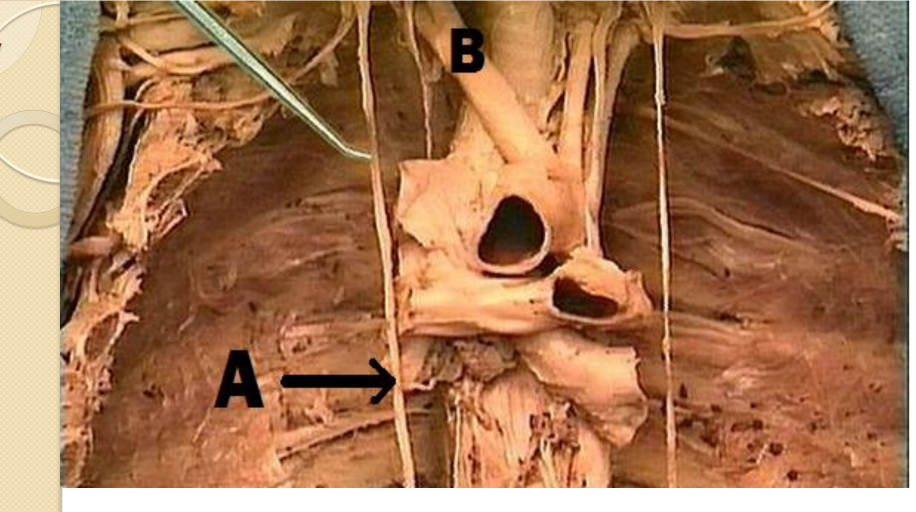
(a)Identify A and B (b)State the origin and distribution of A



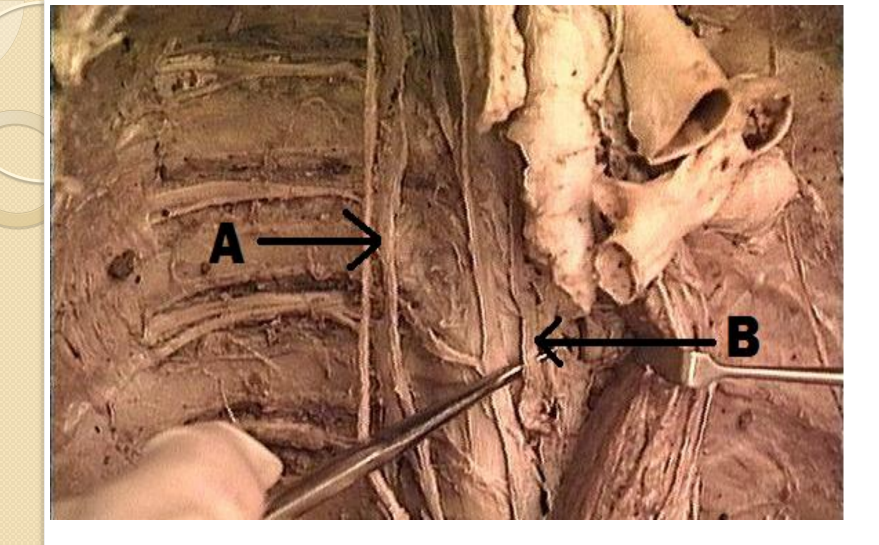
(a)Identify the parts A and B
 (b)Name the components of the ventricular trabecular system



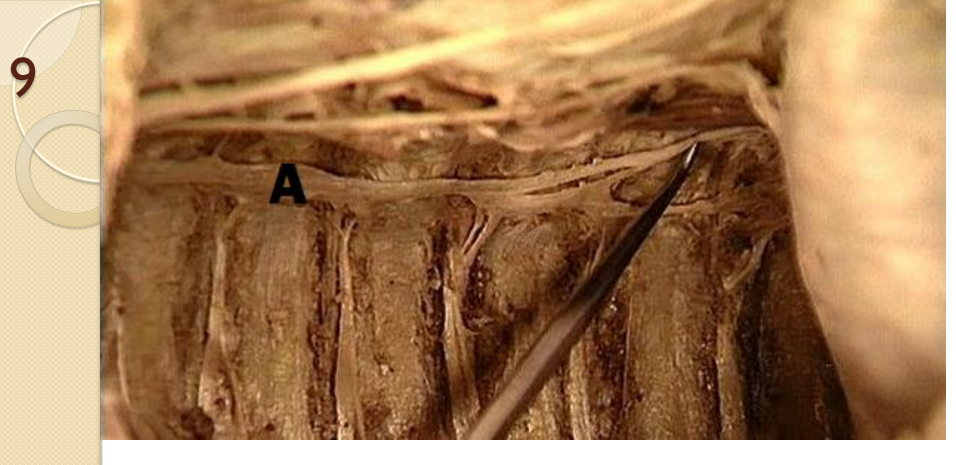
(a)Identify A and B (b)List the MAIN contents of the middle mediastinum



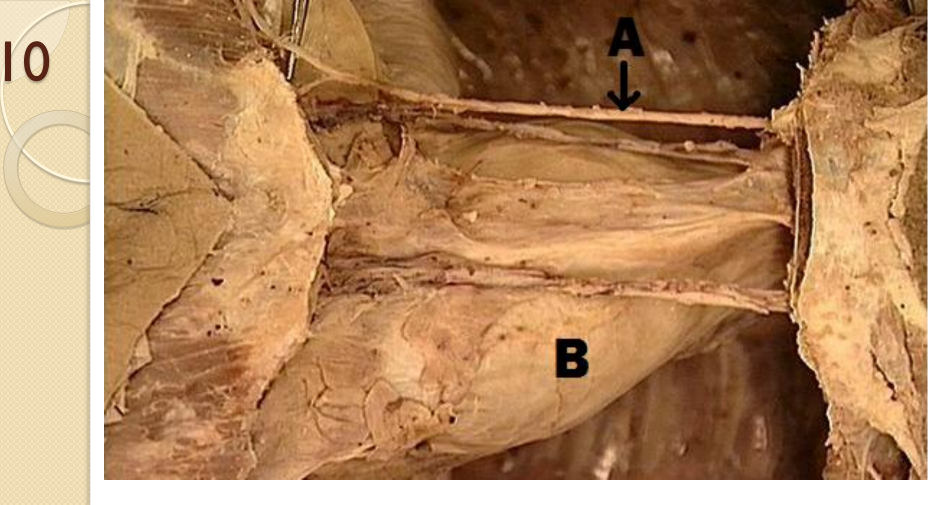
(a)Identify A and B (b)Name two clinical features associated with each



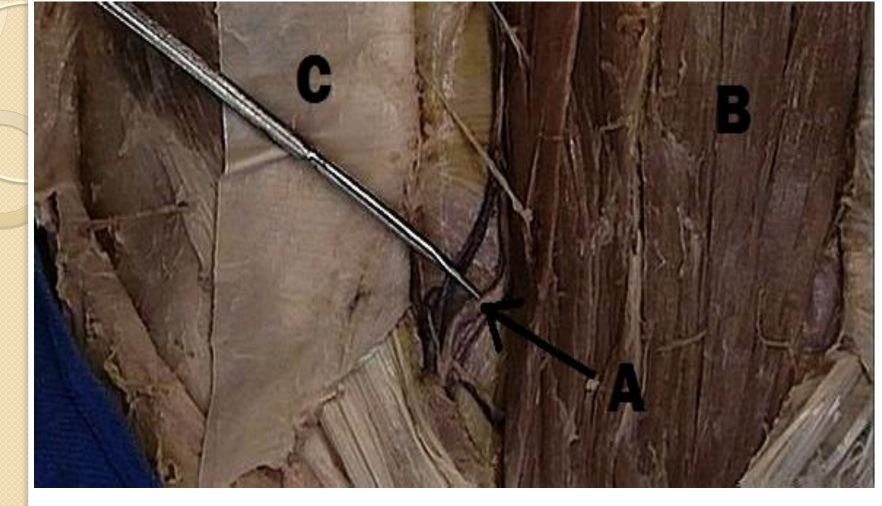
(a)Name 3 branches of A in the thorax(b)State the termination of B



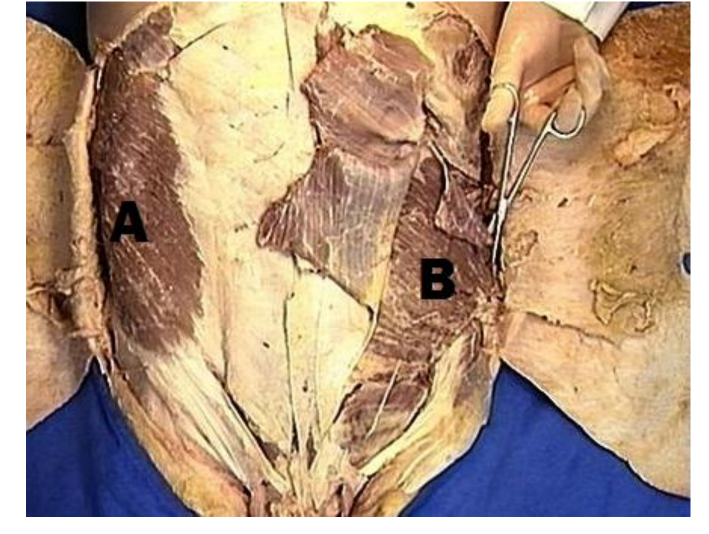
(a)Name of syndrome associatedwith A in the head region(b)State the embryonic origin of A



(a)Name the terminal branches of A
 (b)Describe the parts of B and state one clinical feature associated with it



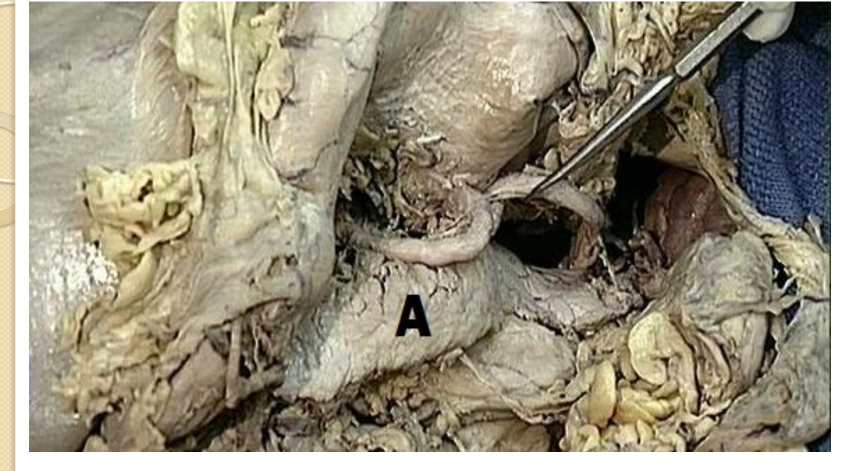
(a)Identify A-C (b)List two actions of A (c)State one anomaly associated with B



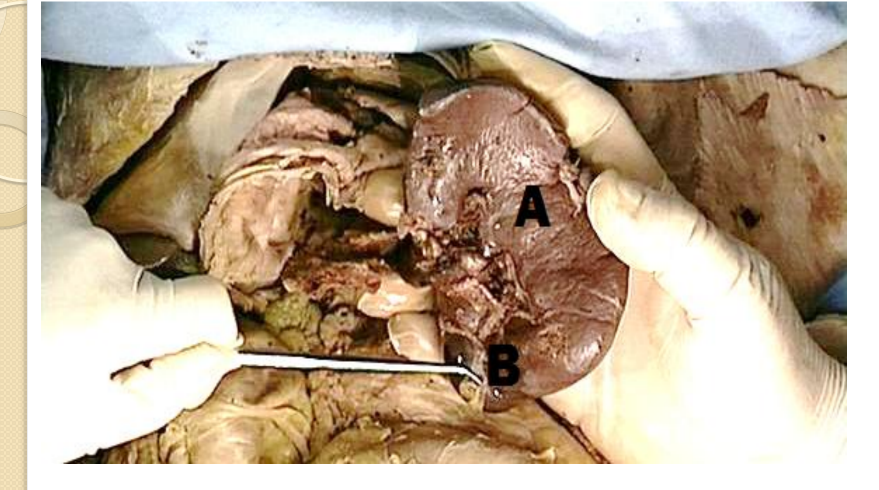
(a)Identify A and B (b)List the functions of muscles of the anterior abdominal wall



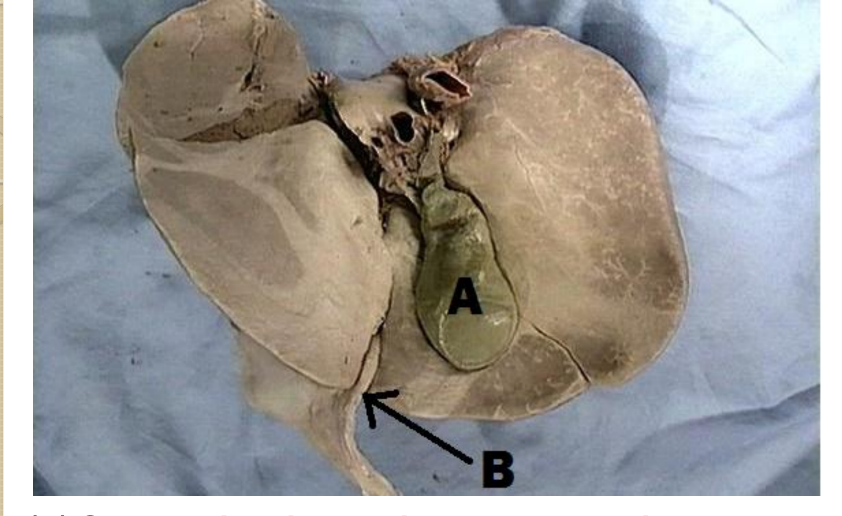
(a)List three main functions of A
 (b)Identify the vessel tagged and state its source



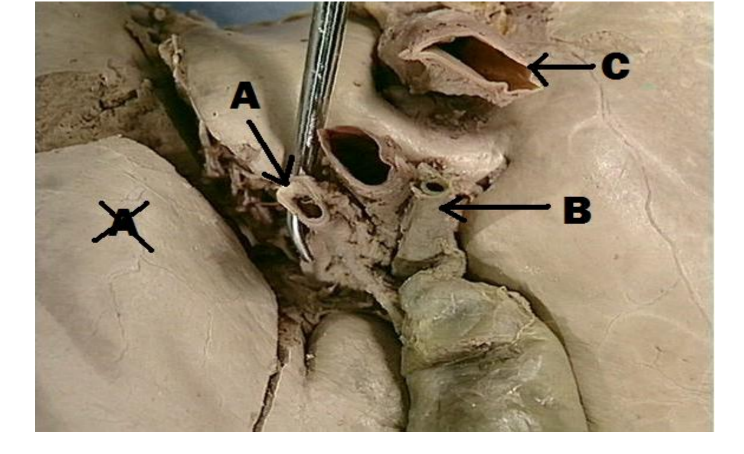
(a)Name the branches of the vessel tagged
(b)State the site of emptying of the secretions from A



(a)Name the relations A and B(b)Name two features of associated with removal of this organ

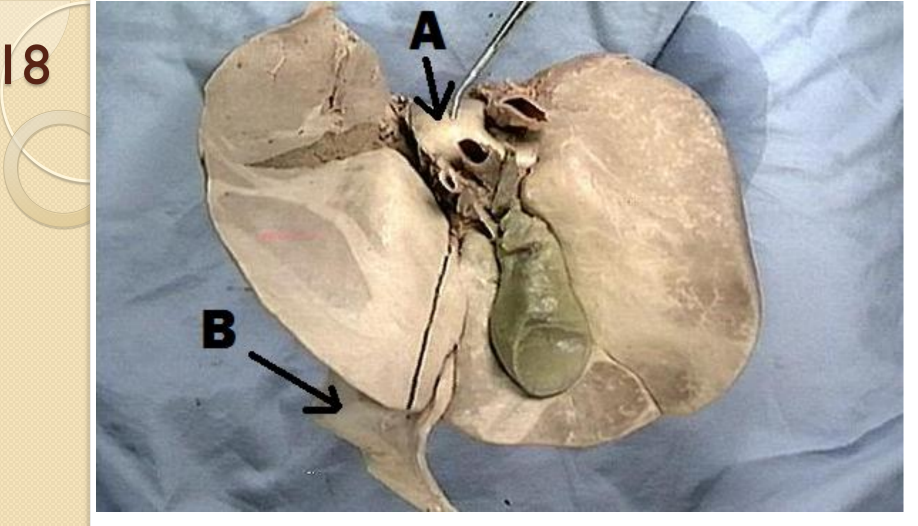


(a)State the blood supply and functions of A(b)State the embryonic origin of B

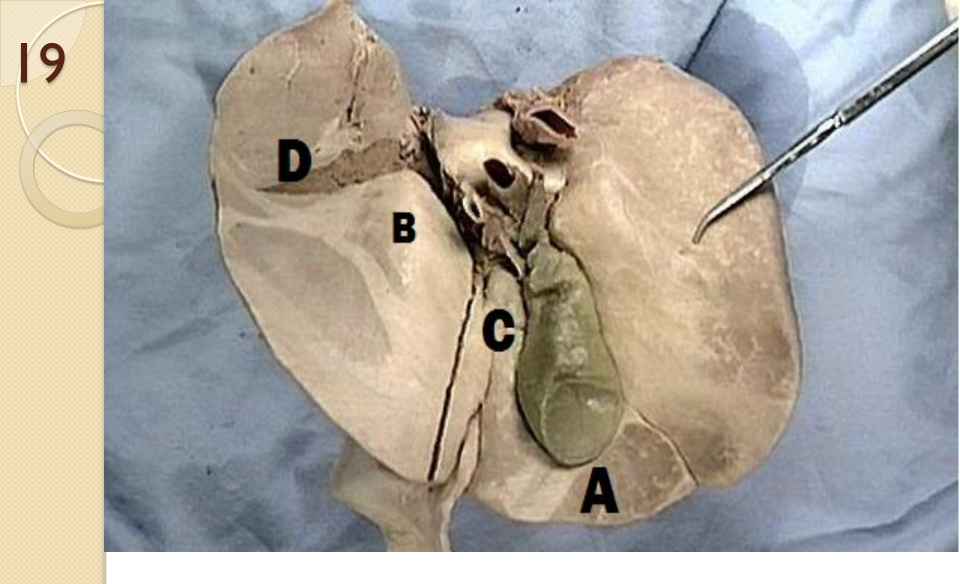


(a) Identify A-C

17



(a)Identify A and B(b)Name two derivatives of the ventral mesogastrium



Identify A-D



Name the branches of the vessel tagged



Identify the part of the GIT shown State its blood supply



Identify the part of the GIT given and give one reason



List two functions of this part of the GIT



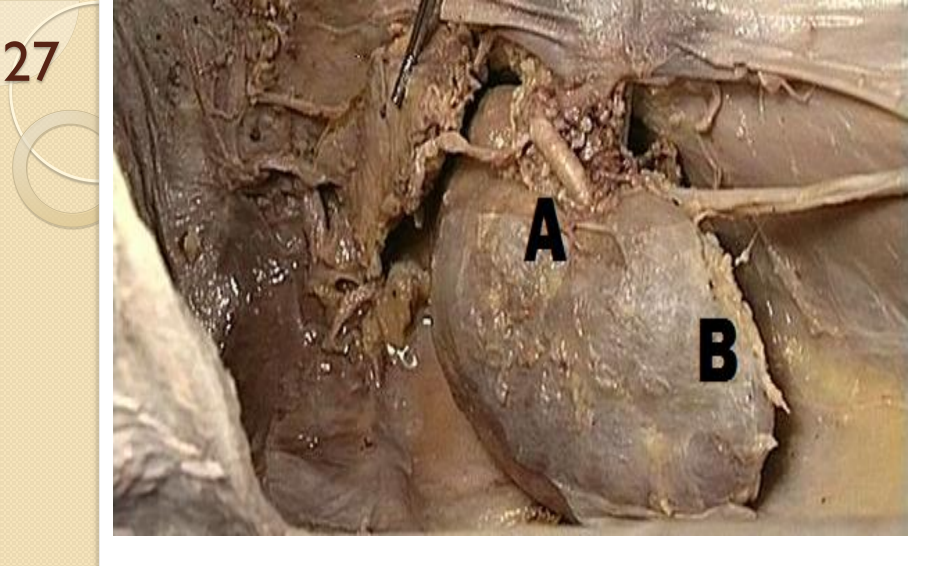
State the commonest location of A Give one clinical significance of A



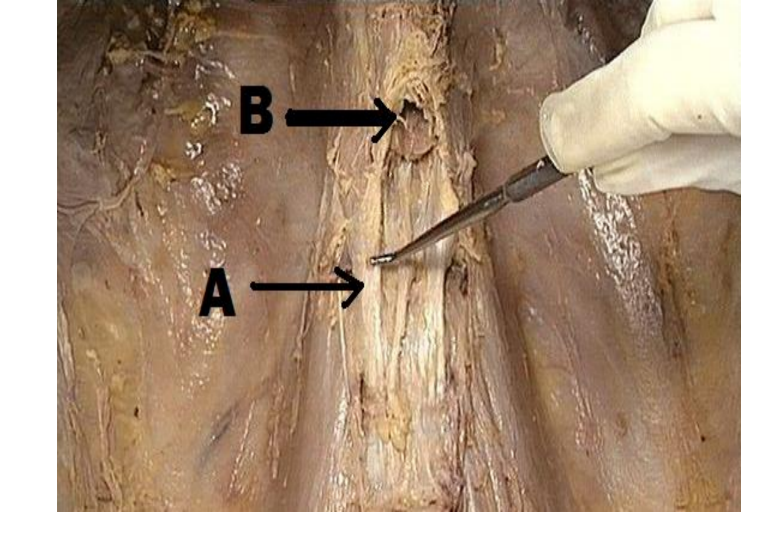
Identify the part of the GIT shown and give three reasons Identify A and state its source



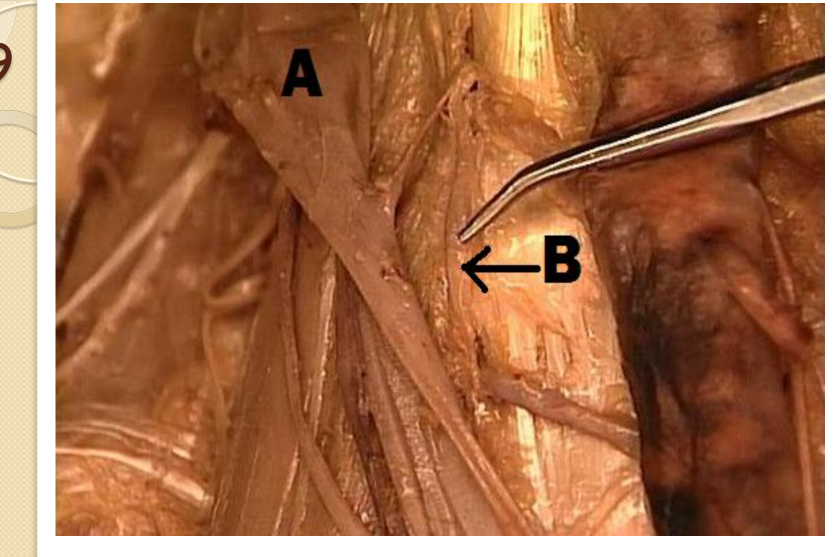
(a)Name three tributaries of A
 (b)State the embryonic origin of B



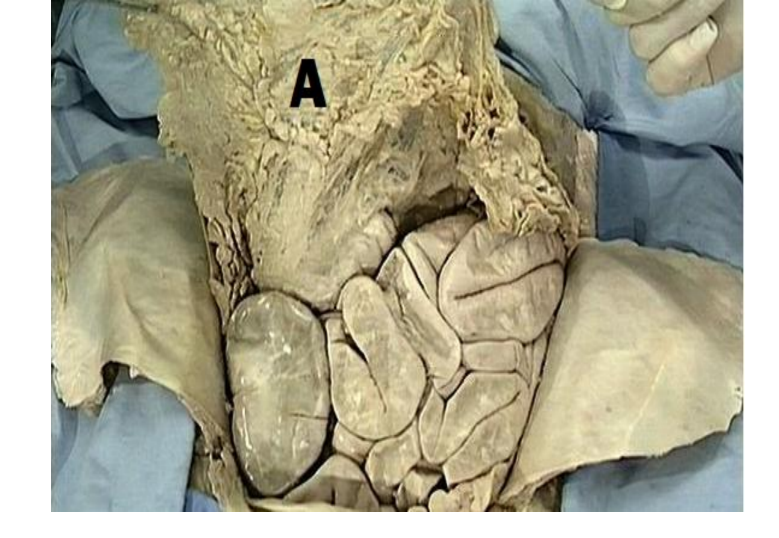
(a) Name the relations labeled A and B(b) Name the parts of the ureter



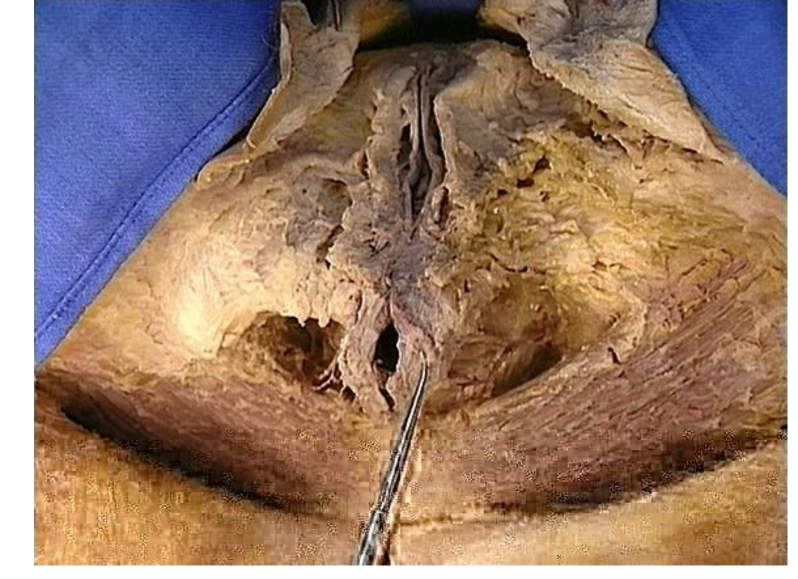
(a)Identify A(b)Name the structures through B



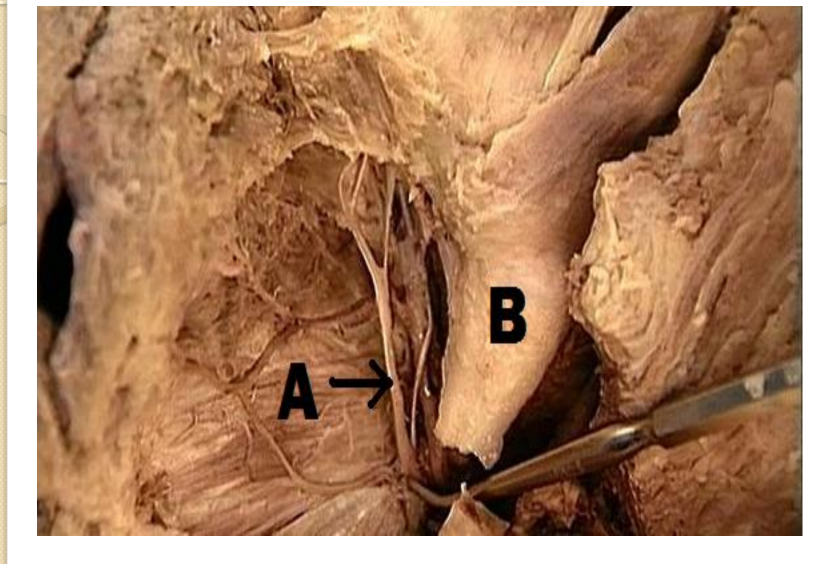
(a)Identify B(b)State the embryonic origin of A



Identify A and state its blood supply

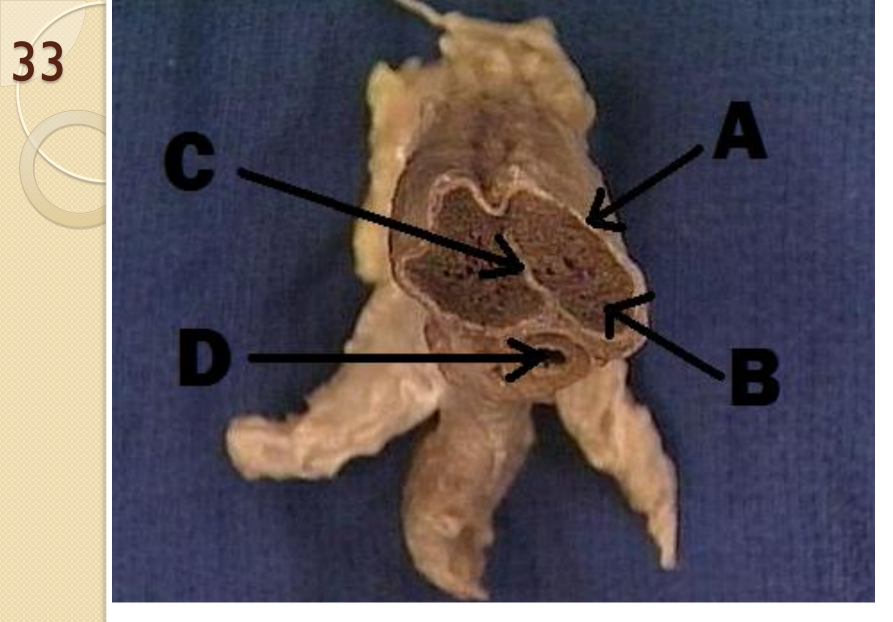


Name the components of the structure tagged

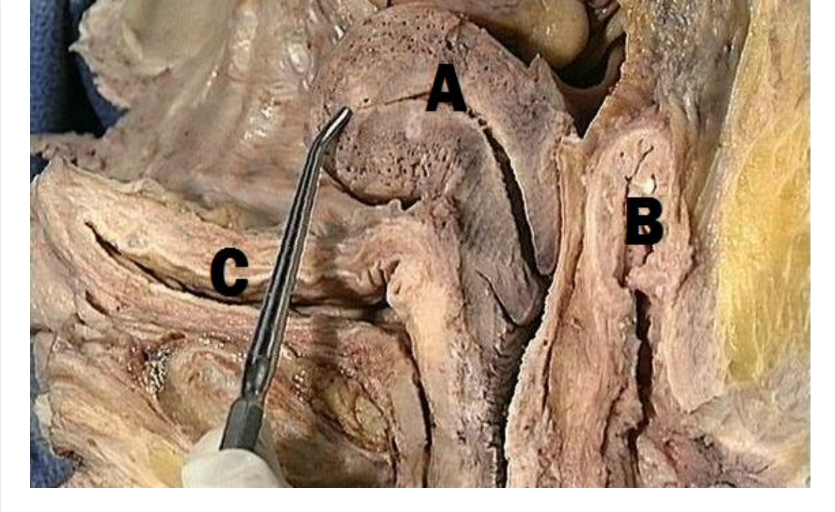


Identify B Name the branches of A

32



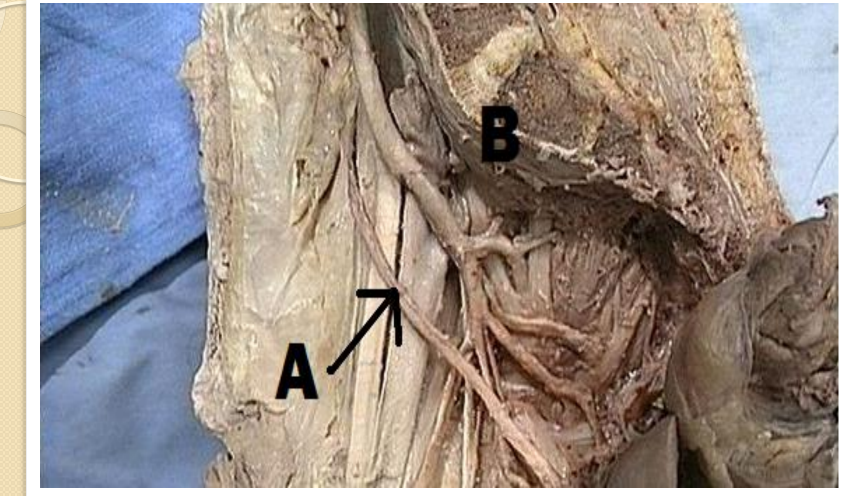
Identify A-D



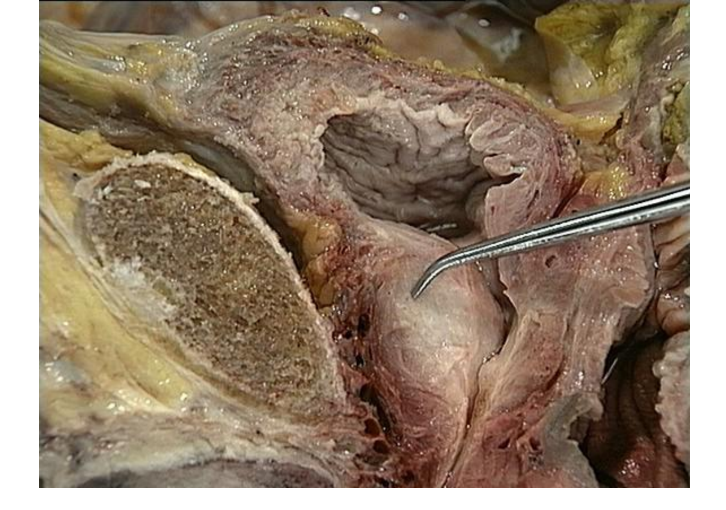
(a)Identify A-C (b)State the blood supply of B and its clinical relevance



Identify the vessel tagged



(a) Identify A and B (b) State the blood supply of A and its clinical relevance



(a) Identify the structure pointed
 (b) Give one clinical presentation of its common pathology

THE END