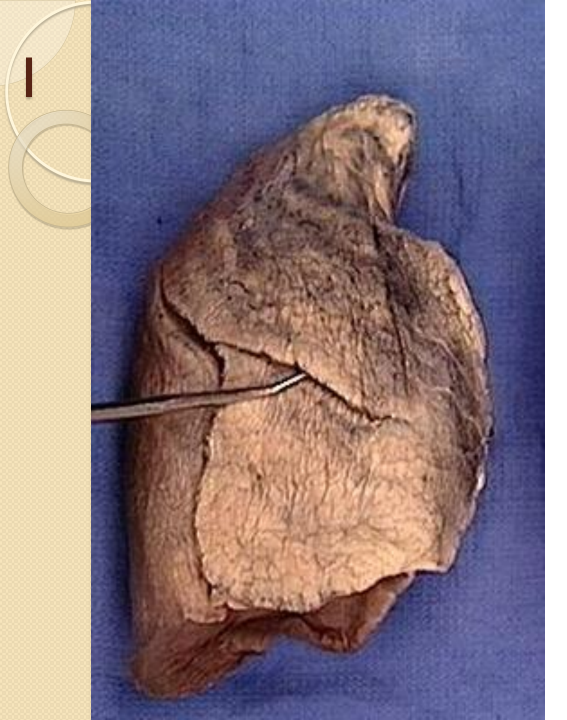
### ANATOMY PRACTICAL

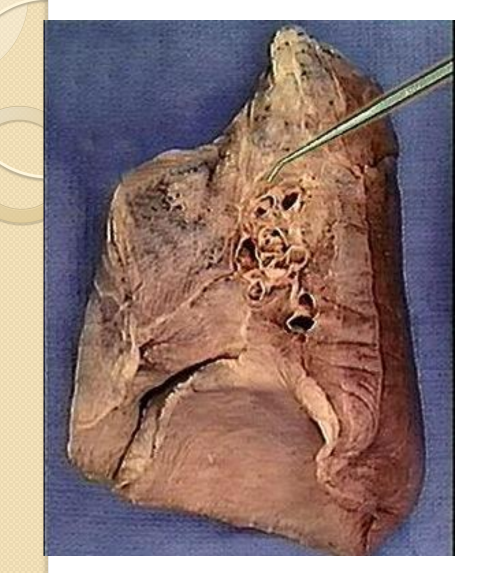
#### THORAX, ABDOMEN AND PELVIS



### (a)Identify

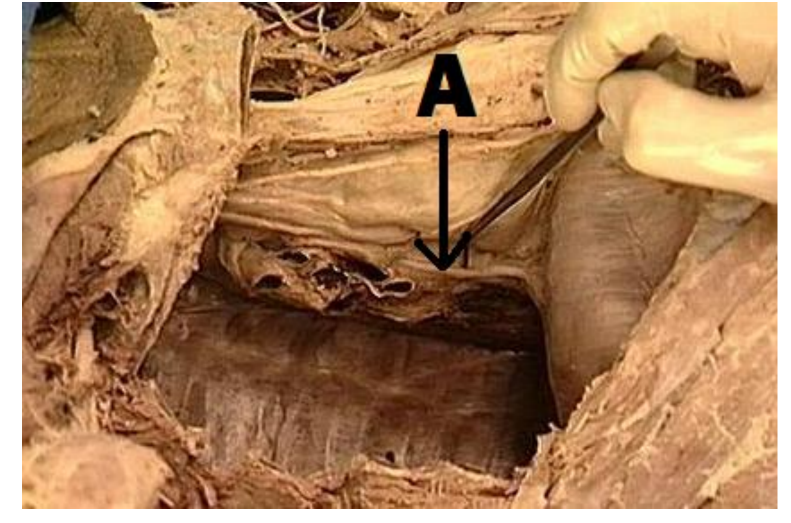
and side

(b)Name the fissure pointed

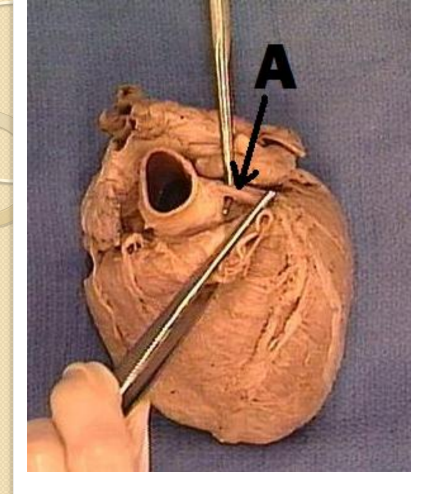


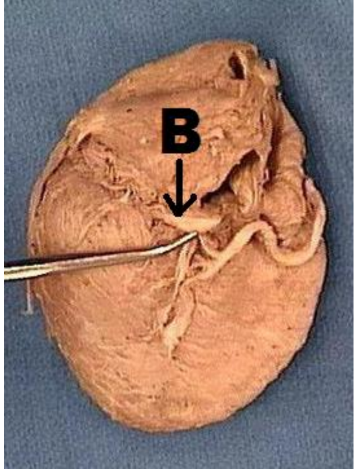
(a)Name the relation pointed

#### (b)Define bronchopulmonar y segment

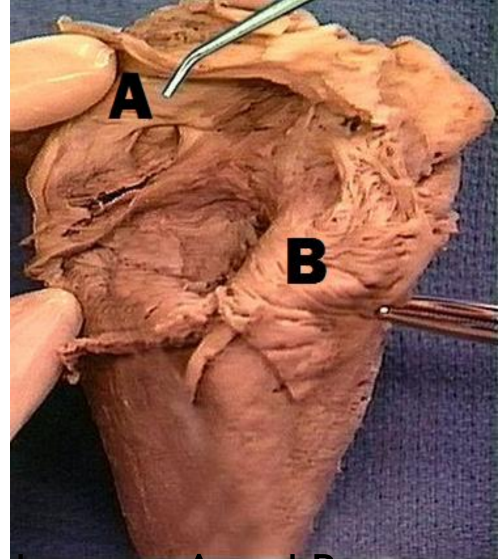


(a)Identify A and state its distribution(b)Name the structures in the intercostal spaces

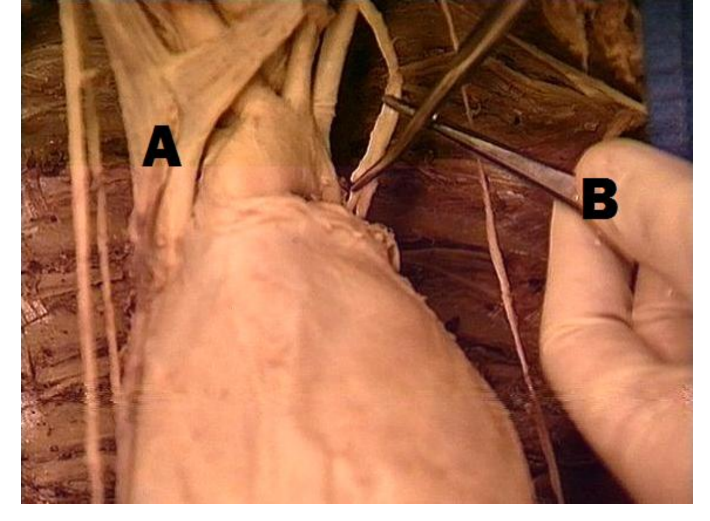




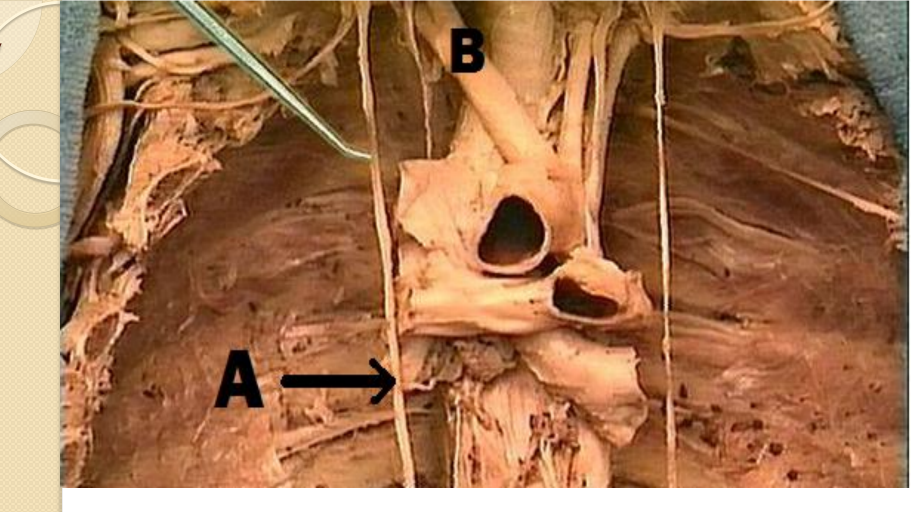
## (a)Identify A and B (b)State the origin and distribution of A



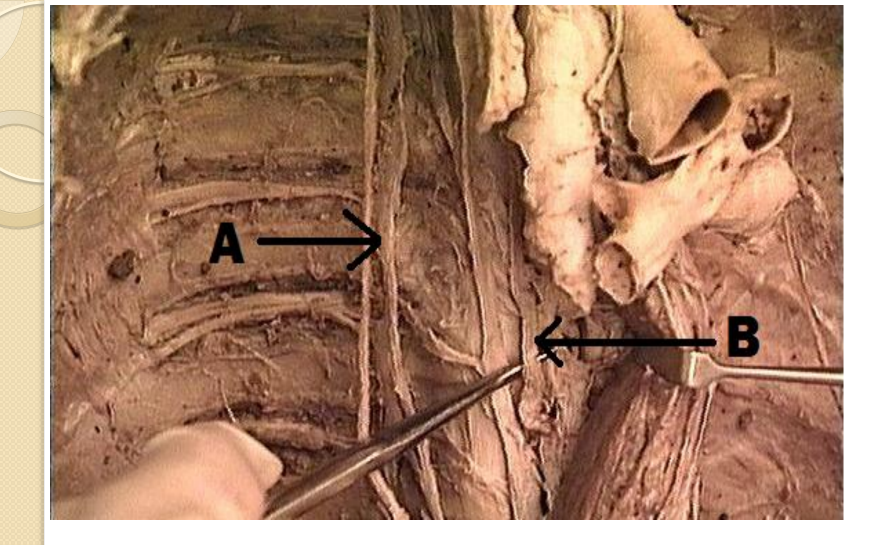
(a)Identify the parts A and B
 (b)Name the components of the ventricular trabecular system



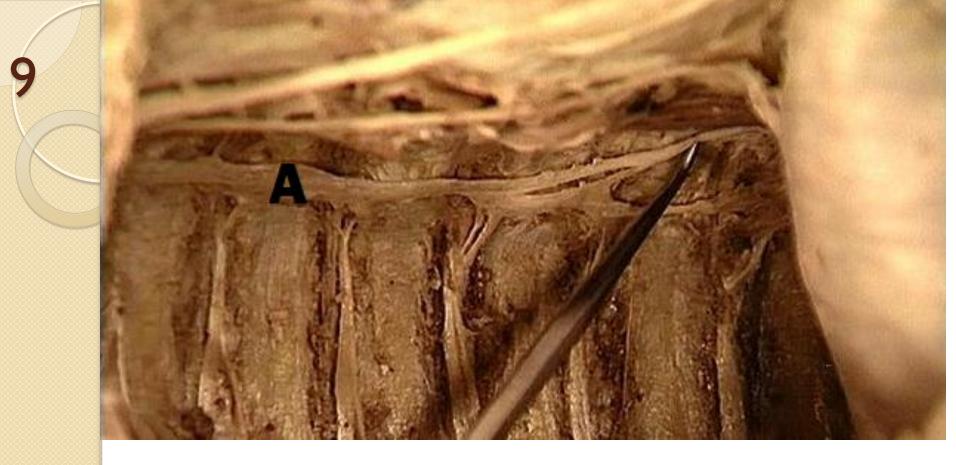
## (a)Identify A and B (b)List the MAIN contents of the middle mediastinum



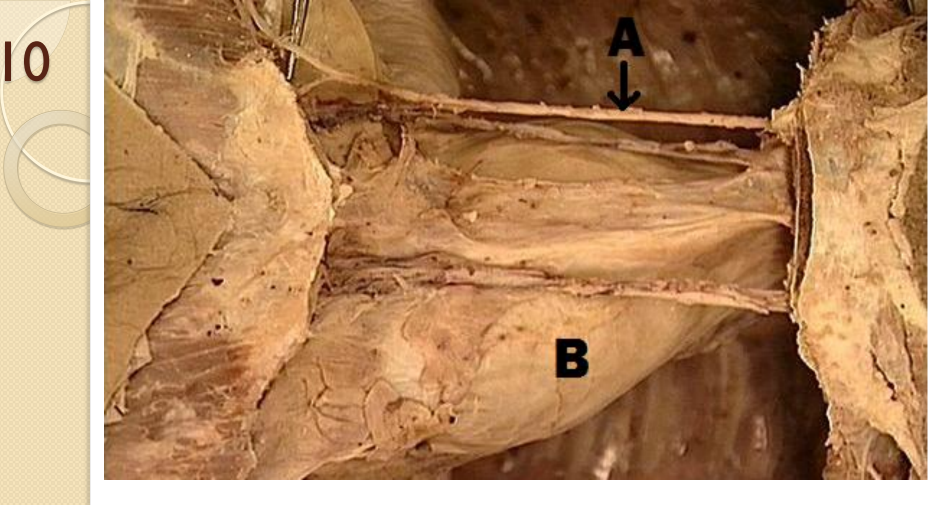
# (a)Identify A and B (b)Name two clinical features associated with each



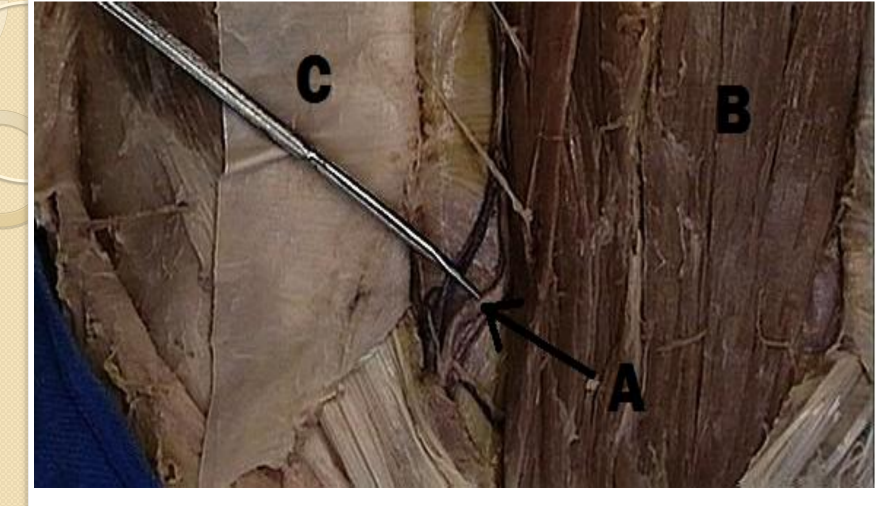
(a)Name 3 branches of A in the thorax(b)State the termination of B



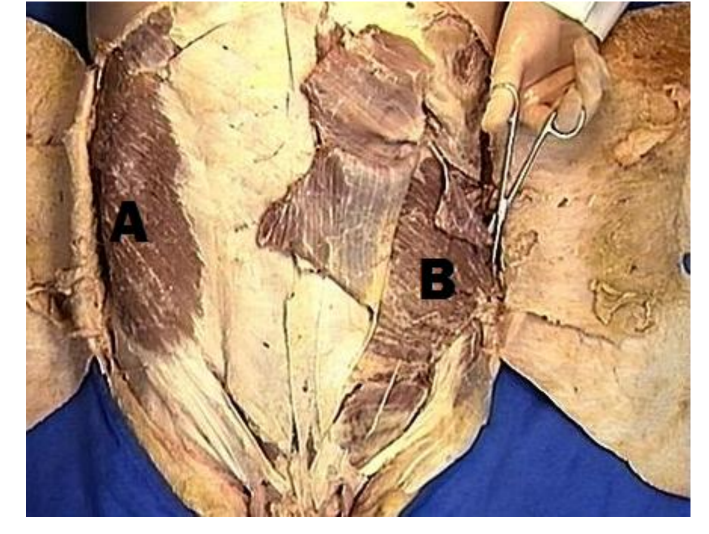
(a)Name of syndrome associatedwith A in the head region(b)State the embryonic origin of A



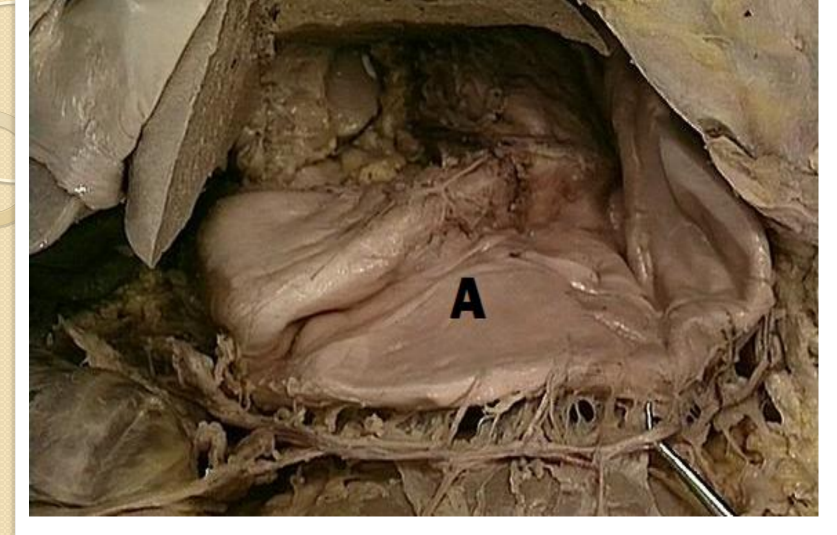
(a)Name the terminal branches of A
 (b)Describe the parts of B and state one clinical feature associated with it



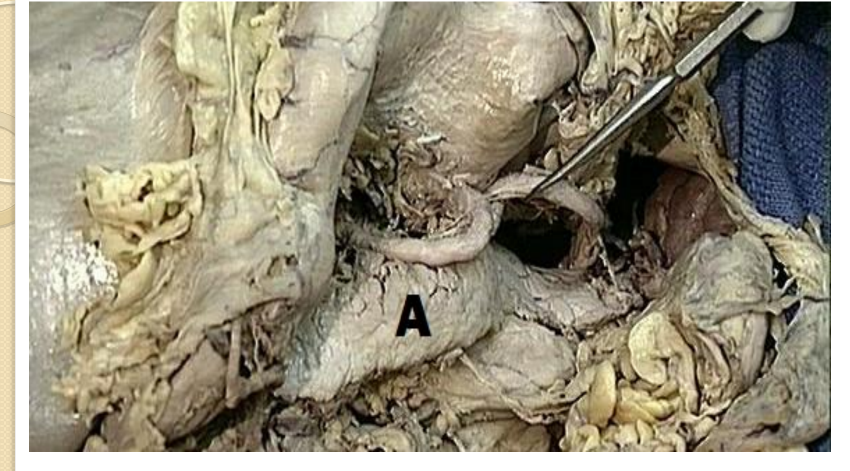
# (a)Identify A-C (b)List two actions of A (c)State one anomaly associated with B



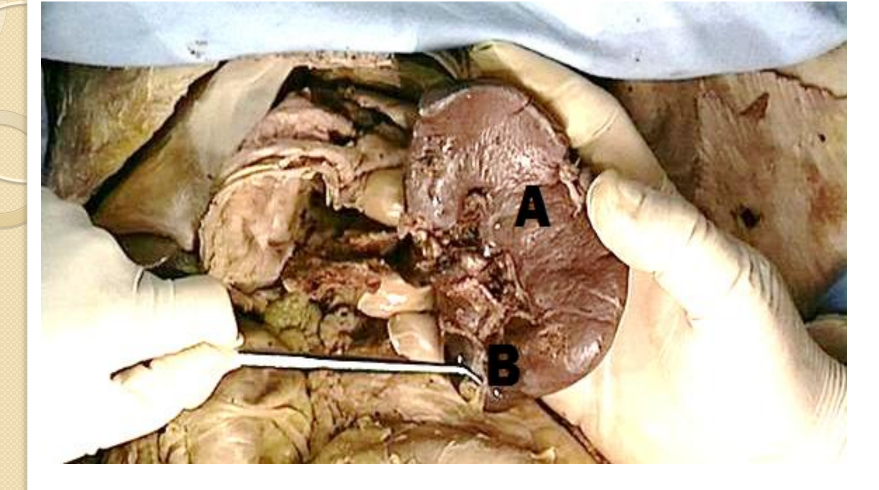
# (a)Identify A and B (b)List the functions of muscles of the anterior abdominal wall



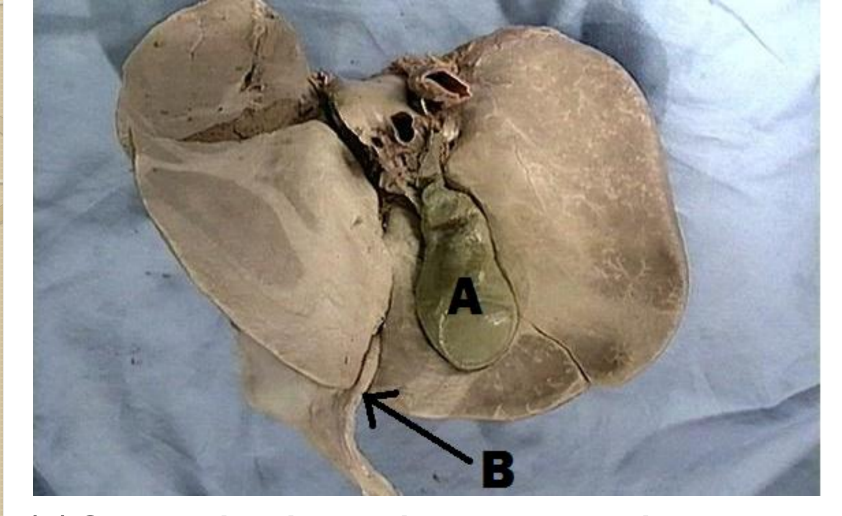
(a)List three main functions of A
 (b)Identify the vessel tagged and state its source



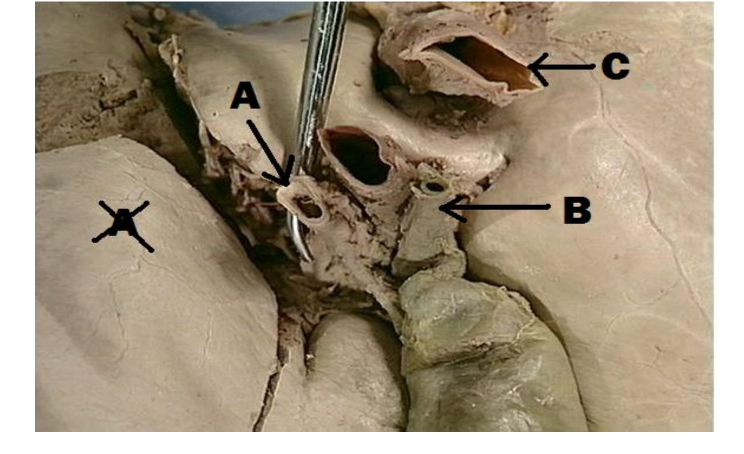
(a)Name the branches of the vessel tagged
(b)State the site of emptying of the secretions from A



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

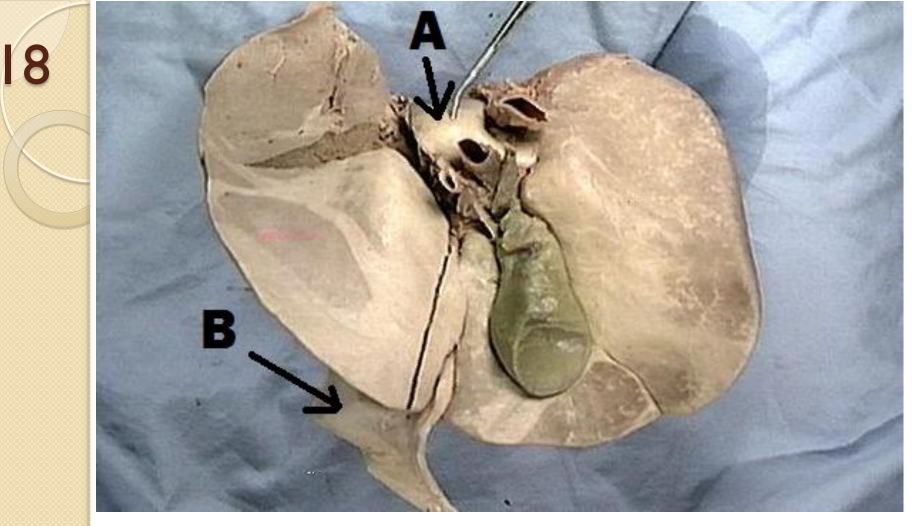


### (a)State the blood supply and functions of A(b)State the embryonic origin of B

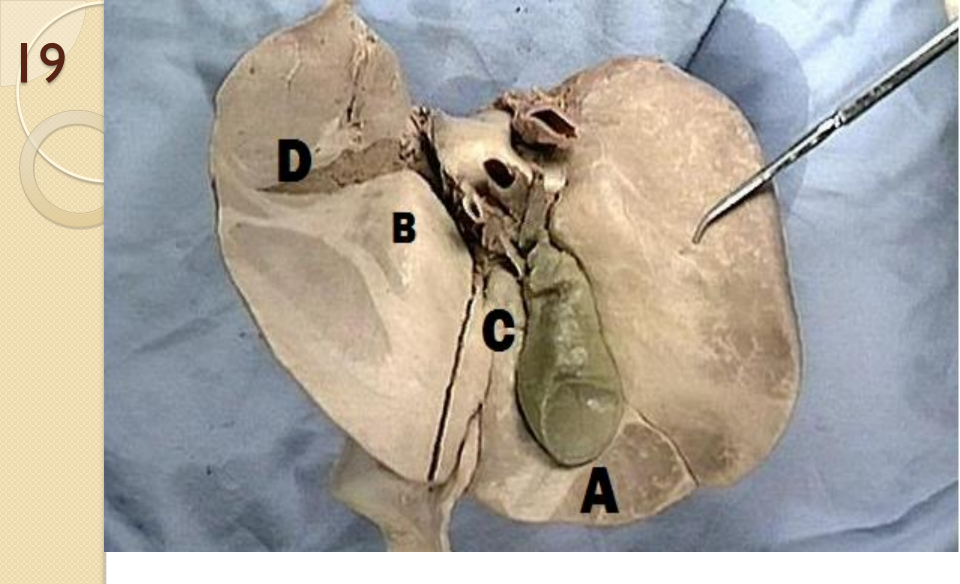


### (a) Identify A-C

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



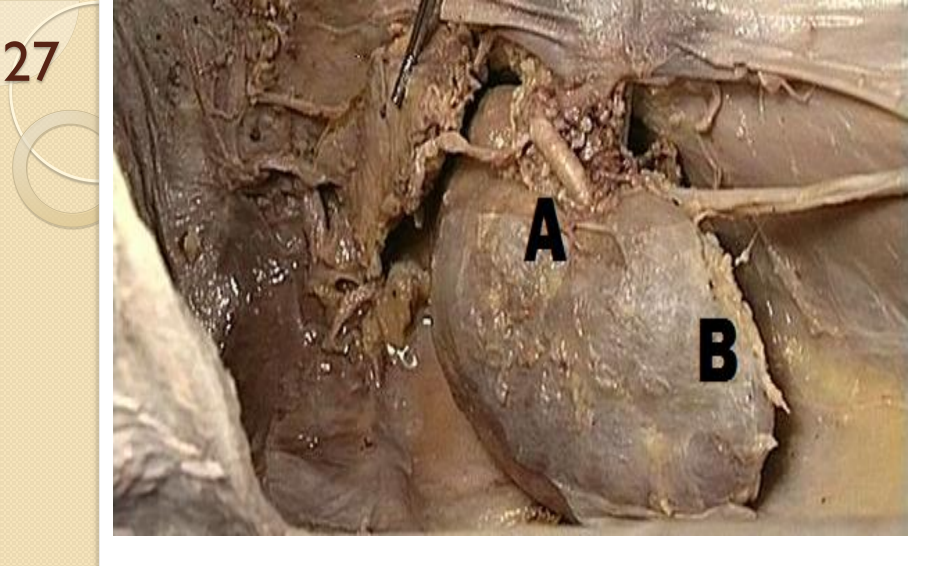
State the commonest location of A Give one clinical significance of A



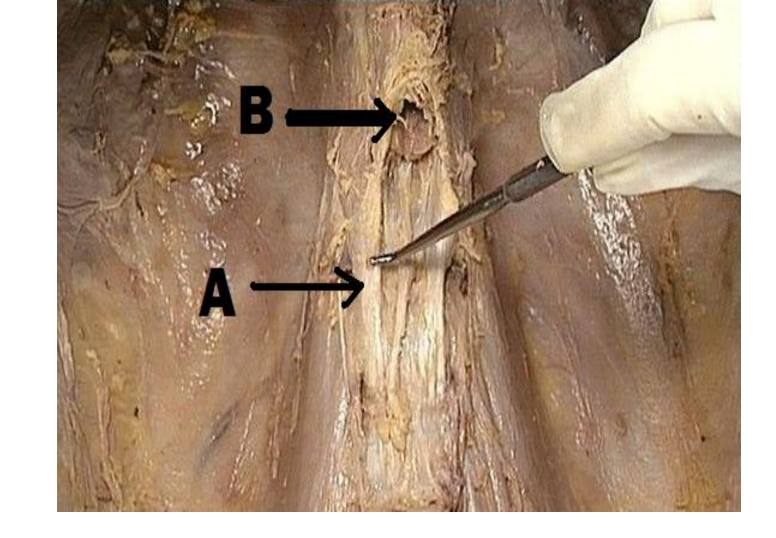
Identify the part of the GIT shown and give three reasons Identify A and state its source



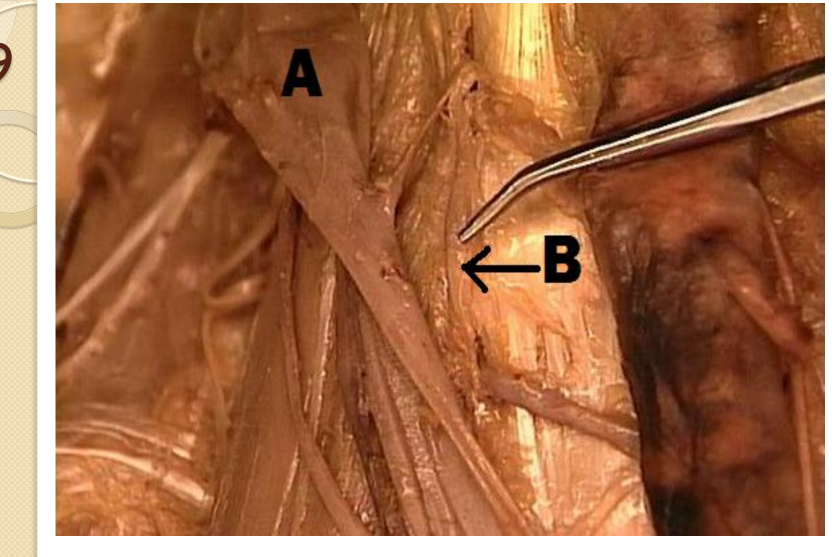
(a)Name three tributaries of A
 (b)State the embryonic origin of B



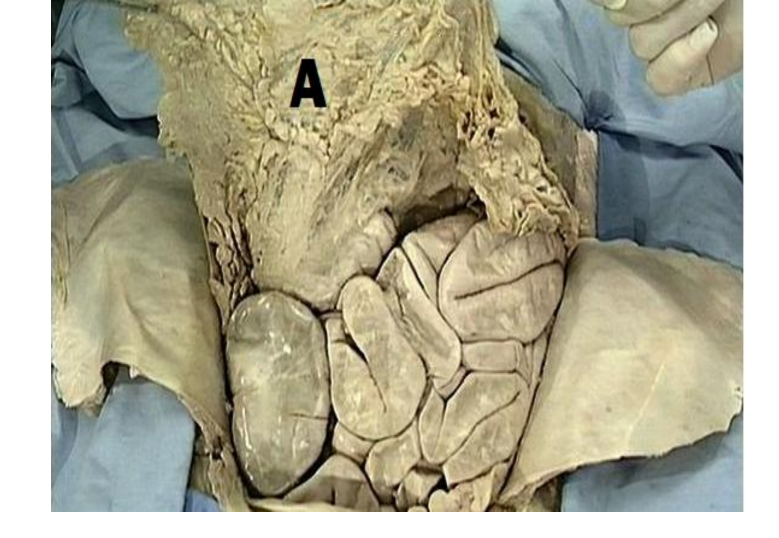
(a) Name the relations labeled A and B(b) Name the parts of the ureter



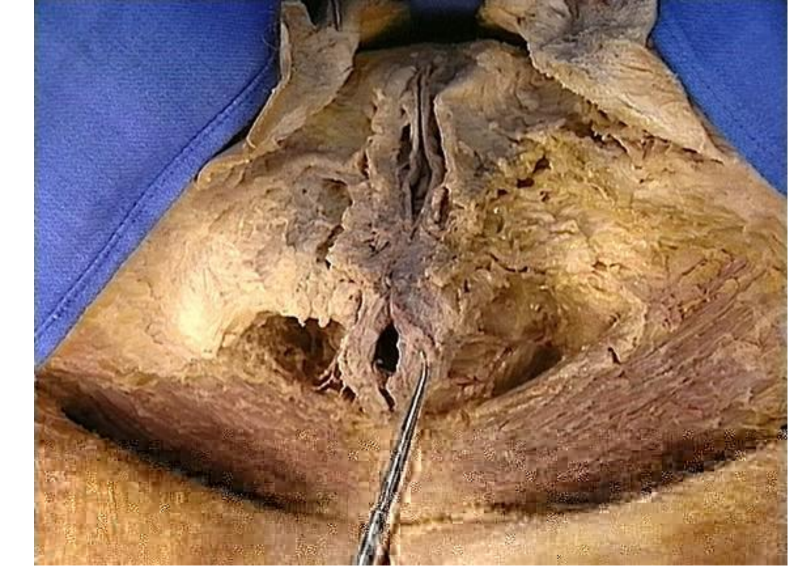
### (a)Identify A(b)Name the structures through B



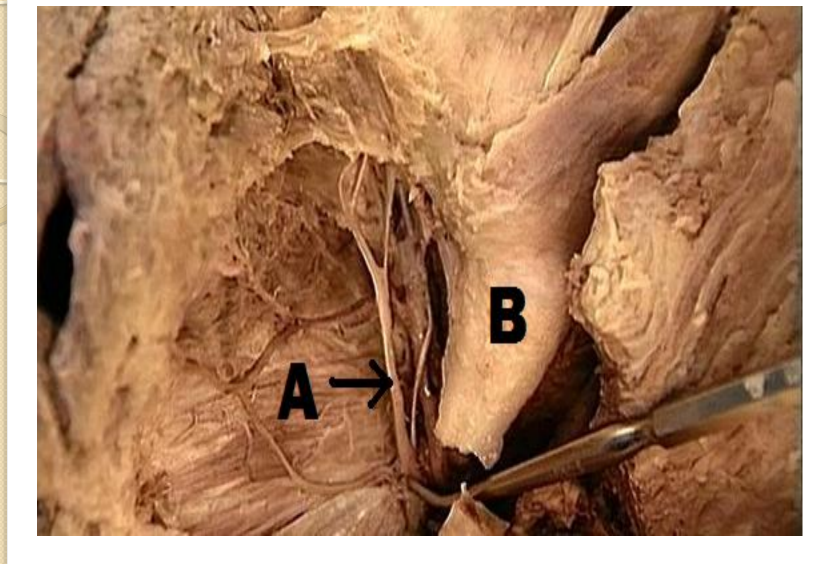
### (a)Identify B(b)State the embryonic origin of A



#### Identify A and state its blood supply

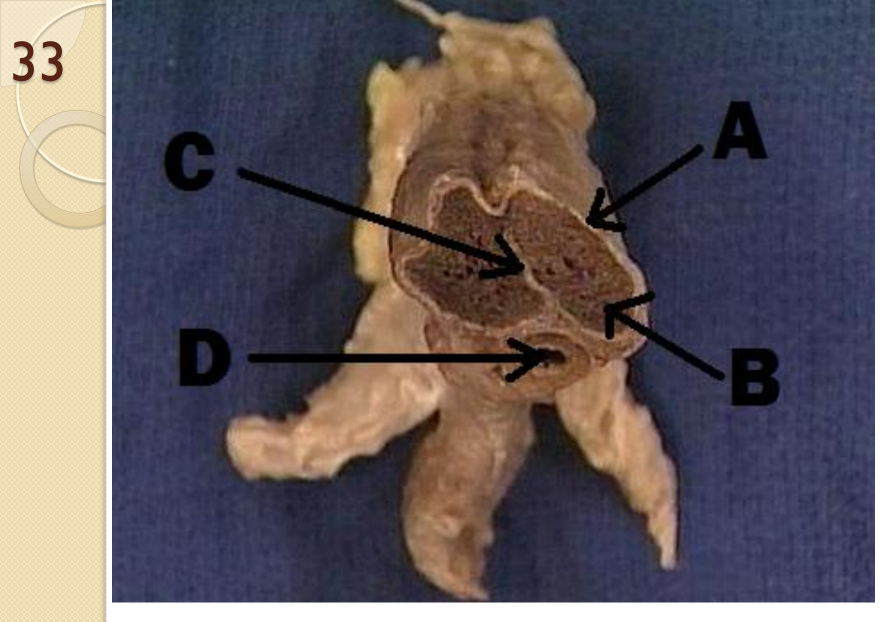


Name the components of the structure tagged

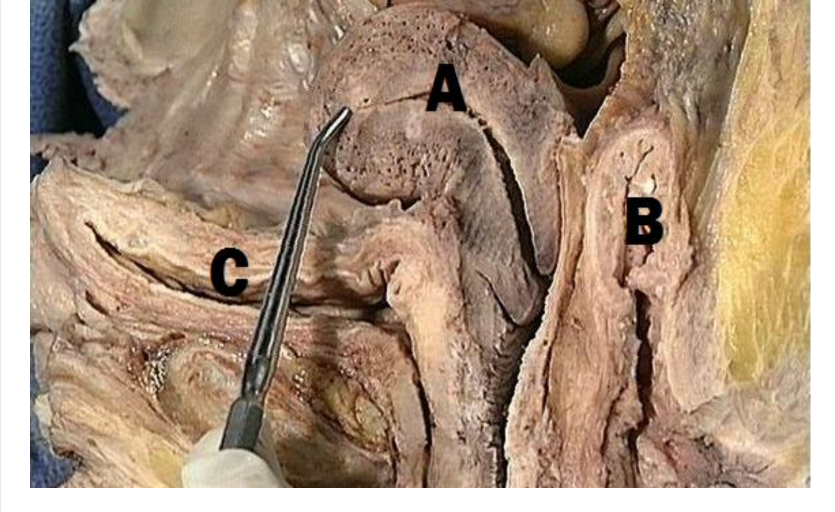


#### Identify B Name the branches of A

32



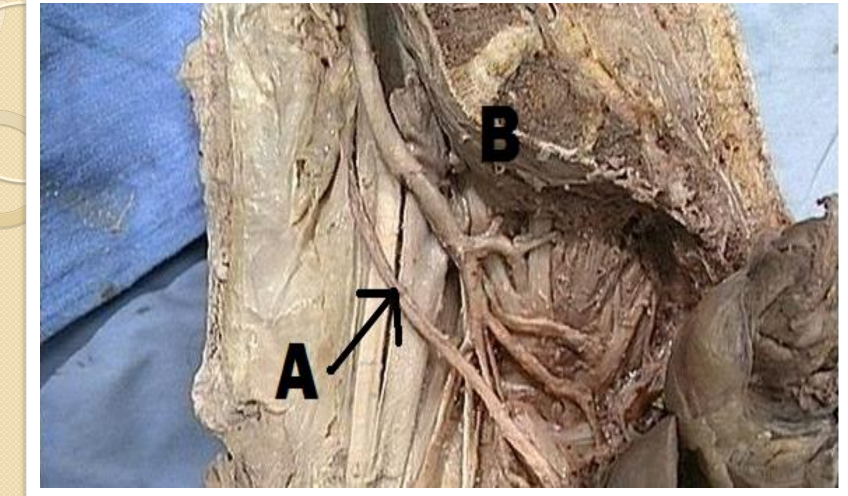
Identify A-D



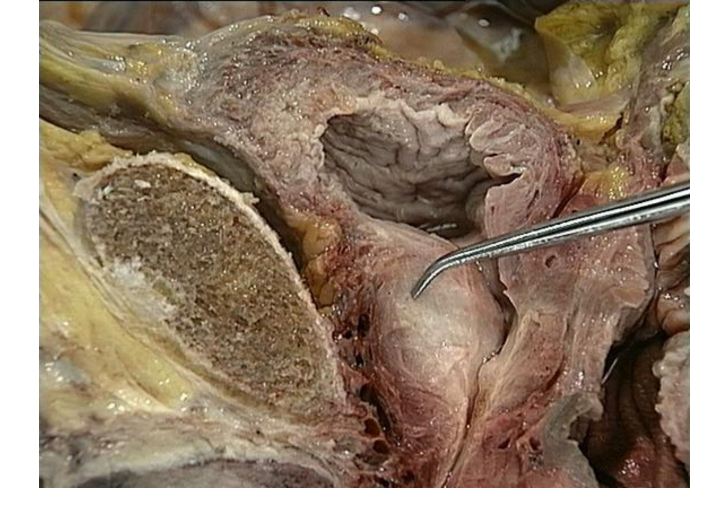
# (a)Identify A-C (b)State the blood supply of B and its clinical relevance



### 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