

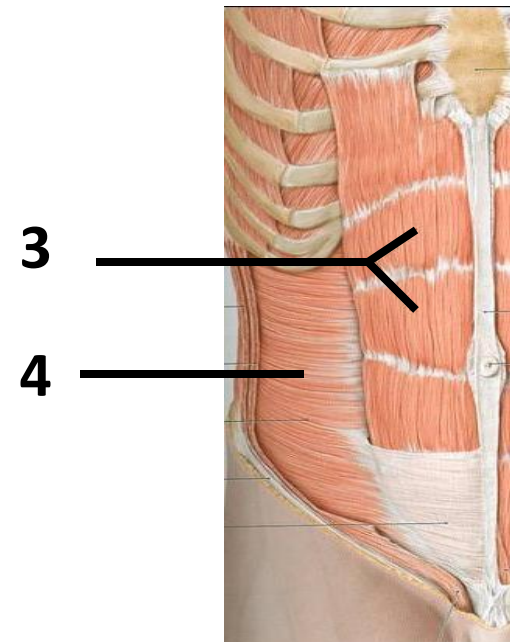
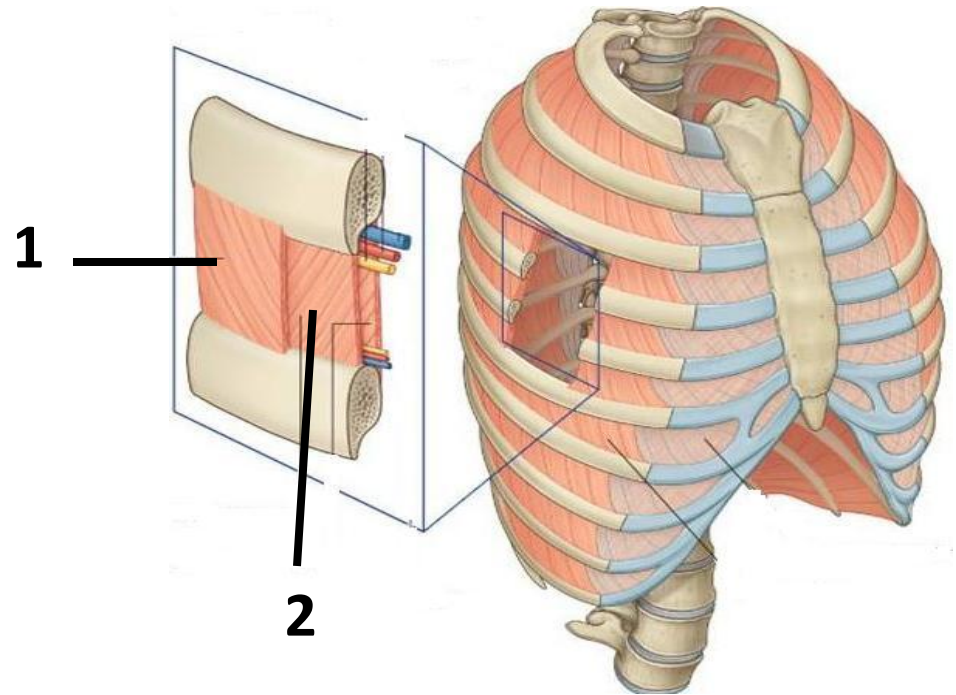
Identify:

1) External intercostal muscle.

2) Internal intercostal muscle.

3) Rectus abdominis.

4) Transversus abdominis .



Identify:

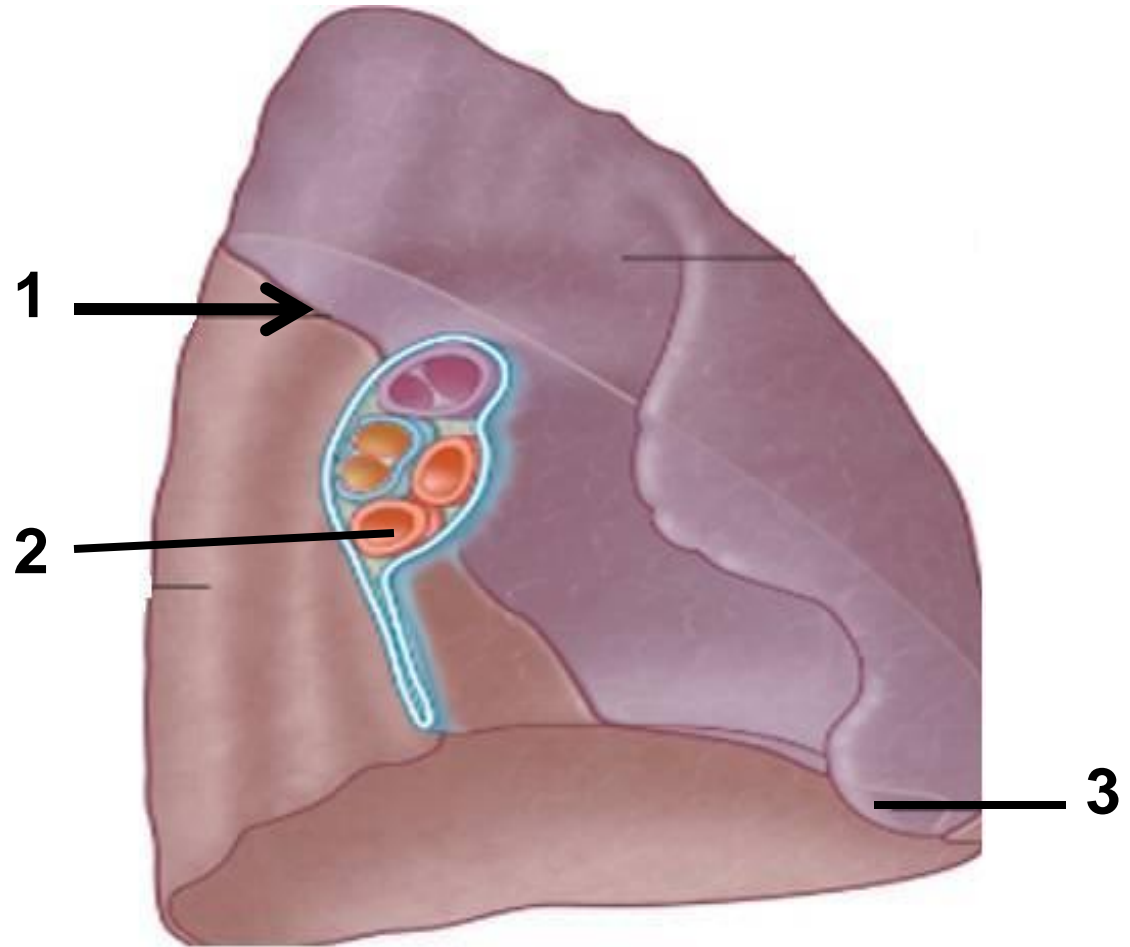
1) Oblique fissure

2) Pulmonary vein

3) Lingula

4) Side of lung:

Right lung



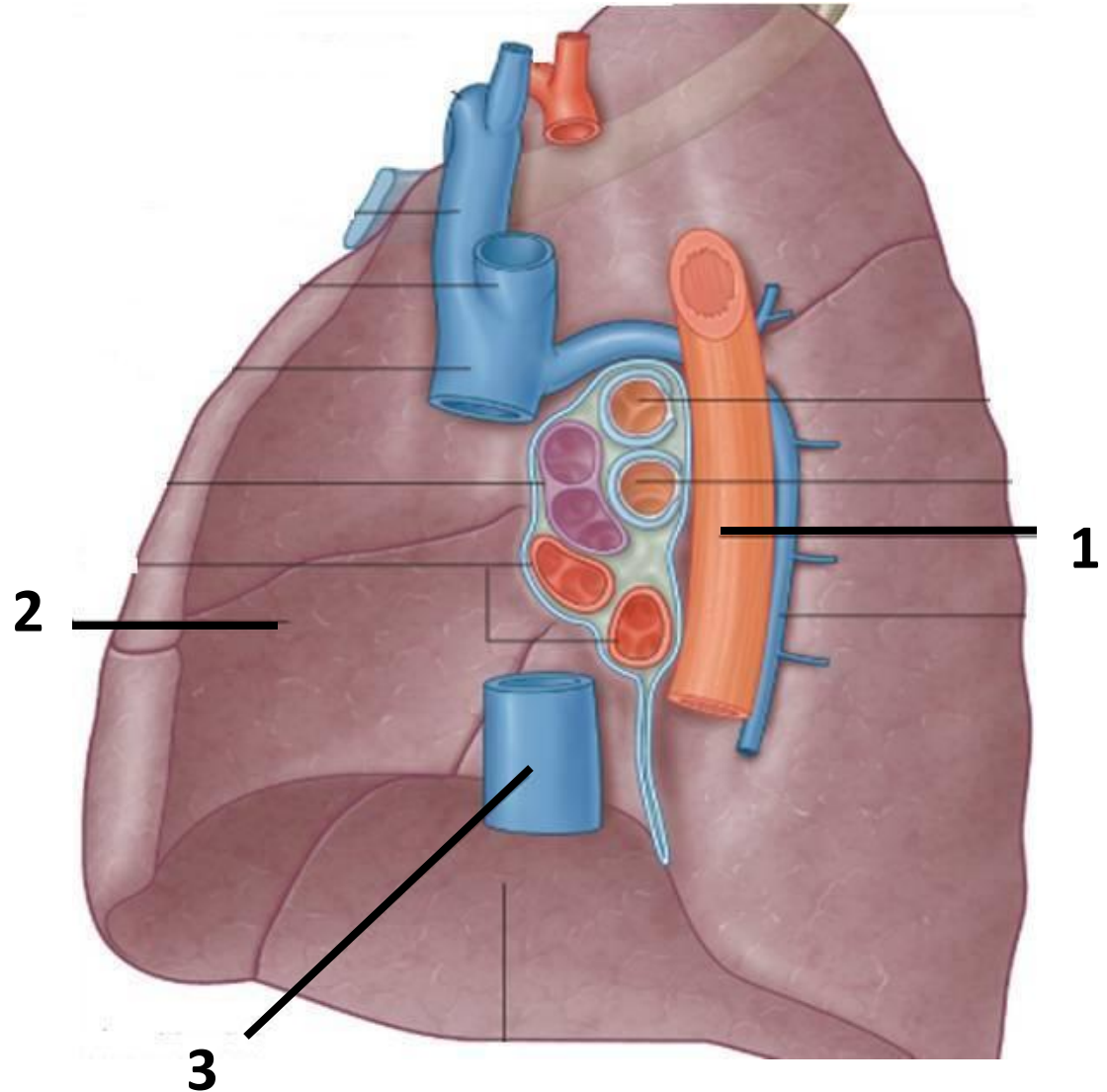
Identify:

1) Esophagus

**2) Cardiac impression
(Right atrium)**

3) Inferior vena cava

**4) Side of lung:
Right lung**



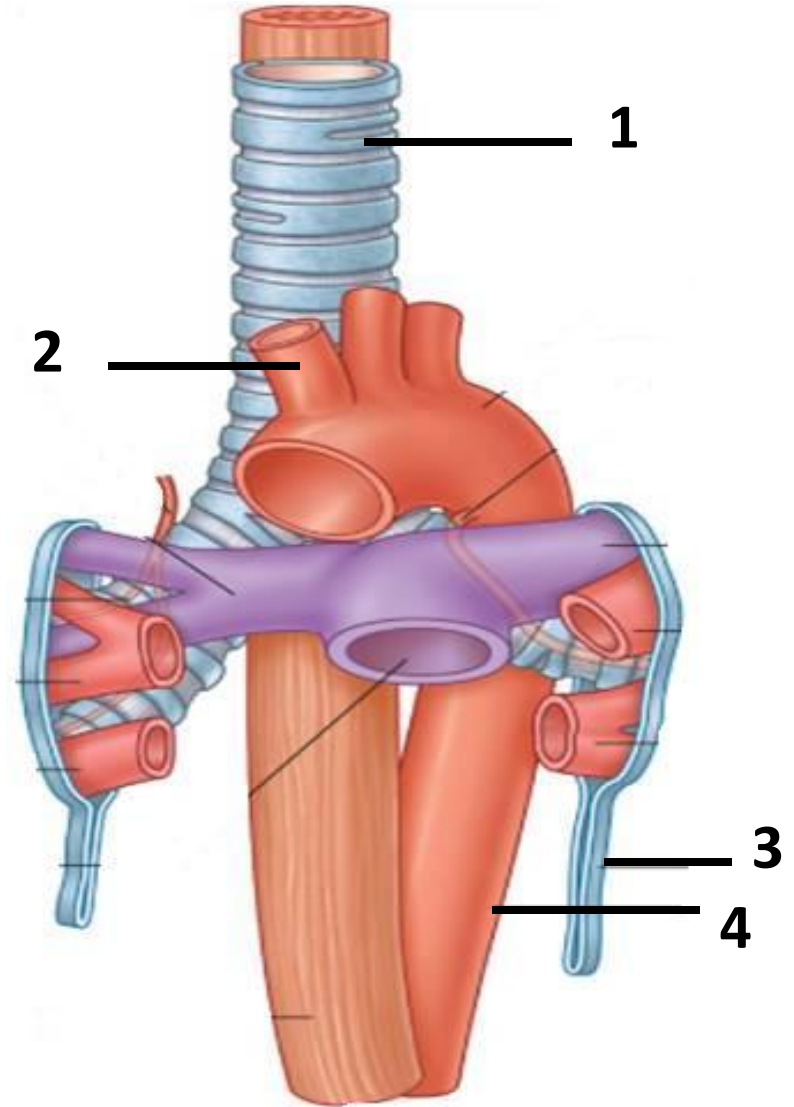
Identify:

1) Trachea

**2) Brachiocephalic
artery**

**3) Pulmonary
ligament**

**4) Decending thoracic
aorta**



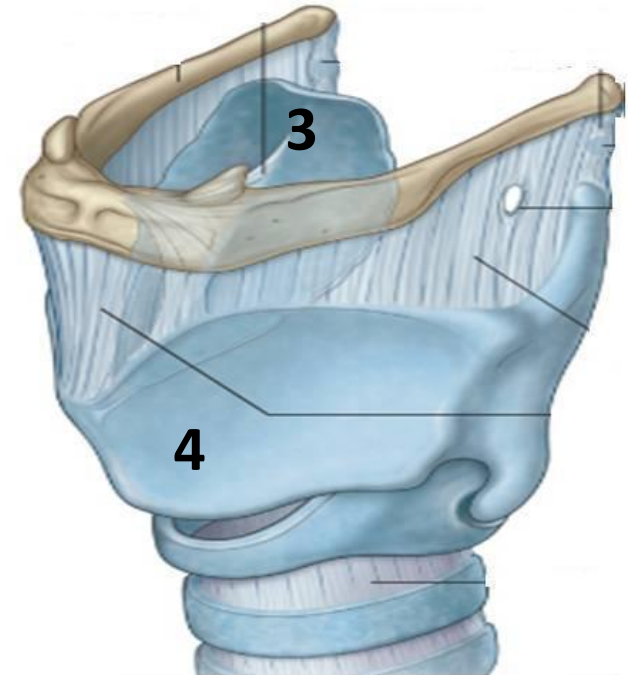
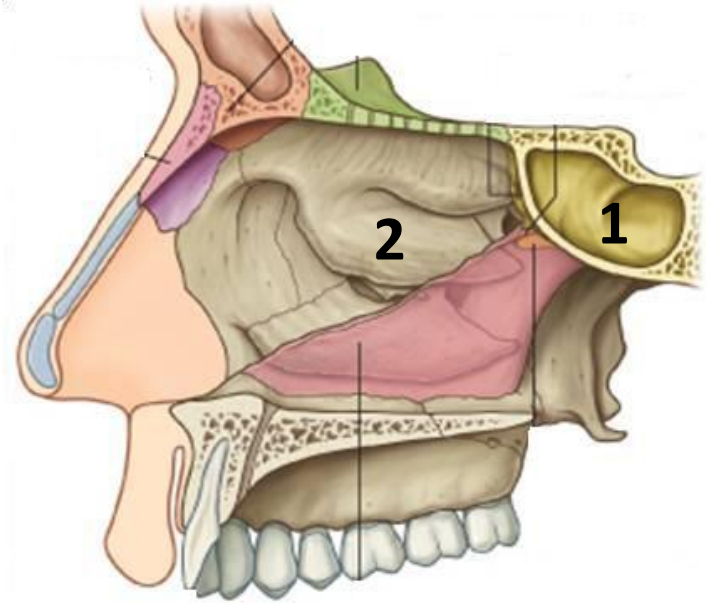
Identify:

1) Sphenoidal air sinus

2) Middle conchae

3) Epiglottis

4) Thyroid



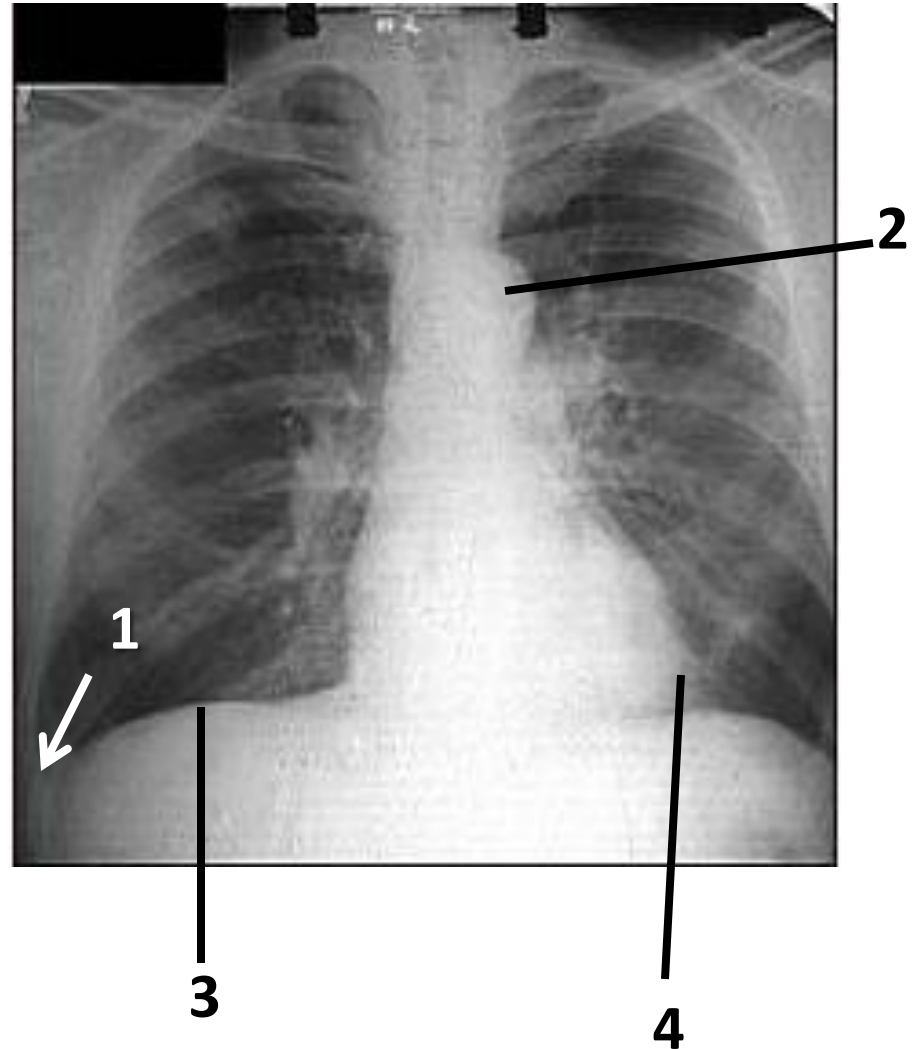
Identify:

1) Costo-diaphragmatic angle

2) Aortic knuckle (arch)

3) Right dome of diaphragm

4) Apex of the heart



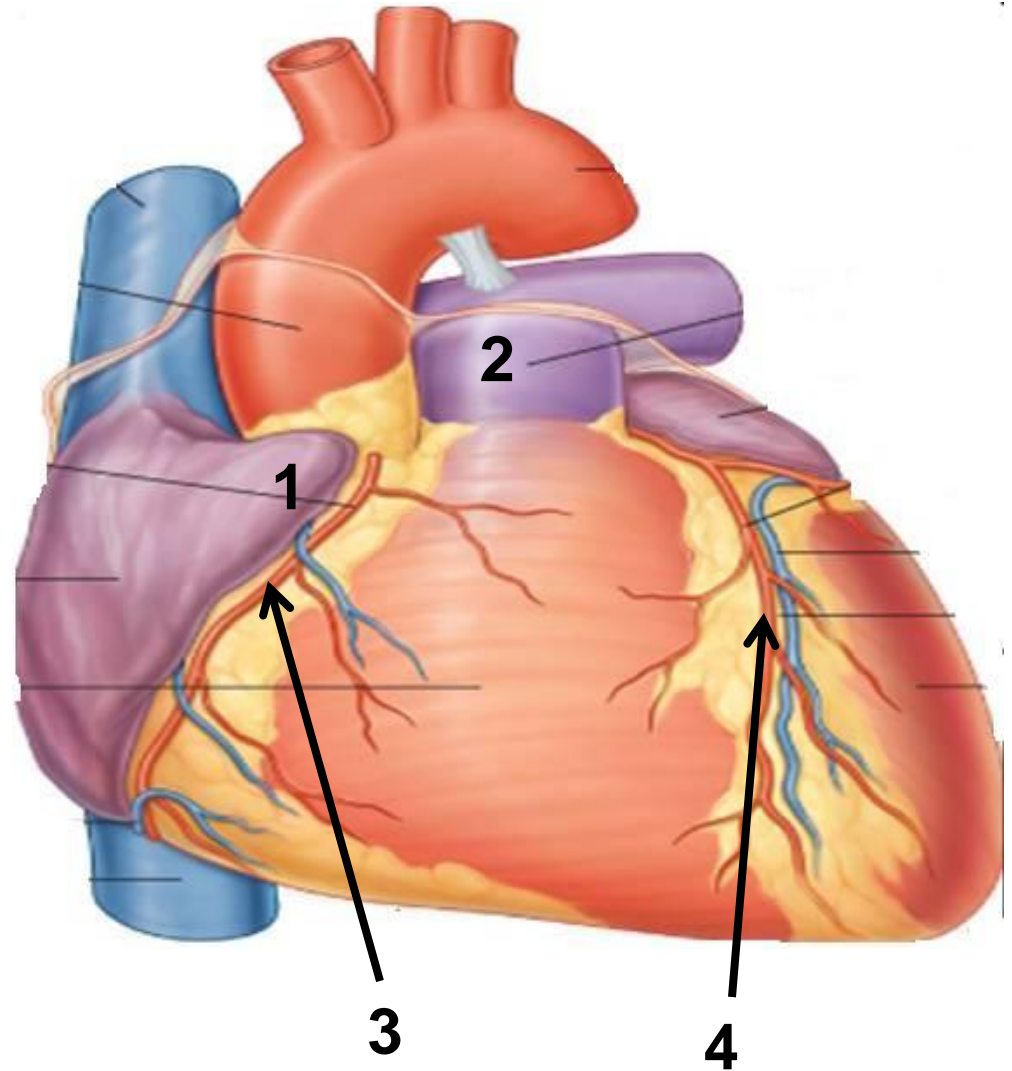
Identify:

1)Right auricle

2)Pulmonary trunk

3)Right coronary artery

4)Anterior interventricular artery



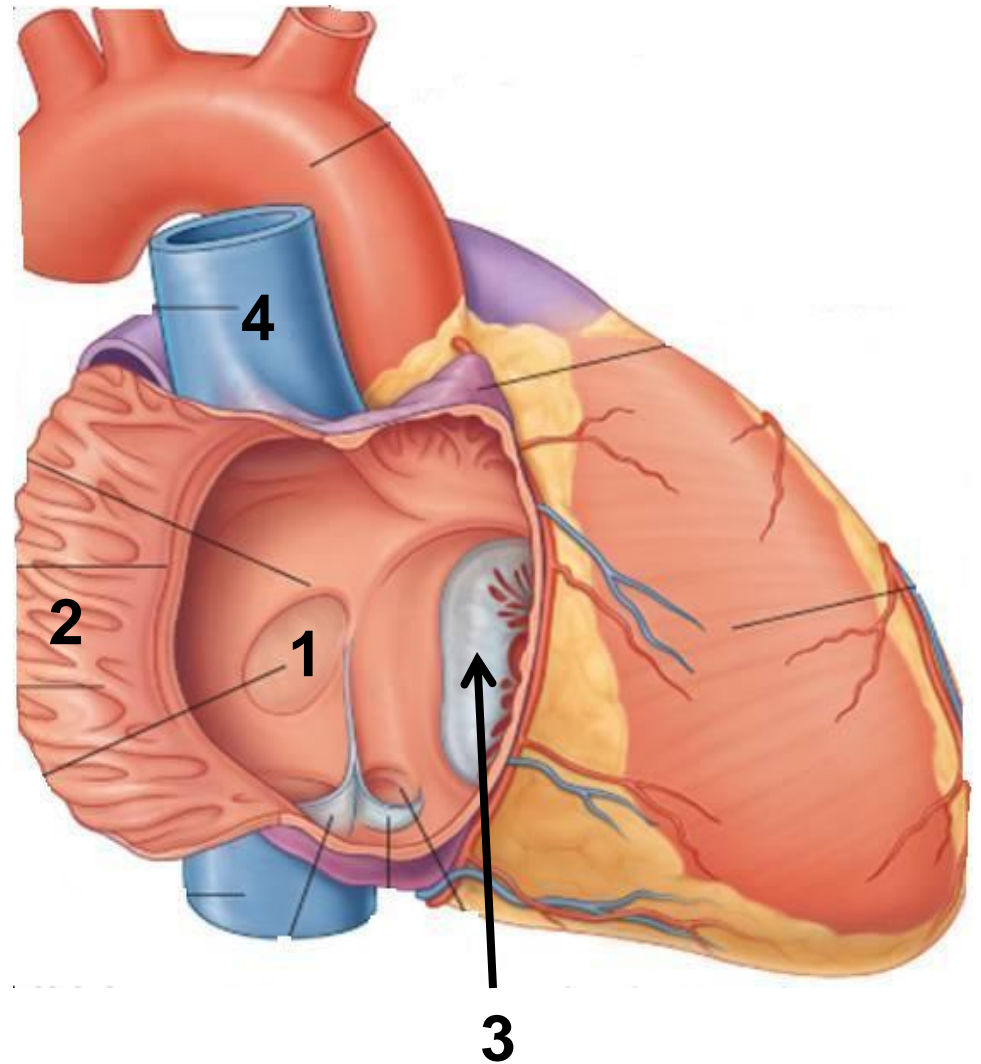
Identify:

1)Fossa ovalis

2)Musculi pectinati

3)Tricuspid valve

4)Superior vena cava



Identify:

1) Infundibulum of right ventricle

2) Pulmonary orifice

3) Trabeculae carnae

4) Papillary muscle

