

Wikipedia?                      ???,?????????????Wiki?????                      ???                      ???encyclopedia??  
??2023?11?,?????????????6200????,????1400????(?????5.2???),???

Organs are anatomically distinct structures composed of multiple tissue types organized in a way that enables them to carry out their specialized roles, such as pumping blood (heart) and breathing (lungs). They have a ...

In biology, an organ (from the Latin &quot;organum&quot; meaning an instrument or tool) is a collection of tissues that structurally form a functional unit specialized to perform a particular function. Your heart, kidneys, and lungs are examples of organs.

Heart, organ that serves as a pump to circulate the blood. It may be as simple as a straight tube, as in spiders and annelid worms, or as complex as the four-chambered double pump that is the center of the circulatory system in ...

Use our 3D models and detailed descriptions to learn all about the anatomy and physiology of the upper and lower digestive tract as well as the accessory digestive organs like the teeth, tongue, gallbladder, and liver. The ...

Abdomen, in human anatomy, the body cavity lying between the chest or thorax above and the pelvis below and from the spine in the back to the wall of abdominal muscles in the front. The diaphragm is its upper boundary. ...

The Digestive System Use our 3D models and detailed descriptions to learn all about the anatomy and physiology of the upper and lower digestive tract as well as the accessory digestive organs like the teeth, tongue, ...



# Organ anatomy wikipedia

Web: <https://www.ekusenitours.co.za>

