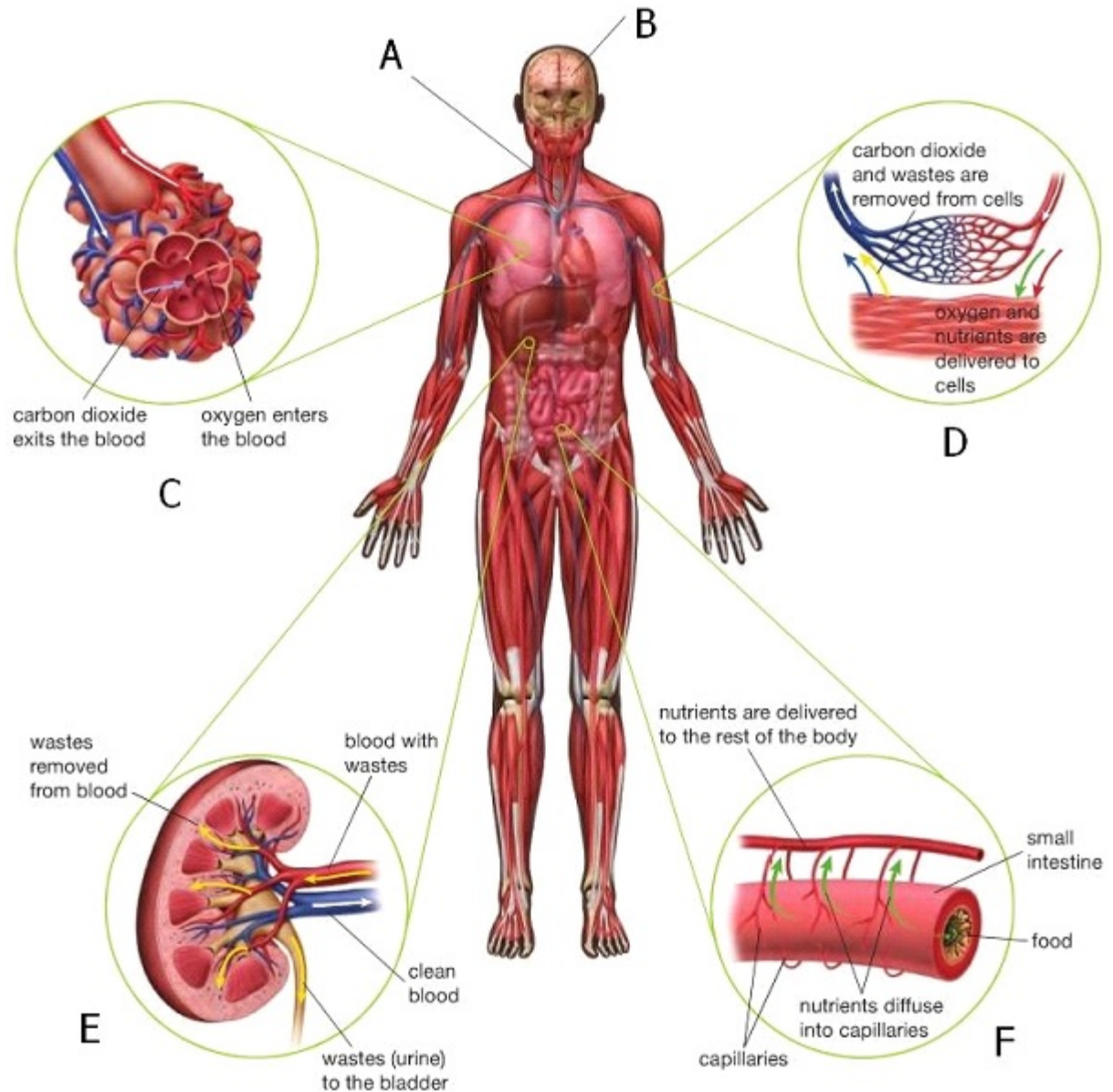


All organ systems work with at least one other organ system to perform basic life functions. Use the diagram and list of words to help complete each statement below. Some words will be used twice (2). Place the letter of the corresponding word in the space provided.

- A. air
- B. body
- C. brain
- D. carbon dioxide (2)
- E. circulatory
- F. diaphragm
- G. digestive
- H. digestive tract
- I. food
- J. gases
- K. movement
- L. muscles
- M. nerves
- N. nutrients (2)
- O. oxygen (2)
- P. removed
- Q. respiratory
- R. rib cage
- S. spinal cord
- T. urinary
- U. wastes (2)



- A** The ___ and ___ muscles work to move ___ in and out of the respiratory system.
- B** The ____, ____, and ___ work with muscles to coordinate ___.
- C** The ___ system takes in ___ and removes ___ for all other systems. The circulatory system transports the ___ throughout the ___.
- D** The circulatory system delivers ___ and ___ and removes ___ and ___ for all other systems.
- E** The ___ system removes wastes from all other systems. The circulatory system delivers the ___ to be ___.
- F** The ___ system breaks down ___ into nutrients for all other systems. ___ move food along the ___ and ___ are absorbed by the ___ system.