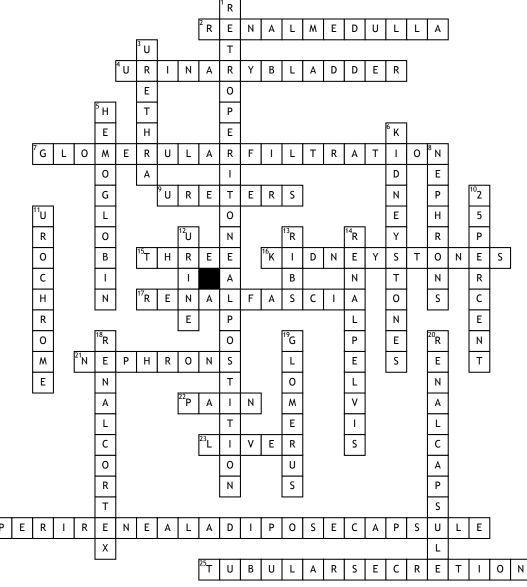
## Urinary system



## **Across**

- 2. Middle internal anatomy
- **4.** What is the muscular sac that stores urine called?
- 7. Blood pressure from the arteries forces water and other tiny molecules out of the capillary amd into the glomerular capsule
- **9.** Tubes that carry urine from renal pelvis to urinary bladder
- **15.** How Many major functions of the Urinary system are there?
- **16.** Occurs when urine becomes hyperconcentrated with uric acid/calcium crystals that collect in the renal pelvis
- 17. Connective tissue that holds kidney against the dorsal muscles
- **21.** Major structural and functional units of kidneys where blood is filtered to form urine

- **22.** Occurs when sharp crystals are passed along the ureters
- 23. What organ causes the left kidney to be lower
- **24.** Layer of fat surrounding the kidneys that acts as a cushion
- **25.** any drugs or excess ions are secreated back into the filtrate into tubule to be eliminated

## <u>Down</u>

- 1. What position are the kidneys in?
- **3.** Tube that transports urine to the outside of the body
- **5.** Urochrome is a pigment of broken-down what?
- **6.** occurs when urine becomes hyperconcentrated with uric acid/calcium crystals that collect in renal pelvis

- **8.** the major structural and functional units if kidneys where blood is filtered to form urine
- **10.** What percent of your blood passes through your kidneys each minute?
- **11.** Urine is typically yellow because it contains what?
- **12.** the excess water and unneeded nutritents that exits the body in liquid form
- **13.** What bone structure protects the kidneys?
- 14. Inner internal anatomy
- 18. Outer internal anatomy
- **19.** A knot of blood capillaries where blood is filtered
- **20.** Transparent tissue that encloses kidney tissues