Donation and Transplantation Crossword Puzzle

Complete the crossword puzzle using the clues provided and the information discussed in class.

Across
3. This type of transplant can help a patient with breathing problems
6. A person who donates organs and/or tissue after death to be used for transplantation
7. Organ that secretes hormone that controls blood sugar levels
11. Process by which the body’s immune system recognizes and destroys transplanted organs or tissue
12. Hormone that controls sugar levels
14. Procedure to transfer organ from donor to recipient
16. Organ that produces urine
17. Someone who receives an organ or tissue transplant
19. This tissue forms the skeleton
22. Condition in which the brain no longer functions (2 words)
26. These carry blood towards the heart
27. The _______ system protects the body against disease and also may cause rejection

Down
1. An organ donor and recipient must have the same _______ type
2. Organ that pumps blood
4. Transplantable, clear, protective outer layer of the eye
5. Soft tissue that makes up part of skeleton; also found in nose and ears
8. Heart, kidney and pancreas are examples of _______
9. Indiana raises awareness about organ, eye and tissue donation (2 words)
10. Corneas, bone grafts and heart valves are all types of _______ that can be donated and transplanted to heal patients
13. Large organ that, in addition to other functions, removes poisons from the blood
15. Tissue that covers the body
18. Long, narrow, tubular part of the digestive tract
20. A living donor can donate _______ of their kidneys
21. Skin _____ are used to help heal burn patients
23. A tissue that can be donated to help rebuild joints
24. Transplantable structure that controls direction of blood flow in the heart
25. Donors become heroes by providing the gift of _______
**Across**
3. This type of transplant can help a patient with breathing problems
6. A person who donates organs and/or tissues after death to be used for transplantation
7. Organ that secretes hormone that controls blood sugar levels
11. Process by which the body’s immune system recognizes and destroys transplanted organs or tissue
12. Hormone that controls sugar levels
14. Procedure to transfer organ from donor to recipient
16. Organ that produces urine
17. Someone who receives an organ or tissue transplant
19. This tissue forms the skeleton
22. Condition in which the brain no longer functions (2 words)
26. These carry blood towards the heart
27. The ______ system protects the body against disease and also may cause rejection

**Down**
1. An organ donor and recipient must have the same ______ type
2. Organ that pumps blood
4. Transplantable, clear, protective outer layer of the eye
5. Soft tissue that makes up part of skeleton, also found in nose and ears
8. Heart, kidney and pancreas are examples of ______
9. ______ Indiana raises awareness about organ, eye and tissue donation (2 words)
10. Corneas, bone grafts and heart valves are all types of ______ that can be donated and transplanted to heal patients
13. Large organ that, in addition to other functions, removes poisons from the blood
15. Tissue that covers the body
18. Long, narrow, tubular part of the digestive tract
20. A living donor can donate _____ of their kidneys
21. Skin _____ are used help heal burn patients
23. A tissue that can be donated to help rebuild joints
24. Transplantable structure that controls direction of blood flow in the heart
25. Donors become heroes by providing the gift of ______