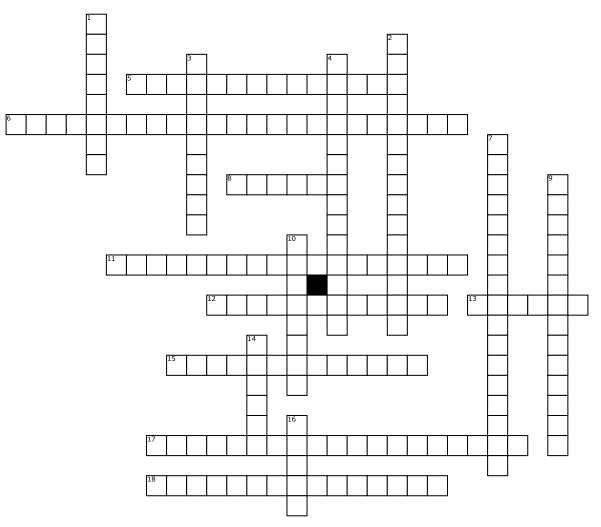
Glandular Tissue



<u>Across</u>

5. produces saliva to help with digestion and breakdown of food

6. smallest of the major salivary glands; 10% of total salivary volume; mucous and serous secretions

8. blockage of a major salivary gland on the floor of mouth due to a salivary stone

11. largest major salivary gland; main contributor of salivary fluid; 60%-65%;

palpable endocrine gland

13. thyroid gland becomes enlarged during a disease process**15.** another name for sublingual duct **17.** smaller than major salivary glands and more numerous 600-1000; 10% of total salivary volume

18. these have no ducts and secretion goes into the vascular system

<u>Down</u>

1. glands with ducts

2. lacrimal fluid drains into this structure

3. another name for salivary stone

4. these are located in the lacrimal fossa formed from the frontal bone

7. Consist of four small endocrine glands adjacent to the thyroid gland; regulate calcium and phosporus

9. minor salivary gland; associated with circumvallate lingual papillae on posterior dorsal of tongue

10. fluid filled; minor salivary trauma usually seen on lower lip

14. this gland shrinks as you get into adulthood; T-cell lymphocytes mature in this gland

16. structure that secretes a chemical necessary for body functioning