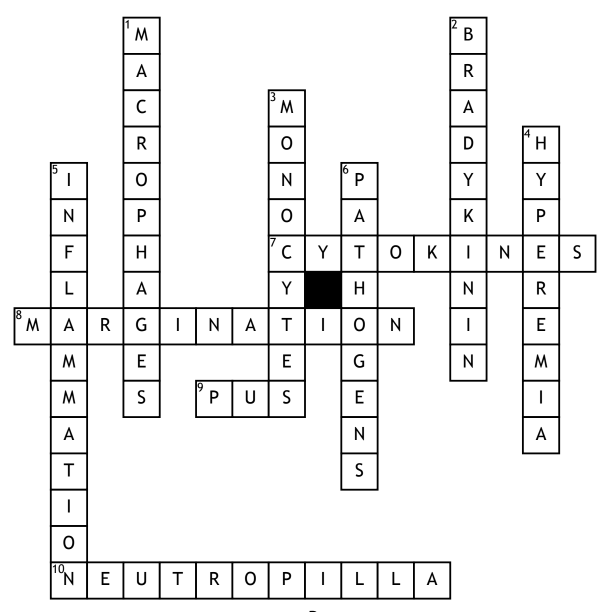
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## Tissue inflammation and healing



## **Across**

- **7.** Chemicals that regulate inflamation and immunity, often small proteins.
- **8.** Leukocyte adhesion to selectins that tumble along the endothelium and block blood flow.
- **9.** A pool of yellowish fluid made up of dead cells, other tissue debris and tissue fluid.
- **10.** Condition when, within fee hours of inflammation, neutrophil count in blood rise way above normal levels

## Down

- 1. Name the agent of inflammation that will clean up tissue damage, phagotise bacteria, tissue debris, dead and dying leukocytes and pathogens
- 2. A kinin that stimultes pain receptors.
- 3. Major agents of tissue cleanup and repair.
- **4.** Increasing blood flow beyond normal via vasodilation
- **5.** A local defensive response to tissue injury of any kind including trauma and infection.
- **6.** Inflammation involves containment and destruction \_\_\_\_\_\_.