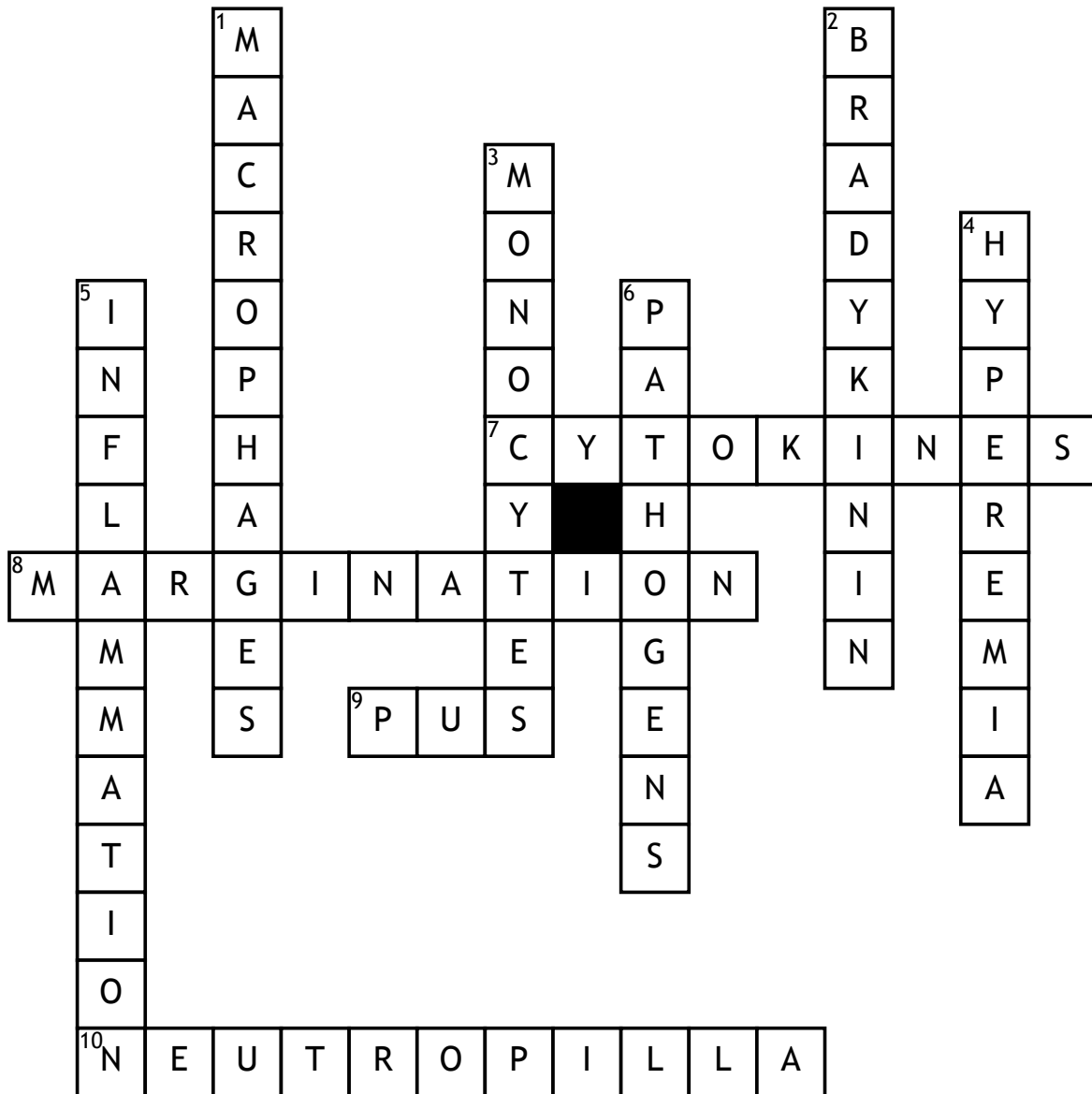


Name: _____ Date: _____

Tissue inflammation and healing



Across

7. Chemicals that regulate inflammation 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 few 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, phagocytose bacteria, tissue debris, dead and dying leukocytes and pathogens
2. A kinin that stimulates 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 _____.