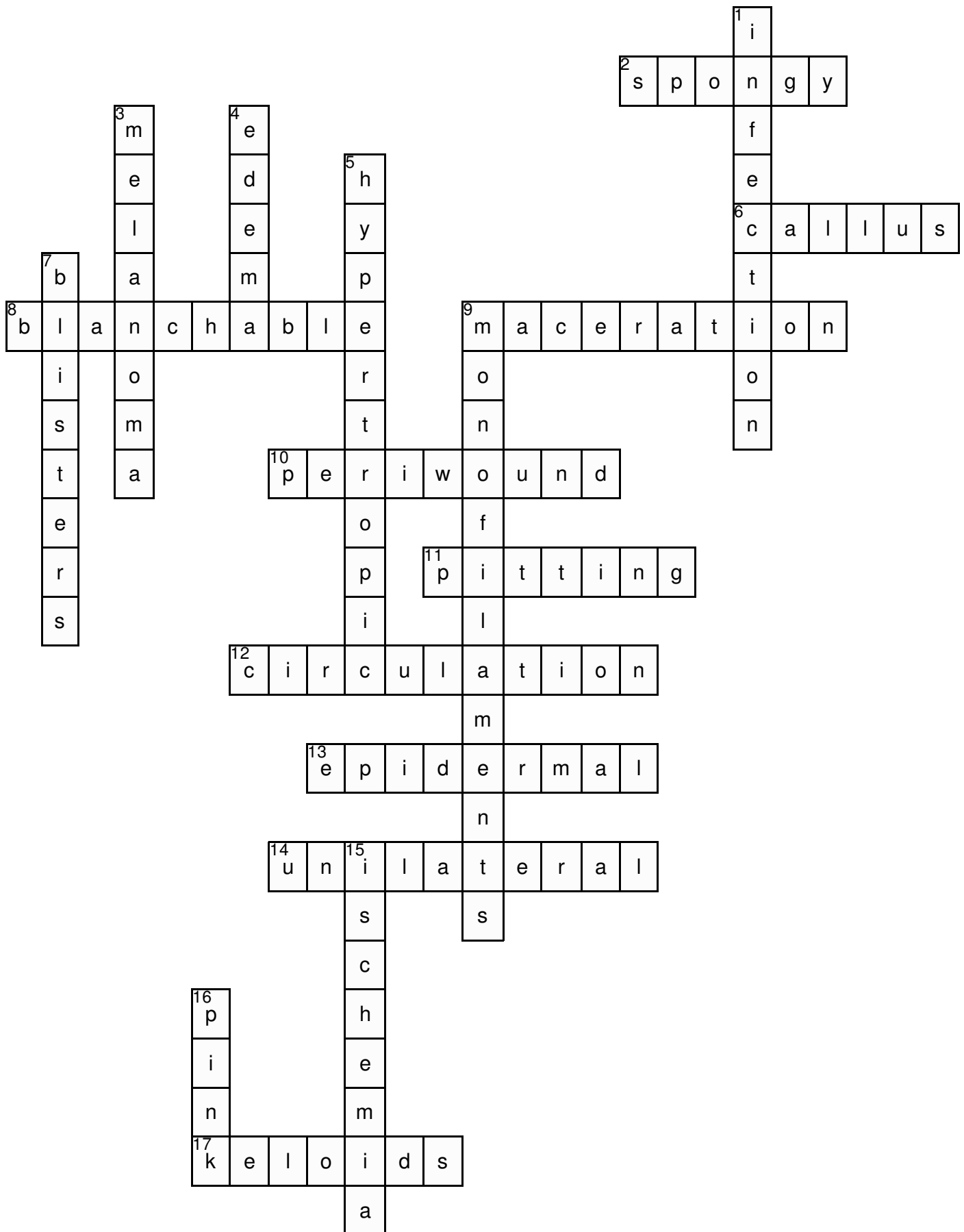


Adjacent Tissues Assessment

Complete the crossword below



Across

2. Macerated skin is often soft and _____
(**spongy**)
6. This tissue is typically more yellow than adjacent tissue (**callus**)
8. This type of erythema indicates the microcirculation is intact (**blanchable**)
9. This is the softening of connective tissue fibers (**maceration**)
10. Tissue immediately around the wound (**periwound**)
11. The severity of this type of edema is measured on a scale of 0-4+ (**pitting**)
12. Elderly skin may be dry due to impaired _____
(**circulation**)
13. Hair follicles are important as they are a source of these cells (**epidermal**)
14. This is the term for asymmetrical edema (**unilateral**)
17. These are benign tumor like scars (**keloids**)

Down

1. A cracked callus may result in this (**infection**)
3. The ABCDE rule is a screening tool for this (**melanoma**)
4. This is the presence of large amounts of fluid in intercellular tissue spaces (**edema**)
5. This type of thick scar is found in the original wound area (**hypertrophic**)
7. These are the result of trauma to the epidermis +/- dermis (**blisters**)
9. Protective sensation can be tested using these (**monofilaments**)
15. Cyanotic toes may indicate this (**ischemia**)
16. New scar tissues appears this bright color (**pink**)