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Wounds

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| **Across**  **2.** Dry, dead skin and tissue  **3.** Enzymes that breakdown proteins of the extracellular matrix  **5.** One "I" of the I in TIME  **7.** A community of nonplanktonic bacteria housed in a extrapolymer matrix  **12.** The process of blood clotting  **13.** Factor II - derived from prothrombin  **14.** Formation of new blood vessels  **16.** Chronic wounds are generally caused by wounds being stuck in the ... phase  **17.** Removing dead and damaged tissue from the wound bed  **18.** Cells that line blood vessels  **20.** Factor VIII is also known as: | **Down**  **1.** A wound that is not progressing through the recognised stages of healing is called:  **4.** Formation of new blood vessels from existing blood vessels  **6.** Cells that produce collagen  **8.** The main endothelial cells involved in the proliferative phase  **9.** Cell messengers  **10.** First cells to respond to bleeding by forming a plug  **11.** The process by which the body breaks down damaged tissue  **15.** If tissue get too wet it will get:  **19.** Wound exudate mostly comprised of spent neutrophils |