CINAHL® Scavenger Hunt

Use one of EBSCO’s CINAHL databases to find answers to the questions below. To get started, enter keywords or CINAHL subject headings in the search box, select appropriate fields, use Boolean operators “and,” “but” and “or,” and select the appropriate limiters. For example, you can limit to year, full text, evidence-based research, and more.

Look for the study “The effectiveness and contribution of art therapy work with children in 2018 - what progress has been made so far? A systematic review.” Was a potential benefit of art therapy for children identified in any of the 5 categories mentioned: trauma, special education and disabilities, non-specific difficulties, medical conditions and juvenile offender?

Choose the best answer:

A: Potential benefit(s) was identified in all of them
B: No potential benefit was identified
C: Art therapy may help juvenile offenders
D: Further research recommended on how well art therapy works with children

Using the evidence-based care sheet on Crush Injury and Crush Syndrome, describe two laboratory tests most commonly performed in crush injuries.

Describe 2 tests:

A: ____________________________________________________________
B: ____________________________________________________________

The Smart Negative Pressure (SNaP) wound care system is a novel device that is single-patient use, ultra-portable, and lightweight and does not rely on battery or need recharging.

List a source reporting on the use of this system in Singapore:

Source: ________________________________________________________

Issue and Date: ____________________________
4. List a 2018 research study which compares the adjustable ranges of inspiratory pressurization during pressure controlled continuous mandatory ventilation of 5 ICU ventilators.

   **Study:**

   **Source:**

   **Issue and Date:**

5. Describe the results and list the research instrument used in the 2017 dissertation by Jennifer Guzman on the impact of advanced wound care to chronic wounds.

   **Results:**

   **Research Instrument:**

6. “Femoral arterial lines fail much less often than radial arterial lines. If placed preferentially in the femoral artery, one-line failure would be prevented for every fourth line.” Mathew Greer and others come to this conclusion in an ambispective, observational, cohort study. Describe the study below:

   **Study:**

   **Source:**

   **Issue and Date:**

7. “The Use of Clinical Cervical Spine Clearance in Trauma Patients: A Literature Review” by Sandra Larson and others lists 22 references. Which reference is listed seven times in the database?

   **Reference:**

   **Source:**

   **Issue and Date:**