KING SAUD UNIVERSITY

COLLGE OF NURSING

NUR 448

Practical exam:

Date -------------------

Student name -------------------------------Student ID#---------------------------------------

Q1

**Mention the 5 level of triage with the definition of each one ?**

1-

2-

3-

4-

5-

 Q2

**What the adverse reaction of blood transfusion?**

1-

2-

3-

4-

5-

Q3

**Choose the correct answer?**

**1- patient 23 year old male post liver transplant done 2 month ago admitted to the ER look pale and had sever skin itching, jaundice and have fever, what can be the possible cause of that?**

1- infection.

2- body rejection

3-excessive use of cortisone

4-septic shock

**2-You responds to a call for help from the ED waiting room. There is an elderly patient lying on the floor. what is the first action you must perform.**

1. Establish unresponsiveness.
2. 2- Initiate cardiopulmonary resuscitation (CPR).
3. 3- Call for helps and activates the code team and ask for crash cart.

4- asks every body in the area to go out.

**3- 58 male admitted to the ER with chest pain , SOB and excessive sweeting ,his ECG show ST elevation what is the possible  first to be follow in this condition ?**

1-sand the patient to Cath lab

2-give MONA to decrease the overload on the heart

3-do blood work for cardiac enzyme

4-give Lasix

**4- you are taking care of 45 male in ER admitted with SOB and elevated blood pressure, his ABG show PH =7.33, PCo2=35 mmhg and HCO3 of 22 mEq from this result what did the patient have**

1-respiratory alkalosis

2-respiratory acidosis

3-metabolic acidosis

4-metabolic alkalosis

**8- patient admitted with sever dehydration what kind of IV fluid you will give**

1-hypotonic solution

2-hpertonic solutions

3-isotonic solution

4-plasma expansion fluid

**9-you inter to the room of 60 year old male patient with heart failure you notes that an IV fluid of Normal Saline solution was mistakenly given one hour before and has infused 800 ml since then .you should observe this patient for sign of ?**

1-pulmonary edema

2-circulatory overload

3-increased ICP

4-cardiognic shocks

**10-in which blood test if it HIGH result indicative of bacterial infection ?**

1-ESR

2-WBC

3-RBC

4-INR

**11-  Atropine sulfate mostly given to treat  ?**

1- bradycardia

2-tachycardia

3-glucoma

4-2nd degree heart block type 2