

Significance of Lab Values in Critical Care Transport Post-Test

1.5 hours CE

Name _____

Lecturer: Chad Owen, Parkview Samaritan

1. What four components of the CBC are relevant to transport and should be reviewed by the transporting CCT personnel?
2. What can increase glucoses besides diabetic/endocrine pathology?
3. What electrolyte level should be assessed for a patient who has been receiving long-term potassium replacement therapy for hypokalemia?
4. What lab values indicate renal insufficiency?
5. BUN (blood urea nitrogen) values indicate the function of which organ?
6. What is the best / most common lab value utilized to check for coagulation parameters?
7. What is the significance of Base deficit/excess in trauma patients?