LIGHTER READING

Lighter Side of Medicine

HUMOR

STUDENT WHO OBTAINED 0% ON AN EXAM

Q. In which battle did Napoleon die?

A. His last battle.

Q. Where was the Declaration of Independence signed?

A. At the bottom of the page.

Q. River Ravi flows in which state?

A. Liquid

Q. What is the main reason for divorce?

A. Marriage

Q. What is the main reason for failure?

A. Exams

Q. How can a man go 8 days without sleeping? A. No problem, he sleeps at night.

Q. How can you lift an elephant with one hand? A. You will never find an elephant that has only one hand.

Q. How can you drop a raw egg onto a concrete floor without cracking it?

A. Any way you want, concrete floors are very hard to crack.

SIDE EFFECTS OF ALCOHOL.... AND REMEDIES!!!

Symptom: Cold and humid feet.

Cause: Glass is being held at incorrect angle (You are pouring the Drink on your feet).

Cure: Maneuver glass until open end is facing upward...

Symptom: The wall facing you is full of lights. Cause: You're lying on the floor.

Cure: Position your body at a 90-degree angle to the floor.

Symptom: The floor looks blurry.

Cause: You're looking through an empty glass. Cure: Quickly refill your glass!

Symptom: The floor is moving.

Cause: You're being dragged away.

Cure: At least ask where they're taking you!

Symptom: You hear echoes every time someone speaks.

Cause: You have your glass on your ear and trying to drink from it.

Cure: Stop making a fool of yourself!

Symptom: Your dad and all your brothers are looking funny.

Cause: You're in the wrong house.

Cure: Ask if they can point you to your house.

Symptom: The room is shaking a lot, everyone is dressed in white and the music is very repetitive.

Cause: You're in an ambulance.

Cure: Don't move. Let the professionals do their job!!!!

Dr. Good and Dr. Bad

SITUATION: An obese woman presented with high values of pulse wave velocity after her pregnancy and delivery which was complicated by gestational diabetes mellitus (GDM).



LESSON: According to a hospital-based cohort study, pulse wave velocity values are considerably higher after GDM in comparison with normoglycemic pregnancies. In addition, rise in this value is also associated with upregulation of prolonged TIMP-1. Moreover, it was found that cardiovascular risk factors were more prevalent in females with higher BMI in contrast to those with a history of GDM.

Cardiovasc Diabetol. 2017;16(1):49.