Intro to Pharmacology

<u>Across</u>

Ρ S Μ F R S Т А S Μ E Т А В L Т S Т 0

1. (3 words) metabolism of a drug and its passage from the liver into the circulation

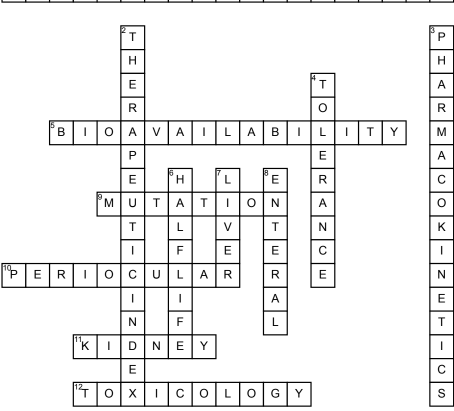
5. Extent of drug absorption, or how much of the drug will reach the circulation

9. Permanent changes in genetic composition

10. Area surrounding the eyeball

11. Main organ for excretion

12. The study of poisons and unwanted responses to drugs and other chemicals



¹³P H A R M A C O D Y N A M I C S



13. What the drug does to the body

<u>Down</u>

2. (2 words) Ratio of a drug's toxic level to the level that provides therapeutic benefits

3. Study of drugs' movement into, within, and out of the body

4. Decreasing response to repeated drug doses

6. (2 words) The time it takes for one half of the original amount of a drug to be removed from the body

7. Place where metabolism frequently occurs

8. route by which the drug is absorbed into the circulation via oral or gastric mucose or the small intestine