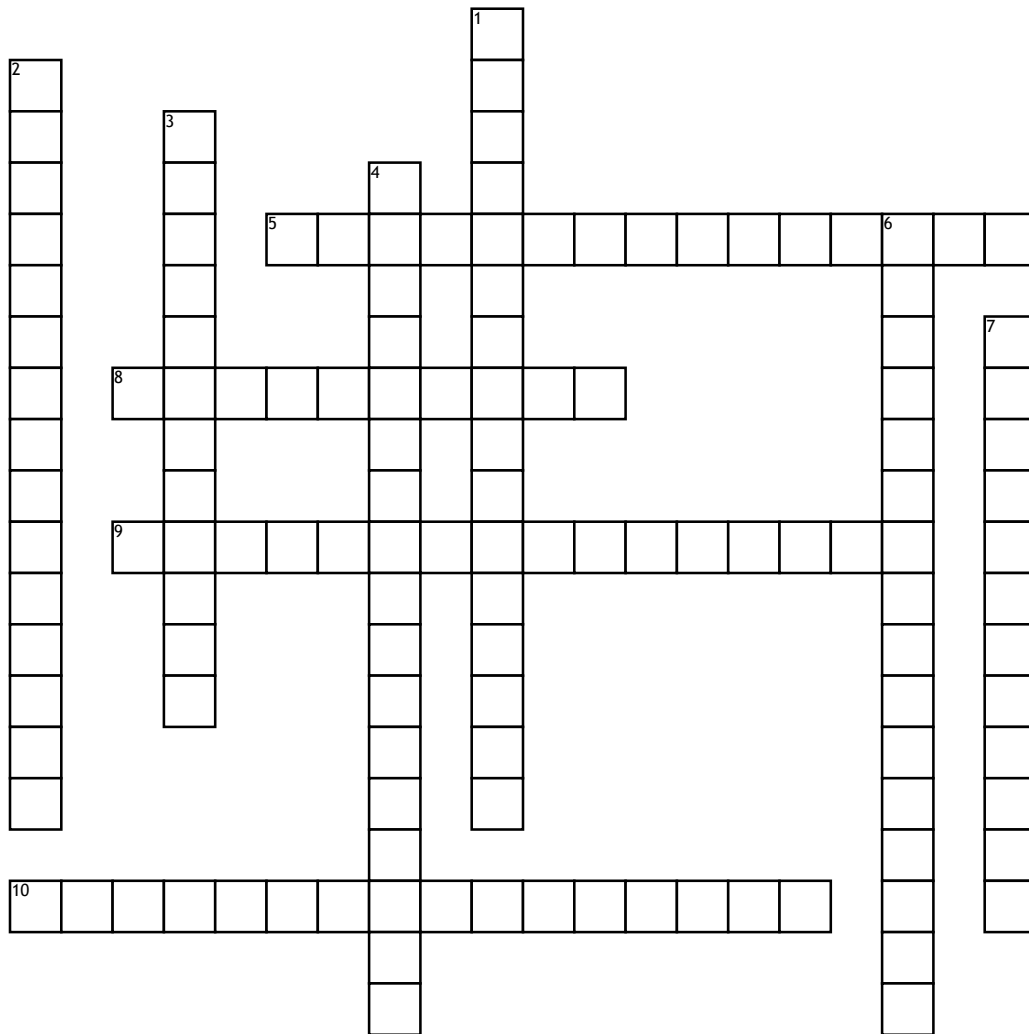


Lab Activity: Chapter 3



Across

5. any treatment that uses drugs.
 8. scientific study of observing and reporting any effects from chemicals.
 9. medical reason in which to avoid a drug or treatment.
 10. aftermath of what happens when a medication enters the body till it exits all traces.

Down

1. research of how someone's genes can affect how they react to medications.
 2. study of how someone reacts to a drug.
 3. diverse options of drugs that can treat numerous conditions.
 4. study of functional or physiologic changes in the body that result from disease processes.
 6. study of wide range on information of chemicals.
 7. written by a doctor for a patient's recommended medicine.

Word Bank

- | | | | |
|------------------|------------------|------------------|-------------------|
| Contraindication | Psychotropic | Pharmacogenetics | Pathopharmacology |
| Chemoinformatics | Pharmacokinetics | Pharmacological | Pharmacogenomics |
| Toxicology | Prescription | | |