

## mutations, mutagens, cancer, carcinogens, stem cells, and genetics

## Across

 one allele is not completely dominate over the other
wrong bases matched up
influenced by several genes
influenced by several genes
base is removed
travel to a new area, divide
blend in between
base is added
genetic material coding for a specific trait
differentiate between cell types, regrow and reproduce
change of genetic material

## Word Bank

internal factors mendelian gene alleles phenotype external factors stem cells 22. physical or chemical agent that can change the genetic makeup of an organism23. can break through boundaries

**24.** DNA duplicates during interphase, makes a mistake during meiosis **Down** 

- **2.** trait is determined by more than two alleles
- **4.** cells dividing uncontrollably and can happen in any type of cell **5.** a powerful drug that kills all types

of cells, to remove cancer 7. variation of genes **8.** treatment directly targeting a specific tumor

9. exposure to ionizing and radiation10. cancer causing agent14. removal of tumor to prevent it

from spreading **18.** traits passed down through

dominate and recessive genes **20.** both alleles are expressed at the same time

- chemotherapy surgery metastasis substitution deletion multiple alleles
- polygenic trait incomplete dominance codominance insertion mutation genes
- carcinogen malignant mutagen radiation therapy cancer polygenic trait