

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