

Genetic Engineering Questions

1. What are the two types of cloning and what are the applications of each?
2. What are some common myths and misconceptions of cloning? Does the research support those myths/misconceptions?
3. What are GMOs? Give specific examples of GMOs that are commonly found in the world today. Explain why each of your examples was created (what purpose does it serve?)
4. How are GMOs and the technology used to create them different from cloning and its technology? How are they the same?
5. What are some fears/concerns about GMOs (especially as it relates to crops)? Are those fears founded (are those fears based on science/data)?