

## Future Time with Time Clauses

Complete the following sentences using the correct form of the verb provided (future time reference: *WILL* or *Present Simple*).

1. The scientist \_\_\_\_\_ (*analyze*) the bacterial samples after the lab technician \_\_\_\_\_ (*isolate*) the DNA.
2. As soon as the research team \_\_\_\_\_ (*develop*) the new genetic marker, they \_\_\_\_\_ (*begin*) clinical trials.
3. The microbiologist \_\_\_\_\_ (*conduct*) the experiment until the bacterial culture \_\_\_\_\_ (*reach*) the desired growth phase.
4. Before the biotechnology firm \_\_\_\_\_ (*release*) the new enzyme, they \_\_\_\_\_ (*test*) its effectiveness in multiple conditions.
5. When the CRISPR-Cas9 editing tool \_\_\_\_\_ (*be*) ready, the lab \_\_\_\_\_ (*start*) the gene modification process.
6. The virologist \_\_\_\_\_ (*examine*) the viral RNA once the PCR \_\_\_\_\_ (*complete*).
7. The team \_\_\_\_\_ (*store*) the genetically modified organisms as soon as the containment facility \_\_\_\_\_ (*pass*) the safety inspection.
8. The researcher \_\_\_\_\_ (*sequence*) the genome after the DNA samples \_\_\_\_\_ (*arrive*).
9. The biotech company \_\_\_\_\_ (*launch*) the new vaccine when they \_\_\_\_\_ (*obtain*) approval from the regulatory board.
10. Unless the bacteria \_\_\_\_\_ (*develop*) resistance, the antibiotic \_\_\_\_\_ (*remain*) effective in treatment.