

Sequencing Techniques: A Comparison Assignment

With your partner, create some sort of visual (table, map, chart, other, ask me!) that compares the main types of sequencing that we discussed, as well as two of the techniques considered 'next generation'.

- Basic Sanger Sequencing (the original)
- Cycle Sequencing
- Whole Genome Shotgun

For each method, Include

- Basic process described using both text and figures (make your own)
- Efficiency and limitations
- Comparison to other techniques (in processes and/or efficiency)

Note: These techniques are often modifications of one another, so that can be something that you directly address in your comparison