**Example Comparison Thesis Revisions**

Although yeast requires costly sugar to grow, which could cause a yield loss if replaced with waste, yeast produces lower cost biodiesel, without the danger of environmental disasters possible with algae.

Although using algae in biodiesel production requires fewer inputs, using yeast costs less while still minimizing environmental impacts.

Although TALENs demonstrate greater binding specificity which reduces off-target mutations, scientists can apply the CRISPR/Cas9 system more easily while simultaneously increasing the efficiency of genomic modifications, thus making the CRISPR/Cas9 system the preferred genome-editing method for therapeutic applications.

Although the greater binding specificity of TALENs reduces off-target mutations, scientists can apply the CRISPR/Cas9 system more easily while simultaneously increasing the efficiency of genomic modifications.