Section 1:

#1: First paragraph Strengths:

- Strong opening that acknowledges multiple viewpoints on animal testing
- Effective use of transitional phrases to connect ideas

Weaknesses: Lack of clear stance → While you present both perspectives, your position could be more definitively stated. The phrase "it is important to consider" feels hesitant when you could make a stronger claim to support your argument.

Exemplar: "As our understanding of science and medicine advances rapidly, animal testing continues to play a vital role in our society, particularly in ensuring human health and safety."

#2: Second paragraph Strengths:

- Well-structured explanation of historical context
- Effective use of specific examples (polio and measles)

Weaknesses: Underdeveloped reasoning \rightarrow Your discussion of life-saving treatments would be more impactful with specific modern examples. The phrase "medical advancements we use today" could be strengthened with concrete instances.

Exemplar: "These tests were essential in developing modern treatments like insulin for diabetes and antibiotics for bacterial infections, preventing widespread illness and saving countless lives."

#3: Final paragraph Strengths:

- Strong concluding statement that ties together main points
- Balanced perspective on progress and ethical considerations

Weaknesses: Limited synthesis \rightarrow Your conclusion could more effectively connect the ethical standards discussed earlier with the future implications. The phrase "balanced approach" needs more specific elaboration.

Exemplar: "This balanced approach, guided by strict ethical standards and the 3Rs principle, ensures that scientific progress advances whilst maintaining the highest standards of animal welfare."

Actionable Task: Rewrite the first paragraph incorporating a clearer thesis statement that explicitly states your position on animal testing, ensuring it connects directly to the supporting evidence you present in subsequent paragraphs.

Overall Score: 42/50

Section 2:

Some people believe it is even cruel and unnecessary, while others see it as essential for scientific progress and medical breakthroughs. As inhabitants moving into an era where science and medicine are advancing rapidly, it is important to consider the role that animal testing plays in our society, while it is crucial to adress [address] ethical concerns. I believe that there are solid reasons to allow animal testing, especially when it comes to human health and safety. #1

First and foremost, animal testing has been crucial in developing life-saving treatments over the years. Consider vaccines, which protect people today from diseases like polio and measles. Before these treatments could be given to humans, they were tested on animals to ensure they were safe and effective. This testing was essential in preventing widespread illness and saving countless lives. If we didn't conduct these tests on animals, we might not have the same medical advancements we use today. The lives saved and improved are a compelling reason to support controlled animal testing in medical research. #2

In addition, strict ethical guidelines are in place to ensure that the humane treatment of animals are [is] used in research. Researchers must follow regulations that require them to minimize [minimise] suffering and find alternatives whenever possible. This is known as the "3Rs" principle - Replacement, Reduction and Refinement. Replacement means finding alternatives to animal testing, Reduction means using fewer animals and Refinement means improving how animals are treated during testing experiments. These guidelines show that researchers know their responsibilities and aim to treat animals with care and respect.

Last but not least, we must recognize [recognise] the limitations of alternative methods. While scientists are working hard to develop new technologies, like computer simulations and in vitro methods, these alternatives still can't fully replace animal testing. Living organisms are incredibly multifaceted and understanding how a drug affects an entire body, including all the intricate biological systems, often requires studying a whole animal. Until more reliable alternatives are available, animal testing remains essential for making the safest medicines and treatment.

In conclusion, animal testing should be allowed as it facilitates significant medical advancements and is regulated to ensure humane [humane] treatment. The knowledge gained from such research has led to crucial developments in healthcare. By supporting responsible animal testing and improving ethical standards, we can continue to progress while still honouring human health and

animal prosperity. animals' well-being	This g. #3	balanced	approach	advances	scientific	understanding	while ensurin	g the