

madelaine

Job: mailme

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Overall Score

13 / 20

Criteria

thesis_argument — Thesis and Argument (Score: 3)

Evidence: Due to the disease's relatedness in transmission, effects, and symptoms, it is the most likely origin of chronic wasting disease through the evolution of the virus.

Explanation: Thesis is clear and focused on TSE as CWD origin via similarities, adequately addressing the topic.

Advice: Strengthen originality by exploring alternative origins or implications.

organization_coherence — Organization and Coherence (Score: 3)

Evidence: TSE is a disease transmitted in the same or similar ways when compared to CWD. These diseases can be transmitted in three ways: through bodily fluids, contaminated environmental factors (such as water or food), and infected carcasses (U.S. Geological Survey).

Explanation: Clear structure with paragraphs on transmission, cause, and symptoms; logical flow overall.

Advice: Improve transitions between sections for smoother progression.

development_support — Development and Support (Score: 3)

Evidence: Both diseases have been diagnosed as misfolded proteins in the brain (Merck). These proteins are known as prions, which are often produced by mammals for common cellular functions and then recycled or degraded.

Explanation: Uses credible sources like USGS and Merck to support claims with examples.

Advice: Integrate more specific data or statistics from sources for stronger evidence.

critical_analysis — Critical Analysis and Understanding (Score: 2)

Evidence: Having the same cause between differing diseases can create similarities between how symptoms of a disease act (Emerging). Symptoms that are commonly held between TSE and chronic wasting disease include behavioral changes, excessive drooling, weight loss, hair pulling, and incoordination (Merck & Chronic).

Explanation: Basic comparison of similarities, but lacks depth or original insights into evolution.

Advice: Add critical evaluation of evidence strengths and potential counterarguments.

language_style_mechanics — Language, Style, and Mechanics (Score: 2)

Evidence: This abnormal folding of proteins causes the cells to cease being broken down and to instead collect in the brain (Merck). This leads to neurological damage and eventual death by eliminating brain cells (Emerging).

Explanation: Readable but frequent spacing errors and awkward phrasing affect clarity.

Advice: Proofread for formatting issues and refine sentence variety for better flow.