

mis-specified.

Our stricter numeric rule

We judge the final figure to the next decimal place beyond the model’s precision (max. two places). The LLM output has **three** decimals, so we round to two and require agreement within ± 0.005 :

$$|135.43 - 137.25| = 1.82 > 0.005,$$

hence the answer is **incorrect** despite passing the coarse range check.

Step-by-step LLM Eval verdict

Component	Result	Key comment
Formula selection	Incorrect	Used $0.016 \times \text{glucose}$ and omitted -100 .
Entity extraction	Correct	$\text{Na}=127$, $\text{glucose}=527$ captured accurately.
Arithmetic steps	Correct	$0.016 \times 527 = 8.432$, addition correct.
Final answer (precision-aware)	Incorrect	$135.432 \neq 137.248$ under strict tolerance.
Overall	Incorrect	Hidden equation error & numeric miss flagged.

Clinical significance

A two-point sodium underestimate may appear minor, but in critically ill, haemodynamically unstable patients, such mis-corrections can drive inappropriate fluid or insulin therapy. Our granular pipeline reveals both the hallucinated coefficient and the subtle numeric shortfall, preventing a misleading “pass” and supporting *clinically defensible* deployment of LLMs.