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# **Elicit**

## ☐ The Illusion of Intelligent Evidence Synthesis

Elicit markets itself as an Al-powered assistant for scientific reasoning, but in reality it is a **language model wrapper** offering **syntactic manipulation**, **not epistemic understanding**. Behind the sleek interface lies a brittle system prone to hallucinations, shallow logic, and methodological blindness.

- Elicit's outputs are often **plausible but wrong**—a classic LLM failure mode.
- It lacks awareness of research design, clinical context, and statistical validity.
- The model **does not reason**; it mimics the structure of reasoning based on token patterns.

### ☐ Shallow Reading, No Critical Appraisal

- Elicit cannot differentiate between high-quality and flawed studies.
- It does not assess risk of bias, sample size adequacy, statistical power, or confounding.
- There is no internal logic engine—only extraction and summary of surface-level PICO elements.

The result is **automated paraphrasing of abstracts**, not true interpretation or evaluation.

#### ☐ Citation and Content Errors

- References generated by Elicit are often **incorrect**, **incomplete**, **or mismatched**.
- Studies are **hallucinated**, misdated, or wrongly attributed.
- These errors are **not flagged or transparent**, creating a false sense of rigor and completeness.

This makes it **actively dangerous** for novice users or time-pressured clinicians.

#### □ Structural Blindness and Black Box Logic

- There is no visibility into how evidence is selected, ranked, or excluded.
- The interface hides the **probabilistic nature of LLM outputs**, encouraging users to trust surface certainty.
- Elicit cannot incorporate:
  - GRADE ratings
  - PRISMA flow
  - AMSTAR 2 assessments
  - Conflicts of interest or funding sources

It is **epistemically opaque**: a black box dressed in academic tone.

#### ☐ Inappropriate for Clinical or High-Stakes Use

- Elicit is not validated for clinical decision-making.
- It has no regulatory oversight, no peer-review, and no guarantees of reproducibility.
- Using Elicit for anything beyond **low-stakes exploratory synthesis** is **irresponsible** and potentially dangerous.

Its use in serious contexts **risks automation of error** under the illusion of intelligent synthesis.

# □ No Understanding of Methodological Context

- Elicit doesn't know the difference between an n=12 animal study and a 5,000-patient RCT.
- It doesn't weigh outcomes by clinical relevance, durability, or generalizability.
- It doesn't discriminate between **surrogate endpoints** and **hard outcomes**.

This makes it structurally incapable of evidence-based reasoning.

□ Final Verdict

Elicit is not an evidence synthesis tool. It is a lexical illusion—grammatically fluent, methodologically blind, and epistemically hollow.

Its seductive interface masks the fact that it:

- Cannot appraise,
- Cannot reason,
- Cannot differentiate strength of evidence.

**Recommendation:** Use **only for ideation or low-impact literature scanning**, never for evidence-based medicine, systematic reviews, or clinical guideline development.

For real synthesis, return to **Cochrane**, **GRADEpro**, or expert-led critical appraisal.

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