

## 2k summary of "Towards an AI co-scientist", by Jurai Gottweis *et al.*

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The paper "Towards an AI co-scientist" ([2502.18864](#)) introduces an *AI co-scientist*, a compound, multi-agent system built on Gemini 2.0, designed to accelerate scientific discovery by augmenting the generation and validation of novel research hypotheses. Scientific discovery traditionally relies on human ingenuity to generate novel hypotheses that undergo rigorous experimental validation. However, researchers, particularly in biomedicine, face a "breadth and depth conundrum," struggling to master highly specific expertise while simultaneously bridging broad knowledge across disciplines to achieve leaps in insight, a challenge amplified by the rapid rise in scientific publications. The AI co-scientist is intended to help uncover new, original knowledge and formulate demonstrably novel research hypotheses and proposals, building upon prior evidence and aligned to objectives provided by the human scientist.

### *System Design and Architecture*

The AI co-scientist is designed to act as a helpful assistant and collaborator, purpose-built for a "scientist-in-the-loop" collaborative paradigm. The system is a multi-agent architecture built on Gemini 2.0, mirroring the reasoning process underpinning the scientific method and incorporating a generate, debate, and evolve approach to hypothesis generation. This approach is accelerated by scaling test-time compute. (Instead of answering instantly, the AI generates thousands of reasoning steps or parallel potential solutions to explore the problem space. A verification mechanism then evaluates these options to select the correct answer, trading extra processing time for significantly higher accuracy.)

The core contributions include: (1) a multi-agent architecture with an *asynchronous task execution framework* for flexible compute scaling, and (2) a *tournament evolution process* for self-improving hypothesis generation.

The system works by continually generating, reviewing, debating, and improving research hypotheses and proposals toward a research goal specified by the scientist in natural language. The system provides grounding for its recommendations by citing relevant literature and explaining the reasoning behind its proposals. Scientists can provide feedback, suggest their own ideas, and interact via a chat interface to guide the system. The system is built on significant scaling of the test-time compute paradigm to iteratively reason, evolve, and improve outputs as it gathers more knowledge and understanding.

Hypotheses generated by the co-scientist must adhere to default criteria, including *alignment* with the research goal, *plausibility* (free of readily apparent flaws), *novelty* (generating novel conjectures rather than just synthesizing existing information), *testability* (amenable to empirical validation), and *safety* (controlled to prevent enabling unsafe, unethical, or harmful research).

At a high level, the system comprises four key components: a Natural Language Interface for scientist interaction, an Asynchronous Task Framework managed by a Supervisor agent, Specialized Agents executing sub-tasks, and a persistent Context Memory to enable iterative computation over long time horizons.

### *Specialized agents*

The AI co-scientist relies on a coalition of specialized agents, orchestrated by a Supervisor agent, which are designed to emulate the scientific reasoning process. The agents include:

1. **Generation agent:** Initiates the research process by generating initial focus areas, extending them, and creating a set of initial hypotheses and proposals. This involves literature exploration via web search, synthesizing existing findings, and engaging in **simulated scientific debates** for iterative improvement.
2. **Reflection agent:** Critically examines the correctness, quality, and novelty of generated hypotheses and research proposals, simulating the role of a scientific peer reviewer. It performs various types of reviews, including *Initial review* (quick check for flaws), *Full review* (leveraging external tools and literature search to evaluate correctness, quality, and novelty), *Deep verification review* (decomposing hypotheses into constituent assumptions for independent correctness evaluation), *Observation review* (determining if a hypothesis explains long-tail observations from prior experiments), and *Simulation review* (identifying potential failure scenarios by simulating the mechanism of action or experiment).
3. **Ranking agent:** Employs and orchestrates an *Elo-based tournament* to automatically assess and prioritize all generated hypotheses, providing supporting rationale. Top-ranked hypotheses are compared pairwise in tournament matches through *multi-turn scientific debates*. This process provides scientists with an ordered list of research proposals.
4. **Evolution agent:** Continuously refines and improves the top-ranked hypotheses emerging from the tournament through strategies like synthesizing existing ideas, leveraging analogies, exploring unconventional reasoning, and simplifying concepts. Notably, the Evolution agent generates *new* hypotheses rather than modifying existing ones, protecting the quality of top-ranked ideas.
5. **Proximity agent:** Asynchronously calculates the similarity between hypotheses, building a proximity graph to enable clustering, de-duplication, and organizing tournament matches.
6. **Meta-review agent:** Synthesizes insights from all reviews and debates into a meta-review critique, identifying recurring patterns and issues. This enables *feedback propagation and learning* without back-propagation techniques, as the critique is appended to the prompts of other agents in subsequent iterations, creating a self-improvement loop. This agent also synthesizes top-ranked hypotheses into a comprehensive *research overview* for the scientist, outlining potential research areas and directions.
7. **Supervisor agent:** Manages the worker task queue, assigns specialized agents to processes, allocates resources, and calculates summary statistics (such as tournament progress and hypothesis effectiveness) to orchestrate subsequent system operations.

The agents are equipped to use tools, such as web search engines, specialized AI models (like AlphaFold for protein design), open databases, and private repositories of publications specified by the scientist, to improve the grounding and quality of generated research hypotheses.

### *Evaluation and self-improvement*

Automated evaluations show continued benefits of test-time compute, improving hypothesis quality. The Elo auto-evaluation rating serves as a key metric guiding the self-improvement feedback loops. Analysis using the difficult GPQA diamond set showed that higher Elo ratings correlated with higher average accuracy of generated co-scientist results, achieving a top-1 accuracy of 78.4% by selecting the highest-rated result for each question.

By scaling test-time compute over time, measured across 203 distinct research goals, the average Elo rating of the top 10 hypotheses and the maximum individual Elo rating both progressively increased, suggesting improvements in result quality through the system's self-improvement feedback loops. On a subset of 15 challenging expert-curated research goals, the AI co-scientist significantly outperformed several state-of-the-art LLM baselines (including Gemini 2.0 Pro Experimental, OpenAI o1, OpenAI o3-mini-high, and DeepSeek R1) and the human experts' "best guess" hypotheses, as measured by the Elo metric. Experts who reviewed the co-scientist's outputs found them to be the most preferred and rated them higher in both novelty and impact axes compared to other baseline models.

### *End-to-end validation in biomedicine*

The co-scientist's capabilities were validated end-to-end through new empirical findings in three distinct and increasingly complex areas of biomedicine: drug repurposing, novel treatment target discovery, and antimicrobial resistance (AMR).

#### *1. Drug Repurposing for Acute Myeloid Leukemia (AML)*

Drug repurposing, identifying new indications for existing drugs, is treated as a combinatorial search problem. The system was tasked with suggesting novel repurposing candidates for AML, an aggressive blood cancer.

- **Expert Review:** Proposals were restructured into the NIH-style grant proposal Specific Aims Page format for rigorous evaluation by six expert hematologists & oncologists. The experts consistently assigned high ratings ("Strongly Agree" or "Agree") to the co-scientist-generated Specific Aims across 15 evaluation criteria, confirming the proposals' high quality regarding unmet clinical needs, rigor, and feasibility.
- **Wet-Lab Validation:** The system proposed novel candidates for AML that inhibit tumor activity in AML cell lines. For instance, drugs with existing preclinical evidence, such as Binimetinib, Pacritinib, and Cerivastatin, demonstrated inhibition of cell viability in MOLM-13 cells.

- **Novel Candidate Discovery:** The co-scientist was directed to autonomously propose candidates without prior preclinical evidence for AML. The domain experts selected three top-ranked novel candidates: Nanvuranlat, KIRA6, and Leflunomide. Treatment with the IRE1 $\alpha$  inhibitor KIRA6 showed inhibition of cell viability in three different AML cell lines (KG-1, MOLM-13, and HL-60) at low nM concentrations, with an IC<sub>50</sub> as low as 13 nM in KG-1 cells. This demonstrates the system's potential to suggest new, promising hypotheses that go beyond current preclinical knowledge.

## *2. Novel Treatment Targets for Liver Fibrosis*

Identifying novel treatment targets is a significantly greater challenge than drug repurposing, requiring uncovering entirely new components and mechanisms within biological systems. The AI co-scientist was tasked with proposing experimentally testable hypotheses concerning the role of epigenetic alterations contributing to myofibroblast formation in liver fibrosis. The validation utilized a recently developed human hepatic organoid model.

The co-scientist proposed three novel epigenetic targets. Drugs targeting two of the three suggested epigenetic modifiers exhibited significant anti-fibrotic activity and liver cell regeneration in human hepatic organoids without causing cellular toxicity. Since one of these compounds is an FDA-approved drug for another indication, this discovery opens an opportunity for drug repurposing.

## *3. Recapitulation of Antimicrobial Resistance Mechanism*

This validation involved the complex challenge of explaining mechanisms related to gene transfer evolution in bacteria pertaining to antimicrobial resistance (AMR). Researchers challenged the co-scientist to explain why capsid-forming phage-inducible chromosomal islands (cf-PICIs) exist across multiple bacterial species, a topic for which their novel experimental insights had not yet been published.

The AI co-scientist independently and accurately proposed a groundbreaking hypothesis: that cf-PICIs elements interact with diverse phage tails to expand their host range. This *in silico* discovery mirrored the novel and experimentally validated results that expert researchers had already performed over approximately 10 years of iterative research. The co-scientist generated this research hypothesis and proposal in just two days.

## *Related works and limitations*

The AI co-scientist system builds upon rapid technological progress in AI toward generally intelligent and collaborative systems, including advancements in reasoning models, multimodal understanding, and agentic behaviors. It leverages the test-time compute paradigm, which allocates computational resources during inference to enable slower, deliberate reasoning (System-2 style thinking), inspired by early successes like AlphaGo. While similar sounding to "Coscientist"

introduced by Boiko *et al.*, (*Nature* 624, 570–578, 2023) the AI co-scientist differs by being broadly applicable across science (not narrowly focused on chemistry), featuring self-improving technical innovations (tournaments, debate), and emphasizing a "scientist-in-the-loop" collaborative approach rather than autonomy in experimental execution.

Despite its promise, the system has several limitations:

1. *Literature Access*: Reviews may miss critical prior work due to reliance on open-access literature and restricted access. The system also likely has limited access to negative experimental results, which experienced scientists often use for prioritization.
2. *LLM Constraints*: The system inherits limitations from frontier LLMs, such as imperfect factuality and hallucinations.
3. *Scope*: The system is currently not designed to generate comprehensive clinical trial designs or fully account for factors critical to clinical translation, such as drug bioavailability, pharmacokinetics, and complex drug interactions.

### *Safety and ethics*

The paper addresses the significant safety and ethical challenges posed by AI acceleration, particularly concerning dual-use risks and adherence to ethical norms. The co-scientist system incorporates several technical safeguards: utilizing public Gemini 2.0 models with established safeguards; performing automated safety reviews on the initial research goal, rejecting potentially unsafe goals; reviewing generated hypotheses for safety, excluding potentially unsafe hypotheses from the tournament and preventing them from being presented to the user; continuous monitoring of research directions via the Meta-review agent. In a preliminary safety analysis, the system successfully passed checks against 1200 adversarial research examples, demonstrating robustness in rejecting dangerous research goals.

The AI co-scientist represents a promising step towards AI-assisted augmentation of scientists, demonstrating the promise of meaningfully accelerating scientists' endeavors to resolve grand challenges in human health, medicine, and science. It is intended to augment, not supplant, human scientific reasoning.