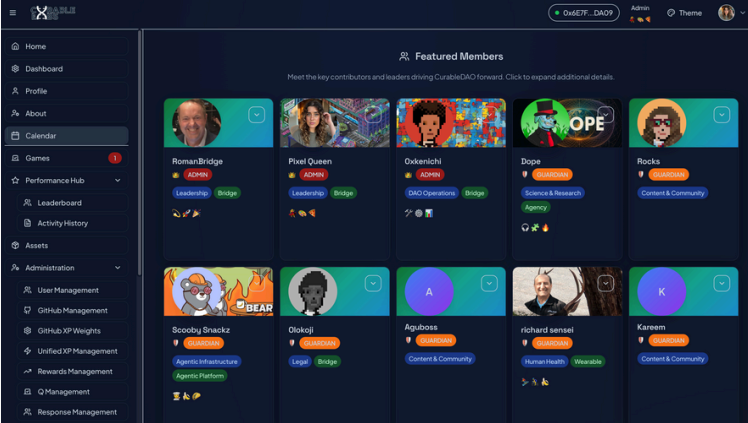


Far East Medicine Meets West FDA Science + AI + DAO to Redefine Biotech



**Curable Dashboard - live & on-chain: Ilyssa, Lead**

The Curable Dashboard is live in test mode. We're aligning XP sources with company goals, adding incentives like “attendance” "Innovation," "2nd Degree Referral," & "Product Dev Milestones."

- Life sciences industry stands at a pivotal crossroads.*
- Traditional research & development (R&D) are increasingly constrained, as both private & federal funding falters. Meanwhile, innovative therapies remain locked behind complex regulatory, intellectual property, & financial barriers.
  - Curable Labs is challenging this paradigm by integrating Far Eastern natural medicine with Western FDA science**, while leveraging artificial intelligence, decentralized governance (DAO), & blockchain technologies.
  - Our mission is to build a more democratized, transparent, & efficient ecosystem for biotech innovation—one where breakthrough therapies are accelerated, not obstructed.

**Wearables: Sensei, Lead**



We integrate wearables not just for data but to empower patients as active contributors to drug discovery and clinical success. By wearing devices that generate real-time digital biomarkers (e.g., HRV, gait, tremors), patients help shape target identification, endpoint design, and even go/no-go decisions in trials. This transforms trials into patient-centric ecosystems, reducing burden and increasing engagement.

**Scientific Advisory**

At Curable Labs, our mission blends AI, FDA pathways, and Far Eastern medicine to pioneer next-generation therapeutics. To ensure scientific rigor and trust, we’re building a world-class Scientific Advisory Board (SAB).

Dr. Ralph & Dr. Scott referred promising drug hunters & we are in the final stages to bring them on board.

**Why a Strong Scientific Advisory Board Matters at Curable Labs.**

Our Scientific Advisory Board brings the credibility, clinical insight, and East-West integration needed to validate breakthroughs and accelerate FDA-ready innovation.

**WE ARE NOW CURABLE LABS.**

This is the R&D renaissance—**where patients are the true consumers of medicine, & discovery doesn’t sit on a shelf.**

We’re reimagining the Bell Labs legacy in our own ecosystem: decentralized, data-rich, & unapologetically fast.

Our mission? **Get better cures to more patients, faster.**

**Join Us at the Edge of Neuroscience Innovation**

- Who We’re Calling On**
- Developers (AI, Data, Systems)
  - Professional Scientists (Neuroscience, Computational Biology, Pharmacology)
  - Empowered Citizen Scientists & Patient Advocates



**Branding Kit Polish: Kareem, Aguda as Leads**

The logo symbolizes a community-driven initiative that combines **science, technology, & decentralization to find & fund cures.**

**Ancestral Medicines of the Americas + Far Eastern Wisdom**

*Where FDA Science, AI & DAO Governance Redefine Biotech*

**Curable Labs** is pioneering a new paradigm.

**Agentic AI Dev: Scooby, Lead**

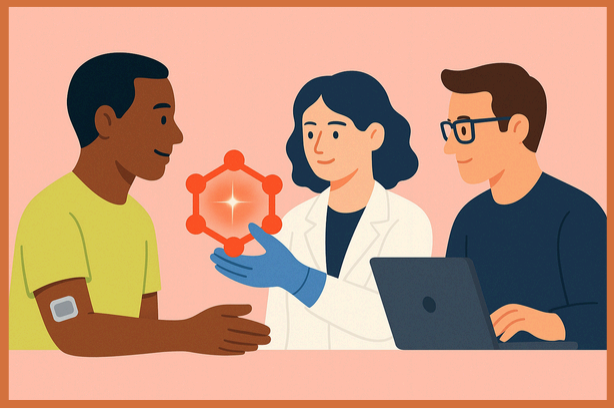
Four devs with modern AI tools enter the arena; the opponent, Big Pharma. Who wins? Those who can innovate and iterate the fastest. This is our highest point of leverage against long standing industry giants whose own innovation is helplessly bound by the chains of corporate bureaucracy. Development of our core infrastructure has begun, with a multi-phased plan eventually targeting frontier agentic research systems.

**IPNFT Ownership: Hugh, Lead**

We secure compound IP using on-chain smart contracts for immutable ownership and tokenized fractional equity, enabling community participation. Smart contracts automate governance and royalty distribution. Legally enforceable Sponsored Research Agreements (SRAs) define research scope, IP rights, and deliverables, bridging on-chain mechanics with institutional compliance. Combined, this system supports transparent, compliant drug discovery with gamified community engagement underpinned by strong legal foundations.

**Science & Research: Kevin, Lead**

At Curable Labs, we believe molecule hunting is evolving. With breakthroughs in AI & protein modeling, we’re moving from symptom chasing to system healing, tapping into the genome to design protein based therapies that work with biology, not against it. Neural networks are accelerating this revolution, decoding complex structures & biological patterns at speeds once unimaginable. This marks more than progress in research, it’s a new blueprint for medicine itself.



**Regulatory & ClinOps: Trek, Lead**

Amit is working with Scott on clinical workflows & closed data sets for Agentic Agents. Initial focus: U.S. regulatory needs before expand to Europe & the Pacific.

**Community Dev: Kenichi, Lead**

- Launching our Social Media & Community program.
- Development Group to recruit devs & researchers.
- Expect spaces & livestreams to help onboard & educate people about **Curable Labs**.

**New Members**

- Scooby
- Kareem
- Aguda
- Heem
- Weblogica
- B.Toshi
- Iggy
- Amit
- Derrick
- Dr. Ralph
- Dr. Beaver
- Royalty
- Storm
- Ayodele
- Godfather
- Apollo
- Lawerenzovic
- Amen
- Yuri
- Dr. Murzata