

A highly specific, programmable,
AI-evolved, oncolytic enzyme discovery
platform

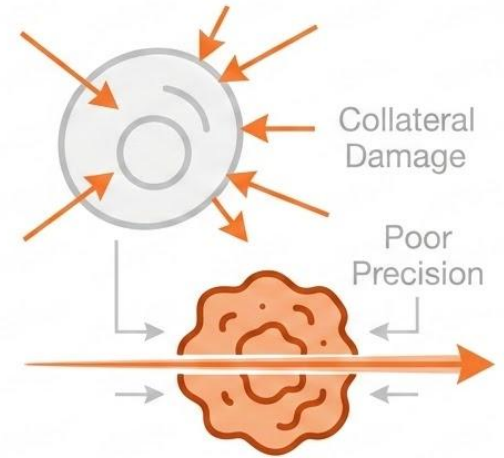
Tyler Waite

Pitch Deck 04_21_26

SENARY BIO 

THE PROBLEM: STANDARD OF CARE FOR CANCER IS INSUFFICIENT AND IN SOME CASES DETRIMENTAL

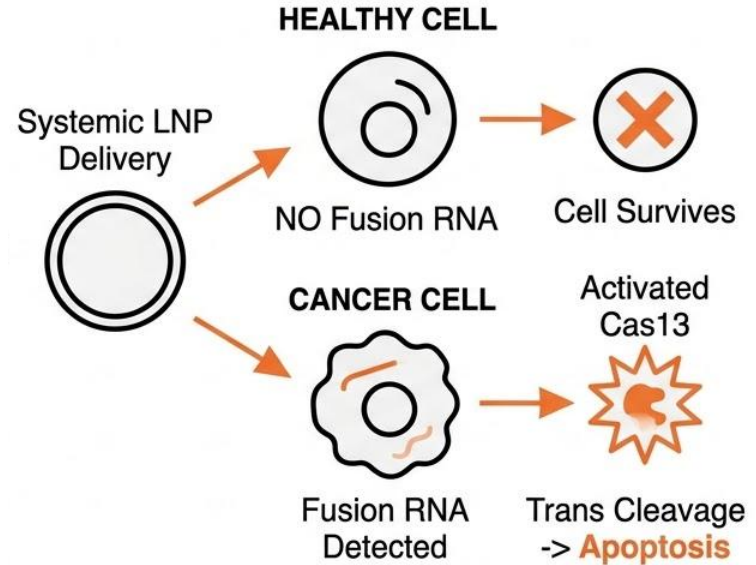
- **Chemotherapy is a bad drug:** lacks specificity - kill's dividing cells
- Radiation + Chemo destroys healthy tissue, especially immune cells
- **The paradox:** Chemo leads to high rates of secondary cancers



“Chemotherapy is basically poisoning the body and hoping the cancer dies before the patient does...”

THE SOLUTION: A SAFER, SELECTIVE ONCOLYTIC - A TUMOR SUICIDE SWITCH

- **Hypothesis:** Leverage and evolve a high-precision CRISPR enzyme family targeting transcripts only in tumors
- **MOA:** Utilize inherent RNA degradation activity for selected therapeutic effect (cancer cell death)
- **Differentiation:** Contrarian AI-steered evolution towards increased specificity and utilizing a known “bug” in these systems other companies avoid/ try to engineer away.



WHY BUILD THIS: UNMET NEED AND POPULATION DYNAMICS

PROSTATE CANCER: TMPRSS2-ERG | 40-50% of cases has unique fusion gene | 600k patients/year ¹

CHRONIC MYELOID LEUKEMIA: BCR-ABL1 | 95% of cases has unique fusion gene | 34k patients/year ²

NSCLC: EML4-ALK | 5-10% of cases has unique fusion gene | 125k patients/year ³

EWINGS SARCOMA: EWSR1-FLI1 | 85% of cases has unique fusion gene | 200-300 patients/year ⁴

STANDARD OF CARE FLAWS: low efficacy, treatment resistance, off-target toxicity, secondary malignancies, and severe permanent side effect (cardiac, cognitive, etc)

5 year mortality rates vary from **5-70%** based on disease ^{1,2,3,4}

DIFFERENTIATION: WHY SENARY AND WHAT'S OUR EDGE



Contrarian hypothesis: Industry and academia believe the mechanism we want to harness is a bug, we believe it is a feature



Unique AI discovery: We use cutting-edge open weight diffusion AI, trapped in continuous RL environments to retrain our models and evolve/engineer novel enzymes



IP: First to file, we have filed for 8 enzyme structures. We are ready to evolve and patent more. But we need capital to test them...

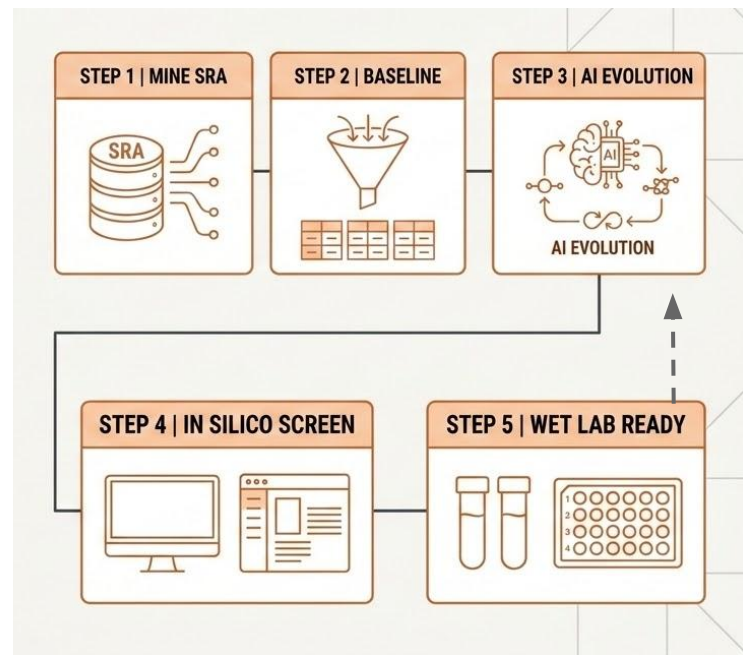
SYSTEM DESIGN : THE CUTTING EDGE EVOLUTION ENGINE

Foundational AI/RL Platform: Our pipeline is a foundational tool, retrainable, and non-single asset

Abstracted Malleable Architect:

Built for continuous, novel discovery and evolution across modalities.
Molecule agnostic

Novel System Engineering: Simulate and engineer new enzyme systems beyond standard CRISPR, guided by defined metrics of function



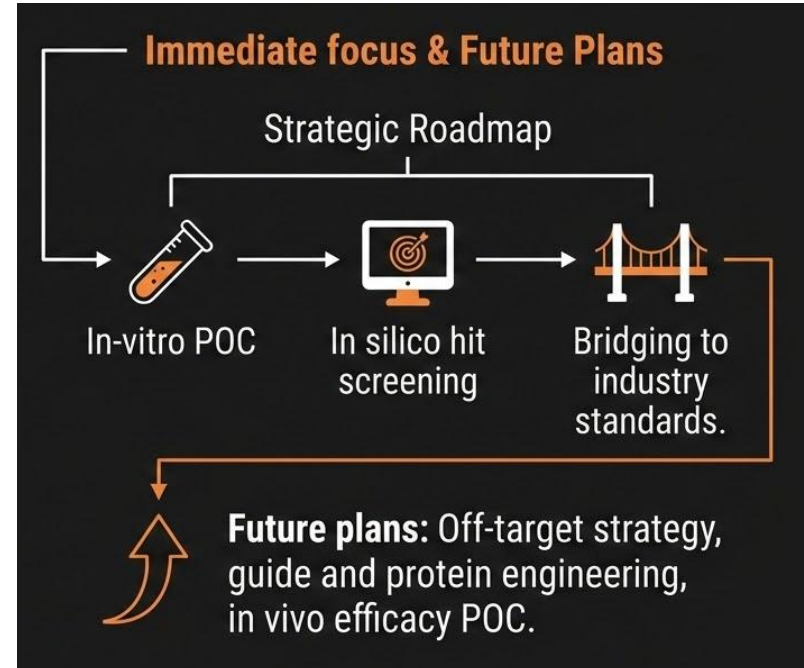
WHERE WE ARE NOW AND WHERE WE WANT GO

CURRENT PROGRESS AND ASSETS

Active wet lab data generation at Frontier Tower biohacker space

Novel CRISPR-family-like enzyme sequences ready for wet lab screening and patent filed

Computational models running and evolving over time. Constant improvement and iterations. Room for growth.



THE TEAM



Tyler Waite

MS in AI Engineering

Early hire at two Biotech startups
(From series A-IPO)

Deep gene-editing & comp
bio experience

Ex-Genentech / Current Meta

Actively Searching For Cofounder

Ideal Experience:

Early stage biotech development (or)
AI research and design (or)
Gene editing screening optimization (or)
Fundraising / Go to Market Biotech

STRATEGIC FUNDING & MILESTONES

\$10 - 50k Pre-seed

Phase 1: Initial POC & Validation



- Generate compelling initial POC data (wet lab/computational)
- Scientific hypothesis & pipeline validation
- Establish core technical feasibility

\$100 - 500k Pre-seed

Phase 2: Platform Scaling & Evolution



- Scale computational power and analysis capabilities
- Discover and evolve initial therapeutic candidate
- Position platform as 'hardened' and marketable for partnerships

This phased funding strategy positions the platform for a highly competitive institutional Seed round upon in vitro validation and technical hardening.