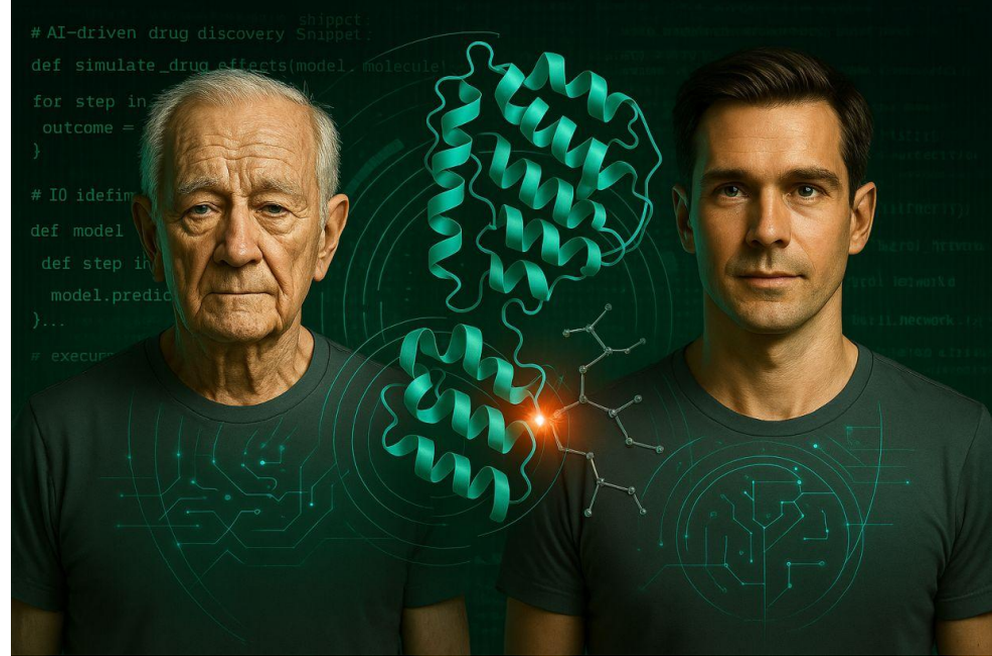


Fix Aging AI



AI driven enzyme design for intracellular junk clearance
for a longer healthier life for everyone

Contact: Felix Werth (Founder & CEO), contact@fixaging.ai

Problem: Too Few Teams Implement Aging Repair

SENS damage categories:

Cell loss/atrophy

Senescent cells

Nuclear mutations
(cancer)

Mitochondrial
mutations

Intracellular
aggregates

Extracellular
aggregates

ECM crosslinks

Reference: de Grey & Rae, Ending Aging (2007).

The Hallmarks of Aging



Source: López-Otín et al., Cell (2013) - "The Hallmarks of Aging".

Implementing the damage-repair approach (SENS; The Hallmarks of Aging) to solve aging and prevent age-related disease requires developing thousands of distinct therapies.

Today, only ~80 companies are working on this (see AgingBiotech.info).

Contribution from Fix Aging AI

Fix Aging AI plans to contribute to the implementation of the Damage Repair Approach - and thereby help hasten its implementation.

The plan is to apply cutting-edge AI to design enzymes that break down intracellular waste the body lacks enzymes to degrade, enabling its clearance.

As AI advances, Fix Aging AI intends to integrate the newest tools quickly as they emerge.

Market Size

Everyone is aging.

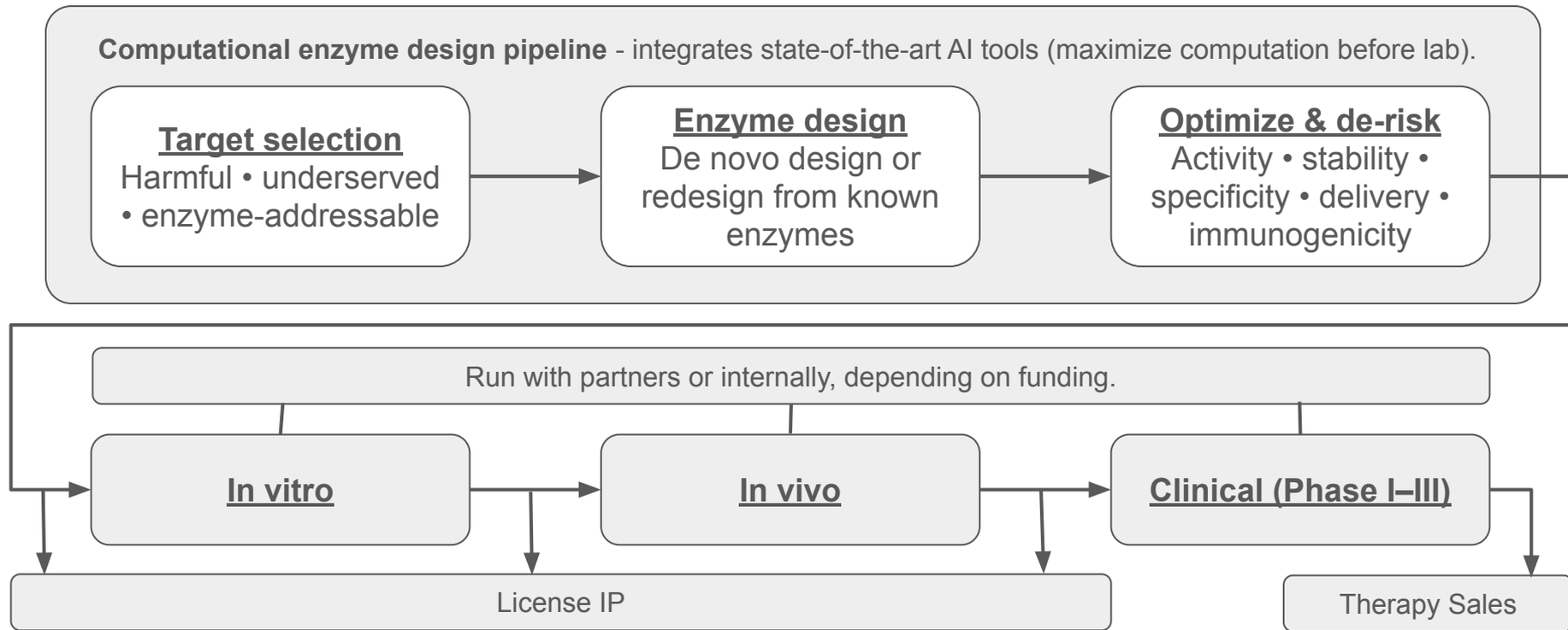
Competition

Fix Aging AI plans to target intracellular damages that are currently not addressed by other teams.

The Damage Repair Approach requires thousands of distinct therapies - one for each specific damage.

Unlike other industries, success by competitors is still a win: everyone ages, so everyone benefits from working therapies - regardless of who develops them.

Product & Business Model



Team

Technical solo founder:

- Engineering + biochemistry.
- Long-term longevity advocate.
- Strong community network.

Planned first hires:

- Mission-driven software engineers.



Felix Werth - Founder & CEO

Investment Opportunity

Fix Aging AI accepts investments of any size from mission-aligned investors.

Progress scales with funding: minimal funding enables the founder to work full-time on the AI enzyme design pipeline. Larger investments allow hiring team members, accelerating development.

The computational approach keeps infrastructure costs low.

Contact

Let's accelerate the implementation of the Damage Repair Approach - together.

contact@fixaging.ai

www.linkedin.com/in/felix-werth-830784a1