

Genesys Quantis

AI-Powered Biologic Drug Discovery Platform

Accelerating Precision Biologics with Predictive Intelligence

Executive Summary for Investors

Biologic drugs represent the fastest-growing segment in global pharmaceuticals, poised to dominate next-generation therapeutics across critical areas like oncology, immunology, rare diseases, and precision medicine. Yet, the current discovery process is riddled with inefficiencies that Genesys Quantis is uniquely positioned to solve.

- 3–6+ years preclinical cycles
- \$50M–\$150M before IND filing
- High attrition rates due to poor predictability
- Excessively iterative and experiment-heavy processes

Our Vision

To become the **AI infrastructure layer for biologic drug discovery**, transforming biologics from a trial-and-error science into a predictable, engineering-driven discipline.

CORE OPPORTUNITY

The Problem & Market Opportunity

The Core Challenge

Traditional biologics discovery is inherently inefficient and cost-prohibitive. This process is:

- Time-intensive: Protracted development timelines.
- Capital-heavy: Enormous investment before clinical trials.
- Experimentally iterative: Reliance on laborious, repetitive lab work.
- Limited in developability prediction: Poor foresight into drug candidate viability.
- Prone to optimization failure: Frequent setbacks in refining drug properties.

The industry desperately needs a **closed-loop AI-driven biologics engineering platform** to overcome these bottlenecks.

Market Opportunity



\$400B+

Global Biologics Market

And growing rapidly, driving demand for innovative solutions.



Multi-Billion

AI in Drug Discovery

Market expansion fueled by technological advancements.



Dominant

Therapeutic Modality

Biologics are becoming the preferred approach for complex diseases.

High-Growth Focus Areas: Oncology, Autoimmune Disorders, Rare Diseases, Targeted Protein Therapeutics.

The Solution: Genesys Quantis Platform

AI-Powered Biologic Engineering Platform

Genesys Quantis offers a revolutionary, integrated platform for biologic drug discovery, leveraging AI to streamline and accelerate every stage of development.

Advanced In Silico Protein Modeling

Precise computational simulations to predict molecular behavior.

ML-Driven Binder Design

Intelligent design of therapeutic molecules with high specificity.

Structural Docking & Affinity Prediction

Accurate forecasting of molecular interactions and binding strength.

Developability Risk Assessment

Early identification and mitigation of potential development hurdles.

Closed-Loop Wet-Lab Validation

Seamless integration of experimental data to continuously refine and improve AI models.

Core Capabilities



AI-Driven Protein Binder Design

De novo sequence generation, target-specific optimization, and affinity & specificity prediction.



Advanced In Silico Modeling

Docking simulations, free energy estimation, stability & aggregation modeling.



Developability Assessment

Immunogenicity profiling, solubility & manufacturability, expression feasibility.



Closed-Loop Feedback

Experimental data drives model retraining for continuously improved prediction accuracy.



Multi-Format Support

Enabling discovery for antibodies, fragments, fusion proteins, and novel scaffolds.

Enterprise-ready: Seamless cloud or on-prem deployment with LIMS/API integration for existing workflows.

Biologics Discovery Platform

Revolutionize drug discovery with our comprehensive biologics platform. From target identification to lead optimization, streamline your entire discovery pipeline with cutting-edge AI and advanced computational tools.

- **Target Explorer:** Identify and validate biological targets using genomics and proteomics data.
- **Hit Screening:** High-throughput virtual screening with AI-powered binding affinity predictions.
- **Wet-Lab Validation:** Integrate experimental results and track validation progress in real-time.
- **Blinded Design:** Ensure unbiased experimental design with automated randomization and blinding.
- **Lead Optimization:** Optimize drug candidates with generative AI and molecular dynamics simulations.



Value Proposition & Competitive Advantage

Discovery Workflow



Our data-driven discovery engine leverages AI to transform each stage of the biologics development process. From initial target analysis to final iterative optimization, Genesys Quantis provides a streamlined, predictive pipeline.

Competitive Positioning

Feature	Genesys Quantis	Others
Biologics-first AI	✔ Strong	Mixed
Closed-loop Wet Lab	✔ Integrated	Partial
Developability-first	✔ Core focus	Moderate
Enterprise Licensing	✔ Yes	Limited
Proprietary Pipeline	✔ Optional	Yes

Strategic Positioning: Genesys Quantis is not just another AI company; we are a **biologics-native AI engineering platform**, purpose-built for the unique challenges of biologic drug discovery.



Value Proposition

- **40–60% Faster Discovery Timelines**
Significantly accelerating the path from concept to candidate.
- **Reduced Wet-Lab Burden**
Minimizing costly and time-consuming experimental cycles.
- **Higher Hit-to-Lead Conversion**
Improving the efficiency of identifying promising drug candidates.
- **Improved Binding Affinity Prediction**
More accurate forecasting of drug efficacy and specificity.
- **Lower Early-Stage R&D Cost**
Optimizing resource allocation for enhanced financial efficiency.



Business Model & Go-To-Market



Revenue Streams

SaaS Licensing

Tiered annual subscriptions tailored for various company sizes:

- Tier 1 Biotech: \$150K–\$300K/year
- Mid Pharma: \$500K–\$1M/year
- Enterprise Pharma: \$1M–\$3M/year

Discovery-as-a-Service (DaaS)

Project-based fees for specialized biologic discovery initiatives, ranging from \$250K to \$2M per project.

Co-Development Partnerships

Strategic collaborations with upfront payments (\$2M–\$5M), milestone payments (\$10M–\$50M), and long-term royalties (3%–8%).



Go-To-Market Strategy

Strategic Partners: CRO wet-lab partners, cloud infrastructure providers, and academic translational centers.



Phase 1 – Early Biotech Penetration

Establish pilot partnerships, secure reduced-cost adopters, and publish compelling validation case studies.



Phase 2 – Pharma Expansion

Scale with enterprise licensing agreements and forge strategic co-development alliances.



Phase 3 – Platform Dominance

Become the indispensable AI backbone for biologics R&D and generate proprietary biologic assets.

Funding Strategy & Equity Model

Capital Strategy Philosophy

Our approach is to **raise the minimum capital required** at each stage to unlock the next valuation milestone, ensuring efficient use of funds and controlled dilution.

Funding Roadmap

Stage	Raise	Objective
Pre-Seed	\$1–1.5M	Develop Core AI + MVP
Seed	\$3–5M	Achieve Validation + Pilots
Series A	\$12–20M	Attain Global Scale + Pipeline Expansion
Series B	\$30M	Enable Asset Expansion

Balanced Dilution Model

Our equity model prioritizes founder ownership while providing attractive returns for investors.

- **After Series A:** Founders retain ~58%, combined investors ~42%, ESOP 10–12%.
- **After Series B (Year 5):** Founder ownership ~43–45%, strong institutional backing, company valuation projected at \$180M+.

The founder remains the largest shareholder, aligning long-term incentives.

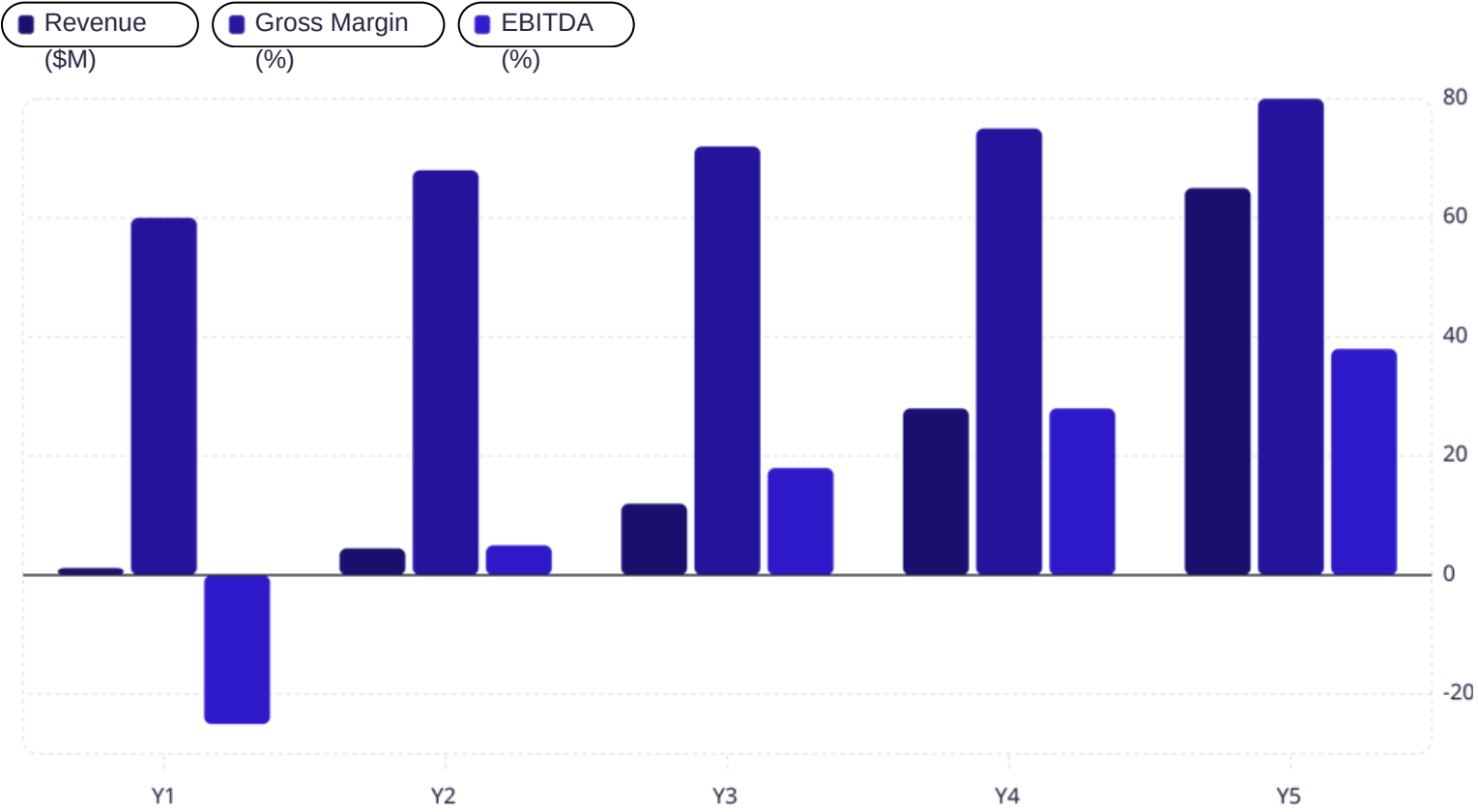
Valuation Insight



Validation data directly multiplies valuation – a core tenet of our funding strategy.

5-Year Financial Model & Exit Vision

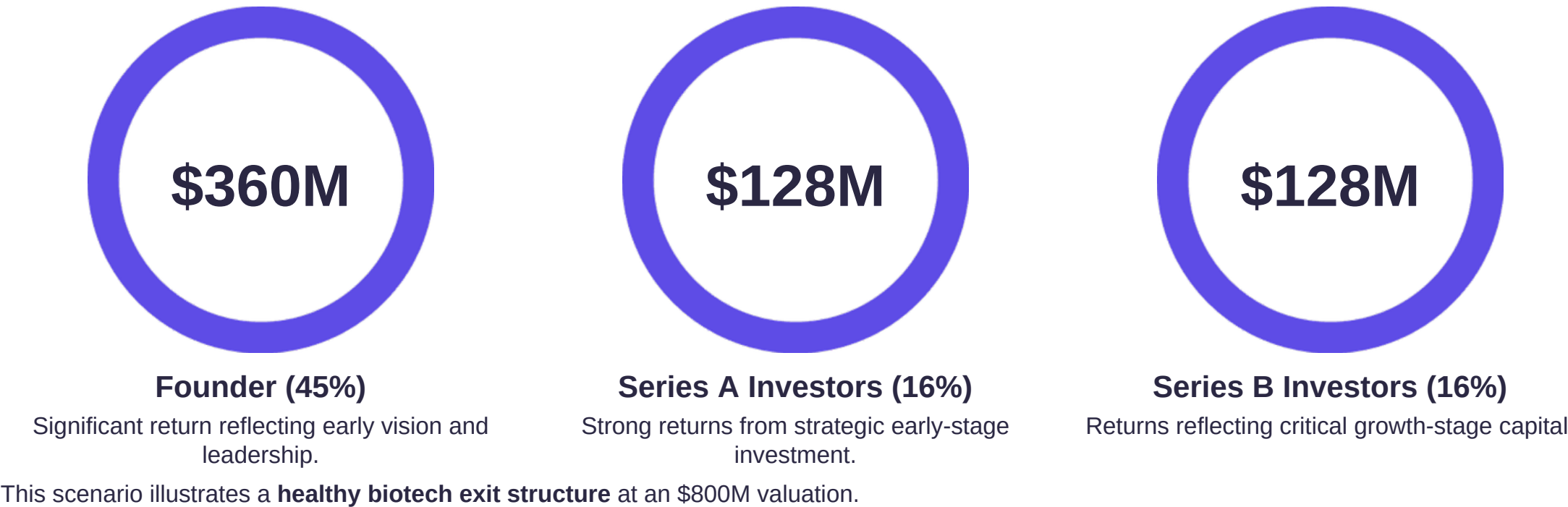
5-Year Revenue Projection



Our financial model demonstrates robust growth, with **AI-SaaS scalability driving significant margin expansion** over the five-year horizon.

Exit Scenario Example

Projected valuations position Genesys Quantis for a highly attractive exit, providing substantial returns for early investors and founders.





GENESYS QUANTIS **THANK YOU**



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