



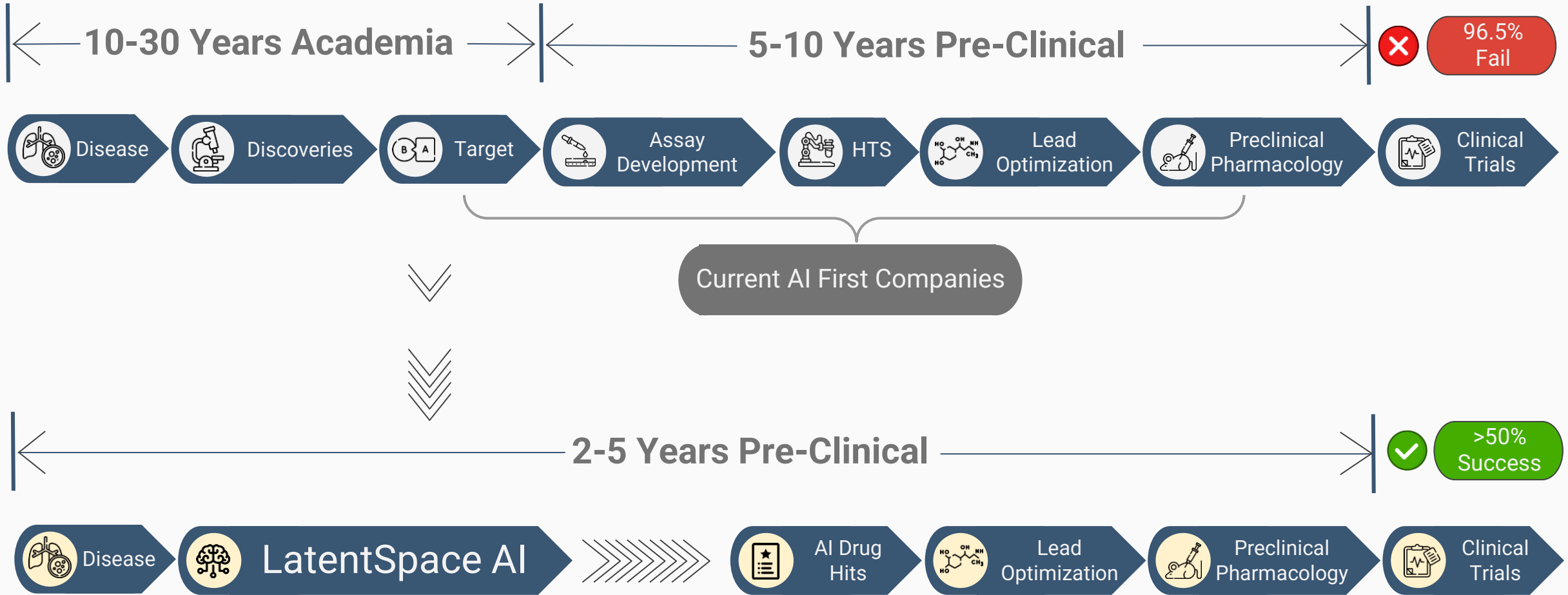
ENCODING DRUG DISCOVERIES

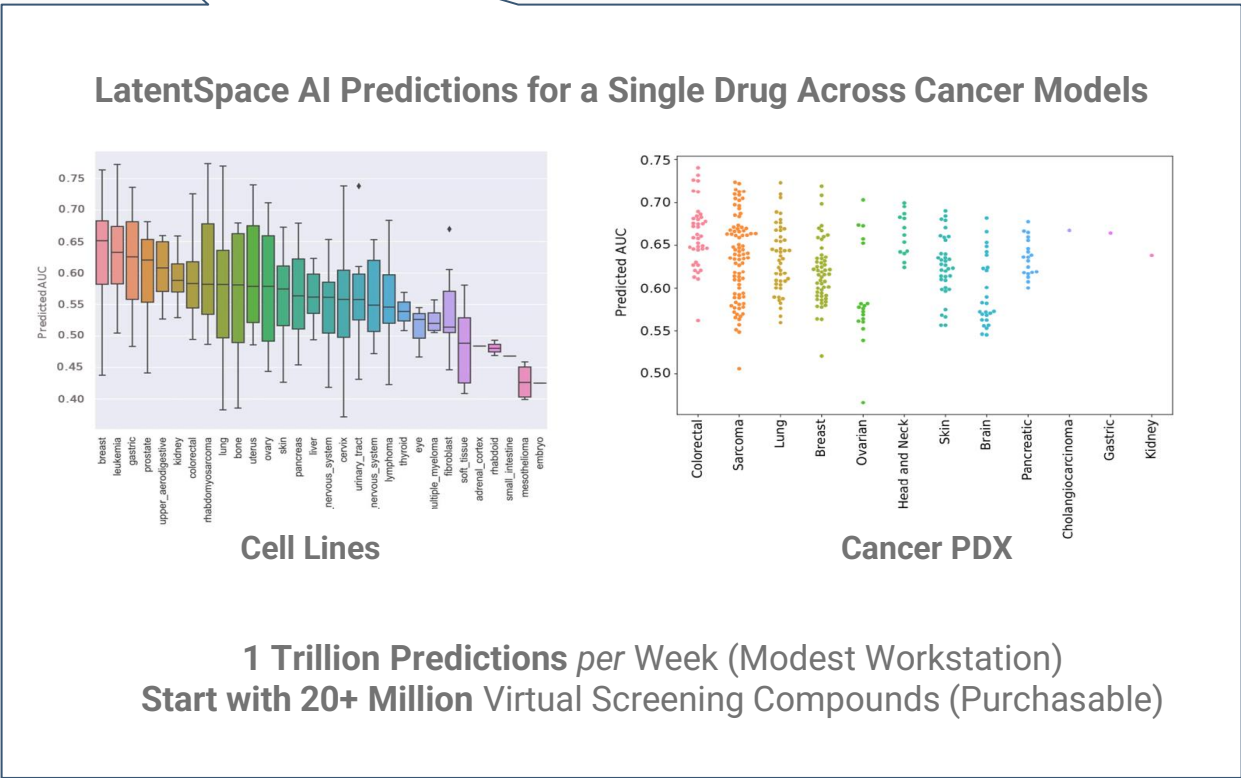
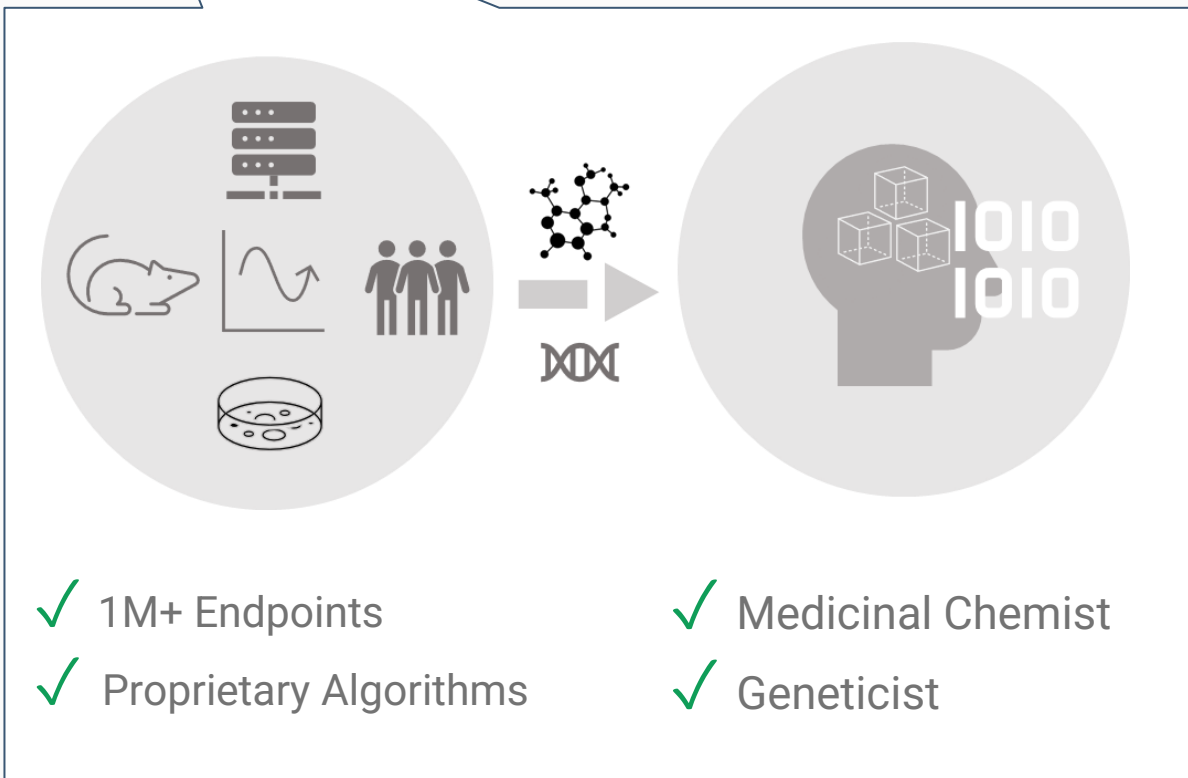
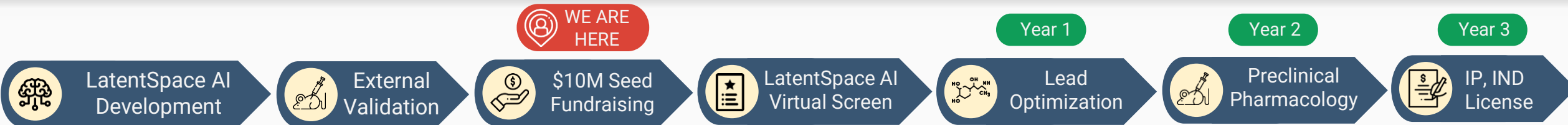
Scott Arnold

scott@latentspacetherapeutics.com

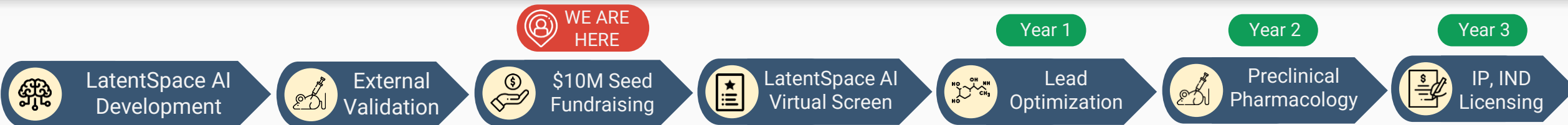
Long H. Do, PhD

long@latentspacetherapeutics.com



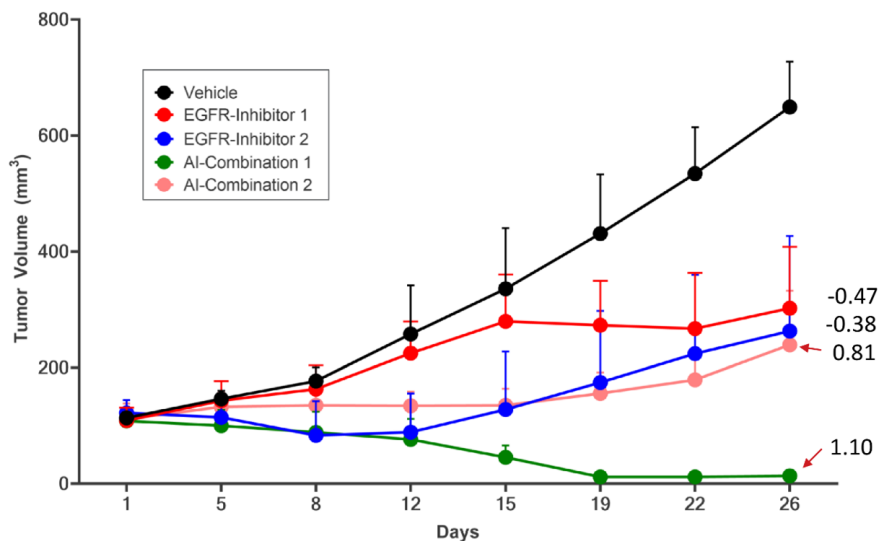


LatentSpace Therapeutics External Validation Convergence



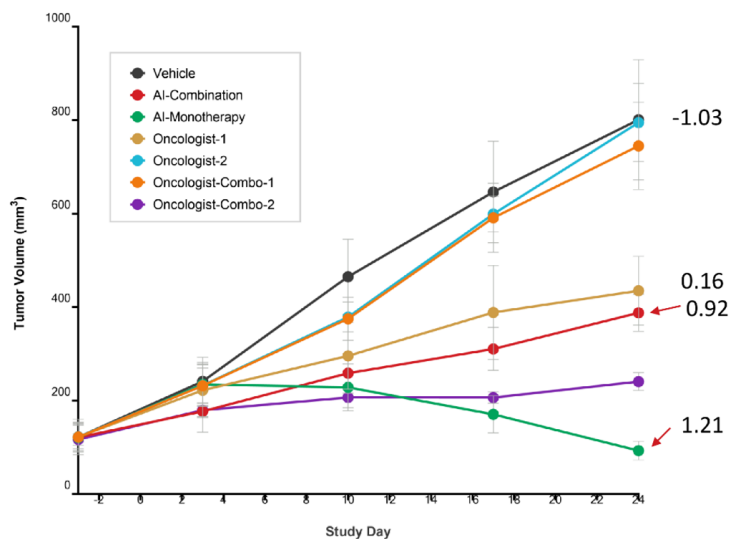
Research Validation Study

Non-Small Cell Lung Cancer, KRAS G12V

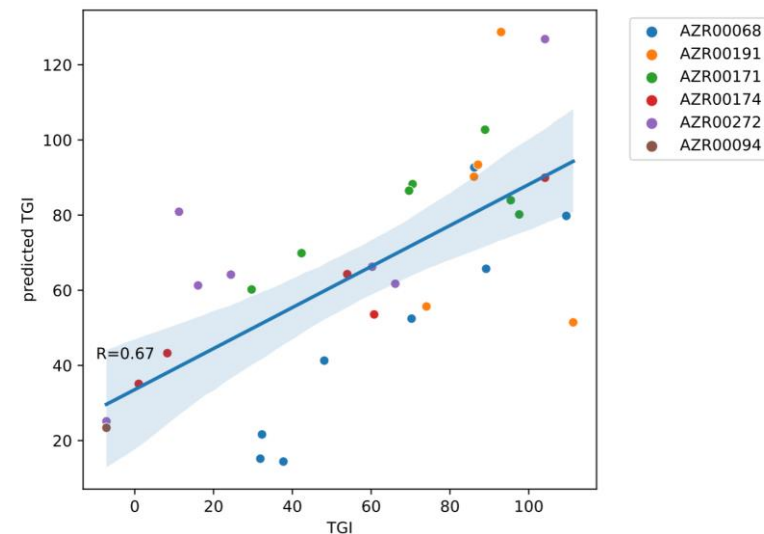


Real-Time Clinical Research Study

Colorectal Cancer (Metastatic), KRAS G12D



Comprehensive Real-Time CRC Clinical Research Study (Predicted vs Actual TGI)





Long H. Do, PhD

- 20 years of bioinformatics and data science research including 10 years of pharma pre-clinical drug development, machine learning and biomarker discovery
- Led preclinical bioinformatics department at Samumed, helping advance a first in class osteoarthritis candidate to Phase 3 and an oncology candidate to Phase 2
- Doctoral and postdoctoral training from UC San Diego, BS from UC Berkeley
- Co-inventor on patents protecting Certis AI and novel drug combinations



Scott Arnold, MBA

- 20 year track record of building successful biotechnology and technology businesses
- Supported capital raises and installed systems to enable scale at 5 companies
- MBA in Finance from Wayne State University
- Life Technologies 2005-2011, Sway Ventures 2013-2017, Verogen 2017-2019, Certis Oncology Solutions 2020-2023

Thank You!