



Professor Garry P. Nolan Ph.D.

Dr. Garry Nolan is the Rachford and Carlota A. Harris Professor in the Department of Pathology at Stanford University School of Medicine. He completed his Ph.D. training under Leonard Herzenberg and conducted postdoctoral research with Nobel Laureate Dr. David Baltimore, where he was involved in the first cloning and characterization of NF- κ B p65/RelA and helped develop rapid retroviral production systems.

Dr. Nolan has published over 350 research papers, holds 50 U.S. patents, and has been recognized as one of the top 25 inventors at Stanford University. His research spans a wide range of fields, including hematopoiesis, cancer and leukemia, autoimmunity and inflammation, as well as computational and systems-level approaches to immunology and cellular networks.

A central focus of Dr. Nolan's work is to advance understanding of both normal immune function and pathological processes such as trauma, infection, inflammation, and cancer. His research explores the complex interactions between leukemias, solid tumors, and the immune system— work that aims to uncover new insights leading to improved disease management and clinical outcomes.

In addition to his academic contributions, Dr. Nolan is a vocal advocate for the translation of public and private investment in basic research into tangible benefits for society. He is the founder of Rigel Inc. (NASDAQ: RIGL) and Nodality, Inc., a diagnostics development company, and serves on the boards of several biotech and technology firms. He was Chair of the Scientific Advisory Board at DVS Sciences, and co-founded BINA, a sequencing analysis company acquired by Roche for \$110 million. He is also a co-founder of multiple companies across single-cell analysis, pathology imaging, atomic imaging, and artificial intelligence, including Apprise, Akoya, Scale, Cellformatica, Health Universe, IonPath, and StarDustX.

Dr. Nolan is also the co-founder and Executive Director of the Board of the Sol Foundation, a leading center for research into Unidentified Aerial Phenomena (UAP). The foundation convenes experts from academia, government, and other disciplines to conduct rigorous, multidisciplinary studies on UAP and their broader implications. Its mission includes advancing public and policy- relevant research, advising governmental and corporate stakeholders, and educating the public on the scientific, societal, and cosmological significance of UAP discoveries. Learn more at www.thesolfoundation.org.

Speaking Topics or Areas of Expertise

- Single-Cell & Spatial Omics Technologies, Immunology, Hematopoiesis, Cancer &
- Leukemia, Autoimmunity, Inflammation & Infectious Disease, Computational Biology &
- Network Modeling
- Technology Commercialization & Entrepreneurship
- Founding Biotech Ventures
- Emerging Topics & Public Advocacy for UAP/UFO Science
- Material Science of UAP

Media Assets

[Photo of Prof. Garry P. Nolan](#)

[Sol Foundation Logo](#)

[Sol Foundation Website \(www.thesolfoundation.org\)](http://www.thesolfoundation.org)

[YouTube \(@_SolFoundation\)](#)

[X \(@_SolFoundation\)](#)

[Substack \(solforum.substack.com\)](http://solforum.substack.com)

Contact Information

Dyan Dalton, Executive Assistant:
dyan.dalton@drowlab.com

Press Coverage

- [Sol Symposium 2024 - Material Science of UAP](#)
- [Garry Nolan with Ross Coulthart - News Nation](#)
- [Garry Nolan: UFO's and Aliens w/Lex Fridman](#)
- [Garry Nolan on Tucker Carlson](#)
- [UAP Officials on the record](#)

- "High Probability that if Non-Human Intelligence is here, it will have been on Earth for a long time."
- "If you had to assign a probability... [that aliens have visited Earth], 100 percent."
- "You just need to look at what your government is doing right now about it." -[Salt iConnections \(May 2023\)](#)

- "In good science, you work on what is possible. Slowly moving up the proof scale is the best way to do science." - [Stanford Magazine \(July 2023\)](#)

- "It's really about whether we believe the data at some level and have a discussion about the data." - [The Debrief \(Sept 2023\)](#)

- "The word "impossible is a challenge" - [Rice University Archives of the Impossible \(April 2025\)](#)



ABOUT

The Sol Foundation is committed to conducting rigorous, cutting-edge inquiry into all aspects of UAP. Led by a multidisciplinary team of experts in the natural and social sciences, engineering, and the humanities—including Dr. Garry Nolan and sociocultural anthropologist Dr. Peter Skafish—the Foundation seeks to enhance public understanding of UAP, promote government transparency, encourage academic collaboration, and champion methodical scientific assessment.

