# TECHNOLOGY LICENSING OFFICE

### A BRIEF OVERVIEW

Robyn Bunch, Communications & Marketing Manager

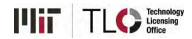




## **MISSION**



Help you transfer your idea from the lab to the marketplace for the benefit of the public and to amplify MIT's global impact.





## INVENSIONS AND PROPRIETARY INFORMATION AGREEMENT



Federal regulations and MIT's sponsored research contracts require MIT to control and manage intellectual property developed with federal or other sponsored funds or with significant use of MIT facilities.





## INVENSIONS AND PROPRIETARY INFORMATION AGREEMENT



Caroline Basque

IPIA and IP Agreement

Administrator

MIT requires you to sign an IPIA in your **ATLAS dashboard**.

Questions? Contact tlo-ipia@mit.edu



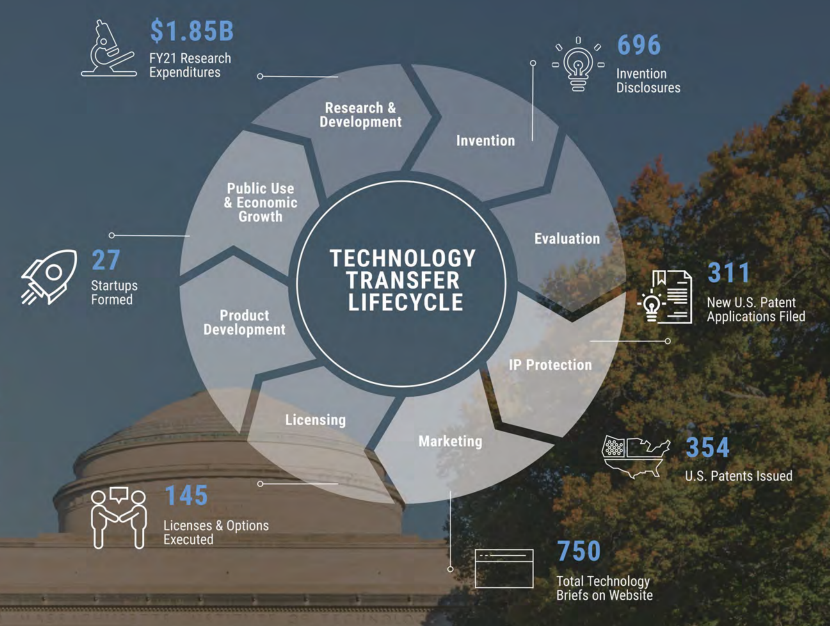


# TECHNOLOGY TRANSFER LIFECYCLE



### **Benefiting Society and the Economy.**

Every year university research yields discoveries with commercial potential. Technology transfer professionals manage the complex process of shepherding ideas from the lab to the marketplace—from evaluating and protecting discoveries to commercializing the inventions through new and existing companies.





## FY2022 FACT SHEET

TLC Technology Licensing Office

Moving innovations and discoveries from the lab to the marketplace for the benefit of the public and to amplify MIT's global impact. New U.S. Patents Filed





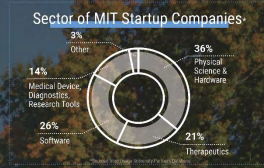
474
International
Patents Issued











### **GROWTH THROUGH FY2022**





## LICENSING OFFICERS



Lauren Foster ASSOCIATE DIRECTOR

### lcfoster@mit.edu

Manages Life Sciences Technology Licensing Team Director of IP and Strategic Alliances at Koch Institute Protein Engineering, RNAI, Research Tools, Medicine, Medical

Devices, Cell Biology, Biotechnology, Diagnostics



Deirdre Zammit ASSOCIATE DIRECTOR

### zammit@mit.edu

Manages the Physical Sciences, Software, & Copyright Licensing

Aerospace, Communications, Devices, Electronics, Energy Technology, Instruments, Lincoln Laboratory, Material Engineering, Mechanical Devices, Physical Sciences, Robotics, Semiconductors, Sensors

### LIFE SCIENCES TECHNOLOGY LICENSING OFFICERS



Ben Rockney TECHNOLOGY LICENSING OFFICER

Medical Devices, Cell Biology, Analytical Instrumentation, Digital



Christina Hedberg TECHNOLOGY LICENSING OFFICER

Biological Science, Biologics, Biomaterials, BioPharmaceuticals, Biotechnology, Economics, Drug Delivery, Synthetic Biology, Therapeutics, Tissue Engineering, Vaccines



Jim Roberts TECHNOLOGY LICENSING OFFICER

Biologics, BioPharmaceuticals, Biotechnology, Cell Biology, Diagnostics, Digital Imaging, Drug Delivery, Immunotherapy, Lincoln Laboratory, Material Transfer Agreements (MTA), Media Laboratory, Mouse Models, Optics, Protein Tools, RNAI, Sensors, SMART, Therapeutics, Vaccines



Lorraine Laham TECHNOLOGY LICENSING OFFICER

Biologics, Biomaterials, BioPharmaceuticals, Biotechnology, Cell Biology, Drug Delivery, Medical Devices, Therapeutics, Tissue

### PHYSICAL SCIENCES, SOFTWARE, & COPYRIGHT TECHNOLOGY LICENSING OFFICERS



Linda Chao TECHNOLOGY LICENSING OFFICER

Aerospace, Cleantech, Electronics, Mechanical Devices, Nanotechnology, Electronics, Lincoln Laboratory



### Kennedy Nyairo

Material Engineering, Photonics, Sensors, Optical Networking, Optical Components, Nanotechnology, Lincoln Laboratory



Paul Sorkin INTELLECTUAL PROPERTY PORTFOLIO ASSOCIATE psorkin@mit.edu



### Nestor Franco TECHNOLOGY LICENSING OFFICER

Chemistry, Chemical Engineering, Materials, Nanotechnology, Batteries, Cleantech, Lincoln Laboratory



### Cordellia Sita TECHNOLOGY LICENSING OFFICER

Chemistry, Materials, Cleantech, Mechanical Systems



Kevin Hogan TECHNOLOGY LICENSING OFFICER SOFTWARE/COMPUTING

Software, Communications, Algorithms, Cybersecurity, Information and Data Technology





## **Q&A WITH THE TLO**

AT INNOVATION HEADQUARTERS

OR MARTIN TRUST CENTER



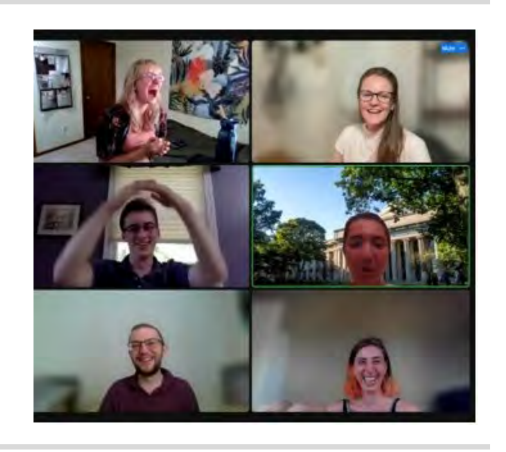




## **INTERESTED IN TECHNOLOGY TRANSFER?**

### APPLY FOR OUR INTERNSHIP!









## **QUESTIONS?**

Disclosure Submissions: tlo-newcase@mit.edu

IPIA: tlo-ipia@mit.edu

tlo.mit.edu

