Cancer Immunotherapy
potent nano-vaccine delivery strategy targets tumors
JAMES MOON, PH.D., U-M
ANNA SCHWENDEMAN, PH.D., U-M

Cardiac Diagnostic
new method provides fast, precise, and easy detection of irregular heart rhythms
JIMO BORJIGIN, PH.D., U-M

Small-Molecule Scleroderma Therapeutic
potent anti-fibrotic compound treats scleroderma and other fibrotic diseases
RICHARD NEUBIG, M.D., PH.D., MSU
SCOTT LARSEN, PH.D., U-M

Fertility Patient Mobile App
tool that provides patients with better control over their fertility medication supply and the entire in vitro fertilization process
MICHAEL LANHAM, M.D., U-M

Featured:
Cancer Immunotherapy
potent nano-vaccine delivery strategy targets tumors
JAMES MOON, PH.D., U-M
ANNA SCHWENDEMAN, PH.D., U-M

serving the entire state of Michigan
2017
A Year in Biomedical Commercialization at the University of Michigan

**IMPACT**
leading indicators

- **M**

- **M**

- **M**

---

**2500+**
PARTICIPANTS in commercialization education programs to date, serving biomedical innovators across the University of Michigan, and across the STATE, REGION, and NATION

**65**
Faculty, Students, and House Staff across 135 project teams follow a groundbreaking FFMI fastPACE Course

**275+**
Mi-TRAC STARTUPS since launch:
- Mi-Kickstart: 62 early-stage projects, $7.8M in follow-on funding
- Mi-TRAC: 45 mid-stage projects, $16.75M in follow-on funding

**9** Monroe-Brown Seed Fund: 7 portfolio companies since launch
- 6 out of 7 companies have received follow-on funding/co-investments
- 5:1 $5 of follow-on funding for every $1 of Monroe-Brown Seed Fund

**$4M** annual funding statewide

**$10M**
Follow-on funding awarded to date for teams that have gone through an FFMI education program

**$10M**
Program Accelerating Commercialization Education

---

**state•regional•national•network**
The ultimate goal of our research is to impact patients, families, and caregivers. The University of Michigan Medical School is committed to investing in a culture of innovation today, for better outcomes tomorrow.

INNOVATION.MEDICINE.UMICH.EDU • 734.615.5060
Fast Forward Medical Innovation is increasing the biomedical innovation pipeline at the University of Michigan, and across the state, region, and nation.

We offer funding, education, and business development resources to help biomedical researchers navigate the road to successful innovation and commercialization.

From entrepreneurial organizations on campus to partners in Michigan and across the globe, we are creating an environment and culture that nurtures technologies and supports life sciences.

Have You Seen Our New Blog?
innovation.medicine.umich.edu/about-us/fast-forwarding-medical-innovation