Ready to start planning your care? Call us at 800-525-2225 to make an appointment.

X



About Us Sloan Kettering Institute The Michael Overholtzer Lab

Research

## **Projects**

**Education & Training** 

## News & Events

Elucidating mechanisms that control entosis induction and effects on cell populations in response to nutrient starvation.

## **Open Positions**

Examination of entosis in development, including identification of mechanistic connections between entosis and cell competition in developing tissues.

Investigating the therapeutic potential of ferroptosis induction in cancer, in collaboration with Michelle Bradbury.

Investigating the mechanism of ferroptosis spreading and cell rupture.

Examination of autophagy protein functions in endocytic trafficking.

Elucidation of mechanisms that control nutrient export from lysosomes.

Identification of lysosome quality control mechanisms.

**PREVIOUS** 

**Research Overview** 

**NEXT** 

**Projects** 

## About Us Overview Leadership Administration History Contact Us

Projects 1/2

Research
<u>Overview</u>
Research programs
Research labs
Core facilities & resources
Education & Training
<u>Overview</u>
Postdoctoral training
Gerstner Sloan Kettering Graduate School
Joint graduate programs
Programs for college & high school students
News & Events
<u>Overview</u>
Seminars & events
Open Positions
<u>Overview</u>
Faculty positions
Postdoctoral positions
Communication preferences
Cookie preferences
Legal disclaimer
Accessibility Statement  Privacy policy
T TIVACY DOILLY

Privacy policy
Public notices
© 2024 Memorial Sloan Kettering Cancer Center

Projects 2/2