Ready to start planning your care? Call us at $\frac{800-525-2225}{100}$ to make an appointment.



Memorial Sloan Kettering Cancer Center

Make an Appointment

For Besearch Scientists Befer a Patient Refer a Patient

ABOUT US

Our mission, vision & core values

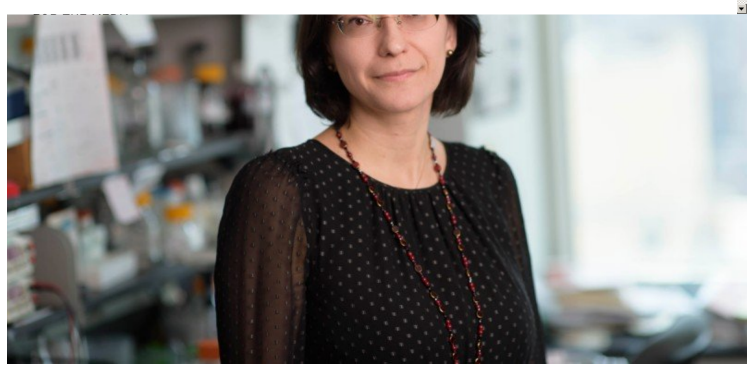
Leadership

<u>History</u>

Equality, diversity & inclusion

Annual report

Give to MSK



Email omelchet@mskcc.org

Research Interests

Anterior-posterior cell polarization is an essential and fundamental process during embryonic morphogenesis, wound healing and metastasis. I am interested in molecular mechanisms of reversible transitions between non-polarized and polarized fibroblast-like morphology in epitheliocytes.

Connect

Contact us

Locations

APPOINTMENTS 800-525-2225

About MSK

About us

Careers

<u>Giving</u>

Cancer Care

Adult cancer types

Child & teen cancer types

Integrative medicine

Nutrition & cancer

Find a doctor

Research & Education

Sloan Kettering Institute Gerstner Sloan Kettering Graduate School Graduate medical education MSK Library

Communication preferences Cookie preferences Legal disclaimer Accessibility statement Privacy policy Price transparency Public notices © 2024 Memorial Sloan Kettering Cancer Center

Tatiana Omelchenko