

The Promise of Regenerative Medicine

Reprogramming our Cells to Find Cures

More than 250 million people worldwide live with genetic diseases. What if we could harness the regenerative power of stem cells to find a more definitive solution?

Join us for a fascinating evening with Tony Oro, MD, PhD, the Eugene and Gloria Bauer Professor of Dermatology to learn about the life-changing possibilities of regenerative medicine at the *2nd Annual Marvin A. Karasek Lecture in Dermatology**.

Monday, May 20 | 5:00–7:00 p.m. Lecture | Poster Session | Reception

Paul and Mildred Berg Hall

Li Ka Shing Center for Learning and Knowledge 291 Campus Drive | Stanford

RSVP by May 3 to Michela Pilo at 650.497-7448 or mpilo@stanford.edu. *Pre-registration is required*.

*Established in 2016 by the estate of Marvin A. Karasek, PhD, this annual lecture in dermatology explores the latest breakthroughs in cutaneous biology and investigative dermatology to accelerate the pace of translational research and transform human health.

*Established in 2016 by the estate of Marvin A. Karasek, PhD, this annual lecture in dermatology and investigative dermatology to accelerate the pace of MEDICINE.

If you would prefer not to receive invitations to events, please leave a detailed message at 844.427.3491 or visit medicalgiving.stanford.edu/opt-out.html. Should you wish not to receive any fundraising communications from Stanford Medical Center Development, you may also indicate that preference.