

Giving Opportunities

Clinical and Post-Doctoral Fellowships | \$2 million/\$125,000

Fellowship funds allow us to attract the most gifted graduate and post-doctoral fellows to work alongside faculty to gain traction on promising research problems. Their insights often lead to new discoveries and paths of inquiry.

Cutaneous Lymphoma International Consortium (CLIC) | \$150,000+

Serving as CLIC's coordinating data center, Stanford collects and manages clinical, pathology, and molecular data in a virtual biobank that links participating centers. This biobank allows key scientific discoveries from one center to be validated in a larger, international study. Your gift would support building the international virtual biobank, clinical database, and digitized pathology databank that will be used for translational research.

Genomics and Immune Therapy Research Fund | Varying Gift Amounts

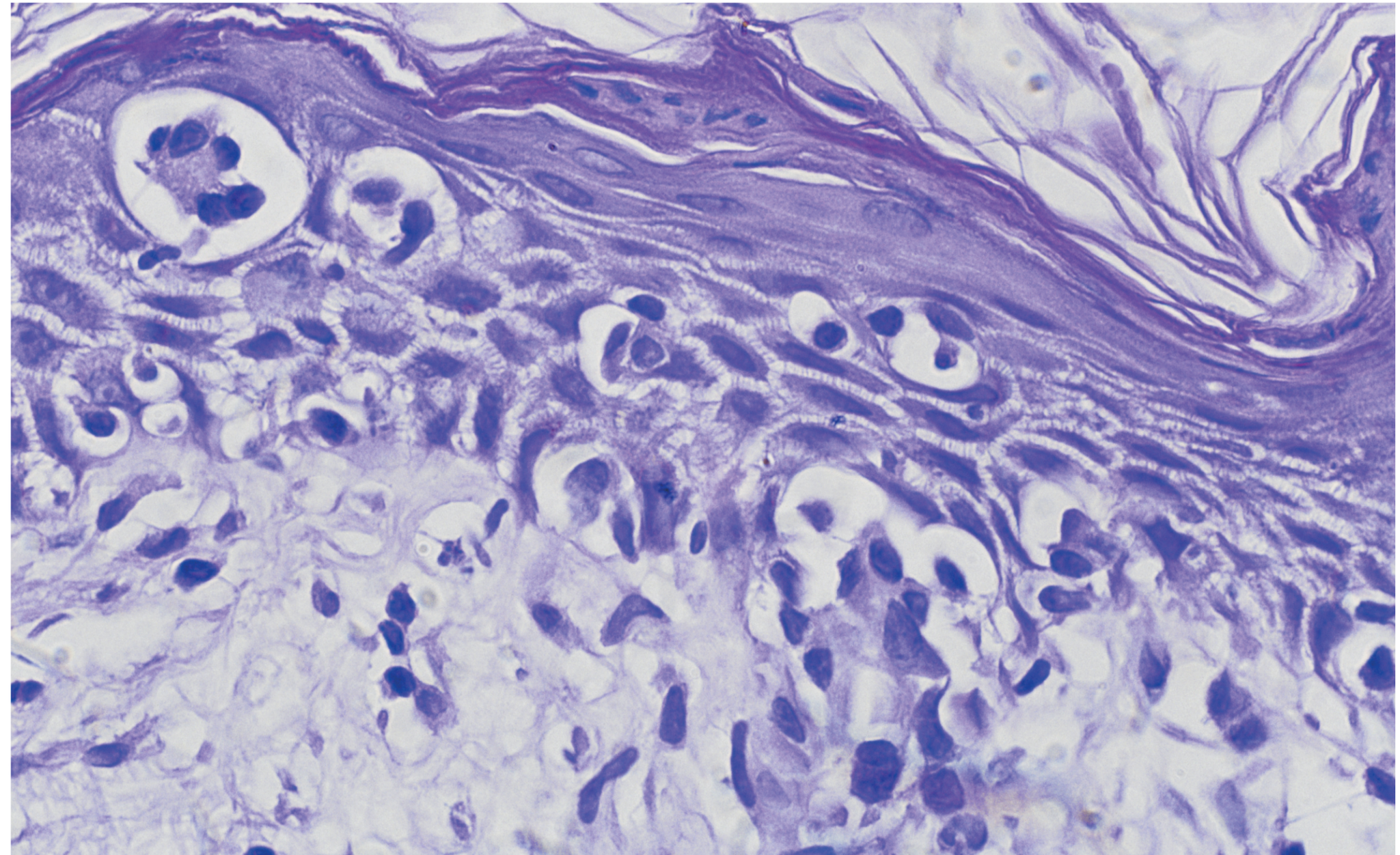
Research funds can be earmarked to accelerate any of the multiple research efforts currently underway or to help launch a novel line of inquiry. Additional research is needed to understand the variety and pathway of rare genetic alterations and to analyze and characterize disease at the molecular level, so we can prescribe therapies precisely tailored for each patient. Similar methods will be used to identify targets for immune therapy and how best to boost patients' own immune system to fight against their cancerous cells.

Translational Medicine Fund | Varying Gift Amounts

Clinical trials allow us to test promising new approaches to therapy such as biomarkers of disease, new drugs, or novel applications for existing drugs. We can determine the safety and efficacy of new treatments, products, procedures, or approaches and deliver new alternatives to patients. Clinical trials offer an opportunity for cutting-edge treatments for patients where other conventional options may have failed. Your support will fund bringing the basic discoveries made by MCLP members and its collaborators to the clinics and thus make novel therapies available to our patients.



Light micrograph of skin in the patch stage of cutaneous T cell lymphoma.



Contact Us

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Cutaneous T-Cell Lymphoma

RESEARCH AND TREATMENT ADVANCES AT STANFORD MEDICINE

