"Regenerating T Cell Immunity"

The accelerated aging of the thymus compromises T cell immune regeneration in settings of AIDS, hematopoietic stem cell transplant or age. Enhancing thymus function is an unmet challenge we have tried to achieve by augmenting hematopoietic cell supply.

Event Information
- Virtual Lecture
- Click the Zoom Logo below

OR call in using:
- Phone: +1 669 900 6833
- Meeting ID: 989 3895 8848

July 19, 2022
11:00am - 12:00pm PST

Scan to register for the Grand Rounds lecture

Questions/Comments:
Rina Lee-Cha, rlee@mednet.ucla.edu