

F B B

Inside the New Stephen C. Peiper and Zi-Xuan Wang Institute for Vaccine Science and Policy

I 2020, C. o. \$1.5 D. D. H. D.,
 .D.,
 .D.,



Collaborative Strengths

The Institute is composed of nine collaborative strengths and more than 35 faculty from across the University, including faculty from SLU's School of Medicine, College of Arts and Sciences, College for Public Health and Social Justice and School of Law. Building on the strong foundation laid by the Center for Vaccine Development, the new Institute will tackle big questions surrounding vaccinology that cannot

Preclinical, Translational, and Clinical Vaccinology

*Led By: Daniel Hoft, M.D., Ph.D.
 Professor, Infectious Diseases*

s4 (y d) t p (d) l) s e a r b s (i) -22.2 (c) -24.3 (i) T d [(t) -2) 7.6 o c) -17.5 () -287 (n) 17d [(n) 73 (a) -32.8 (l) -38.7 (h) 139.6 (a) 24287 (ni) 3.6 (ta) 2.8 (c) -16.7 (l) -20.9 ((s) -9.6 (



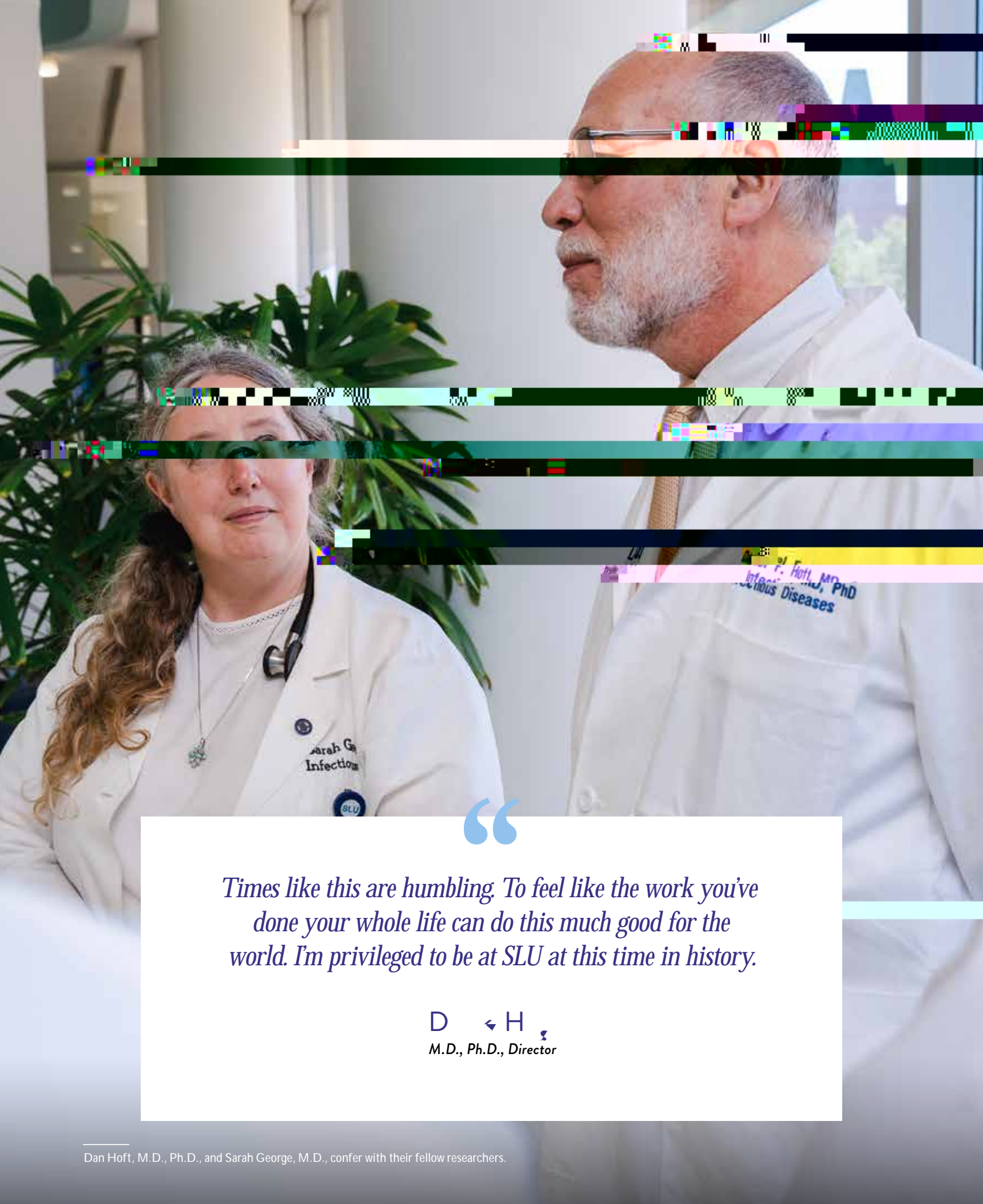
Getahun Abate, M.D., Ph.D., performs a check-up with a clinical trial participant.

Computational Biology

Led By: Tae Hyuk (Ted) Ahn, Ph.D.

Associate Professor, Computer Science

Ahn is also a core faculty member in the graduate program of Bioinformatics and Computational Biology. As leader of the Institute's Computational Biology



“

Times like this are humbling. To feel like the work you've done your whole life can do this much good for the world. I'm privileged to be at SLU at this time in history.

D < H
M.D., Ph.D., Director