

Deuterium distribution in tissues and nutrients as a guide to human health

Institute for
Women's and
Children's Health
Guest Speaker



László G. Boros, MD

Professor of Pediatrics, David-Geffen School of Medicine at UCLA

Expertise in mitochondrial ATP/water biosynthesis via quantum proton tunneling, delocalization and destabilization.

Metabolic water biochemistry and deuterium mediated kinetic isotopic effects for translational Deutenomics in medicine.

*Research in metabolic profiling and mitochondrial nanomechanics of diseases.
Production of deuterium depleted (depleted) metabolic water via nutrition.*

**MONDAY, JANUARY 4, 2021
12:00PM to 1:00PM**

Venue

Via Zoom Video Conference

Zoom Meeting

<https://thelundquistinstitute.zoom.us/j/683859967>

Meeting ID

683 859 967

For Further Details

mdesai@lundquist.org

