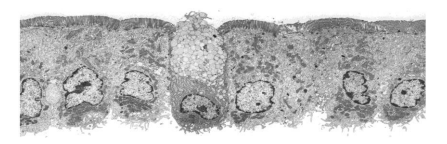
## Intestinal Stem Cells: Properties, Interactions, and Regulation



## Tuesday, March 31, 2020 Folkman Auditorium, Enders Research Building Boston Children's Hospital 320 Longwood Avenue

- 12:30 Registration Sign-In and Coffee
- **1 PM** "Introductory Remarks" and first talk: **Ramesh Shivdasani, MD. PhD** –Dana-Farber, HMS "ISC candidates, executors, and transcriptional control"
- **1:40 Jason Spence, PhD** University of Michigan Medical School "Development and properties of human ISC"
- **2:10 Ophir Klein, MD, PhD** University of California San Francisco "TBD"
- **2:40 Kelley Yan, MD, PhD** Columbia College of Physicians & Surgeons "TBD" (Wnt/Rspo signaling in ISC?)
- 3:10 3:30 Coffee break
- **3:30 Bruce Edgar, PhD** Huntsman Institute, University of Utah "ISC function and behavior in the Drosophila midgut"
- **4:00** Alan Hanash, MD, PhD Memorial Sloan-Kettering/Weill Cornell "TBD"
- **4:30 Linda Samuelson, PhD** –University of Michigan "Crypt cell remodeling and ISC niche regeneration after Notch inhibition"
- **5:00** Omer Yilmaz, MD, PhD Koch Center, MIT "Metabolic regulation of ISC and their niche"
- 5:30 "Closing Remarks" Wayne Lencer, MD

Ramesh Shivdasani, MD, PhD, Scientific Host, Wayne Lencer, MD and Richard S. Blumberg, MD, Co-Hosts

To register for this event, please visit: