

MARQUAM HILL LECTURES

SPEAKING CLEARLY  
ABOUT RESEARCH SINCE 1981

# Machine-Made Human Organs

PRESENTED BY

**Luiz E. Bertassoni, D.D.S., Ph.D.**



What if a surgeon could order a living organ when needed by having it 3D bioprinted? It's not science fiction, but investigative science as Dr. Bertassoni and his team use stem cells to explore the engineering of tissues and organs. They've already had success creating functioning

blood vessels and tissues. Learn about the frontier of 3D printing organs for transplantation.

A public service  
honoring the memory  
of Elizabeth N. Gray,  
founder of the Marquam  
Hill Steering Committee

Presented by  
OHSU

OHSU Foundation  
Marquam Hill  
Steering Committee

Support provided by

Thompson Rubinstein  
Investment Management, Inc

---

**Thursday, May 16, 2019 7 p.m.**

**OHSU Robertson Life Sciences Building**

The lectures are free, reservations are requested.

Visit [www.ohsu.edu/mhleagues](http://www.ohsu.edu/mhleagues) or call 503-494-5699.

Complimentary parking for the OHSU Robertson Life Sciences Building lecture is available in the Schnitzer Lot at the intersection of S.W. Moody Avenue and S.W. Sheridan Street.

