



Cool Jobs Series Biomedical Science

Thursday, June 13 5:30 – 7:30 pm Seattle Public Library - Central Library Microsoft Auditorium 1000 Fourth Avenue, Seattle 98104

Event is FREE, but registration is required at seattlesciencefestival@pacsci.org



Learn first-hand from experts and innovators in this booming field!

Colleen Delaney, M.D. is pioneering methods for making expanded cord-blood transplants more readily available worldwide as a treatment for cancer and other diseases, as well as acute radiation exposure in the event of a nuclear attack.



Buddy Ratner is an expert in biomaterials used in medical devices and implants. The Ratner Lab, under his direction, is working on bioengineering projects for tissues and organs, such as heart muscle, the esophagus, bones and cartilage, and the cornea.



Mark Roth is a cell biologist that is researching "hibernation on demand" at the Fred Hutchinson Cancer Research Center. He was a recipient of the prestigious MacArthur Foundation Fellowship. "The value of winning the MacArthur, the attention it brings, gives me a chance to tell young people out there who are being discouraged and told 'no', to not believe it — to hang on to their dreams," Roth said.



Moderator: **Karen Hedine** is the President of Micronics, Inc., a leading provider of next generation molecular diagnostics tests that provide instant results in a variety of settings.







Presented by: