

FALL MOLLY 2021

BIOMATERIALS INNOVATION RESEARCH

Last fall, DMRF Molly donors came together to support life-saving biomaterials research. This type of research is changing the face of how we treat a vast array of diseases and conditions. DMRF is inspired by how biomaterials can minimally target and treat dental decay, osteoarthritis, wounds, and certain cancers. Our Foundation is dedicated to funding health solutions acceleration and innovation. In fact, it's one of our Focused Five Health Research Funding Priorities (see page 34); biomaterials research is at the forefront of this research priority.

Special thanks to the researchers at Dalhousie University's Faculty of Dentistry, who are dedicating their time to advancing this critical area of research. They believe that biomaterials will offer patients precision treatment options that are not only less invasive, but progressively impactful.



Dr. Daniel Boyd, Associate Professor,
Department of Applied Oral Sciences,
School of Biomedical Engineering,
Dalhousie University

"I want to send a special thank you to all the DMRF Molly Appeal donors. Your generosity will help support the creation of a biomaterials innovation lab that will be a game-changer for our region when it comes to ground-breaking health research outcomes. We all deserve good health and I promise to work hard to make this a greater reality for each of us".

Dr. Daniel Boyd