Hannah developed a passion for science and medicine at a very young age. This passion helped fuel her drive to pursue a PhD in Cell and Molecular Biology. In her PhD program she explored translational biology where she had the privilege to use mouse models to explore cellular and molecular changes that occur in gastrointestinal diseases. She is interested in how the gut microbiota affects not only gut health, but overall health. It is her goal to discover information that will improve health for all, while also helping to end gender disparity in both research and medicine.