



Jordan Parker

McGonigle/Boyd Award
Ph.D. Student, Comparative Biomedical Sciences
First Year ARCS Scholar

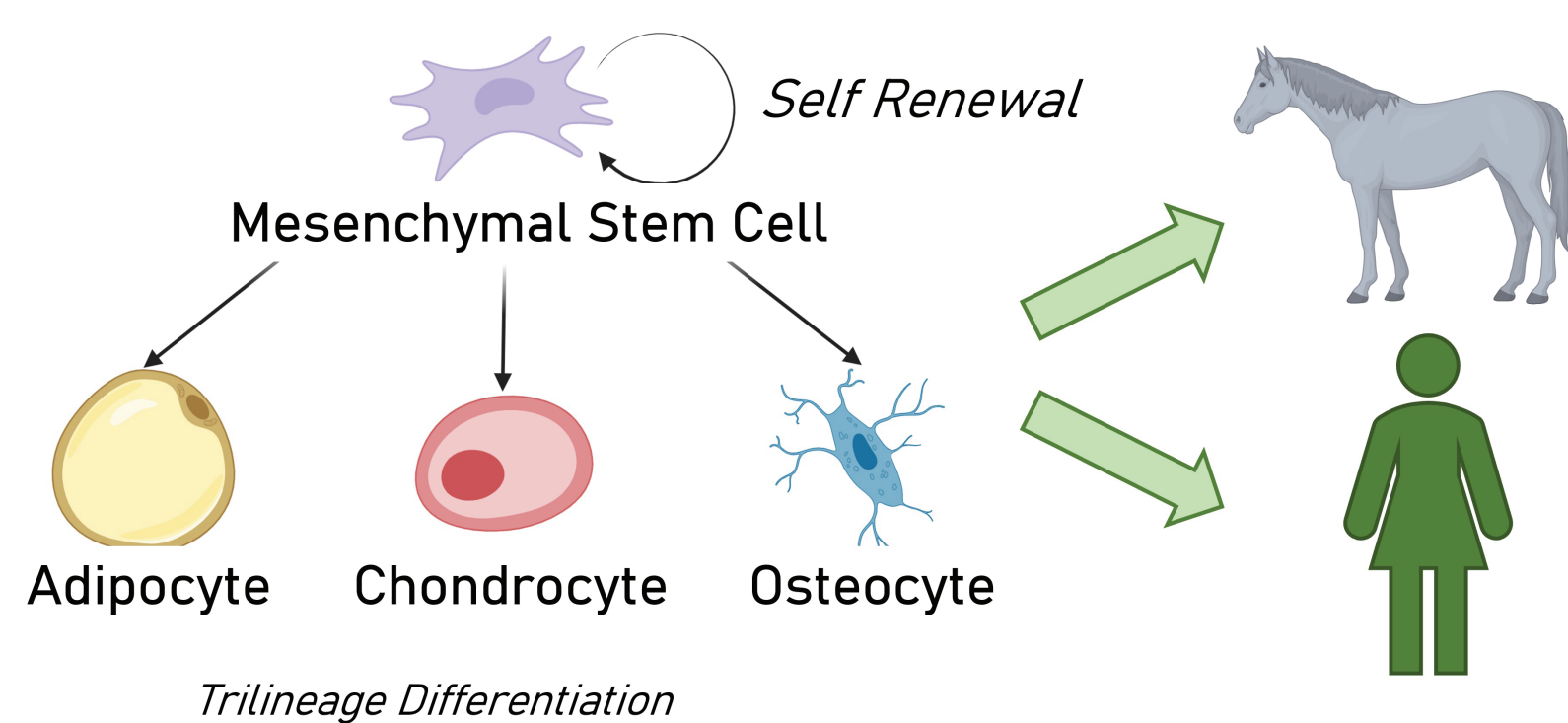


UNIVERSITY OF GEORGIA

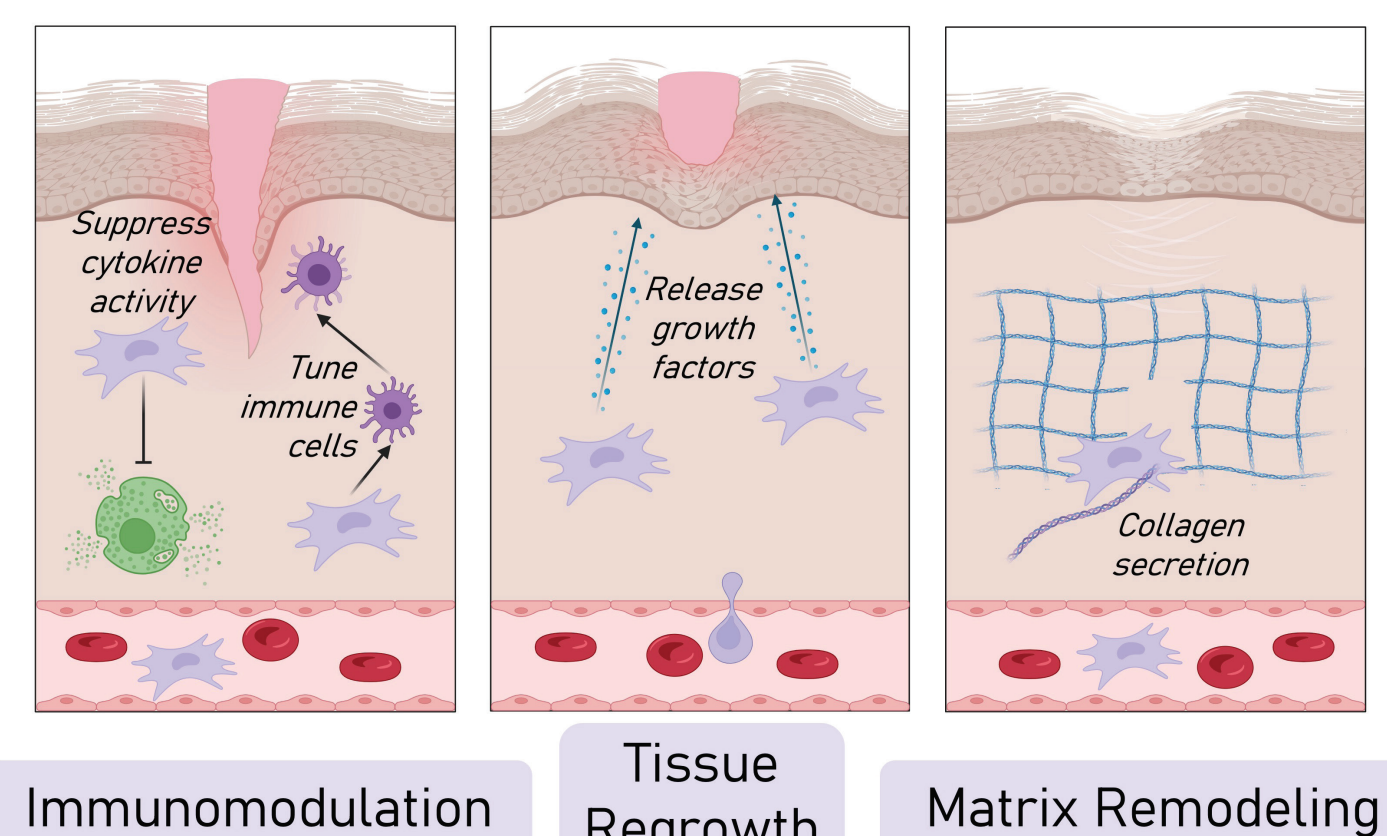
Temporal Effects of Inflammatory Signaling on MSC Homing to an Equine Hoof Injury Model

Using ex vivo assays and in vivo models, I investigate how mesenchymal stem cells traffic to wounds with distinct inflammatory profiles to determine the optimal time to deliver cell therapies relative to initial injury.

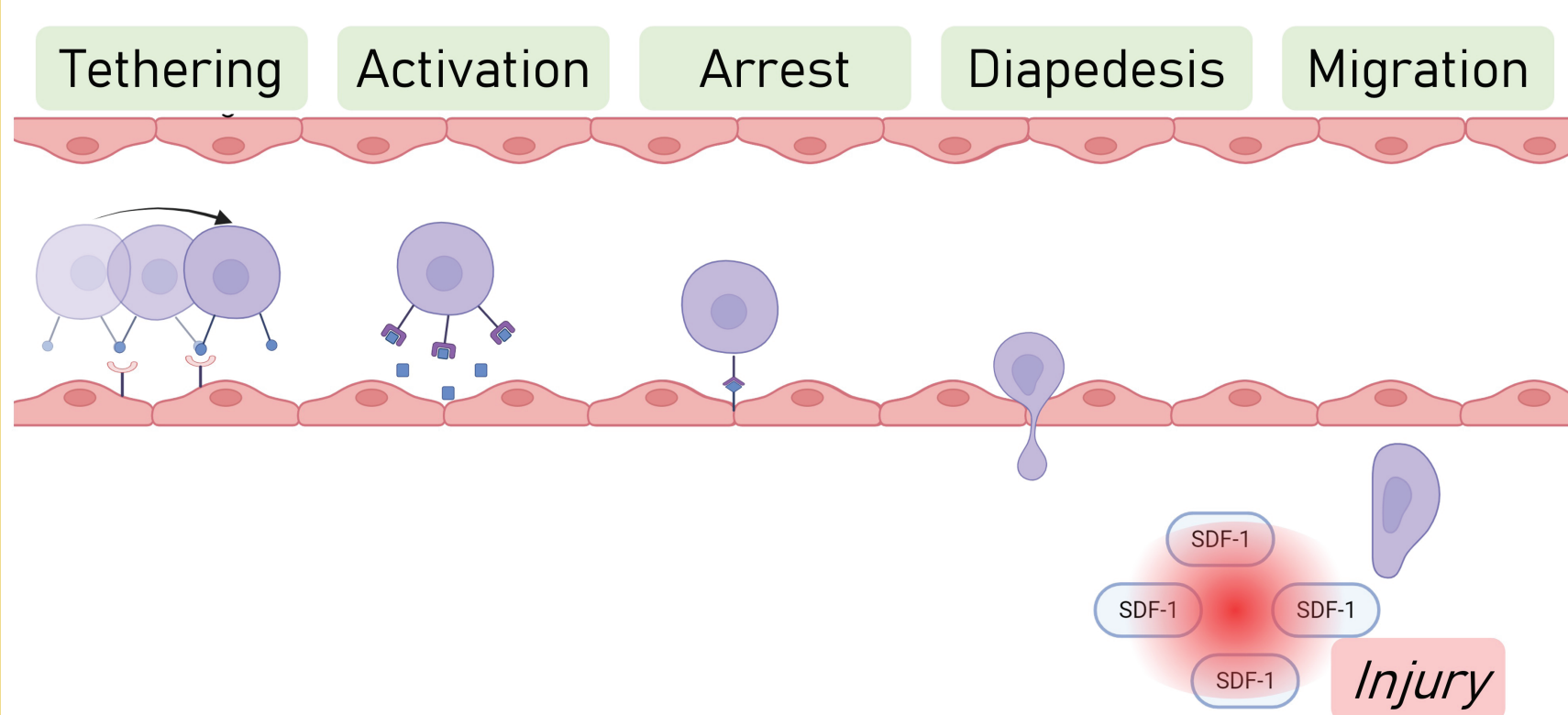
Mesenchymal Stem Cells (MSC) are multipotent cells found in all people + animals



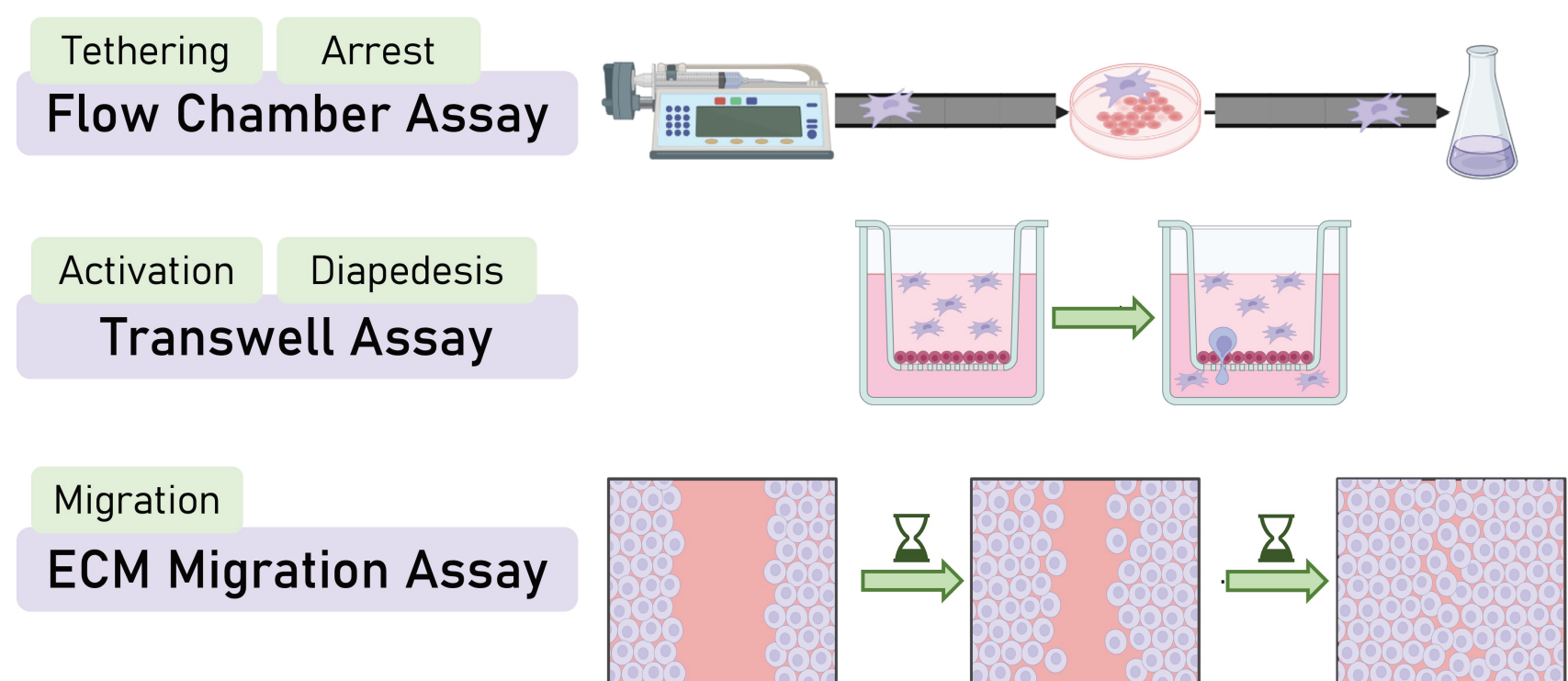
MSC support innate healing processes



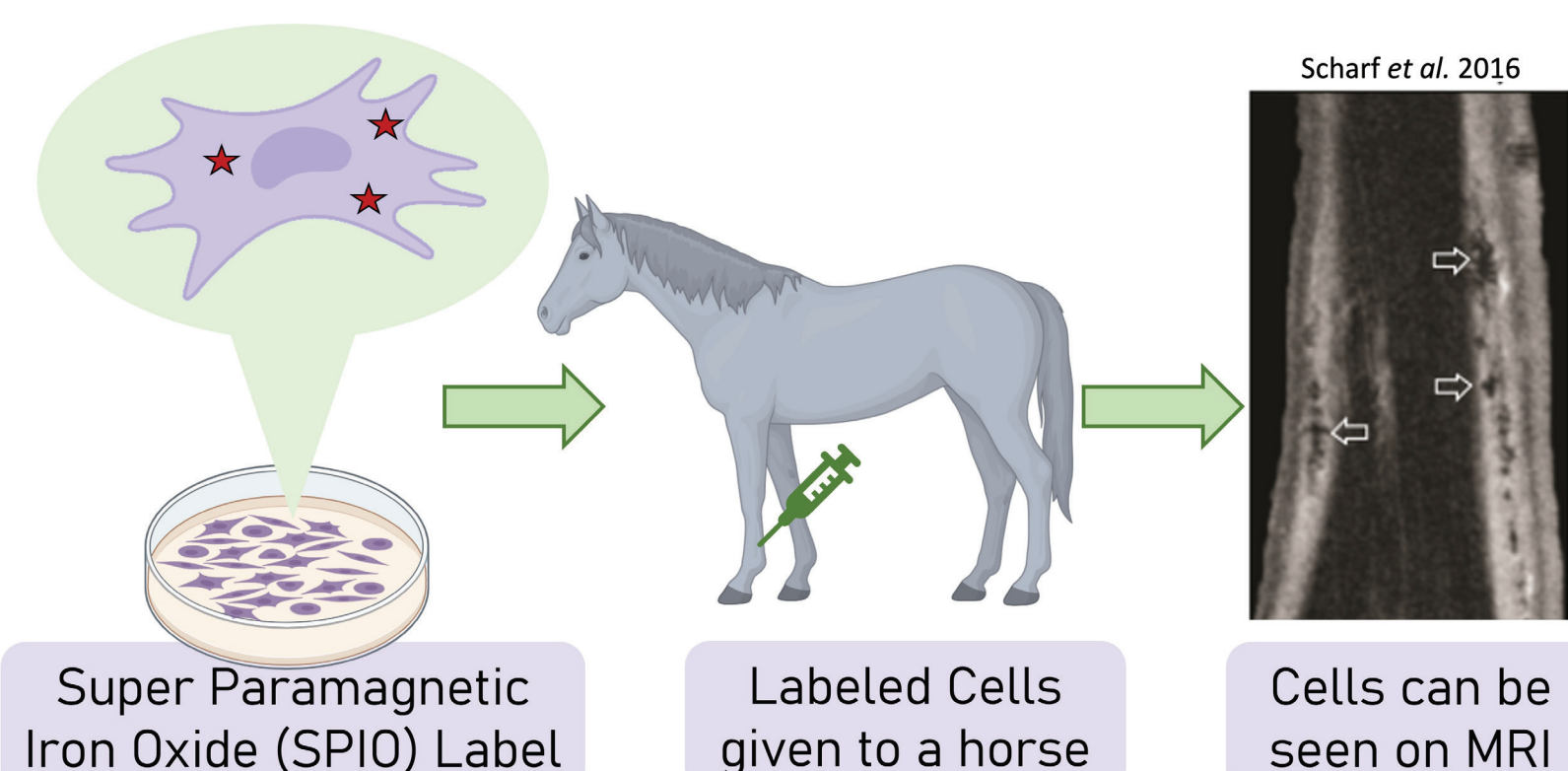
To support healing, MSC must 'home' to an injury



Laboratory methods to understand MSC Homing



MSC can be labeled and tracked in vivo



Tackling translational research questions about MSC Homing

