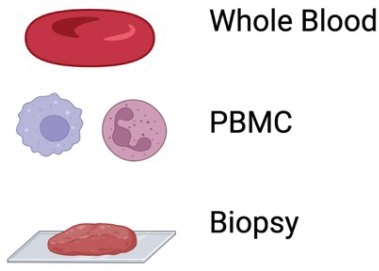
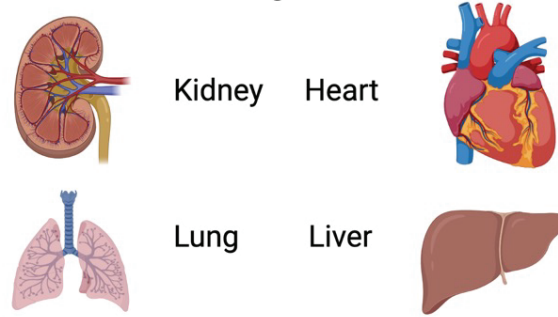


Pan-organ ResOurce for Molecular Allograft Dysfunction (PROMAD)

Sources



Organs



Outcomes

Delayed Graft Function Allograft Rejection

Allograft Fibrosis Allograft Tolerance



150 Datasets



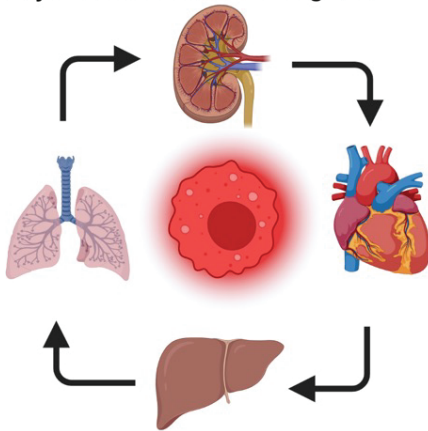
>12,000 Samples



>30 Countries

Using PROMAD to Decode the Common Molecular Hallmarks of Allograft Dysfunction

Pillar 1: Identify common molecular and cellular signatures of dysfunction across organs.



Pillar 2: Assess organ agnostic predictions of dysfunction utilizing transfer learning.

