Evaluating Clinical Predictors of Cardiac Homograft Failure in Pediatric Patients

- The purpose of this study is to retrospectively evaluate homograft durability in relationship to donor blood type, patient blood type and disease process. Evaluating and identifying potential predictors of outcomes including homograft failure for our pediatric patients will help inform the treatment and management that could potentially improve patient outcomes.

**Specific Aim 1:** Evaluate the diagnosis, treatment and management of patient who have received a cardiac homograft.

**Specific Aim 2:** Evaluate homograft failure between recipients of ABO-compatible and ABO-incompatible homografts.

**Specific Aim 3:** Determine clinical predictors of short and long-term outcomes related to patients receiving cardiac homografts.