CCaTS - Research Resources Application Review Process

**Responsible Party:** Study Team

- Submit to CRTU Ops via IRBe
- Study Team Submits Clarifications

**Operational Review Committee**

- Protocol is Assigned to an Operational Review Committee Meeting
- Protocol is Reviewed from an Operational Standpoint
- Operational Questions & IRB Question Sent to Study Team
- The Protocol is now flagged ready for CCaTS/IRB review RRRP review type flag set (If NIH funded AND not requesting CCaTS funding, review is not needed)

**IRB-C Reviewer (for Research Resources)**

- Assess Scientific Merit and Need for Research Resources
- Submit Review

**IRB-C**

- Review & Decide
  - Approve - (Contingent on Final IRB Approval)
  - Defer - (requires response from Study Team)
  - Disapprove

Schedule Flowsheet Meeting

*This Process May Occur More Than Once*
RRRP Process Inputs/Outputs

• Dependencies
  – Approval from CRU Operations Review

• Inputs
  – Protocol Submission to IRBe
  – Request for Technology Access Funding
  – Request for Safety and Screening Funding
  – Completed Meeting Agenda

• Outputs
  – Completed Score Sheet (Recorded in IRBe)
    • Used to allocated CRU resources when constrained
    • Used as data pt for grant renewals
  – Completed Set of Meeting Minutes
  – RRRP Review Disposition