RMATRIX Approach and Governance Logic Model

**Aim 1:** Establish RMATRIX at UH as the lead clinical and translational research infrastructure entity for UH partners: the RCMI Translational Research Network; and community collaborators

**Aim 2:** Engage clinical and translational research development for RMATRIX investigators through the Multidisciplinary Research Education, Training, and Career Development Program

**Aim 3:** Establish Key Functions to support and promote multidisciplinary clinical and translational research

The reduction and elimination of health disparities, particularly those that affect our diverse populations disproportionately

---

**Resources**
- Personnel
- Funding
- Facilities
- Equipment
- Partners
- Consultants
- Other

**Activities**
- Establish RMATRIX & RMATRIX offices
- Identify membership of advisory groups
- Participate in RCMI consortia (RCMI Translational Research Network or RTRN)
- Develop procedures and plans (personnel replacement, resource allocation, etc.)
- Record existing education and training opportunities (baseline)
- Document expanded community-based multidisciplinary educational programs
- Document educational programs, the diversity of students, student satisfaction, teaching modalities
- Develop investigator database, workshops, seminars, training outcomes, and impact on translational research
- Measure use and awareness of RMATRIX core research functions
- Compare levels of use of various functions; level of support to research before and after RMATRIX

**Metrics/Outputs**
- Documentation showing establishment of offices
- Roster of advisory groups
- Documentation of participation in RTRN
- Procedures and plans in place and being used
- Increase in number of educational and training opportunities, and the number and diversity of enrollees
- Increase in the usage of key functions services and resources

**Specific Aims/Outcomes**
- Aim 1: Establish RMATRIX at UH as the lead clinical and translational research infrastructure entity for UH partners: the RCMI Translational Research Network; and community collaborators
- Aim 2: Engage clinical and translational research development for RMATRIX investigators through the Multidisciplinary Research Education, Training, and Career Development Program
- Aim 3: Establish Key Functions to support and promote multidisciplinary clinical and translational research

**Impact**