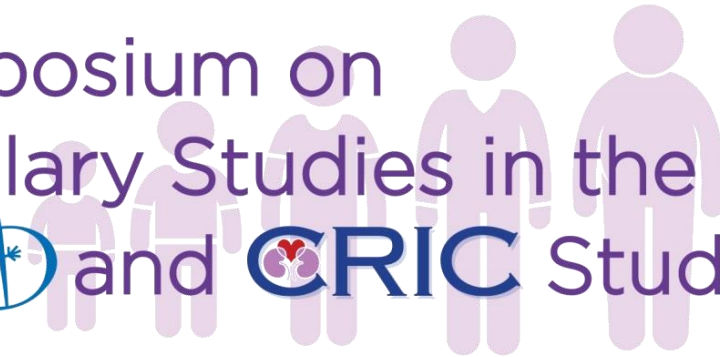


Symposium on
Ancillary Studies in the
CKD and CRIC Studies

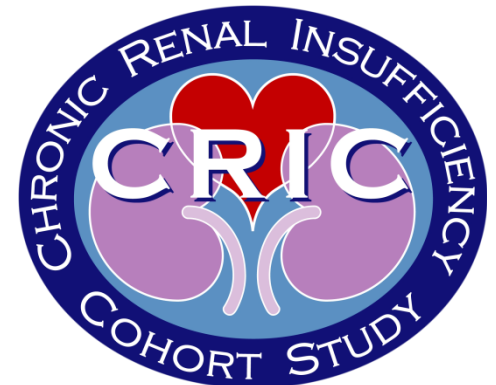


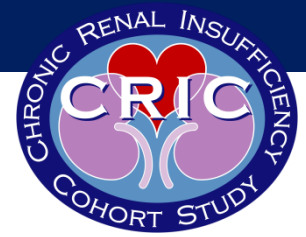
OVERVIEW OF THE CRIC STUDY

Harold I. Feldman, MD MSCE

Principal Investigator, CRIC Scientific
and Data Coordinating Center

The University of Pennsylvania,
Perelman School of Medicine





Broad Scientific Aims of the CRIC Study

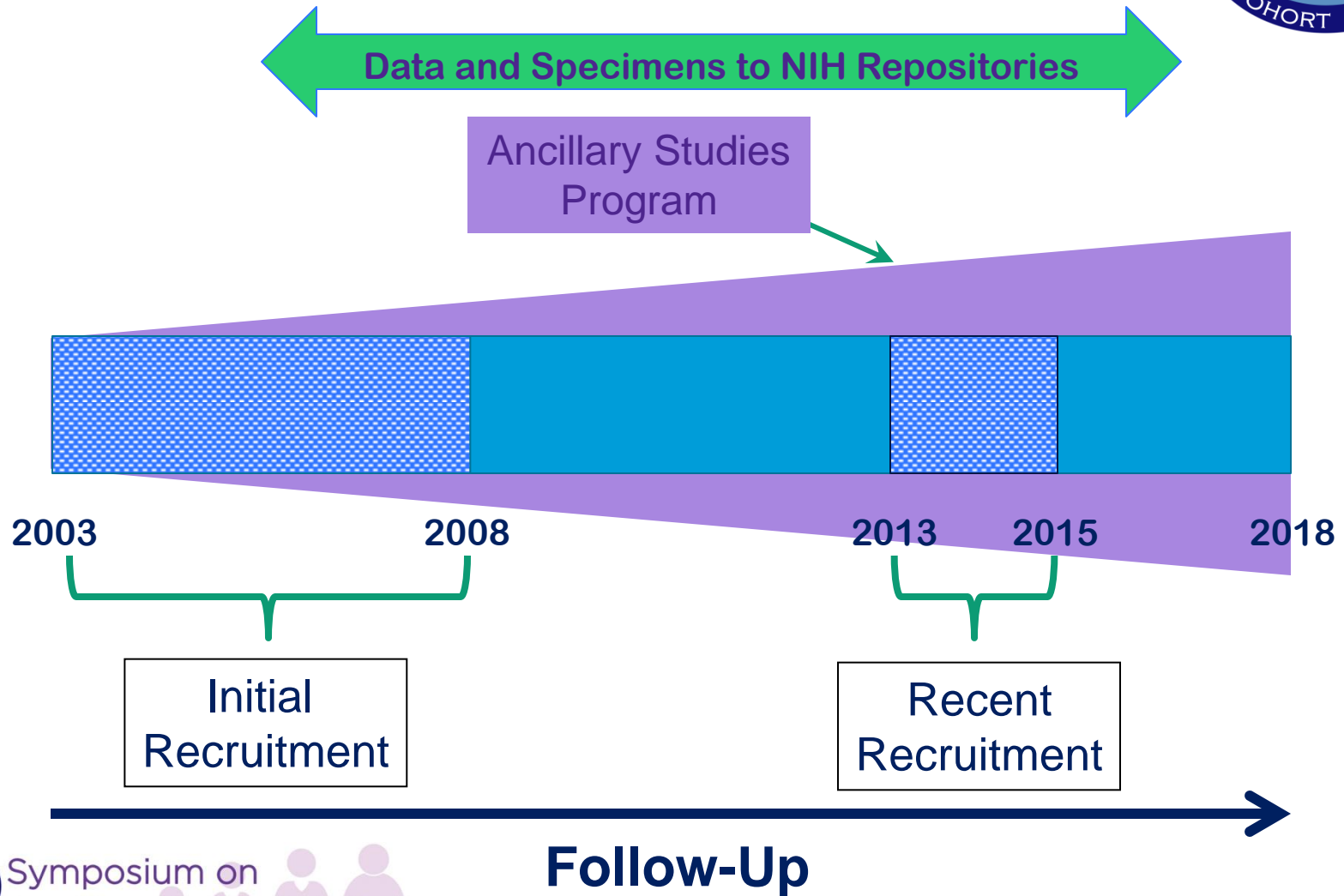
1. Examine traditional and non-traditional risk factors for progressive CKD
2. Examine traditional and non-traditional risk factors for CVD in the setting of CKD



CRIC Clinical Centers



CRIC Study Timeline



CRIC Study Design Overview

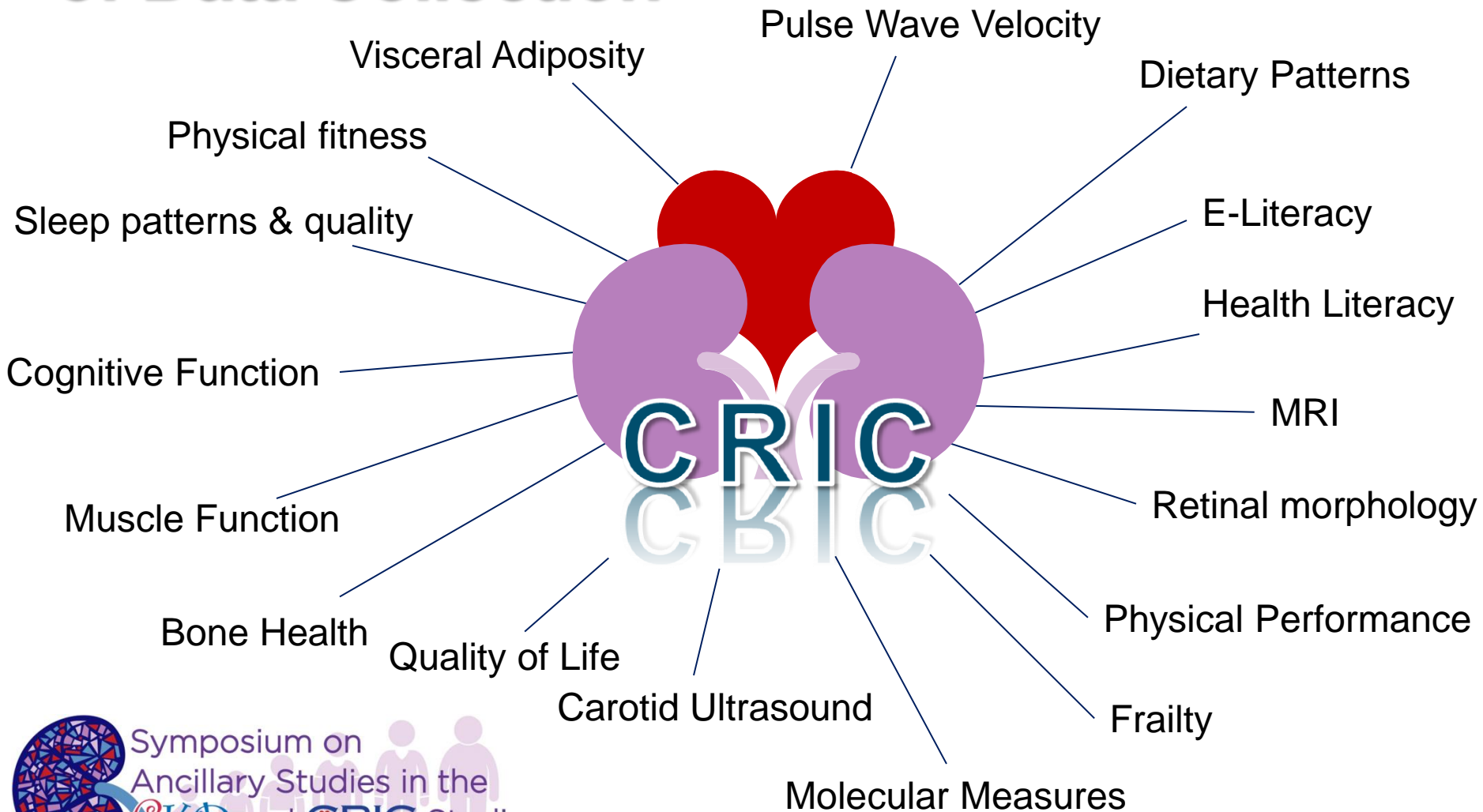
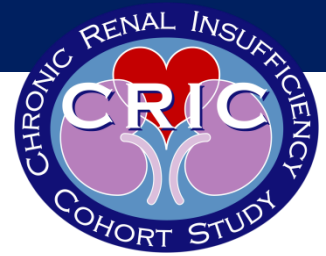
- Initial Cohort (N=3612)
- Supplemental Hispanic Cohort (HCRIC) (N=327)
- New Recruitment 2013-2015 (N=1560)



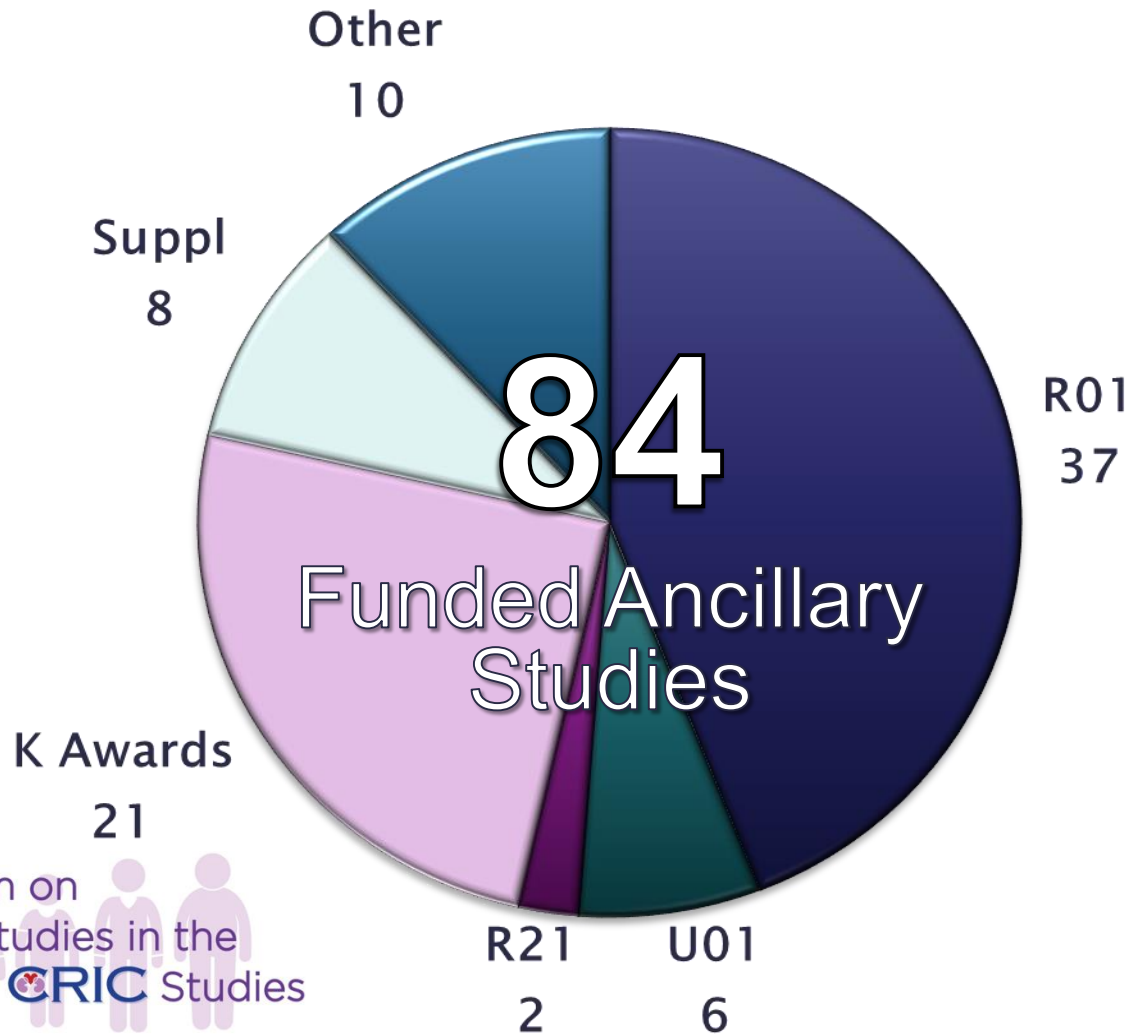
Total N=5499

- Inclusion Criteria
 - Age 21-79 years
 - eGFR 20-70 ml/min
 - ~50% DM
 - ~50% female
 - ~45% AA
 - No dx of ADPKD

Ancillary Study-Based Expansion of Data Collection



Award Types of Funded CRIC Ancillary Studies



Collaborations

Initially

**12 Institutions
45 Investigators**

Currently

**51 Institutions
116 Investigators**

