Indiana Clinical and Translational Sciences Institute Metrics

Anantha Shekhar, MD, PhD, PI, Indiana Clinical and Translational Sciences Institute; Julie McGowan, PhD, Director, Tracking and Evaluation Program; Joe Hunt, MPH, Associate Director, Tracking and Evaluation Program

Indiana University School of Medicine
Indiana University – Purdue University Indianapolis

Abstract

The Indiana Clinical and Translational Sciences Institute (Indiana CTSI) activities are designed to contribute to the achievement of NIH Strategic Goals for the Clinical and Translational Sciences Award program. The Indiana CTSI uses a Logic Model-based system of metrics to provide data to the NIH regarding Indiana CTSI accomplishments. The metrics address achievement of Specific Aims, number of investigators benefitting from Indiana CTSI resources, publications generated from Indiana CTSI-supported activities, and the awarding of pilot grant funds to support the acquisition of findings and data that may support applications for external funding. This poster shows the growth in Indiana CTSI accomplishments over the first three years of the CTSA grant. Conclusions: The Indiana CTSI has increased its contribution to the NIH strategic goals to advance the conduct of clinical and translational sciences through support of investigators, the contribution of new knowledge, and support for pilot grant activity.