Implications for D&I Research

- Clinical informatics tools, like the nationally-distributed ACT Network, enable iterative cohort discovery and site identification. Thus, they support a learning clinical and translational research system at CTSA institutions.
- Trial and adoption of new clinical informatics tools appear to be heavily influenced by social proof and referrals (at the peer, mentor, and departmental levels). Future dissemination should actively incorporate these strategies and cultivate these relationships as part of the designing-for-dissemination process.
- Having established dissemination channels, ACT is partnering with other entities (e.g. the National Center for Data to Health (CD2H) to leverage its dissemination learning to accelerate future implementation of clinical informatics knowledge, including findings from the NCATS-supported National COVID Cohort Collaborative (N3C)).

Which clinical and translational science tasks does ACT currently perform at your institution? Check all that apply.

- Number of respondents checking yes. Total responses to the question: 37

Which methods influence whether a researcher tries a new clinical informatics tool? Check all that apply.

- Number of respondents strongly agreeing. Total responses: 34