question SI guide with additional probing questions that can be tailored to the work environment. Questions fell into 4 key themes: likes/dislikes, motivations, workplace influence on work life, and professional development barriers and opportunities. Anecdotally, SI use in other industries suggests that wide adoption is likely to reduce CRP workforce turnover and improve job satisfaction. DISCUSSION/SIGNIFICANCE: SIs are designed to build trust and strengthen relationships, fostering positive change by acknowledging issues, understanding motivations, and increasing engagement. Leaders can make immediate actions: clearing obstacles, providing new resources, and increasing recognition. Our next step is implementing a pilot to gather workforce metrics.

The Clinical Research Internship Portal (CRISP): Creating a mechanism for the onboarding and placement of clinical research interns in the Duke University School of Medicine Amanda McMillan³, Denise Snyder¹, Holly Hough², Taryn

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OBJECTIVES/GOALS: To address investigator frustration and appropriate oversight for student interns performing clinical research activities, we created infrastructure to support matchmaking with clinical research teams and onboarding of student interns, thereby allowing for more meaningful internship experiences with access to clinical research systems. METHODS/STUDY POPULATION: Internship requests may be initiated by a student, an affiliated institution, or an investigator. Requests are triaged accordingly. Affiliation agreements define the parameters for these placements. Unaffiliated institutions may request an agreement by contacting CRISP; otherwise, unaffiliated interns will be classified as visiting scholars with restricted access. If a student is from an affiliated institution, the Clinical Research Internship Portal (CRISP) is used to collect and track information regarding the internship. CRISP provides: Matchmaking for student interns with placements Compilation of onboarding documentation Tools (e.g., learning agreements) for student intern supervisors Professional development workshop series for all student interns RESULTS/ANTICIPATED RESULTS: Launched in 2021, CRISP is a relative newcomer to the Duke research training landscape, but preliminary impact may be measured by the following metrics: Affiliated institutions: 8 agreements in place, 4 pending 25 student interns from 7 institutions placed across 11 departments/institutes 7-session professional development series garnering positive feedback from interns and supervisors Improved access to clinical and research systems aligned with clinical research activities Enhanced oversight and tracking of student interns across Duke enterprise Expansion of program to include internal and external student interns CRISP has engaged invested parties within and outside of Duke to ensure robust oversight of these valuable training opportunities and to create new pathways into our workforce. DISCUSSION/SIGNIFICANCE: Streamlining intern placements has lessened pain points related to including students in our research environment, both for investigators and institutional partners. Future plans include expanding the number of affiliation agreements, creating an interface to quickly triage intern requests, and scaling up the professional development series.

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The long-term impact of a practice-oriented research training program for clinical and translational research staff and clinicians: Evaluating workforce development outcomes over time and professional careers.

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OBJECTIVES/GOALS: There are few training programs for health research staff and clinicians like The Practice-Oriented Research Training program, that include opportunities to conduct funded clinical and translational research. The goal of this study is to evaluate the long-term impact of this program on participants professional development and advancement. METHODS/STUDY POPULATION: The Practice-Oriented Research Training program for health research staff and clinicians was operated by the Michigan Institute for Clinical and Health Research from 2008 through 2018. Participants received training and formed teams that received financial support to conduct a clinical or translational study with a faculty mentor. Eleven cohorts comprising 111 individuals participated. The long-term impact of the program was evaluated using sequential mixed methods. All participants were invited to evaluate the program via an online survey in 2021. Respondents were invited to participate in interviews in 2022. Secondary records of the participants' publications, grants, and professional advancement were collected. RESULTS/ANTICIPATED RESULTS: 68 participants in the PORT program published 345 papers in peer-reviewed scientific journals following the program, averaging over 5 publications per participant. These publications have been cited over 4000 times with an average of over 13 citations per paper. Large proportion of program participants have continued contributing to health research; the vast majority of program participation chose to continue at the University of Michigan. Survey results indicate participants' belief that the program had wide-ranging and enduring impacts on key aspects of their careers, including their application of research to practice. Interviews confirmed that the program helped many participants make substantial advancement in their careers. DISCUSSION/SIGNIFICANCE: Training programs for health research staff and clinicians can have a substantial and enduring impact on their professional development and advancement. The need for programs like PORT will increase as the health research workforce grows. These results inform recommendations for translational scientists.

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The Research Coordinator Support Services (RCSS) and Coordinator Apprentice Program (CAP) at Johns Hopkins University (JHU)

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OBJECTIVES/GOALS: METHODS/STUDY POPULATION: The duration of the apprenticeship program is 2 years, with

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