disease compared to blacks and NHW women. (Todorova, Tejada, & Castaneda-Sceppa, 2014)These are cardiovascular risk factors that warrant further study in Puerto Rican women living on the island, but data are lacking. Objective: The purpose of this study is to evaluate the gender disparities in presentation, management, and outcomes in Puerto Rican Hispanic hospitalized for heart failure METHODS/STUDY POPULATION: To this end, we will perform a secondary analysis of data from the PR CardiovascularSurveillance Study (PRCSS). We will extract personal data from 4,461 medical records of patients admitted with heart failure (ICD-9 Codes 428) at 21 hospitals in Puerto Rico, during theyears2007, 2009 and 2011. For statistical methods, we will implement chi-square and t-tests at a significance level of 0.05. RESULTS/ANTICIPATED RESULTS: We expect to find that women will have: fewer interventions, less optimized heart failure medication, higher BNP, older age of diagnosis, but paradoxically better outcome than male counterparts of the same age. DISCUSSION/SIGNIFICANCE OF IMPACT: With this study, we would like to raise awareness about gender-specific health disparities Puerto Rican Hispanic women with heart failure experience while hospitalized.

4428

Harnessing Community Paramedicine for Transformative Fall Prevention Solutions

Carmen Quatman¹, Melinda Gabriel², David Wisner³, Mark Weade³, Jennifer Garvin¹, Elizabeth Sheridan, Jessica Wiseman, and Catherine Quatman-Yates¹

¹The Ohio State University; ²Westerville Fire Division; ³Upper Arlington Fire Division

OBJECTIVES/GOALS: Healthcare costs for falls are expected to reach nearly 55 billion dollars annually in the US by 2020. Leveraging 911 calls as trigger events to activate fall prevention solutions could transform our ability to identify high-risk individuals and significantly improve fall prevention strategies globally. METHODS/STUDY POPULATION: An innovative pilot program entitled Community-centered Fall Intervention Team (Community FIT). Community FIT that leverages 911 calls, implementation science approaches, community partnerships, and collaboration among multiple healthcare disciplines including physical therapists, community paramedics, physicians, and social service coordinators was used to design and implement a community paramedicine fall intervention program. 911 call reports from February 2016 - August 2019 were analyzed using time series analyses to measure community level outcomes in fall-related calls and transports. RESULTS/ANTICIPATED RESULTS: 224 grab bars were installed free of charge to local residents (averaging approximately \$125 per home for modifications). Over an 18-month period, time series analysis indicated an approximate demonstrated a consistent drop in the average fall-related 911 calls per month from 11.6 to 4.5 calls (a change of 61.21%) and a decrease of 58% in the transport rates to the hospital for fall-related 911 calls. 911 referrals to the community paramedicine program have also increased by 83%, demonstrating increased activation of fall prevention strategies with Community FIT. DISCUSSION/SIGNIFICANCE OF IMPACT: Collectively, these pilot study results provide preliminary support for individual and system level improvements in fall prevention by leveraging 911 calls to activate a community medicine fall prevention program. Future studies are needed to determine reach, long-term effectiveness, and sustainability of the program.

CONFLICT OF INTEREST DESCRIPTION: Johnson & Johnson Hip Fracture Advisory Board (not related to project submission)

4184

Implementation of an Opt-Out recruitment policy at Duke University School of Medicine

Michelle Mack¹, Jamie Roberts¹, Dalia Mack², Steven Shipes³, Stephanie A. Freel¹, Marissa Stroo², Roy McDonald³, and Denise Snyder¹

¹Duke University; ²Duke Office of Clinical Research; ³Duke University School of Medicine

OBJECTIVES/GOALS: In March 2019, Duke updated recruitment guidelines and adopted an "Engagement" policy that requires patients to 'opt-out' of communications regarding potential research participation. This created an opportunity to evaluate recruitment for ongoing clinical studies pre and post implementation. METHODS/STUDY POPULATION: Implementation of the new policy required new training for study teams, modification to recruitment plans, and expansion of ongoing efforts to improve direct-topatient messaging through EPIC/MyChart tools. The impact of this new policy on overall recruitment was monitored and characterized both prior to and after implementation of the policy. Customized MyChart messages have been generated for over 22 studies, with a total of 41,386 messages sent to potential participants. RESULTS/ ANTICIPATED RESULTS: Only a small number of study teams have modified their recruitment plans with transition to the new policy. This may be related to lack of understanding about policy implementation, potential recruitment opportunities, required training, resource limitations, etc. However, our case study, TMIST, had an 48% improvement in average enrollment within the first 2 months of implementation, and an almost 40% improvement in recruitment efficiency. Since becoming an "opt-out" institution, 11 study teams have implemented direct-to-patient recruitment via the MyChart patient portal. One unintended consequence we've noted is several different study invitations to potential participants within some patient populations. DISCUSSION/SIGNIFICANCE OF IMPACT: The new policy allows study teams to engage in direct-to-patient outreach, leading to an increase in enrollment for some studies. Incorporation of direct-to-patient messaging strategies can be a cost and resource saving measure to improve recruitment. The need to recruit similar populations demonstrated that strategic, thoughtful approaches are needed.

4409

Indiana Clinical & Translational Science Monon Collaborative – Community Impact Hubs

Sarah Wiehe¹, David Craig², Matthew Wilcox¹, Emily Hardwick³, Carrie Lawrence⁴, Fiona Schicho³, and Brenda Hudson³

¹Indiana University School of Medicine; ²IUPUI; ³Indiana Clinical and Translational Sciences Institute; ⁴Indiana University

OBJECTIVES/GOALS:

- Conduct an environmental scan of Marion County (Indianapolis) neighborhoods using electronic medical record data, state health data, and social and economic data
- Develop strong network of community collaborators
- Conduct a thorough assessment for each targeted neighborhood by listening and understanding the pressing health issues

in the community and working together to design and deliver solutions

METHODS/STUDY POPULATION:

- Identify measures in the 3 domains of vulnerability, health and assets for the targeted neighborhoods and conduct bivariate descriptive statistics and multivariable regression analyses to investigate association between measures of vulnerability and health outcomes.
- Initiate relationships with leaders and residents in targeted neighborhoods
- Locate organizations working in targeted neighborhoods through online mapping software and word-of-mouth at neighborhood events, and created a spreadsheet with contact information.
- Conduct multidisciplinary assessment (i.e. key informant interviews, focus groups, town hall meetings) of the targeted neighborhood.
- Iteratively synthesize assessments to develop areas of interest and relevance to the community.
- Develop a road map for solutions identified by the community.

RESULTS/ANTICIPATED RESULTS: The results from the environmental scan conducted will be displayed in a report and visual "map" of health outcomes and health determinants, including assets and barriers for the targeted neighborhoods. The research team will use results from the environmental scan coupled with listening activities including attendance at community events, key informant interviews and focus groups to develop relationships and strong collaborations with the targeted neighborhood stakeholders. The relationship building between the research team and community will provide increased trust and engagement that will further enhance the effectiveness of the assessments completed with the targeted neighborhood. The assessments will help to empower communities to develop sustainable solutions and drive future work that will lead to future grant applications and largerscale implementation in other community impact hub neighborhoods. DISCUSSION/SIGNIFICANCE OF IMPACT: Through the community impact hub work, we will develop collaborative efforts with targeted neighborhoods with the greatest health inequities in the Marion County area. In partnership with these neighborhoods, we will build a foundation - a network of community collaborators and a focused plan - upon which we will improve the health outcomes of residents while learning best practices on how to do so.

4255

Indiana Clinical and Translational Sciences Institute (CTSI) – CTSA-wide podcast opportunity

Christine Drury¹, and Aaron E. Carroll, MD¹ Indiana University School of Medicine

OBJECTIVES/GOALS:

- The podcasts highlight work from our partners: Indiana University, Purdue University and the University of Notre Dame.
- Our goal is to expand our podcast reach to include work from at least three additional CTSAs, as well as highlighting the benefits of translational research to the public.

METHODS/STUDY POPULATION:

- Aaron E. Carroll, is the director of Education and Workforce Development for the Indiana CTSI and a popular writer covering health, research, and policy for *The New York Times*. He is host of the Indiana CTSI-sponsored *Healthcare Triage* podcasts as well as the Healthcare Triage YouTube show, with 340,000 subscribers. We will leverage his audience and research expertise to grow the Indiana CTSI podcast participation and increase audience engagement.
- We will eventually allow the nation-wide network of CTSAs to pitch guests and shows covering Translational Research, and invite local CTSA leadership or faculty to participate in the podcast.

RESULTS/ANTICIPATED RESULTS:

- Utilizing quantitative analytics, we expect to see a significant increase in podcast downloads and listeners as we expand our offering to other CTSAs, beyond Indiana
- We expect that the CTSA-wide podcast will increase the nation-wide level of knowledge and understanding of NCATS, translational research, and its benefits to society and healthcare.
- We anticipate, through this expanded podcast offering, a growing number of community members who are informed and engaged on the topics of translational research, clinical and translational sciences and beyond.

DISCUSSION/SIGNIFICANCE OF IMPACT:

- Podcasts are a convenient, portable, and efficient form of science communication.
- Podcasts also make information personal and offer us an excellent and innovative communications vehicle to spread the word about translational research, as well as the excellent work happening at each of our CTSAs.

4475

Meeting Partners Where They Are: Tailoring Community-Engaged Research Consultation Services

Adam Paberzs¹, Patricia Piechowski², Jordan Poll², Meghan Spiroff², Karen Calhoun², Ayse Buyuktur², Athena McKay², Donald Vereen³, and Susan Woolford⁴

¹University of Michigan School of Medicine; ²Michigan Institute for Clinical and Health Research; ³Community-Based Public Health, University of Michigan; ⁴University of Michigan, Pediatrics

OBJECTIVES/GOALS: One of the most significant challenges to community engagement experienced by Clinical and Translational Science Award (CTSA) institutions is inadequate capacity of academic and community partners to engage in collaborative research. Several CTSAs within the consortium provide consultation services to help address this gap. METHODS/STUDY POPULATION: For over 10 years, the Michigan Institute for Clinical and Health Research (MICHR), a CTSA at the University of Michigan, has provided CEnR-specific consultations to partners seeking support for a variety of needs. Consultations can be requested for assistance with identifying potential partners, developing partnership infrastructure, finding CEnR funding opportunities, and incorporating CEnR