OBJECTIVES/SPECIFIC AIMS: To characterize parent communication frequency and content between systems of care (medical, school, and sports/recreation) of concussed youth who are in prolonged recovery. METHODS/STUDY POPULATION: In this ongoing study, 16 concussed youth (average age = 14.9 years, SD = 4.3, 87.5% female and 12.5% male) have been enrolled to date. Thirteen had experienced concussion-related symptoms 14 days postinjury (M = 22.2, SD = 4.6) at the time of their 2 week follow-up call and were thus considered to be in prolonged recovery. Of those 11, 81.8% (n = 9) of parents reported communicating with the school system at some point between the initial clinic intake session and the 2 week follow-up phone call. The frequency of communication for this period ranged between 0 and 10 instances of contact (M = 2.5, SD = 2.9). Of the 11 prolonged cases, 8 participants were members of sports teams. Thirty-three percent (n = 5) of those parents who had a child in prolonged recovery (ie, symptomatic 14 d or more post-concussion injury). Communication variables included frequency (ie, number of times a parent contacted or attempted to contact a system of care) and content or topic discussed during the contact event. RESULTS/ANTICIPATED RESULTS: Of the 16 enrolled participants to date, 68.8% (n = 11) experienced concussion-related symptoms 14 days postinjury (M = 22.2, SD = 4.6) at the time of their 2 week follow-up call and were thus considered to be in prolonged recovery. Of those 11, 81.8% (n = 9) of parents contacted a team athletic trainer. The frequency of communication among male using physician billing data in the Urology Clinic were identified using the codes for urinary retention or urinary catheterization. Of the 4 algorithms, any ICD-9-CM diagnosis code for urinary retention was the preferred algorithm with a sensitivity and specificity of 0.95 and 0.91 using ED facility billing data and a sensitivity and specificity of 0.95 and 0.58 using Urology physician billing data. DISCUSSION/SIGNIFICANCE OF IMPACT: Use of the ICD-9-CM diagnosis codes for urinary retention performed well at identifying AUR in the ED. This study provides justification to use urinary retention diagnosis codes (specifically 788.20 and 788.29) in future studies to identify AUR using administrative data, especially in the ED.

Validating acute urinary retention using diagnosis and procedure codes
Scott Martin Vouri, Seth Strope and Margaret Olsen

OBJECTIVES/SPECIFIC AIMS: We evaluated the accuracy of diagnosis and procedure codes to identify acute urinary retention (AUR) due to lack of existing validation studies. METHODS/STUDY POPULATION: We performed a cross-sectional validation study at a single medical institution in the emergency department (ED) and outpatient Urology Clinic in men ≥45 years. International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) diagnosis codes 788.20, 788.21, 788.29 on urinary retention were extracted from the University of Tennessee, in PCOR to establish a sustainable infrastructure, focused on connecting the SCD community through a service providing community-based organization to use urinary retention diagnosis codes (specifically 788.20 and 788.29) in future studies to identify AUR using administrative data, especially in the ED.

Evaluating a community research consult service: Getting to outcomes and impacts
Clara Pelfrey, Katrine Cain, Mary Ellen Lawless, Earl Pike and Ashwini Sehgal
Case Western Reserve University, Cleveland, OH, USA

OBJECTIVES/SPECIFIC AIMS: This study describes the design, operation, and evaluation of a community-based research (CBR) consult service within the setting of a Clinical and Translational Science Award (CTSA) institution. To our knowledge, there are no published evaluations of a CBR consult service at a CTSA hub. METHODS/STUDY POPULATION: A CBR consult service was created to support faculty, healthcare providers/research coordinators, trainees, community-based organizations, and community members. A framework was developed to assess the stages of client engagement and to foster clear articulation of client needs and challenges. A developmental evaluation system was integrated with the framework to track progress, store documents, continuously improve the consult service, and assess research outcomes. RESULTS/ANTICIPATED RESULTS: This framework provides information on client numbers, types, services used, and successful outreach methods. Tracking progress reveals reasons that prevent clients from completing projects and facilitates learning outcomes relevant to clients and funding agencies. Clients benefit from the expert knowledge, community connections, and project guidance provided by the consult service team, increasing the likelihood of study completion and achieving research outcomes. DISCUSSION/SIGNIFICANCE OF IMPACT: Our evaluation suggests that clients benefit by (1) gaining the collective knowledge of the experts comprising the team, (2) learning the process of doing CBR, including the required steps to reach completion, and (3) gaining a project management mentality promoting translational research outcomes. This study offers a framework by which CTSA institutions can expand their capacity to conduct and evaluate CBR while addressing challenges that inhibit community engagement.

Establishment of the Tennessee-sickle cell disease network as a mechanism for engaging a rare disease population in patient centered outcomes research
Tilicia Mayo-Gamble, Velma McBride Murry and Michael R. DeBaun
Vanderbilt University, Nashville, TN, USA

OBJECTIVES/SPECIFIC AIMS: Despite the high prevalence of individuals diagnosed with sickle cell disease (SCD) in Tennessee, comprehensive care and education for patients with SCD is not as widely available as healthcare services for individuals managing other chronic illnesses. We aimed to engage SCD stakeholders in patient-centered outcomes research (PCOR) as a mechanism for advancing care and translational research for this rare disease population. METHODS/STUDY POPULATION: Through a partnership with the Sickle Cell Foundation of Tennessee, we implemented Community Health Ambassadors to systematically engage patient partners with SCD and their caregivers, aged 18–50 from rural and urban areas throughout Tennessee, in PCOR to establish a sustainable infrastructure, focused on connecting the SCD community through a service providing community-based organization to use urinary retention diagnosis codes (specifically 788.20 and 788.29) in future studies to identify AUR using administrative data, especially in the ED.