PECARN Newsletter

Fall 2011

What’s Inside?
PECARN History
Network Highlights
PECARN Timeline
New PECARN Nodes and Sites
Study Updates
Nodal Bios
PECARN Publications

In a nutshell

Continued on page 2

Ten Years of PECARN Progress and Innovation
Submitted by Sally Jo Zuspan
DCC Director

The Pediatric Emergency Care Applied Research Network (PECARN) is celebrating 10 years of innovative, progressive research in emergency medical services for children. The PECARN evolved from a desire to expand the quality and quantity of research in pediatric emergency care. In the past decade PECARN has established itself as the leader in pediatric emergency care research.

In June 2001, the Health Resources and Service’s Administration (HRSA), Maternal and Child Health Bureau’s (MCHB), Emergency Medical Services for Children (EMSC) Program awarded cooperative agreements to four research node centers to establish the infrastructure for PECARN. The PECARN was charged with conducting rigorous, high-priority, research in EMSC. The four research centers and respective sites totaled 26 PECARN hospitals. The Data Coordinating Center was added in 2002 as the fifth cooperative agreement.

The first project initiated by the PECARN was a descriptive study of network emergency department (ED) visits called the PECARN Core Data Project (PCDP). This project collected and analyzed administrative data from electronic sources and medical records at all sites, demonstrating the ability of the network to collect and analyze large quantities of data electronically. The data provide information on the frequency of diagnoses seen within the PECARN. These data are routinely used for hypothesis generation and estimating accrual for new studies.

Data are collected annually totaling approximately 1,000,000 ED visits per year. Recently, census-related socioeconomic data have been linked to the PCDP datasets.

PECARN’s first randomized controlled trial (RCT), enrolled nearly 600 subjects and evaluated oral dexamethasone vs. placebo for treatment of acute bronchiolitis. The manuscript was published in the New England Journal of Medicine in 2007. Another early project was a retrospective chart review to describe children eligible for a future study evaluating hypothermia after pediatric cardiac arrest. These data formed the foundation of the current Therapeutic Hypothermia After Cardiac Arrest (THAPCA) trial, funded by the National Heart Lung and Blood Institute (NHLBI) in 2009. The THAPCA trials are currently enrolling patients at over 30 PECARN and non-PECARN hospitals.

“HRSA recognizes the need to ensure evidence based treatments for children in an emergency setting and has provided funding and leadership for the PECARN. Over the past decade, PECARN has conducted research to find the best treatments for pediatric emergencies. Its success is due to the many investigators, research coordinators and staff who have lead and implemented studies across the country.”

Mary Wakefield, Ph.D, R.N.
HRSA Administrator

Supported by Grant U03MC00008, Maternal and Child Health Bureau, Health Resources and Services Administration, Department of Health and Human Services
Focus on Injury
Several early PECARN studies focused on pediatric injury. The Cervical Spine Injury (CSI) study was a case-control analysis that identified risk factors associated with CSI in children. This retrospective chart review studied 540 children with CSI and 2774 controls across 17 medical centers over 5 years. In 2004, EMSC funded the Traumatic Brain Injury (TBI) study. Twenty-five PECARN sites enrolled more than 43,000 subjects in this observational study aimed at developing a prediction rule to identify children at low risk for TBI after head trauma in whom CT scans might be unnecessary. The goal of this large, ambitious study was to appropriately reduce unnecessary CT scans (and associated radiation risk) in children at very low risk of clinically-important TBI. The study derived and validated two prediction rules; one for children 2 years and older and another for children younger than two. The prediction rules provide the necessary data to assist clinicians and families in CT decision making after head trauma. The manuscript was published in The Lancet in 2009. A similar study, funded by the CDC, aimed to identify low-risk indicators of intra-abdominal injury in children after blunt abdominal trauma. This study successfully enrolled over 12,000 children and was completed in early 2010. Like the TBI study, the goal of this research was to provide guidance to clinicians on obtaining CT scans in children after blunt abdominal trauma in order to reduce exposure to unnecessary radiation that carries a risk of malignancy later in life.

Recently, PECARN head injury research has taken a new direction. Brain injury in children causes substantial burden for parents and society and despite years of research, there is no effective treatment. The Progesterone Yield study is currently collecting data in preparation for a future trial evaluating the use of progesterone for emergent treatment of children with moderate to severe traumatic brain injuries.

Bringing Research Findings to the Bedside
One of the challenges in medical research is to seamlessly integrate research findings into daily patient care. Often, results from important research projects fail to find their way to clinicians caring for patients with the disease under study. The PECARN’s challenge is to enhance the likelihood that research findings reach the clinician in emergency departments that care for children. The PECARN has taken a progressive step in this direction with efforts to “translate” research results into clinical practice. The TBI Knowledge Translation study focuses on implementing the PECARN TBI decision rules an integrated electronic health record-clinical decision support system. A seven–center prospective time series trial will assess CT use before and after implementation of the decision support that brings the prediction rule information directly to the clinician. The ultimate goal is to safely decrease the use of CT scans in children with minor head trauma. This 3 year study will enroll patients through 2013 and was funded by the American Recovery and Reinvestment Act-Office of the Secretary.

Translational Research: bedside to bench and back
PECARN is conducting an important translational research study that aims to bring findings from bench research to the bedside by defining host immune responses in the form of “biosignatures” using state-of-the-art RNA microarray technology. The investigators aim to redefine the reference standard for presence of infections in the very young febrile infants and essentially change the paradigm for diagnosis of infectious diseases. Investigators were initially funded by EMSC to gather blood samples from febrile children in PECARN EDs. Subsequently, the National Institute for Child Health and Human Development (NICHD) provided additional R01 funding to continue sample collection and develop bacterial and non-bacterial biosignatures. To date, over 2400 samples have been collected.

Randomized Trials: From ED into the hospital
Expert opinion recommends both diazepam and lorazepam as initial therapy for children in status epilepticus. However, unlike diazepam, lorazepam is only FDA-approved for treatment for seizures in patients over 18 years of age. Despite this fact, many experts support the use of lorazepam over diazepam in pediatric seizure care. Data to support firm recommendations for one medication over another are lacking. The purpose of the Seizure study is to determine the differences in efficacy and safety between these two commonly used benzodiazepines, as requested by the FDA under the Best Pharmaceuticals for Children Act, using the Exception from Informed Consent provided by the FDA. This double-blind randomized trial continues to enroll at 12 sites. Enrollment has been successful and is currently at 90% of final sample.

It is well known that children with sickle cell disease (SCD) are at risk for acute pain crises; however, no one knows why a pain crisis starts. Once a pain crisis starts, there are no treatments that have been shown to shorten the length or severity of the crisis.

Continued on page 3
In an attempt to help alleviate suffering for children with sickle cell disease, the NICHD funded the Magnesium in Sickle Cell Vasocclusive Crisis (MAGiC) study in 2010. This randomized, blinded drug trial is currently enrolling children with acute pain crisis to evaluate the ability of magnesium to decrease length of hospital stay.

Prevention of complications of pediatric diabetes is another area being researched by the PECARN. The Fluid Therapy and Cerebral Injury in Pediatric Diabetic Ketaocidosis (FLUID) trial, also funded by NICHD, is currently enrolling patients at 10 PECARN sites to evaluate four fluid treatments for children with diabetic ketoacidosis (DKA). Current opinion is divided on the most effective fluid treatment for these children, and several different approaches can be found across the country. This study will compare fluid treatment using assessments for neurological injury with the goal of identifying the most ideal fluid management strategy for children with DKA.

Scientists the trial will also help to clarify the uncertain etiology of cerebral edema, the most dreaded complication of DKA. Recent data from the study investigators strongly support the notion that cerebral edema is a result of cerebral hypoperfusion/ischemia rather than from fluid shifts during resuscitation; results from this trial may cause a basic paradigm shift in our understanding and treatment of DKA.

Safety for Patients
Patient safety and reduction of medical errors is another focus of PECARN research. Since 2006, PECARN investigators have collaborated to organize several projects dedicated to assessing and reducing medical errors in emergency departments. PECARN investigators have collected over 22,000 incident reports from network sites and created a comprehensive medical error classification system. A second study retrospectively reviewed 3,000 ED charts to quantify medication error rates. The next step is to obtain funding to evaluate interventions and define best practices to reduce ED medical errors.

Quality in Pediatric Emergency Care
PECARN projects have also tackled the difficult issue of how to measure quality in pediatric emergency care systems. The Diagnosis Grouping System (DGS) project, initiated in 2004, developed a system to group pediatric emergency illness/injury diagnoses in a clinically relevant way and classify them based on severity. The diagnosis grouping and severity classification systems provide consistent tools to describe diagnoses and severity in ED populations. The tools are available on the PECARN website (www.pecarn.org/tools). Building on the DGS project, PECARN investigators were funded by EMSC to develop a quality of care “report card” as a means of measuring and improving pediatric emergency care. Children are particularly vulnerable when being cared for inside emergency departments that primarily treat adults. But without a way to measure the quality of care received, it is difficult to affect change. The Performance Measures project, completed in 2010, developed a balanced set of measures that can be used to comprehensively evaluate pediatric emergency care. Similarly, the recently funded PECARN Quality of Care project is a retrospective chart review that will validate an existing tool used to measure quality of patient care for children in emergency departments. Ideally, this tool, once validated, could be used to evaluate care in EDs across the country. The performance measures grant allows hospital EDs to comprehensively understand the quality of care they provide to children by examining their performance across a broad range of care activities. The Quality of Care project examines quality at the individual visit level through chart review. Both of these efforts are important steps in being able to measure, and improve, the care of children in EMSC.

Another recently funded study addressing the intersection of electronic health record data and the quality of care is Improving the Quality of Pediatric Emergency Care Using an Electronic Medical Record Registry and Clinician Feedback. This study will establish a data registry from electronic health records of four PECARN sites to collect and report quality measures of emergency care provided to children. The project will establish measurable benchmarks and implement a clinician feedback intervention to improve performance.

EMS Research
Emergency care for children occurs in the hospital, but also takes place outside the hospital at the scene of an illness or injury. The PECARN Emergency Medical Services (EMS) study developed partnerships with 22 EMS agencies geographically situated near PECARN sites and successfully collected electronic data surrounding pediatric care. Ultimately, 14 EMS agencies submitted data from over 500,000 pediatric EMS calls. These data will provide preliminary data for future EMS projects. The cervical spine injury study group built on these relationships by using qualitative methodology to identify barriers and motivators to participation in research among prehospital personnel. The ultimate goal of this work was to prepare for a study that limits immobilization for children at low risk for CSI. The manuscript has been accepted for publication.

Summary
Over the past decade, PECARN has made tremendous strides in researching diverse, important areas of pediatric emergency medicine. PECARN’s success is due to the vast experience, knowledge and passion of its investigators, the dedication and hard work of top notch research coordinators, and the infrastructure funding provided by HRSA/MCHB/EMSC. The network looks forward to continuing its leadership in the field and mentoring the next generation of researchers.
<table>
<thead>
<tr>
<th>Study</th>
<th>Description</th>
<th>Funding Source</th>
<th>Dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>PECARN Core Data Project (PCDP)</td>
<td>Epidemiology and demographics of PECARN</td>
<td>Internal PECARN funding</td>
<td>2001-2012</td>
</tr>
<tr>
<td>Childhood Head Trauma (TBI)</td>
<td>Study of children with blunt head trauma to create prediction rule for emergency neuroimaging</td>
<td>HRSA/MCHB/EMSC R40 MC02461-01-00 $1,945,416</td>
<td>2004-2006</td>
</tr>
<tr>
<td>Hypothermia for Pediatric Cardiac Arrest</td>
<td>Retrospective study to characterize patient population and facilitate planning of a future trial</td>
<td>NICHID R21HD044955-01 R34 HD050531 $306,000 $188,851</td>
<td>2003-2006 2006-2008</td>
</tr>
<tr>
<td>Creating a Diagnostic Grouping System for Child ED Visits</td>
<td>Categorizing ICD-9 diagnoses relevant to ED visits</td>
<td>HRSA/MCHB/EMSC H34 MC02457-01-00 $600,000</td>
<td>2004-2007</td>
</tr>
<tr>
<td>The Effectiveness of Oral Dexamethasone for Acute Bronchiolitis</td>
<td>Oral dexamethasone vs. placebo for treatment of acute bronchiolitis.</td>
<td>R40MC04298-01-00 $800,000</td>
<td>2003-2006</td>
</tr>
<tr>
<td>Predicting Cervical Spine Injury in Children (CSI)</td>
<td>Case-control study to identify clinical predictors of cervical spine injury.</td>
<td>HRSA/MCHB/EMSC H34 MC03472-01-00 $600,000</td>
<td>2005-2008</td>
</tr>
<tr>
<td>Mental Health Pilot Study</td>
<td>Retrospective study of pediatric patients with psychiatric complaints.</td>
<td>Internal PECARN funding</td>
<td>2004-2006</td>
</tr>
<tr>
<td>Patient Safety in Pediatric Emergency Departments</td>
<td>Survey of ED staff; prospective collection of incident reports</td>
<td>Internal PECARN funding</td>
<td>2007-2011</td>
</tr>
<tr>
<td>Descriptive Study of EMS Pediatric Population</td>
<td>Descriptive survey of EMS agencies and patient populations in PECARN</td>
<td>Internal PECARN funding</td>
<td>2007-2011</td>
</tr>
<tr>
<td>A Clinical Decision Rule To Identify Children With Intra-Abdominal Injuries</td>
<td>Prospective cohort study of children with abdominal trauma to create a decision rule for emergency imaging</td>
<td>CDC (1 R49CE001002) $1,293,930</td>
<td>2007-2010</td>
</tr>
<tr>
<td>Defining Quality Performance Measures for Pediatric Emergency Care</td>
<td>Expert panel and data-derived effort to identify quality measures and a scorecard</td>
<td>HRSA/MCHB/EMSC H34MC08512 $594,880</td>
<td>2007-2010</td>
</tr>
<tr>
<td>Therapeutic Hypothermia for Pediatric Cardiac Arrest (THAPCA)</td>
<td>RCT of hypothermia following cardiac arrest</td>
<td>NHLBI (U01 HL094345, U01 HL094339) $21,787,796</td>
<td>2009-2015</td>
</tr>
<tr>
<td>Role of Intra-abdominal Fat on the Sensitivity of CT IV to Visualize the Normal Appendix</td>
<td>Secondary study to evaluate role of fat in detecting a normal appendix</td>
<td>Internal PECARN funding</td>
<td>2009-2011</td>
</tr>
<tr>
<td>Evaluation of Patient Safety in Pediatric EDs</td>
<td>Retrospective chart review to evaluate medication errors in 3 hospitals</td>
<td>NY State Health Department R620427 $262,272</td>
<td>2009-2010</td>
</tr>
<tr>
<td>Intravenous Magnesium for Sickle Cell Vasculocclusive Crisis (MAGIC)</td>
<td>RCT of IV magnesium for treatment of acute painful crisis in sickle cell disease</td>
<td>NICHID 1R01HD062347-01 $1,689,783</td>
<td>2010-2014</td>
</tr>
<tr>
<td>Health-related Quality of Life and Outcomes after IV Magnesium</td>
<td>A study to determine if HRQL of children with pain crisis is improved after treatment</td>
<td>NICHID 1R01HL103427-01A1 $965,497</td>
<td>2011-2013</td>
</tr>
<tr>
<td>Fluid Therapy in Pediatric Diabetic Ketoacidosis (FLUID)</td>
<td>RCT of fluid regimens for DKA</td>
<td>NICHID 1R01HD062417-01 $3,305,435</td>
<td>2010-2015</td>
</tr>
<tr>
<td>Factors Associated with Quality of Care Delivered to Children in US EDs</td>
<td>Validation of implicit review instrument to assess quality of care for children in EDs</td>
<td>AHRQ 1R01HS019712-01 $1,469,284</td>
<td>2010-2013</td>
</tr>
<tr>
<td>Implementation of PECARN TBI Prediction Rules Using Computerized Clinical Decision Support</td>
<td>A trial to determine if computerized decision support decreases CT use after head injury</td>
<td>MCHB 502MC19289 $3,498,012</td>
<td>2010-2013</td>
</tr>
<tr>
<td>Development and Use of an Electronic Medical Record (EMR) Registry to Improve the Quality of Pediatric Emergency Care</td>
<td>Development and use of an EMR registry to improve the quality of pediatric emergency care</td>
<td>1R01HS020270-01A1 $2,465,381</td>
<td>2011-2016</td>
</tr>
</tbody>
</table>
In 1993, the Institute of Medicine (IOM) published a report on Emergency Medical Services for Children and highlighted several issues associated with pediatric emergency care at the time. These areas of concern included: appropriate training and education among healthcare providers; appropriate supplies and equipment; pediatric-specific protocols and medical control; and strategies for categorization and regionalization.

Additionally, communication, planning, evaluation, and research were highlighted as activities needed to improve pediatric EMS in the future. As a result of these findings, the IOM made several recommendations for improving both pediatric emergency care and seven priority areas of associated research efforts. Fourteen years after its initial report, the IOM published Emergency Care for Children: Growing Pains, highlighting successes since the 1993 report and issues still needing attention regarding pediatric emergency care.

The EMSC recommendations were updated for the Department of Health and Human Services to define a strategy for research organization and funding, including the following considerations: training investigators; standard pediatric-specific data elements in registries; development of multi-center research networks; involvement in the grant review and research advisory process; and improved research coordination through a dedicated institute. In this report, PECARN was cited as a model for conducting high priority research. Now in its 10th year, PECARN has published more than 30 papers and 60 abstracts and continues to make invaluable contributions to the field of pediatric emergency care.

Go to the next page for PECARN timeline.
PECARN Study Updates

TBI-KT
The study entitled “Implementation of the PECARN Traumatic Brain Injury Prediction Rules for Children Using Computerized Clinical Decision Support (CCDS): An Interrupted Time Series Trial” is funded by the American Recovery and Reinvestment Act - Office of the Secretary (ARRA OS): Grant #S02MC19289-01-00. The overall goal of the study is to promote the appropriate use of cranial CT for children with blunt head trauma by creating a generalizable model to translate the PECARN TBI prediction rules into clinical practice. The study is progressing well. After completing focus groups and ED workflow evaluations, the electronic health record blunt head trauma data collection tool has been developed, usability testing has been performed, and the data collection system has been refined. In October 2011, the data collection will begin prior to implementation of the computerized clinical decision support (CCDS) to assess CT use for children with minor blunt head trauma. After the data collection, the CCDS will be implemented and CT use will be measured in order to assess the effectiveness of the intervention.

PECARN Registry
This grant was recently awarded RO1 funding from AHRQ. This project will establish a data registry from electronic health records at four PECARN sites to collect and report quality measures of emergency care provided to children. Measurable benchmarks will be established and a clinician feedback intervention will be implemented to improve performance. The project will allow systematic and widespread collection and reporting of performance and outcomes and is critical to allow clinicians and emergency care stakeholders to improve care beyond the local level.

TBI
Data is being continuously analyzed and manuscripts are being published from the TBI project. Since the last update in April, one more manuscript is in press (Isolated Mechanism of Injury and Risk of TBI), and several others ready for review including: IVH in Children with Head Trauma, Racial and Ethnic Disparities in CT use after Pediatric Head Trauma, and The Association of Scalp Hematomas and TBI. Several more manuscripts are nearing completion. To maintain our presence and visibility at national meetings, two abstracts were accepted for presentation at the 2011 AAP meeting (Sports-related TBI and Racial and Ethnic Disparities in CT use after Pediatric Head Trauma). The latter abstract has been selected for a special press release by the AAP. This brings the total productivity of presented abstracts and published manuscripts to well over 20 for this project. All substudies should be submitted for publication by early 2012.

PECARN Core Data Project
The PECARN Core Data Project (PCDP) is an observational descriptive study to identify basic epidemiological information about all ED patient visits from each participating hospitals within PECARN. The PCDP has data from 2002-2008 and has been an instrumental in hypothesis generation and grant acquisition for PECARN. All locked PCDP Data for 2002 – 2008 are now available in the cubes. For preliminary analysis of PCDP data, PECARN can use the cubes or complete a data request form (found in the PCDP eRoom). The cubes can be accessed at https://www.utahdcc.org/reportportal. Contact Greg Chandler at greg.chandler@hsc.utah.edu to obtain or reset cube logins and passwords. For any questions, please contact Libby Alpern at alpern@email.chop.edu.

IAI
The Intra-abdominal Injury (IAI) study was funded by the Centers for Disease Control (CDC) in 2006. The goal is to develop a clinical decision instrument to determine the indications for abdominal CT use in children with blunt torso trauma. Enrollment began in May 2007 and ended in January 2010. 12,044 patients were enrolled with a capture rate of 80.9%, including 762 patients with an IAI. Thanks to all for their hard work! Data cleaning is complete and the decision rule has been generated. Analysis and paper writing is ongoing. Initial results were presented in May and June 2011 at the PAS and SAEM meetings. Additional results will be presented at the upcoming PAS meeting.

EMS
An abstract for this project has been accepted for presentation at the National Association of EMS Physicians annual meeting. Data were reported for 521,239 runs from 14 partner EMS agencies covering the years 2004 to 2006. Data collection for this project is complete and manuscript writing is ongoing.

THAPCA
The Therapeutic Hypothermia After Pediatric Cardiac Arrest (THAPCA) Trials continues to enroll like gangbusters! To date, the study has screened a total of 2060 subjects, 458 were eligible and 255 have been randomized. A total of 32 sites are enrolling and an additional 4 sites are coming on board. The participating sites have shown true commitment to the study and thanks to everyone for their hard work on the project.

IAF-Appendix
Congratulations to the study PI Madelyn Garcia, MD, MPH! The abstract was accepted as an Oral Presentation at the SAEM 2011 Annual Meeting. The IAF-Appendix Study aims to examine the role of intra-abdominal fat in CT imaging with IV contrast in visualizing the appendix and to determine if it is possible to predict which patients will have adequate intra-abdominal fat, and thus forgo oral contrast.

MAGIC
Thirty four patients have been enrolled to date with plans to add several new sites to boost enrollment. All sites continue to pre-consent, and several pre-consented patients have been subsequently enrolled. Thanks to the sites for their diligent screening efforts!
FLUID
FLUID, a prospective randomized clinical trial using a factorial design, will determine whether variations in the rate of administration and sodium content of rehydration fluids during pediatric DKA treatment are associated with differences in neurological outcomes. The NICHD-funded study will enroll 1,510 patients over five years at 10 PECARN centers. Drs. Nathan Kuppermann and Nicole Glaser, Study Principal Investigators, are excited that all ten sites are enrolling with 108 patients enrolled so far. Additionally, the study will compare neurocognitive function in children with diabetes who have experienced DKA to that of children with diabetes who have not experienced DKA. The "non-DKA" comparison group enrollment is getting started now with the lead site piloting and other sites currently submitting to their IRBs. Regular webinars for RCs and PIs are being held, and the study leadership is communicating on a weekly basis. The whole team is doing great, and steady progress is being made!

PATIENT SAFETY
Since July 2007, over 22,000 incident reports have been submitted in the DCC for the Patient Safety study. The first year of incident reporting data is being analyzed and various manuscripts are currently being written regarding falls, radiology errors, laboratory errors, and process variance errors. One manuscript on medication errors has been submitted to *Annals of Emergency Medicine*. A manuscript on the methodology of the study was submitted to *Academic Emergency Medicine* earlier this year. In addition, a grant was submitted to AHRQ in early October.

BIOSIGNATURES STUDY
Since the Biosignatures study started, sites have collected over 2,400 1ml Biosignatures samples, with over 710 having been collected just this year (January-September 2011). Since March, sites have collected over 375 PCT samples. Sites are currently enrolling at a rate of approximately 78 samples per month. The goal is to collect 1,000 Biosignatures samples by the end of 2011. In addition to collecting blood samples in febrile infants, a protocol amendment was recently released to conduct a retrospective review on the rate of Bacteremia and Serious Bacterial Infection (SBI) in infants 60 days of age and younger.

C-SPINE INJURY IN CHILDREN
Case-control analysis: The results of our primary analysis were published in *Annals of Emergency Medicine* this August. The manuscript for the utility of plain films in the diagnosis of CSI in children was accepted for publication in Pediatric Emergency Care. Drafts on three additional manuscripts are currently in progress addressing method of spinal immobilization in children less than 2 years old at risk for CSI, outcomes of children with CSI stabilized at outlying hospitals and SCIWORA. Six other manuscripts are in development: age stratification analysis, description of CSI patterns in children, inter-observer agreement, AARS, sports-related cervical spine injury and epidemiology of CSI in children.

EMS FOCUS GROUP
This aspect of the study aims to use focused interview and focus group methodology to identify the barriers and facilitators to EMS participation in research aimed to limit immobilization to children who are at non-negligible risk for C-spine injury. Focus groups and focused interviews with all echelons of EMS leadership were completed in St. Louis, Milwaukee, Salt Lake City, Buffalo, Rochester, D.C. and Baltimore. All transcripts were reviewed and comments were categorized into topics such as qualities, beliefs, barriers, motivators and suggestions. The manuscript was accepted for publication in *Academic Emergency Medicine*.

FUTURE DIRECTIONS: Study investigators with assistance of nodal leadership are reconsidering opportunities for collaboration to continue work aimed at refining, validating and implementing a Pediatric C-Spine Injury Risk Assessment Tool and to identify best imaging practices.

PROGESTERONE
In preparation for a future clinical trial, the Progesterone study is currently conducting a prospective yield study to pilot the inclusion/exclusion criteria, and determine study feasibility. Training sessions were held in late June and early July 2011 and all sites are currently enrolling. The study has enrolled a total of 103 patients thus far.

QUALITY OF CARE
The long-term objective of our study is to create a generalizable quality of care instrument that can be used to improve the quality of care provided to children in the ED. This will be accomplished by validating and applying a previously developed implicit review instrument that measures quality of care delivered to children in EDs. A study training session was held for Research Coordinators and Site PIs in Salt Lake City in July and the study officially started on 10/1/2011.

SEIZURE
The Pediatric Seizure study (officially titled the Use of Lorazepam for Pediatric Status Epilepticus: A Randomized, Double-Blinded Trial of Lorazepam and Diazepam) continues to enroll at 10/11 participating sites. With a total of 274 overall patients enrolled (233 of which meet Modified Intention to Treat (MITT) criteria), we have now met approximately 89% of our projected enrollment numbers. Enrollment is anticipated through Spring 2012.
GLEMSCRN Node

Led by Rachel Stanley, MD, MHSA, of the University of Michigan, GLEMSCRN also includes Children's Hospital of Michigan (CHOM), and Nationwide Children's Hospital. Dr. Stanley has been involved in GLEMSCRN since its inception. Her research interests include traumatic brain injury (TBI) access to care and health services research. She leads the study Progesterone. Dr. Alexander Rogers is the PI at the U Mich. His research interests include procedural pain in the pediatric ED. Dr. Mahajan is the PI for CHOM. His research interests are access to care and evaluation of fever and mental health. Dr. Mahajan leads the Biosignatures project. Dr. Bema Bonsu is the PI at Nationwide. His research interests include acute infections and inflammatory conditions, sickle cell disease and surveillance tools in the ED for monitoring emerging infections and acts of bioterrorism.

HOMERUN Node

HOMERUN represents the three Midwestern cities, Cincinnati, Milwaukee, and St. Louis, all in baseball’s National League Central Division. As previous HEDAs in the network, we were PIs of the EMSC-TIG grants - C-spine study (Leonard, Jaffe) and both Diagnostic Groupings and ED Performance Measures (Alessandrini) and now MAGIC (Brousseau). All sites have CTSAs and have committed resources to develop the next generation of EMSC researchers. HOMERUN's interests for future projects include Implementation / Knowledge Translation work, reducing imaging in abdominal pain (Brodzinski, Alessandrini), prospective work in C-Spine Injury (Leonard) and translational research in mild TBI (Babcock). Strengths across the node include research cores in proteomics and genomics, bioinformatics, imaging research and other research infrastructure.

PEM-NEWS Node

The PEM-NEWS node of PECARN consists of three high-volume, academic children’s hospital HEDAs: The Morgan Stanley Children’s Hospital of New York-Presbyterian (Columbia University College of Physicians & Surgeons), The Texas Children’s Hospital (Baylor College of Medicine), and The Children’s Hospital, Colorado (University of Colorado, Denver School of Medicine). The geographic, socio-economic, cultural and language diversity of PEM-NEWS sites provides substantial generalizability to study findings. Each has a strong history of sustained leadership in and successful completion of multicenter research within PECARN and the Pediatric Emergency Medicine Collaborative Research Committee of the AAP. The PEM-NEWS sites and lead investigators, Drs. Dayan, Kwok, Macias and Bajaj, together create a group of researchers with a particularly strong commitment to knowledge translation.

PRIDENET Node

The "PRIDENET" node, the Pittsburgh, Rhode Island, Delaware NETwork, with the Children's Hospital of Pittsburgh as the lead site, is the newest addition to PECARN. PRIDENET has an annual volume of 170,000 ED visits per year. The site PIs are Robert Hickey (P), Thomas Chun (RI) and Jonathan Bennett (DE). The investigators at these sites bring experience in research related to urinary tract infections, apparent life threatening events, acute otitis media, resuscitation, simulation training, traumatic brain injury, basic science research related to pathways of neuronal cell death, ED ultrasound, substance abuse, brief interventions for health behavior change (Dr. Chun is triple boarded in Pediatrics, Pediatric Emergency Medicine, and General Psychiatry), procedural sedation, intussusception and clinical prediction rules.

PRIME Node

We are the Pediatric Research in Injuries and Medical Emergencies (PRIME) node of PECARN, with Dr. Nathan Kuppermann as nodal PI. Our HEDAs include: The University of California, Davis (RNC) under the joint direction of Dr. Kuppermann and Leah Tzimenatos (HEDA PI), Children’s Hospital of Philadelphia (Elizabeth Alpern, HEDA PI and nodal co-PI) and Primary Children’s Medical Center at the University of Utah (Douglas Nelson, HEDA PI). Our core membership also includes: Walton Schalick, Ethics Consultant; Kathy Shaw, Epidemiology Core Leader; James Holmes, Trauma Consultant; and Emily Kim, Nodal Administrator. Our primary nodal objective is to perform high-quality research in pediatric trauma care, quality measures in PEM, infectious disease emergencies, knowledge translation, randomized controlled trials, and comparative effectiveness research.

WBCARN Node

The Washington-Boston-Chicago Applied Research Node (WBCARN) is made up of three Hospital Emergency Department Affiliates (HEDA): 1) Children’s National Medical Center in Washington, D.C. (PI Kathleen Brown, MD), 2) Children’s Hospital Boston (PI Lise Nigrovic, MD, MPH), and 3) Children’s Memorial Hospital in Chicago, IL (PI Elizabeth Powell, MD, MPH). The Nodal PI is James Chamberlain, MD at Children’s National. While WBCARN represents a new nodal structure in PECARN, each of its participating EDs and network PIs have been long-time active contributors to the network. The overall goal of the WBCARN is to improve the health of ill and injured children by contributing to generalizable knowledge gained through the conduct of rigorous, high-quality translational research and to contribute meaningfully to all (T1-T3) phases of translational research.


