

VANDERBILT CLINICAL INFORMATICS CENTER

VCLIC News and Happenings, Volume 28

Hi All, and welcome back to the start of another academic year! We are so excited to be in your inboxes this week and to get things rolling at our center! We are kicking things off by announcing our theme for the year. From September through May, our Center will focus on hosting seminars, events, and educational activities related to "**Re-envisioning the EHR to Reduce Burnout and Improve Wellbeing**." **Dara Mize, MD**, will give our **first DBMI-VCLIC Seminar** on a topic related to the relationship between the EHR and burnout on **Wednesday, October 19th 2022** from 12:00-1:00 pm. We will follow up with additional details on this talk soon!

Of course, we hope to see many of you next week at our **InformaticCon Event**—we've had a great response, and are now sold old, so please email me if you did not sign up and were hoping to come. Depending on how many folks this is, I'll let you know if I think the room can hold you! Otherwise, there will be a streaming option for the first hour of talks (see information below).

There are several Epic-related announcements this newsletter, including a recap of the VCLIC presence at the Epic User Group Meeting, an update on the Signal platform, and an extension of the Physician Builder virtual training program.

We are also so thrilled to introduce everyone to our new Senior Project Manager, **Laura Zahn, MS**, who is our featured member this month (having joined us late August). Look out for future emails from her, and welcome, Laura!

Finally, and per usual, we mention several **upcoming conference submission deadlines** (including AMIA CIC and Epic XGM in November); member **presentations, interviews, honors, awards, and news mentions**; **conference acceptances**; and **publications.**

If you have any questions or would like to engage with our team, please email Elise (elise.russo@vumc.org).

Announcing the VCLIC Theme for the 2022-2023 Academic Year

Re-envisioning the EHR to Reduce Burnout and Improve Wellbeing

Each year, VCLIC chooses a theme to organize our programming around. Our theme this year is "Reenvisioning the EHR to Reduce Burnout and Improve Wellbeing." When we went to choose our theme for the year, burnout and wellbeing quickly bubbled up to the top. Concern about burnout is everywhere in our modern society, and health care workers are particularly impacted by burnout. The causes of burnout are many, but we believe that clinical informatics will play a role in the solution. Though the evidence is complex and not entirely consistent, physicians and nurses have reported that EHRs and document burden contribute to burnout. The promise of EHRs has always been that they will make health care safer, more effective, and more efficient for those who administer care as well as those who receive it. We plan to spend our year exploring the relationship between EHRs and burnout— and hopefully developing some solutions along the way.

Upcoming VCLIC Events



Dara Mize, MD, will kick off our VCLIC DBMI Seminar series on October 19th, 2022 at 12:00 pm central time and will explore the relationship between the EHR and Burnout to get us thinking about our theme for the year. More information about Dara's talk coming soon!

InformaticCon 2022



We are excited to see everyone who registered at InformaticCon next week! If you did not register, please note that we won't necessarily have a chair or a lunch for you, but you are welcome to stream the first hour of talks via the DBMI Seminar <u>Zoom link</u>.

If you did register, we will see you from 12:00pm-2:00pm in the VU Student Life Center Board of Trust Room! We are so excited for this event! We will have 8 short talks between 12:00 and 1:00pm and we have 30 posters being presented from 1:00-2:00 pm.

The Student Life Center Board of Trust Room is located at:

310 25th Ave. S. Nashville TN 37240

There is a map on our website: <u>https://www.vumc.org/vclic/informaticcon-fall-2022</u>

Epic UGM Recap

Epic hosted its annual User Group Meeting (UGM) in Verona, WI August 22-24. Several VCLIC members and HealthIT staff, including VCLIC Members Allison McCoy, PhD; Adam Wright, PhD; Travis Osterman, DO, MS; Patty Sengstack, DNP; Dara Mize, MD; Yaa Kumah-Crystal, MD, MPH, MS; Neal Patel, MD, MPH attended, and Neal Patel and Travis Osterman delivered presentations. One highlight was the Epic-Vanderbilt dinner at The Great Dane, pictured below!



Epic Signal Update

Epic makes data on EHR usage and efficiency available through a platform called Signal. Signal data are now available for clinical informatics researchers. Epic hosted Dr. Genie McPeek Hinz from Duke for a webinar on using Signal data for research. You can <u>view the slides and watch a recording</u> on UserWeb.

Bryan Steitz, PhD is our resident VCLIC expert on Signal – feel free to reach out to Bryan if you're interested in learning more about research using Signal data.

Epic Physician Builder training is virtual through April 2023

At Epic's User Group Meeting it was announced that the Physician Builder training will remain virtual through April 2023. You can see the requirements for the training via Epic's UserWeb, <u>here</u>. Information about joining the Physician Builder Program at VUMC can be found on our <u>Confluence site</u>.



Member Spotlight: Laura Zahn, MS

Laura Zahn, MS is the newest member of the VCLIC team, joining us in August as a Senior Project Manager. Laura obtained her BS and MS in Biology from Austin Peay State University (Clarksville) where she was actively involved in a variety of basic science research projects, including climate-related dendrochronology, animal behavior and brain tissue histology, and ultimately cancer cell biology research employing advanced confocal microscopy techniques for her thesis. After completing her MS in 2016, Laura promptly joined Vanderbilt's Institute for Clinical and Translational Research (VICTR) where she led the popular Research Studio program which enables investigators to receive focused input from multi-disciplinary experts to help refine their research goals. Through this work, Laura facilitated and participated in hundreds of high-level, science-heavy discussions focused on generating testable hypotheses, improving study design, enhancing rigor, and crafting compelling narratives to secure grant funding. Within her time in VICTR, Laura also fulfilled critical evidence synthesis work in support of both the Drug Repurposing program, which leverages PheWAS analysis of BioVU/RD data, and the NHLBI Collaborating Network of Networks Evaluating COVID-19 and Therapeutic Strategies (CONNECTS) program. Over the years, Laura has had the opportunity to work with investigators all over Vanderbilt's campus, so maybe you already know her too!

Now in VCLIC, Laura is excited to grow her budding data science skills within the realm of clinical informatics. She is particularly interested in environmental contaminants and stressors, and opportunities to use informatics in this area to improve public health. In her role as VCLIC Senior Project Manager, Laura will assist with organizing and executing educational initiatives and training events and will especially focus on growing and enhancing the VCLIC-HealthIT evaluation and dissemination project portfolio. She will contribute to several ongoing research efforts related to health information technology quality, safety, and user experience, learning and growing her informatics and data science skills along the way.

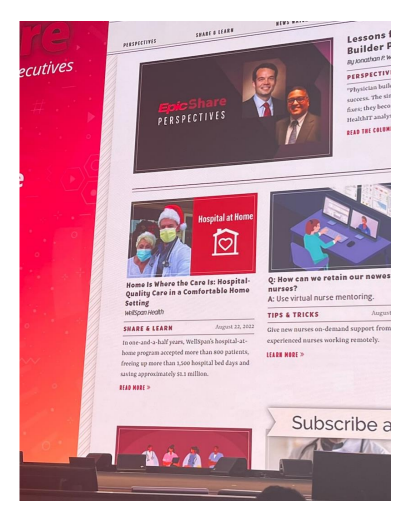
Upcoming Conference Submission Deadlines

- American College of Cardiology (ACC)
 - Abstracts & Cases: September 22, 2022
- <u>Conference on Neural Information Processing Systems (NeurIPS)</u>
 - \circ $\,$ Camera-ready, poster, and video submission: October 12, 2022, 1 pm PDT $\,$
- Institute for Healthcare Improvement (IHI) Forum
 - o Poster deadlines: October 21, 2022
- Epic XGM
 - Deadline: November 14, 2022
- <u>AMIA CIC</u>
 - Deadline: November 30, 2022
- Medinfo
 - ° Deadline: November 18, 2022

Details on upcoming conferences and conference deadlines can be found on our Confluence page, here.

Presentations, Interviews, Honors, and Awards

• **Trent Rosenbloom, MD, MPH** spoke about "Teens, Portals and the 21st Century Cures Act" on the *For Your Informatics Podcast*.



- Jonathan Wanderer, MD and Neal Patel, MD, MPH's Physician Builder program was highlighted on the front page of Epic Share and <u>referenced in the keynote address</u> at UGM 2022.
 - \circ $\;$ Read more about the program as featured by Epic, <u>here</u>
- Allison McCoy, PhD is the Site PI for a subcontract on an AHRQ R01 awarded to Lipika Samal and Patricia Dykes at Mass General Brigham, "Care Transitions App for Patients with Multiple Chronic Conditions."
- Jon Wanderer, MD spoke at the Anesthesia Patient Safety Foundation's 2022 Stoelting Conference in Nashville, with a talk titled "Using Data to Improve Care in the NORA Setting."
- Patty Sengstack, DNP and others led Vanderbilt University School of Nursing's three-day, intensive <u>Vanderbilt Informatics Summer Teaching Academy (VISTA)</u> to teach nursing educators how to integrate informatics content related to data, information and technology into their nursing programs and accommodate the new requirements by the 2021 American Association of Colleges of Nursing (AACN) Essential Core Competencies for Professional Nursing Education.
- Alvin Jeffery discussed his research under a <u>new \$2.5 million over 5-year grant from the</u> <u>National Institute on Drug Abuse</u> that will advance identification of substance use disorders in order to accelerate genetics studies.



- Adam Wright, PhD, FACMI, FAMIA, FIAHSI, was named holder of the DBMI Directorship in Clinical Informatics. He is pictured above with Trent Rosenbloom, MD, MPH; Jessica Ancker, PhD; and Dan Fabbri, PhD, also from DBMI.
- VCLIC team members Adam Wright, PhD; Sharidan Parr, MD, MSc; Scott Nelson PharmD, MS; and Elise Russo, MPH received an R01 from the National Library of Medicine.
- Several VCLIC members are part of the Bridge to Artificial Intelligence, or <u>Bridge2AI</u> project, awarded to accelerate use of machine learning (ML) and artificial intelligence (AI) in biomedical and behavioral research. VUMC will receive \$3million over four years to lead the AI Research Ethics Core, called the FAIR AI Bridge Center Ethics Core, or FABRIC-Ethics for short. Drs. Brad Malin and Ellen Clayton will lead this critically important effort, along with colleagues from several other institutions. Laurie Novak, PhD will serve as co-leader for two of the ethics core's four planned buckets of work. They will be joined by other VUMC faculty from DBMI, including, Toufeeq Ahmed, PhD, Daniel Fabbri, PhD, Paul Harris, PhD, Yaa Kumah-Crystal, MD, Michael Matheny, MD, Colin Walsh, MD, Martin Were, MD, and Zhijun Yin, PhD, and from the Department of Biostatistics, Chris Lindsell, PhD.
- New VCLIC member Julie Bauml, MD was featured by Radiology in this great article!

Accepted Conference Abstracts

Liu, Siru; Schlesinger, Joseph J.; McCoy, Allison B.; Reese, Thomas James; Steitz, Bryan; Russo, Elise M; Wright, Adam. Delirium Prediction using Long Short-Term Memory (LSTM) in the Electronic Health Record. Women in Machine Learning workshop at NeurIPS, November 2022. New Orleans, LA.

Siru Liu, Adam Wright, Joseph J. Schlesinger, Thomas J. Reese, Edward Qian, Elise M Russo, Matthew W. Semler, Brian J. Douthit, Allison B. McCoy. A Theory-based Evaluation of a Clinical Decision Support

System to Predict New Onset of Delirium is accepted as a poster as part of the Stage III submission of the AMIA AI Showcase. AMIA Annual Symposium, November 2022. Washington, DC.

Publications

Thomas J. Reese, Siru Liu, Bryan Steitz, Allison McCoy, Elise Russo, Brian Koh, Jessica Ancker, **Adam Wright**. <u>Conceptualizing clinical decision support as complex interventions: a meta-analysis of comparative effectiveness trials</u>. *Journal of the American Medical Informatics Association: JAMIA*. 2022 Sep 12;29(10):1744–1756. PMID: 35652167

Cosmin A. Bejan, Michael Ripperger, Drew Wilimitis, Ryan Ahmed, JooEun Kang, Katelyn Robinson, Theodore J. Morley, Douglas M. Ruderfer, **Colin G. Walsh**. <u>Improving ascertainment of suicidal ideation</u> <u>and suicide attempt with natural language processing</u>. *Scientific Reports*. 2022 Sep 7;12(1):15146. PMCID: PMC9452591

Jiawei Cui, **Ashley Spann**, Heidi Schaefer, James C. Slaughter, Lea Matsuoka, Sophoclis Alexopoulos, Manhal Izzy, Alexandra Shingina. <u>Predictors of renal recovery in recipients of liver transplant alone who</u> <u>met 2017 simultaneous liver-kidney transplant criteria</u>. *Clinical Transplantation*. 2022 Sep 6;e14812. PMID: 36065935

Esther M. Wesselink, Sjors H. Wagemakers, Judith A. R. van Waes, **Jonathan P. Wanderer**, Wilton A. van Klei, Teus H. Kappen. <u>Associations between intraoperative hypotension, duration of surgery and</u> <u>postoperative myocardial injury after noncardiac surgery: a retrospective single-centre cohort study.</u> *British Journal of Anaesthesia*. 2022 Sep 2;S0007-0912(22)00357–9. PMID: 36064492

Aileen P. Wright, Peter J. Embi, Scott D. Nelson, Joshua C. Smith, Alexander Turchin, Dara E. Mize. <u>Development and Validation of Inpatient Hypoglycemia Models Centered Around the Insulin Ordering</u> <u>Process</u>. Journal of Diabetes Science and Technology. 2022 Sep 1;19322968221119788. PMID: 36047538

Jaclyn Lee, Yuwei Zhu, **Derek J. Williams**, Wesley H. Self, Sandra R. Arnold, Jonathan A. McCullers, Krow Ampofo, Andrew T. Pavia, Evan J. Anderson, Seema Jain, Kathryn M. Edwards, Carlos G. Grijalva. <u>Red</u> <u>Blood Cell Distribution Width and Pediatric Community-Acquired Pneumonia Disease Severity</u>. *Hospital Pediatrics*. 2022 Sep 1;12(9):798–805. PMID: 35922590

Brandon I. Esianor, Benjamin R. Campbell, Jonathan D. Casey, Liping Du, **Adam Wright, Bryan Steitz**, Matthew W. Semler, Alexander Gelbard. <u>Endotracheal Tube Size in Critically III Patients</u>. *JAMA otolaryngology-- head & neck surgery*. 2022 Sep 1;148(9):849–853. PMCID: PMC9335245

Jacob D. Schultz, Rachel Windmueller, Andrew B. Rees, Lucas C. Wollenman, Nathaniel L. Lempert, Jonathan G. Schoenecker, **Stephanie N. Moore-Lotridge**. <u>Impact of the COVID-19 Pandemic on Pediatric</u> <u>Elbow Fractures: Marked Change in Management and Resource Utilization, Without a Change in</u> <u>Incidence.</u> *Journal of Pediatric Orthopedics*. 2022 Sep 1;42(8):401–407. PMCID: PMC9351513

V. Eric Kerchberger, **Josh F. Peterson**, Wei-Qi Wei. <u>Scanning the medical phenome to identify new</u> <u>diagnoses after recovery from COVID-19 in a US cohort.</u> *Journal of the American Medical Informatics Association: JAMIA*. 2022 Aug 25;ocac159. PMID: 36005898 Christopher S. Evans, Kimberly Hart, Wesley H. Self, Sayeh Nikpay, Callie M. Thompson, **Michael J. Ward**. <u>Burn related injuries: a nationwide analysis of adult inter-facility transfers over a six-year period in the</u> <u>United States.</u> *BMC Emergency Medicine*. 2022 Aug 16;22(1):147. PMCID: PMC9380358

James W. Antoon, Matt Hall, Leigh M. Howard, Alison Herndon, Katherine L. Freundlich, Carlos G. Grijalva, **Derek J. Williams**. <u>COVID-19 and Acute Neurologic Complications in Children</u>. *Pediatrics*. 2022 Aug 11; PMID: 35949041

Jaclyn Lee, Yuwei Zhu, **Derek J. Williams**, Wesley H. Self, Sandra R. Arnold, Jonathan A. McCullers, Krow Ampofo, Andrew T. Pavia, Evan J. Anderson, Seema Jain, Kathryn M. Edwards, Carlos G. Grijalva. <u>Red</u> <u>Blood Cell Distribution Width and Pediatric Community-Acquired Pneumonia Disease Severity.</u> *Hospital Pediatrics*. 2022 Aug 4;e2022006539. PMID: 35922590

Martha E. Shepherd, Ashlee Lecorps, Lori Inman, Lesley-Ann Miller-Wilson. <u>Evaluation of a multimedia</u> <u>outreach campaign for a multi-target stool DNA test for colorectal cancer screening among non-</u> <u>medicare employer population in the United States</u>. *Preventive Medicine Reports*. 2022 Aug;28:101848. PMCID: PMC9168700

Wayne N. Burton, Alyssa B. Schultz, **Martha E. Shepherd**, David Hines. <u>Migraine Headache in an</u> <u>Employed Population: Demographics, Health Risks, Pharmaceutical Utilization, and Productivity Loss.</u> *Journal of Occupational and Environmental Medicine*. 2022 Aug 1;64(8):679–685. PMID: 35673254

Mohamed H. Khattab, Alexander D. Sherry, Sean P. Devan, Guozhen Luo, Basil H. Chaballout, **Samuel** Jean-Baptiste, Junzhong Xu, Sarah Bick, William M. Petrie, Anthony J. Cmelak. <u>Noninvasive Capsulotomy</u> for Refractory Depression by Frameless Stereotactic Radiosurgery. *International Journal of Radiation Oncology, Biology, Physics*. 2022 Aug 1;113(5):960–966. PMID: 35595157

Ashley Spann, Christopher Coe, Teminioluwa Ajayi, Garren Montgomery, Mohammed Shwetar, Adesola Oje, Jeffrey Annis, James C. Slaughter, Sophoclis Alexopoulos, Evan Brittain, Manhal Izzy. <u>Cirrhotic cardiomyopathy: Appraisal of the original and revised criteria in predicting posttransplant cardiac outcomes.</u> *Liver Transplantation: Official Publication of the American Association for the Study of Liver Diseases and the International Liver Transplantation Society.* 2022 Aug;28(8):1321–1331. PMCID: PMC9288516

Scott J. Spencer, Laney K. Jones, Gregory F. Guzauskas, Jing Hao, Marc S. Williams, **Josh F. Peterson**, David L. Veenstra. <u>Cost-effectiveness of population-wide genomic screening for familial</u> <u>hypercholesterolemia in the United States</u>. *Journal of Clinical Lipidology*. 2022 Jul 30;S1933-2874(22)00220–3. PMID: 35961838

Larisa H. Cavallari, Emily Cicali, Kristin Wiisanen, Roger B. Fillingim, Hrishikesh Chakraborty, Rachel A. Myers, Kathryn V. Blake, Bolanle Asiyanbola, Jordan F. Baye, Wesley H. Bronson, Kelsey J. Cook, Erica N. Elwood, Chancellor F. Gray, Yan Gong, Lindsay Hines, Joseph Kannry, Natalie Kucher, Sheryl Lynch, Khoa A. Nguyen, Aniwaa Owusu Obeng, Victoria M. Pratt, Hernan A. Prieto, Michelle Ramos, Azita Sadeghpour, Rajbir Singh, Marc Rosenman, Petr Starostik, Cameron D. Thomas, Emma Tillman, Paul R. Dexter, Carol R. Horowitz, Lori A. Orlando, **Josh F. Peterson**, Todd C. Skaar, Sara L. Van Driest, Simona Volpi, Deepak Voora, Hari K. Parvataneni, Julie A. Johnson, IGNITE Pragmatic Trials Network. Implementing a pragmatic clinical trial to tailor opioids for acute pain on behalf of the IGNITE ADOPT PGx investigators. *Clinical and Translational Science*. 2022 Jul 28; PMID: 35899435 James W. Antoon, Matt Hall, James A. Feinstein, Kathryn E. Kyler, Samir S. Shah, Sonya Tang Girdwood, Jennifer L. Goldman, Carlos G. Grijalva, **Derek J. Williams**. <u>Guideline Concordant Antiviral Treatment in</u> <u>Children at High-risk for Influenza Complications</u>. *Clinical Infectious Diseases: An Official Publication of the Infectious Diseases Society of America*. 2022 Jul 22;ciac606. PMID: 35867691

Laney K. Jones, Nan Chen, Dina Hassen, Megan McMinn, Tracey Klinger, Dustin N. Hartzel, David Veenstra, Scott Spencer, Susan R. Snyder, **Josh F. Peterson**, Victoria Schlieder, Amy C. Sturm, Samuel S. Gidding, Marc S. Williams, Jing Hao. <u>Impact of a Population Genomic Screening Program on Health</u> <u>Behaviors Related to Familial Hypercholesterolemia Risk Reduction.</u> *Circulation Genomic and Precision Medicine*. 2022 Jul 12;101161CIRCGEN121003549. PMID: 3586202

Neta Gotlieb, Amirhossein Azhie, Divya Sharma, **Ashley Spann**, Nan-Ji Suo, Jason Tran, Ani Orchanian-Cheff, Bo Wang, Anna Goldenberg, Michael Chassé, Heloise Cardinal, Joseph Paul Cohen, Andrea Lodi, Melanie Dieude, Mamatha Bhat. <u>The promise of machine learning applications in solid organ</u> <u>transplantation</u>. *NPJ Digital Medicine*. 2022 Jul 11;5(1):89. PMCID: PMC9273640

Lipika Samal, John D. D'Amore, Michael P. Gannon, John L. Kilgallon, Jean-Pierre Charles, Devin M. Mann, Lydia C. Siegel, Kelly Burdge, Shimon Shaykevich, Stuart Lipsitz, Sushrut S. Waikar, David W. Bates, **Adam Wright**. <u>Impact of Kidney Failure Risk Prediction Clinical Decision Support on Monitoring</u> <u>and Referral in Primary Care Management of CKD: A Randomized Pragmatic Clinical Trial.</u> *Kidney Medicine*. 2022 Jul;4(7):100493. PMCID: PMC9293940

Chastity Greene, Hui Nian, Yuwei Zhu, James W. Antoon, Katherine L. Freundlich, Krow Ampofo, Laura F. Sartori, Jakobi Johnson, Donald H. Arnold, Per Gesteland, Justine Stassun, Jeff Robison, Andrew T. Pavia, Carlos G. Grijalva, **Derek J. Williams**. <u>Associations between comorbidity-related functional limitations</u> and pneumonia outcomes. *Journal of Hospital Medicine*. 2022 Jul;17(7):527–533. PMID: 35761790

James W. Antoon, Carlos G. Grijalva, Alison G. Grisso, Cosby A. Stone, Jakobi Johnson, Justine Stassun, Allison E. Norton, **Sunil Kripalani**, **Derek J. Williams**. <u>Feasibility of a Centralized</u>, <u>Pharmacy-Led Penicillin</u> <u>Allergy Delabeling Program</u>. *Hospital Pediatrics*. 2022 Jul 1;12(7):e230–e237. PMCID: PMC9250588

Vaibhav Tadepalli, Jacob D. Schultz, Andrew B. Rees, Lucas C. Wollenman, Craig R. Louer, Nathaniel L. Lempert, **Stephanie N. Moore-Lotridge**, Jonathan G. Schoenecker. <u>Nonaccidental Trauma in Pediatric</u> <u>Elbow Fractures: When You Should Be Worried.</u> *Journal of Pediatric Orthopedics*. 2022 Jul 1;42(6):e601– e606. PMID: 35405731

Sara Zarnegar-Lumley, Cosby A. Stone, **Christine M. Smith**, Laura L. Hall, Kate E. Luck, Grace Koo, Jessica H. Plager, Elizabeth J. Phillips, Debra L. Friedman. <u>Oncologist counseling practice and COVID-19</u> <u>vaccination outcomes for patients with history of PEG-asparaginase hypersensitivity</u>. *Pediatric Blood & Cancer*. 2022 Jul;69(7):e29686. PMCID: PMC9088539

Scott D. Nelson, Allison B. McCoy, Hayley Rector, Andrew J. Teare, Tyler W. Barrett, Elizabeth A. Sigworth, Qingxia Chen, David A. Edwards, David E. Marcovitz, Adam Wright. <u>Assessment of a Naloxone</u> <u>Coprescribing Alert for Patients at Risk of Opioid Overdose: A Quality Improvement Project.</u> *Anesthesia and Analgesia*. 2022 Jul 1;135(1):26–34. PMID: 35343932

Breanne H. Y. Gibson, Matthew T. Duvernay, Lydia J. McKeithan, Teresa A. Benvenuti, Tracy A. Warhoover, Jeffrey E. Martus, Gregory A. Mencio, Brian R. Emerson, **Stephanie N. Moore-Lotridge**,

Alexandra J. Borst, Jonathan G. Schoenecker. <u>Variable Response to Antifibrinolytics Correlates with</u> <u>Blood-loss and Transfusion in Posterior Spinal Fusion</u>. *Spine Deformity*. 2022 Jul;10(4):841–851. PMID: 35247191

I. Saknite, M. Gill, C. Alessi-Fox, J. P. Zwerner, J. S. Lehman, M. M. Shinohara, R. A. Novoa, H. Chen, M. Byrne, S. Gonzalez, M. Ardigo, **E. R. Tkaczyk**. In Vivo reflectance confocal microscopy of cutaneous acute graft-versus-host disease: concordance with histopathology and interobserver reproducibility of a glossary with representative images. *Journal of the European Academy of Dermatology and Venereology: JEADV*. 2022 Jul;36(7):1034–1044. PMCID: PMC923290

Daniel J. France, Emma Schremp, Evan B. Rhodes, Jason Slagle, Sarah Moroz, Peter H. Grubb, Leon D.
Hatch, Matthew Shotwell, Amanda Lorinc, Jamie Robinson, Marlee Crankshaw, Timothy Newman,
Matthew B. Weinger, Martin L. Blakely. <u>A pilot study to determine the incidence, type, and severity of non-routine events in neonates undergoing gastrostomy tube placement.</u> *Journal of Pediatric Surgery*.
2022 Jul;57(7):1342–1348. PMCID: PMC9050962

Michael J. Ward, John L. Shuster, Nicholas M. Mohr, Peter J. Kaboli, Amanda S. Mixon, Jennifer Kemmer, Corey Campbell, Candace D. McNaughton. <u>Implementation of Telehealth for Psychiatric Care in VA</u> <u>Emergency Departments and Urgent Care Clinics.</u> *Telemedicine Journal and E-Health: The Official Journal of the American Telemedicine Association.* 2022 Jul;28(7):985–993. PMID: 34788149

Thomas Reese, **Adam Wright**, **Siru Liu**, Richard Boyce, Andrew Romero, Guilherme Del Fiol, Kensaku Kawamoto, Daniel Malone. <u>Improving the specificity of drug-drug interaction alerts: Can it be done?</u> *American journal of health-system pharmacy: AJHP: official journal of the American Society of Health-System Pharmacists.* 2022 Jun 23;79(13):1086–1095. PMCID: PMC9218784

Reminder to Send Updates for Recognition

If you (or another VCLIC Member) publishes a paper; has an abstract accepted at a conference; are interviewed for or written up in a news article; receive any awards, accolades, or honors; or completed/are currently undertaking any projects you would like to highlight, please email me with or forward this information:

- Names of VCLIC members/VUMC staff who participated in or worked on the project, paper, or abstract (or who received the award/honor)
- The title of the Project, Paper, Abstract, Article, or Award
- The journal, conference, or news publication (this can be podcasts, radio, or more "traditional," news mediums)

Nothing is too big or too small to celebrate, and this information will be featured on the <u>News section of</u> <u>our website</u> as well. As time goes on, I am hoping to also improve our Twitter presence, so feel free to add, tag, or tweet us at <u>@VUMC_VCLIC</u> too! Thank you, and see you soon!