HUMAN TOXICOLOGY AND EHSRC RESEARCH SEMINAR (TOX:7180) FOR FALL 2023

Time: Friday 11:00 am Location: MERF 2117

August 25 "My account is all about my nic addiction:" Novel

approaches, new findings, and upcoming work about e-

cigarettes on TikTok Shannon Watkins, PhD

Assistant Professor, Dept of Community and Behavioral

Health, University of Iowa

September 1 Environmental Passive Sampling: Development and

Applications

Andres Martinez, PhD Asst. Research Engineer

Adjunct Assistant Professor, Civil and Environmental

Engineering, University of Iowa

September 8 Exploring previously overlooked and emerging

vulnerabilities for consumers of private well water

David Cwiertny, PhD

Department of Civil and Environmental Engineering, College of Engineering, Department of Chemistry, University of Iowa

September 15 **Domestically Acquired Lung Disease: Evidence of Hut**

Lung using Quantitative ImagingAbhilash S. Kizhakke Puliyakote, PhD

Asst. Research Scientist, Department of Radiology.

University of Iowa Hospitals and Clinics

September 22 Effects of Vaping in Pregnancy

Donna Santillan, PhD

Department of Obstetrics and Gynecology, Carver College of

Medicine, University of Iowa

September 29 TBN

Shareef Dabdoub, PhD

Department of Periodontics, Division of Biostatistics and Computational Biology, College of Dentistry and Dental

Clinics, University of Iowa

October 6 Prenatal metal exposure and the gut microbiome in

childhood

Shoshannah Eggers, PhD

Affiliation

Please note different location: 1117 MERF

October 13 Circadian clock disruption in chronic lung disease

Isaac K. Sundar, PhD Associate Professor

Division of Pulmonary Critical Care and Sleep Medicine

Department of Internal Medicine

October 19 to 20 Central States Chapter of the Society of Toxicology

Annual Meeting, Lincoln Nebraska

November 10 TBN

Erliang Zheng, PhD Associate Professor

Community and Preventative Dentistry UI College of Dentistry and Dental Clinics

November 17 TBN

Mark Borchardt, PhD Research Microbiologist

USDA-Agricultural Research Service

Please contact Hans-Joachim Lehmler (at 335-4981 or hans-joachim-lehmler@uiowa.edu) for more information.