North American Congress of Clinical Toxicology
Virtual and On-demand Conference

September 10-14, 2020

Sponsored By:
• American Academy of Clinical Toxicology
• American Association of Poison Control Centers

With Content Provided By:
• American Academy of Clinical Toxicology
• American Association of Poison Control Centers
• American Board of Applied Toxicology
• American College of Medical Toxicology
• European Association of Poisons Centres and Clinical Toxicologists
• Asia Pacific Association of Medical Toxicology
• Society of Toxicology

Corporate Sponsors:

Organized By The American Academy of Clinical Toxicology
From the AACT President

While we are all disappointed that we won’t be meeting in person in San Francisco this year, I am thrilled that we are still able to present an outstanding educational value for your money. The NACCT planning committee and our partners at Contemporary Forums and Digitell have worked tirelessly to convert what was a ready to go in person meeting into a fully virtual one. We will be live streaming select sessions every day, including our pre-meeting symposia. We plan to have the capacity to ask questions of speakers and make this as good an experience as we can for the attendee. Poster sessions will remain an important part of the meeting. All sessions, live streamed or not, will be recorded and available for viewing at your leisure. CE will be offered as well. I think we are making the most of a difficult situation here, and I thank you all for your understanding and your continued support of NACCT.

NACCT Main Congress Objectives

1. Examine unique patient characteristics to create patient-specific treatment strategies for poisonings.

2. Identify the environmental and global public health impact of e-cigarette products.

3. Describe the unique pharmacology and toxicology of medications used in transgender medicine.

4. Discuss the novel cancer treatment agents CAR-T cell and checkpoint inhibitors.

5. Discuss the pharmacology and toxicology of cannabidiol.


7. Review the role of mitochondrial dysfunction in poisonings, current research methods and therapies available to treat patients with mitochondrial poisonings.

8. Examine the ability of acetaminophen-aminotransferase products to predict hepatotoxicity following acetaminophen overdose.

HIGHLIGHTS

Pre-symposium Day 1: Hepatotoxicity

Pre-symposium Day 2: Natural Toxins

Keynote Speaker: Benjamin Blount, PhD a leading CDC expert in the evaluation of EVALI patients

Individualized and Optimized therapy in overdose

Combustion Toxicology of the Notre Dame Cathedral in Paris

Diversity and Inclusion in Toxicology: The transgender patient

Metal Phosphide toxicity

Mitochondrial Physiology and Toxicology

CAR-T cell and Checkpoint Inhibitor toxicity and antidotes

The Legal Aspects of Herbal Products

Toxicogenomics

Toxicology Collaborative Update

A new assessment of acetaminophen hepatotoxicity

The clinical experience with the new Fab2 crotalidae antivenom

The Acute Intensive Care Scientific Symposium

The Toxicology of CBD

Toxicology History

#NACCT2020
Liver Let Die: Drug/Chemical-Induced Liver Injury

This one-day ACMT symposium will bring together some of the world’s leading experts on various aspects of drug-induced liver injury (DILI). With an emphasis on areas of controversy and the latest research relevant to clinical toxicology, topics will include the definition, diagnosis, and treatment of DILI, as well as an assessment of DILI due to complementary and alternative medicine and drugs of abuse. The lectures will be interspersed with engaging debates and a case-oriented panel discussion. The faculty for this exciting virtual program will share their historical, clinical, and research-based expertise and perspective so participants will gain insight that they can apply to their specific practices.

After participating in this program, learners will be able to:

1. Define DILI with current terminology and understanding.
2. Describe the pathophysiology of DILI.
3. Discuss current diagnostic indicators of DILI.
4. Enumerate some therapeutic controversies in the treatment of specific types of DILI.
Natural is a descriptor often used to suggest products are “healthy” or “safe”. However, many of the most fascinating and famous poisons are natural. History is replete with examples including the use of toxic honey to defend against the Roman army, the ravages of St. Anthony’s fire in the middle ages, the poisoning that led to the loss of the Jamestown, and the continuing threat of Konzo in developing countries. We will also explore some “board certification favorites” such as non-Amanita mushrooms, cardioactive steroids, plants-derived anti-cancer agents and herbal stimulants and hallucinogens. Join us as we review the history, mechanisms and clinical manifestations of these and other natural poison.

**Learning Objectives**

At the end of this presymposium the attendee will be able to:

- Summarize the clinical effects of poisonous mushrooms.
- Describe the evidence for mushrooms poisoning treatments such as silibin and polymyxin B.
- Explore the etiology of toxic mold symptoms.
- Summarize the pathophysiology, clinical effects and treatment of botulism.
- Compare acute and chronic natural neurotoxins.
- Develop an understanding of the plant derived chemotherapeutics.
- Recognize cardiac glycoside containing plants and their clinical effects following exposure.
- Differentiate the toxic effects of various sodium channel poisons.
- Develop an appreciation for the stimulant effects of multiple plants.
- Summarize the various herbal produced hallucinations.
- Interpret the claims made about the beneficial effects of cyanogenic glycosides.
- Measure the positive and negative effects of natural detox regimens.

### Schedule

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<thead>
<tr>
<th>TIME</th>
<th>TOPIC</th>
<th>SPEAKER</th>
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<tbody>
<tr>
<td>9:00 AM</td>
<td>Mushrooms</td>
<td>Howard Greller, MD</td>
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<td>9:30 AM</td>
<td>Mushroom Poisoning Treatment</td>
<td>Renee Petzel Gimbar, PharmD</td>
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<tr>
<td>10:00 AM</td>
<td>Toxic Mold</td>
<td>Fred Fung, MD, MS</td>
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<tr>
<td>10:30 AM</td>
<td>Botulism</td>
<td>Janetta Iwanicki, MD</td>
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<td>11:00 AM</td>
<td>BREAK</td>
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<tr>
<td>11:15 AM</td>
<td>Acute Neurotoxins – Strychnine, Sicoreshape, Curare</td>
<td>Emily Taub, MD</td>
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<tr>
<td>11:45 AM</td>
<td>Chronic Neuro – Lathyism, Konzo</td>
<td>Meghan Spyres, MD</td>
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<tr>
<td>12:15 PM</td>
<td>Plant Derived Chemotherapeutics – Vinca, Mayapple, Colchicine and Yew</td>
<td>Neeraj Chhabra, MD</td>
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<td>12:45 PM</td>
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<tr>
<td>1:45 PM</td>
<td>Cardiac Glycosides – Oleander, Foxglove</td>
<td>Justin Corcoran, MD</td>
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<td>2:15 PM</td>
<td>Sodium Channel Openers – Aconite, Mad Honey</td>
<td>Evan Schwarz, MD</td>
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<td>2:45 PM</td>
<td>Herbal Stimulants – Ephedra, Betel Nut, Ma Huang, Yohimbe, Khat</td>
<td>Jeff Lapoint, DO</td>
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<td>3:15 PM</td>
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<tr>
<td>3:30 PM</td>
<td>Herbal Hallucinogens – ayahuasca, salvia, peyote</td>
<td>Tammi Schaeffer, DO</td>
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<tr>
<td>4:00 PM</td>
<td>Cyanogenic Plants</td>
<td>Alex Harding, MD</td>
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<tr>
<td>4:30 PM</td>
<td>Detox Regimens</td>
<td>Sarah Shafer, MD</td>
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</tbody>
</table>

The Natural Effect describes people’s tendency to buy something labeled as natural. This applies to foods, medicines, cosmetics, and is often interpreted as “healthy” or “safe”. However, the dose makes the poison, not the packaging. Many of the most fascinating and famous poisons are natural.

**Natural honey was used to poison the Roman army.**

**Natural grain led to St. Anthony’s fire in the middle ages**

**Natural casava causes paralysis.**

In this symposium, we’ll explore other natural dangers, including non-Amanita mushrooms, cardioactive steroids, plant-derived anti-cancer agents and (everyone’s favorite) natural herbal stimulants and hallucinogens.

Join us as we celebrate the preternatural, the unnatural, the supernatural, and review the history, mechanisms and clinical manifestations of these and other natural poison.

Participants will NOT receive a gift bag of all-natural detoxification lotions, potions, ointments, or gems. You can get that elsewhere, probably on sale in the hotel gift shop.
PEC: Becoming a Pro with the Press: Best Practices for Media Interviews  
*Live Stream*  
**Sunday, September 13th - 9:00-10:30am CST**

Poison centers are often contacted by media outlets for data requests or key informant interviews. Poison centers also pitch stories to media contacts in hopes of utilizing earned media opportunities to widely disseminate safety and poisoning prevention information. However, optimizing this relationship takes work. News media and poison centers sometimes have competing goals. In this session, Poison Center media specialists will help train educators in becoming a pro with the press, including how to develop messaging for media that is both highly reliable and a compelling story, how to prepare key informants for media interviews, and how to achieve CDC crisis and emergency risk communication goals through messaging provided to the media. This session will be primarily led by a former NPR journalist turned PEC educators, who will guide participants to optimize all of their media efforts. Supporting materials will cover standard and alternative treatments, with relevant stockpile and resource availability detailed. Toxicologic implications of current and potential biological weapons will also be covered. Finally, we must prepare for appropriate risk communication to minimize mass hysteria. The fascinating day will culminate in a doomsday discussion focusing on the greatest threats.

PEC: The Science of Addiction  
*Live Stream*  
**Monday, September 14th - 11:15-12:15pm CST**

Addiction has many facets and is often misunderstood. How does genetic makeup influence addiction? What factors in a person's home life might increase his or her risk of having a substance use disorder? How does the brain interpret substances of abuse? What brain changes can occur with abuse? How should poison control center health educators engage the public about this topic? These are some of the important questions that will be addressed by speaker Dr. Anna Lembke in this session.

Identifying the risk factors for addiction helps to create a foundational approach for understanding addiction. Social environment and developmental stages will be more thoroughly discussed as they relate to addiction and substance use disorders. Dr. Lembke will also discuss effective treatment options for substance use disorders. Finally, strategies for preventing drug abuse and appropriate messaging for communities dealing with substance use disorders in their populations will be presented. Information delivered in the session should equip educators with a scientific understanding of addiction and a greater understanding of drugs of abuse.

PEC: Vaping: The Truth Behind the Haze  
*Available On Demand*

The tobacco industry landscape continues to change and evolve to include a wide variety of tobacco products. E-cigarettes entered the U.S. marketplace around 2007, and since 2014, have been the most commonly used tobacco product among U.S. youth. For youth, the attractiveness and availability of vaping devices puts them at a greater risk for nicotine addiction and tobacco-related harms. Nicotine exposure during adolescence and young adulthood can cause harm to the developing brain, but e-cigarettes remain popular with young people. The recent outbreak of lung injury associated with the use of e-cigarette products predominantly affected youth and young adults, emphasizing the need for evidence-based prevention and education among this population. Poison center educators are at the front line in the public health effort to keep a new generation of young people from nicotine exposure. This session will provide an in-depth overview of electronic smoking devices, the wide variety of products and ingredients, the most current research into health effects and EVALI, and provide insight into the best practices for vaping prevention education among youth.

PEC: COVID-19 and Poison Centers: Education & Outreach Perspectives  
*Available On Demand*

The sudden arrival of the novel coronavirus across the United States created a need for a rapid pivot for many poison control centers to a broader public health mission. The majority of poison control centers in the US had (and continue to have) a role in the COVID-19 response. This panel discussion will showcase the COVID-19 responses of three poison centers through the eyes of their educators. Each speaker with focus on a different aspect of their experience, from building partnerships to responding to the public's need for current information in accessible formats.

**NACCT MOBILE APP:**  
The mobile app for NACCT 2020 is ready to download to your iOS or Android mobile device! The app can be downloaded from the Apple Store or Google Play markets. Simply search "Crowd Compass Attendee Hub", download, and install – it is that easy! If you have a previous version of the Attendee Hub app from a prior NACCT meeting, tap the “settings” icon on your device, and select, “Back to All Events”. Then, select “NACCT 2020” from the list. Make sure to enable push notifications after you download the NACCT 2020 content in the app. Push notifications provide up-to-the-minute alerts of upcoming events, deadlines, and specific meeting information, both before and during the NACCT conference.

The URL for the mobile app is [https://crowd.cc/nacct2020](https://crowd.cc/nacct2020)
KEYNOTE SPEAKER:

Ben Blount, PhD

Saturday, September 12th
9:00 AM - 10:00 AM, CST

“IDENTIFICATION OF VITAMIN E ACETATE AS A CAUSE OF VAPING-ASSOCIATED LUNG INJURY”

Ben Blount, PhD is the Chief of the Tobacco and Volatiles Branch at the Division of Laboratory Sciences (DLS), National Center for Environmental Health, Centers for Disease Control and Prevention in Atlanta, Georgia.

Dr. Blount earned a B.S. in Biology from Lyon College and a Ph.D. in Biochemistry from the University of California at Berkeley. His graduate research focused on mass spectrometric methods to characterize biomarkers of exposure and biological effect. Dr. Blount leveraged his mass spectrometry skills to study DNA and protein adducts during a postdoctoral fellowship at the Biomedical Mass Spectrometry Unit of the University of New South Wales in Sydney Australia. After this “walk-about” Dr. Blount joined CDC in 1996. Over the last 24 years, Dr. Blount has developed and applied numerous analytical methods for quantifying environmental toxicants and biomarkers of exposure and effect. His recent research interests focus on assessing exposure to tobacco-related toxicants, volatile organic compounds, and perchlorate by measuring these chemicals in human matrices and product emissions. Dr. Blount is the recipient of several CDC awards, including the NCEH/ATSDR Excellence in Applied Research Award, the NCEH Leadership in Science Award, NCEH Director’s Award for Science, and the HHS Secretary’s Award for Distinguished Service.
## CONTINUING EDUCATION SESSIONS

### Virtual Schedule

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<thead>
<tr>
<th>Start Time</th>
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<th>Session Title</th>
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<td>9:00 AM - 12:25 PM</td>
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ACMT Pre-Symposium: Liver Let Die: Drug/Chemical-Induced Liver Injury | 3 3 3 0 |
| 1:25 PM - 4:45 PM | 
ACMT Pre-Symposium: Liver or Let Die: Drug/Chemical-Induced Liver Injury | 3 3 3 0 |
| Friday, September 11, 2020 |
| 9:00 AM - 12:45 PM | 
AACT Pre-Symposium: Natural…but not good for you! | 3.5 3.5 3.5 0 |
| 1:45 PM - 5:00 PM | 
AACT Pre-Symposium: Natural…but not good for you! | 3 3 3 0 |
| Saturday, September 12, 2020 |
| 9:00 AM - 10:00 AM | 
ACMT Keynote Presentation: Identification of Vitamin E Acetate as a Cause of Vaping-Associated Lung Injury | 1 1 1 0 |
| 10:00 AM - 11:00 AM | 
EAPCCT Scientific Symposium: Individual Variability and Optimized Personal Therapy | 1 1 1 0 |
| 11:15 AM - 12:15 PM | 
Platform Session 1 - Abstracts #1-4 | 1 1 1 0 |
| 1:15 PM - 2:15 PM | 
NACCT Special Presentation: Combustion Toxicology and the Notre-Dame de Paris Cathedral | 1 1 1 0 |
| 2:15 PM - 3:15 PM | 
ACMT Scientific Symposium - Mitochondrial Physiology & Toxicology - From Bench to Bedside | 1 1 1 0 |
| 3:30 PM - 4:30 PM | 
SPI Clinical Roundtable - Don’t Let Heavy Metals Rock Your Bones | 1 1 1 0 |
| *4:30 PM - 5:30 PM | 
Poster Session 1: Authors with Posters | 0 0 0 0 |
| Sunday, September 13, 2020 |
| 9:00 AM - 10:00 AM | 
AACT Scientific Symposium: CART-T Cell and Checkpoint Inhibitor Toxicity | 1 1 1 0 |
| 9:00 AM - 10:30 AM | 
PEC: Becoming a Pro with the Press: Best Practices for Media Interviews | 1.5 1.5 1.5 1.5 |
| 10:00 AM - 11:00 AM | 
Platform Session 2- Abstracts #5-8 | 1 1 1 0 |
| 11:15 AM - 12:15 PM | 
AAPCC COVID-19 | 1 1 1 0 |
| 1:15 PM - 2:15 PM | 
AACT Herbal and Dietary Supplement Section Scientific Symposium - Herbal Products, Laboratory Testing and Legal Aspects | 1 1 1 0 |
| 2:15 PM - 3:15 PM | 
AACT Diversity and Inclusion in Toxicology: The Transgender Patient | 1 1 1 0 |
| 3:30 PM - 4:00 PM | 
AAPCC Scientific Symposium - The Aminotransferase APAP Concentration Product | 0.5 0.5 0.5 0 |
| *4:00 PM - 5:00 PM | 
Poster Session 2: Authors with Posters | 0 0 0 0 |
| Monday, September 14, 2020 |
| 9:00 AM - 10:30 AM | 
AACT Acute Intensive Care Section Scientific Symposium | 1.5 1.5 1.5 0 |
| 10:30 AM - 11:30 AM | 
Platform Session 3- Abstracts #9-12 | 1 1 1 0 |
| 11:15 AM - 12:15 PM | 
PEC: The Science of Addiction | 1 1 1 1 |
| 12:30 PM - 1:30 PM | 
The Editors’ Guide To Getting Your Meeting Abstract Published as a Journal Manuscript | 1 1 1 0 |
| 1:30 PM - 2:30 PM | 
AACT Forensics in Toxicology Section: Assessing the Role of Cannabis in Motor Vehicle Crashes and Workplace Accidents: Challenging Clinical Cases | 1 1 1 0 |
| *2:45 PM - 3:45 PM | 
Poster Session 3: Authors with Posters | 0 0 0 0 |
| 3:45 PM - 4:15 PM | 
AACT Envenomation Section Scientific Symposium - Experiences with Crotalidae Immune Fab(‘ab’)_2* | 0.5 0.5 0.5 0 |
| 4:30 PM - 5:30 PM | 
Platform Session 4- Abstracts #13-16 | 1 1 1 0 |

* The AACT reserves the right to adjust the maximum number of hours available pending changes in the program schedule. NOTE: Shaded areas indicate concurrent sessions.

#NACCT2020
CONTINUING EDUCATION SESSIONS

### On Demand Schedule

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<td>PEC: Scholastic Intervention: Getting Your Poison Prevention Programs into Schools</td>
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<td>PEC: Plain Language: A Powerful Tool for Health Literacy</td>
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<td>PEC: Telehealth for Distance Education</td>
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<td><strong>Sunday, September 13, 2020</strong></td>
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<td>AACT Sports Section Scientific Symposium</td>
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<td>PEC: COVID-19 and Poison Centers: Education &amp; Outreach Perspectives</td>
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<td>PEC: Vaping: The Truth Behind the Haze</td>
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### CONTINUING EDUCATION CREDIT

**CE Language Live • Physicians / Pharmacists**
In support of improving patient care, this activity has been planned and implemented by Amedco LLC and American Academy of Clinical Toxicology. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. Credit Designation Statement – Amedco LLC designates this live activity for a maximum of 32.50 AMA PRA Category 1 Credits™ for physicians and 32.50 knowledge-based contact hours for pharmacists. Learners should claim only the credit commensurate with the extent of their participation in the activity.

**NOTE to Pharmacists:** The only official Statement of Credit is the one you pull from CPE Monitor. You must request your certificate within 30 days of the activity to meet the deadline for submission to CPE Monitor.

**CE Language Enduring • Physicians / Pharmacists**
In support of improving patient care, this activity has been planned and implemented by Amedco LLC and American Academy of Clinical Toxicology. Amedco LLC is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team. Credit Designation Statement – Amedco LLC designates this enduring activity for a maximum of 25.00 AMA PRA Category 1 Credits™ for physicians and 25.00 knowledge-based contact hours for pharmacists. Learners should claim only the credit commensurate with the extent of their participation in the activity.

**NOTE to Pharmacists:** The only official Statement of Credit is the one you pull from CPE Monitor. You must request your certificate within 30 days of the activity to meet the deadline for submission to CPE Monitor.

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AAPCC = American Association of Poison Control Centers  
ABAT = American Board of Applied Toxicology  
APAMT = Asia Pacific Association of Medical Toxicology  
EAPCCT = European Association of Poisons Centres and Clinical Toxicologists  
PEC = Public Education Committee  
SOT = Society of Toxicology  
SPI = Specialist in Poison Information  

* Non-CME sessions

#NACCT2020
## REGISTRATION INFORMATION

### MAIN CONGRESS SEPTEMBER 12-14, 2020

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<td>Residents</td>
<td>200</td>
</tr>
<tr>
<td>Students</td>
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</tr>
<tr>
<td>CE Credit for 1 day</td>
<td>125</td>
</tr>
<tr>
<td>CE Credit for 2 days</td>
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<tr>
<td>CE Credit full - 3 days</td>
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<tr>
<td>Press Pass/Day</td>
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<tr>
<td>Single day registration</td>
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<td>Two day registration</td>
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### ACMT PRE - SYMPOSIUM SEPTEMBER 10, 2020

<table>
<thead>
<tr>
<th>Description</th>
<th>USD</th>
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</thead>
<tbody>
<tr>
<td>General Registration</td>
<td>225</td>
</tr>
<tr>
<td>ACMT Members</td>
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</tr>
<tr>
<td>AACT/EAPCCT/CAPCC/APAMT/AAPCC Members</td>
<td>175</td>
</tr>
<tr>
<td>SPIs/Educators</td>
<td>80</td>
</tr>
<tr>
<td>Fellows-in-Training*</td>
<td>110</td>
</tr>
<tr>
<td>Active Duty Military Personnel**</td>
<td>80</td>
</tr>
<tr>
<td>Residents</td>
<td>50</td>
</tr>
<tr>
<td>Students</td>
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</tr>
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<td>CE Processing Fee</td>
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### AACT PRE - SYMPOSIUM SEPTEMBER 11, 2020

<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
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<tr>
<td>AACT Members</td>
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</tr>
<tr>
<td>ACMT/EAPCCT/CAPCC/APAMT/AAPCC Members</td>
<td>175</td>
</tr>
<tr>
<td>SPIs/Educators</td>
<td>80</td>
</tr>
<tr>
<td>Fellows-in-Training*</td>
<td>110</td>
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<tr>
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<tr>
<td>Residents</td>
<td>50</td>
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<tr>
<td>Students</td>
<td>50</td>
</tr>
<tr>
<td>CE Processing Fee</td>
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</tr>
</tbody>
</table>

### GROUP DISCOUNTS FOR POISON CENTERS EDUCATORS AND SPECIALIST IN POISON INFORMATION

Tuition discounts are given to groups of < 5 or more registering for the complete Conference and from the same Poison Center. $175 per person for 5 ppl in group; $150 per person for 6-10 ppl in a group. And more than 10 ppl $125 per person. To qualify for the group discount, all registration information must be complete for all group members, payment included, and forms sent together. Registration forms may be e-mailed to ldelatorre@cforums.com. If faxing, list all group members on cover sheet. Groups may not be formed after individual registrations have been received.

### ACCESS NUMBERS FOR INTERNATIONAL REGISTRANTS:

- **PHONE:** Contemporary Forums Conference Management, (925) 361-4813, Monday-Friday, 8am - 5pm (Pacific Time)
- **FAX:** (925) 828-1950
- **EMAIL:** ldelatorre@cforums.com

### CONTINUING EDUCATION

This program was designed in accordance with the Accreditation Council for Pharmacy Education Quality Criteria and the Essential Areas and Policies of the Accreditation Council for Continuing Medical Education. Application has been made to the National Commission for Health Education Credentialing, Inc. (NCHEC). 32.5 hrs of Virtual and 25 hrs of Enduring Learning will be available for physicians, pharmacists and nurses, as well as approximately 11.5 CHES hours for educators.

Registration must include full payment in US Funds to be processed. A $30 fee is charged for any returned check or declined credit card. Purchase Orders: Purchase Orders must be received with registration by the conference date and include the P.O. number, invoice address, tuition, approval signature, and contact name, e-mail address and phone number. Confirmation of registration will be sent via email.

Cancellations received after September 4, 2020 will be assessed a $100 processing fee.

If you have a disability requiring an auxiliary aid or special service while attending this meeting, please call (925) 361.4813, no later than August 24, 2020.

#NACCT2020
ONLINE REGISTRATION AVAILABLE
Visit the American Academy of Clinical Toxicology website: www.clintox.org
NACCT 2020 Registration Form

Fax: 925-828-1950 or mail this form with full payment (U.S. Funds) to:
NACCT, Attn: Registrar, 3478 Buskirk Ave, Suite 1000, Pleasant Hill, CA 94523
or call (925) 361.4813

MEMBERSHIP STATUS Please check all that apply
Registration fees based on Membership and Position/Function
- AACT
- AAPCC
- ACMT
- CAPCC
- EAPCCT
- APAMT
- EDUCATOR
- OTHER
- NONE

DEGREE
- BS Pharm/RPh
- DVM
- MD
- DO
- PA
- ARNP
- PharmD
- PhD
- RN #
- Other

PAYMENT SUMMARY
Registration fees based on Membership and Position/Job Function
- ACMT Pre-Meeting Symposium (9/10) $________
- ACMT Pre-Meeting CE $________
- AACT Pre-Meeting Symposium (9/11) $________
- AACT Pre-Meeting CE $________
- NACCT Main Congress (9/12 - 9/14) $________
  One Day Registration
  Select date 9/12 or 9/13 or 9/14 $________
  Two Day Registration
  Select date 9/12 or 9/13 or 9/14 $________
- NACCT Main Congress CE (9/12-9/14) $________
  One Day CE
  Select date 9/12 or 9/13 or 9/14 $________
  Two Day CE
  Select date 9/12 or 9/13 or 9/14 $________
- Press Pass $________
- Presenting Abstract Only $________
- Poison Center Discount $________

TOTAL PAYMENT ENCLOSED $________

Please print clearly
First/Last Name: ____________________________
Place of Employment: ____________________________
Street Address: ____________________________
City: ____________ State: ____________ Zip: ____________
Email: ____________________________
This email address is used for confirmation, receipt, access to presentation slides prior to conference, access to your Certificate of Attendance and Online CE Library. Please print clearly and provide your best email address to prevent email correspondence from being filtered or blocked.

Daytime Phone: ____________________________
City: ____________ State: ____________

Payment options:
- Check/Money Order Payable to NACCT (U.S. Funds)
- Visa
- MasterCard
- AMEX

Credit Card #: ____________________________
Cardholder's Name: ____________________________
Billing Address: ____________________________
City: ____________ State: ____________ Zip: ____________
Exp. Date: ____________ CVV#: ____________
Payer Email Address: ____________________________
Payer Phone #: ____________________________

#NACCT2020

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TOTAL PAYMENT ENCLOSED $________

Please print clearly
First/Last Name: ____________________________
Place of Employment: ____________________________
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Payer Email Address: ____________________________
Payer Phone #: ____________________________

#NACCT2020