



# Record Your Attendance

If you:	Step 1	Step 2	Step 3	Information
<p><b>Have <u>NO</u> IPCE profile</b></p>	<p>Visit to create a profile: <a href="https://uab.cloud-cme.com">https://uab.cloud-cme.com</a></p> <p><b>When creating your profile use the login that indicates your email and password not the UAB Blazer login.</b></p>	<p>Pair your mobile phone (to text in your attendance) to your account in CloudCME® by texting your email address to <b>(855) 788-6536</b> (this only needs to be done once) - see directions below</p>	<p><b>Want to use the CloudCME App</b> (Scan attendance with QR Code with Phone)</p> <p><b>Download the CloudCME APP</b> In your phone search your browser search CloudCME® check in or CloudCME® mobile app and download to your Apple or Android device(s) to access the Check-in menu and scan the QR code provided for the activity.</p> <div style="display: flex; justify-content: space-around; align-items: center;">   </div> <p><b>Organization code:</b> UAB</p>	<p><b>Text the Activity ID to (855) 788-6536 or scan the QR Code within <u>120 minutes</u> of activity end.</b></p>
<p><b>How to Check In for Grand Rounds, Case Conference, and/or Live activities:</b></p>	<p><b>1. Via mobile app</b> – in your browser search CloudCME® check in or CloudCME® mobile app and download to your Apple or Android device(s) to access the Check-in menu and scan a QR code. This app also features mobile access to your transcripts, access to the calendar of events, and many other exciting features!</p> <p><b>2. Via text message</b> – A distinct code will be provided for each Grand Rounds, Case Conference, and/or Live activities. If this is the first time you are texting your attendance, you must first pair your mobile number to your account. Text your email address to: <b>(855) 788-6536</b> to opt-in to the text message attendance program.; You will receive a text notification indicating your phone number has been updated. Once your account is paired to your mobile number and you have obtained the event code, send the code via text to: <b>(855) 788-6536</b>. Please note, attendance can only be recorded 60 mins. prior to the activity start time, during the activity and up to 120 minutes after the activity closes.</p>			<p>To receive credit all attendees must complete the evaluation assigned to the activity.</p> <p>For more information call (205) 532-7408 or contact your Planner for this activity.</p>
<p><b>Steps to view classes:</b></p> <ul style="list-style-type: none"> <li>• The day before or the day of the class make sure you have your profile built in the UAB Cloud <a href="https://uab.cloud-cme.com">https://uab.cloud-cme.com</a></li> <li>• Either get the Activity ID# or the QR Code from the email or the link (livestream) at the following: <a href="https://www.ipcelp.com">https://www.ipcelp.com</a></li> <li>• You will have 60 minutes prior and 120 minutes after the class to either use the activity ID# or the QR Code to send in your attendance</li> <li>• View the activity and return to your the UAB cloud under My/CECME and click on the evaluation icon to complete - evaluations are required to receive CME/CEU credits</li> <li>• Participants at any time can go into the UAB Cloud, login and go to MY/CECME and download their transcript of all of the classes they have attended</li> </ul>				

# — Interprofessional Continuing Education

## Disclosure

*Fadi Hage, MD; UAB*

### *11AM Management of Hypertension*

- I have the following relevant financial relationships with ACCME-defined commercial interest\* to disclose:
  - Independent Contractor (included contracted research)-AstraZeneca (Any division)|Independent Contractor (included contracted research)-Novo Nordisk (Any division)|Independent Contractor (included contracted research)-Idorsia - 10/24/2025
- All of the relevant financial relationships listed for this individual have been mitigated.
- I will not discuss off label use and/or investigational use in my presentation
- All UAB planners, reviewers, and course directors have no relevant financial relationships with ACCME-defined commercial interests
  - Planners/Reviewers: Bradley Nix, PharmD; James Epperson, VP Nursing; David Smith, MD, Chief Medical Officer



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\*A commercial interest is any entity producing marketing, re-selling, or distributed health care good and services consumed by, or used on, patients.

# — Interprofessional Continuing Education

## Disclosure

*Maya Khalil, MD; UAB*

### *12N The Role of Immune Therapy in Lung Cancer*

- I do not have relevant financial relationships with any ACCME-defined commercial interest\* to disclose
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UAB Cloud (build your profile)  
<https://uab.cloud-cme.com>

**Intended Audience:**

MD/DO, Nursing, Pharmacists, Pharmacy Technicians, and General Audience



**Accreditation Statement:**

In support of improving patient care, University of Alabama at Birmingham Marnix E. Heersink School of Medicine 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 (Pharmacy)**- Accreditation Council for Pharmacy Education (ACPE): The University of Alabama at Birmingham Marnix E. Heersink School of Medicine ICEP designates this knowledge-based activity for a maximum of 1.0 hours or 0.1 CEUs of CPE credit. Credit can be earned by successfully completing the activity and the evaluation. Credit will be provided to NABP CPE Monitor within 60 days after the activity completion.

**2026 Universal Activity Number (UAN):** *Pharmacist/Technicians must have their NABP# and DOB in your profile in order to receive credit.*

11A:  
UAN JA0000297-0000-26-001-L99-P  
UAN JA0000297-0000-26-001-L99-T

12N:  
UAN JA0000297-0000-26-003-L99-P  
UAN JA0000297-0000-26-003-L99-T

**Activity Overviews:**

**4/28/2026 11A**

**Management of Hypertension**

Activity ID#: 67763

QR Code:



**4/28/2026 12N**

**The Role of Immune Therapy in Lung Cancer**

Activity ID#: 67762

QR Code:



Live Stream Link

<https://www.ipcelp.com>

**Commercial Support:** No commercial interest was received for the CE/CME activities.

**Learning Objectives:**

11A:

- Identify key factors contributing to the high prevalence of uncontrolled and resistant hypertension
- Discuss the role of novel pathways in the pathophysiology of hypertension
- Individualize the care of patients with uncontrolled blood pressure based on unique patient needs, evolving clinical data, and therapies with novel mechanisms of action
- Increase clinical knowledge, identify strategies to increase collaboration with the interdisciplinary teams and improve communication.
- Pharmacists are experts in medication management and can work with patients to optimize their medication regimens to improve BP control. They can also help patients manage side effects and work with providers to optimize drug therapy and lifestyle modifications.

12N:

- Identify strategies to overcome barriers to biomarker testing and enhance collaboration between teams for optimal patient care
- Describe recommended targeted therapies for eligible patients with metastatic NSCLC and specific actionable mutations
- Discusses immune checkpoint inhibitors as a key treatment for advanced NSCLC
- Review areas of pharmacy practice that can be applicable to all pharmacist specialties and incorporate new evidence from the grand rounds to change pharmacy practice

**Faculty/Planner Disclosures:**

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