



Thank you for registering for the NAME 2021 Interim Meeting. Please visit <https://name.mclms.net/en/connect/memberclicks> to view the following:



Member Login 

Search our site... 

Home

About Us

Membership

Meetings

Inspection/Accreditation

Resources

Education

Public Information



Username

*Your name.org username*

Password

*Your name.org password*



[Retrieve Username](#) | [Reset Password](#)

Keep me logged in

#### Quick Links

2021 Interim Meeting

Dues Renewal

Donate to NAME

Donate to NAME Foundation

Join Now

Job Openings

Workforce Shortage

Workplace Stress and Wellness

## Our latest courses

### NAME 2021 Interim Meeting



This is where you will find all materials related to the Interim Meeting and the recordings of the live presentations!

DETAILS

SEE COURSES YOU OWN

Click here for meeting information

# NAME 2021 Interim Meeting

## NAME 2021 Interim Meeting

Tuesday, February 9, 2021

1:00PM – 5:00PM CST

The Effects of Acute and Chronic Disease on Organ Systems, Metabolism and Elimination, Blood Concentrations and Drug Tolerance

[Click here](#) to register for the live broadcast including the break.

Recordings will only be accessible through midnight, Tuesday, March 9.

Interim Meeting Program
Welcome/Introductions
Major Organ Systems – Disease and Effects on Pharmacokinetic Profiles
Tolerance – Mechanisms and Effects
Interpretation Strategies of Supratherapeutic Concentrations
Practical Case Examples

### Course Details

- Table of Contents

After clicking on “Click here” and you finish registering on the GoToWebinar registration page, you will be emailed your unique link to join the live broadcast. Before you leave the registration page, you can click on the “Add to Calendar” button to save a calendar appointment to your digital calendar which will also contain your unique link to join each webinar. This is highly recommended so that you do not lose track of your unique registration link.



## 2021 NAME Interim Scientific Program

Tue, Feb 9, 2021 1:00 PM - 5:00 PM CST

[Show in My Time Zone](#)

Tuesday, February 9, 2021 from 1:00 PM - 5:00 PM CST.

"The Effects of Acute and Chronic Disease on Organ Systems, Metabolism and Elimination, Blood Concentrations and Drug Tolerance"

For those who can't attend our live session, the meeting will be recorded and available for one month.



\*Required field

First Name\*

John

Last Name\*

Smith

Email Address\*

john\_smith@famousmeoffice.gov

Country

United States

By clicking this button, you submit your information to the webinar organizer, who will use it to communicate with you regarding this event and their other services.

Register



You're Registered!

## 2021 NAME Interim Scientific Program

Tue, Feb 9, 2021 1:00 PM - 5:00 PM CST

Add to Calendar ▾



At the time above, [join the webinar](#).

Before joining, be sure to [check system requirements](#) to avoid any connection issues.

A confirmation email with information on how to join the webinar has been sent to you.

Questions or Comments? Contact: [name@thename.org](mailto:name@thename.org)

### To Cancel this Registration

You may [cancel your registration](#) at any time.



You're Registered!

## 2021 NAME Interim Scientific Program

Tue, Feb 9, 2021 1:00 PM - 5:00 PM CST

Add to Calendar ▾

- Outlook® Calendar
- Google Calendar™
- iCal®
- Outlook.com Calendar

Different options for adding event to your digital calendar

[join the webinar](#).  
[check system requirements](#) to avoid any connection issues.  
A confirmation email with information on how to join the webinar has been sent to you.  
Questions or Comments? Contact: [name@thename.org](mailto:name@thename.org)

### To Cancel this Registration

You may [cancel your registration](#) at any time.

Once you register, you should receive reminder emails with your unique webinar link 24 hours and 1 hour prior to the start of each webinar. **Do not delete these emails since they are your unique entry to the sessions. We cannot obtain your unique link for you since this is an automated process at GoToWebinar (GTW).**