U.S. Department of Health & Human Services National Institutes of Health



COVID-19 is an emerging, rapidly evolving situation.

Get the latest public health information from CDC Get the latest research information from NIH NIH staff guidance on coronavirus (NIH Only)

2017-2018 NIDCD Seminar Series

Seminars are normally held from 11:00 a.m.-noon on the NIH Bethesda, Maryland campus (http://www.nih.gov/about/visitor/index.htm), but see the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx) for possible location and time updates and for lecture titles.

Date	Presenter	Location
September 12, 2017	Xioawai Lu, Ph.D. (https://med.virginia.edu/faculty/faculty-listing/xl6f/), University of Virginia School of Medicine	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
October 10, 2017	Angelika Doetzlhofer, Ph.D. (http://neuroscience.jhu.edu/research/faculty/22), Johns Hopkins School of Medicine	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
November 7, 2017	Michelle L. Hastings, Ph.D. (https://www.rosalindfranklin.edu/academics/faculty/michelle-l-hastings/), Chicago Medical School, Rosalind Franklin University	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
December 5, 2017	Julie Arenberg Bierer, Ph.D., CCC-A (https://sphsc.washington.edu/content/julie-g-arenberg-bierer), University of Washington	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
January 9, 2018	Benjamin J. Perrin, Ph.D. (http://biology.iupui.edu/people/benjamin-j-perrin), Indiana University-Purdue University Indianapolis	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
February 6, 2018	Karl Koehler, Ph.D. (https://medicine.iu.edu/faculty/16153/koehler-karl/), Indiana University School of Medicine	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
March 6, 2018	Mark Warchol, Ph.D. (http://oto.wustl.edu/About-Us/Faculty-Physicians/Mark-Warchol), Washington University School of Medicine	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
March 20, 2018	Ronna Hertzano, M.D., Ph.D. (http://www.medschool.umaryland.edu/profiles/Hertzano-Ronna/), University of Maryland School of Medicine	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
April 3, 2018	Tatjana Piotrowski, Ph.D. (http://www.stowers.org/faculty/piotrowski-lab), Stowers Institute for Medicine Research	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).

Date	Presenter	Location
April 9, 2018	Robert J. Wenthold Memorial Lecture, Sharon Kujawa, Ph.D. (https://neuroscience.nih.gov/neuroseries/SeminarSchedule), Harvard Medical School	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx). Watch the videocast (https://videocast.nih.gov/FutureEvents.asp).
April 24, 2018	Alan G. Cheng, M.D. (https://profiles.stanford.edu/alan-cheng), Stanford University	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
May 15, 2018	Anu Sharma, Ph.D. (http://www.colorado.edu/slhs/anu-sharma), University of Colorado Boulder	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).
June 5, 2018	Karl Kandler, Ph.D. (http://www.neurobio.pitt.edu/faculty/kandler.htm), University of Pittsburgh	Location, time, & lecture title available on the NIH events calendar (https://calendar.nih.gov/app/MCalWelcome.aspx).

Individuals with disabilities who need sign language interpreters and/or reasonable accommodations to participate in these lectures should contact the NIH Interpreting Services (301-402-8180 or InterpretingServices@ors.od.nih.gov (mailto:InterpretingServices@ors.od.nih.gov)) or the Federal Relay Service (1-800-877-8339). Please make requests at least 5 days before the event.

PDF files require a viewer like the free Adobe Reader (http://get.adobe.com/reader).