

## Viruses, Vaccines & Inflammation: Neurological Perspectives

Thursday, August 6, 2020 | 12pm ET/9am PT | 3pm ET/12pm PT

Viruses have been impacting humanity for millions of years and have been the focus of scientific attention throughout history. Over the last several months, this focus has intensified during our fight with the novel human coronavirus SARS-CoV-2. In this webinar, we will provide an overview of viruses and their impact on inflammation, with emphasis on human coronaviruses, including information on hypercytokinemia, also known as the “cytokine storm” phenomenon. Although COVID-19 preferentially affects the respiratory and cardiovascular systems, there is emerging evidence of neurological sequelae associated with coronaviruses, seen most often in severe cases. Finally, a synopsis of the vaccine-development process and some of the challenges presented therein will be provided. Join neurologist Dr. Gary Pattee as he shares scientific dialogue and perspectives on these topics with pharmacist, Dr. Jacquelyn Canning, and behavioral neuroscientist, Dr. Rachel Self.

*Please Note: Due to high levels of interest, please access this webinar via your computer. If you are unable to access via your computer or prefer to dial-in via phone, please register for the 3:00pm ET rebroadcast.*

*Speaker is a paid consultant of Otsuka Pharmaceutical Development & Commercialization, Inc (OPDC). Jacquelyn Canning, PharmD, BCPP and Rachel Self, PhD, MS are employees of OPDC.*



WEBINAR



Scan Me



**Gary L. Pattee, MD**

Speaker -  
Assistant Professor & Clinical Instructor, Department of  
Neurology & Co-Medical Director, Muscular Dystrophy  
Association Clinic, University of Nebraska Medical Center



**Jacquelyn Canning, PharmD, BCPP**

Co-Moderator -  
Senior Medical Science Liaison, Otsuka  
Neuroscience Medical Affairs



**Rachel Self, PhD, MS**

Co-Moderator -  
Senior Medical Science Liaison, Otsuka  
Neuroscience Medical Affairs

 Download Our Mobile App: [PsychU.org/app](https://PsychU.org/app)

 Listen To PsychU Radio: [PsychU.org/radio](https://PsychU.org/radio)

 [linkedin.com/company/PsychU](https://linkedin.com/company/PsychU)

 [@PsychUCommunity](https://twitter.com/PsychUCommunity)

Visit [www.PsychU.org](https://www.PsychU.org) to learn more  
and register today!