

PUBLIC LECTURE

Recent Advances in our Understanding of the Causes and Effects of Autism Spectrum Disorder



UNIVERSITY OF MANITOBA'S
THE VICTOR HAVLICEK MEMORIAL
LECTURESHIP

DATE

Monday, May 6, 2019 8:00 PM LOCATION

Samuel N. Cohen Auditorium
St. Boniface Albrechtsen Research Centre
Coffee reception to follow in atrium

SPEAKER

DAVID AMARAL, PH.D.

Distinguished Professor
Department of Psychiatry & Behavioural Sciences and Center for Neuroscience,
University of California, Davis
CNPRC Core Scientist

Dr. David Amaral is a Distinguished Professor in the Department of Psychiatry and Behavioural Sciences and Centre for Neuroscience at the University of California, Davis. He completed his Ph.D. in Neuroscience and Psychology at the University of Rochester (1977) and conducted his postdoctoral training at Washington University (2008). His laboratory has contributed to both basic science on the organization of structures in the medial temporal lobe and have carried out translational studies on rhesus monkeys and human children designed to better understand the causes of autism spectrum disorder.

ALL ARE WELCOME!

For more information:

T: 204-235-3939

E: Networking@manitobaneuroscience.ca





