

January 2019

Neurology Grand
Rounds are held every
Tuesday from 1:00pm
to 2:00pm.

Location
4610 X Street,
Sacramento, CA

Center for Health and
Technology, Room 1341

Education Building,
Room 1222

Lectures
All lectures with the
exceptions of CPCs are
free and open to the
public. No reservations
needed.

Information
For weekly information
via email, contact
Cindy Fong
calsuen@ucdavis.edu.

Neurology Grand Rounds Series

- | | |
|--|--|
| January 1, 2019 | No Grand Rounds
Happy New Year! |
| January 8, 2019 | No Grand Rounds
Faculty & Staff Appreciation Event |
| January 15, 2019 | No Grand Rounds
Neurology & Neurosurgery Faculty Meeting |
| January 22, 2019
Education Building | Audrey Fan, Ph.D.
Translational Imaging Scientist,
Stanford University
<i>"Imaging insights into the vascular
nature of brain disorders"</i> |
| January 29, 2019
Education Building | Jeffery Gelfand, M.D.
Neurology, UC San Francisco Health
<i>"Neurosarcoidosis 2019"</i> |

February 2019

Neurology Grand
Rounds are held every
Tuesday from 1:00pm
to 2:00pm.

Location
4610 X Street,
Sacramento, CA

Center for Health and
Technology, Room 1341

Education Building,
Room 1222

Lectures

All lectures with the
exceptions of CPCs are
free and open to the
public. No reservations
needed.

Information

For weekly information
via email, contact
Cindy Fong
calsuen@ucdavis.edu.

Neurology Grand Rounds Series

February 5, 2019

Ed Bldg 1222

Ben Waldau, M.D., FAANS

Neurological Surgery, UC Davis Health

*"Update on treatment of carotid artery
stenosis"*

February 12, 2019

Ed Bldg 1222

Tyrell Simkins, D.O., Ph.D.

PGY-4, Neurology, UC Davis Health

*"In the Weeds: Cannabinoids in
Neurologic Disease"*

February 19, 2019

Ed Bldg 1222

Robert Fisher, M.D., Ph.D.

Neurology & Neurosurgery,
Stanford University

*"10 Things you may not know about
deep brain stimulation for epilepsy"*

February 26, 2019

Ed Bldg 2222

Tiffany Green, M.D.

PGY-3, Neurology, UC Davis Health

*CPC: A Curious Case of Episodic D.W.I.
("Driving While Impaired")*

March 2019

Neurology Grand
Rounds are held every
Tuesday from 1:00pm
to 2:00pm.

Location
4610 X Street,
Sacramento, CA

Center for Health and
Technology, Room 1341

Education Building,
Room 1222

Lectures

All lectures with the
exceptions of CPCs are
free and open to the
public. No reservations
needed.

Information

For weekly information
via email, contact
Cindy Fong
calsuen@ucdavis.edu.

Neurology Grand Rounds Series

March 5, 2019
CHT 1341

Wilsaan Joiner, PhD

Assistant Professor, Neurology,
UC Davis Health

Grand Rounds: "Studying Motor Learning
in Neurological and Mental Disorders"

March 12, 2019
CHT 1341

James Dompfor, DO

PGY-4, Neurology, UC Davis Health

CPC: "Atypical presentations of a classic
peripheral nervous system disorder"

March 19, 2019
CHT 1341

Kristina Hart, DO

PGY-3, Neurology, UC Davis Health

CPC: "A tale of Two Brothers"

March 26, 2019
CHT 1341

Hendry Ton, MD, MS

Interim Associate VC for Diversity and
Inclusion, Associate Dean for Faculty
Development and Diversity, Clinical
Professor of Psychiatry and Behavioral
Sciences, UC Davis Health

*"Teaching and Mentoring the Next
Generation of Diverse Physicians"*

**April
2019**

**Neurology Grand
Rounds are held every
Tuesday from 1:00 p.m.
to 2:00 p.m.**

Location

4610 X Street,
Sacramento, CA

Center for Health and
Technology, Room 1341

Education Building, Room
1222

Lectures

All lectures with the
exceptions of CPCs are
free and open to the
public.

Information

For weekly information via
email, contact
Cindy Fong
calsuen@ucdavis.edu.

Neurology Grand Rounds Series

April 2, 2019
CHT 1341

Dr. Vicki Wheelock, M.D.
Neurology, UC Davis Health

*"Advances in Research for Disease-
modifying Therapies in Huntington's"*

April 9, 2019

No Grand Rounds

April 16, 2019
CHT 1341

Victor Saunders, M.D.
PGY-3, Neurology, UC Davis Health

CPC: *"Under Pressure: An Imaging
Conundrum in a Critically Ill Patient"*

April 23, 2019
CHT 1341

Ignacio Saez, Ph.D.
Neurological Surgery, UC Davis Health

*"Basic neuroscience research in a clinical
setting: leveraging patient populations"*

April 30, 2019
CHT 1341

Doris Chen, M.D.
PGY-4, Neurology, UC Davis Health

CPC: *"A case of 'GBS'"*

May
2019

Neurology Grand Rounds are held every Tuesday from 1:00 p.m. to 2:00 p.m.

Location
4610 X Street,
Sacramento, CA

Center for Health and
Technology, Room 1341

Education Building, Room
1222

Lectures
All lectures with the
exceptions of CPCs are
free and open to the
public.

Information
For weekly information via
email, contact
Cindy Fong
calsuen@ucdavis.edu

Neurology Grand Rounds Series

May 7, 2019
CHT 1341

Dr. Josef Parvizi, M.D., Ph.D.
Neurology and Neurological Science,
Stanford University

"What have we learned about the human brain using intracranial recordings and direct cortical stimulations"

May 14, 2019
CHT 1341

Dr. Sandeep Walia, M.D.
PGY-4, Neurology, UC Davis Health

"Basic neuroscience research in a clinical setting: leveraging patient populations"

May 21, 2019
CHT 1341

Dr. Wentao Li, M.D.
PGY-3, Neurology, UC Davis Health

CPC: *"The Other Autoimmune Encephalitis"*

May 28, 2019
CHT 1341

Dr. David Pleasure, M.D.
Neurology, UC Davis Health

"Progress toward a therapy for children with Canavan leukodystrophy"

June 2019

Neurology Grand Rounds are held every Tuesday from 1:00 p.m. to 2:00 p.m.

Location

4610 X Street,
Sacramento, CA

Center for Health and
Technology, Room 1341

Education Building, Room
1222

Lectures

All lectures with the
exceptions of CPCs are
free and open to the
public.

Information

For weekly information via
email, contact
Cindy Fong
calsuen@ucdavis.edu

Neurology Grand Rounds Series

June 4, 2019
CHT 1341

Dr. Doris Chen, M.D.

PGY-4, Neurology, UC Davis Health

"Easily Missed Diagnosis- Multifocal Motor Neuropathy with Three Cases"

June 11, 2019
CHT 1341

Dr. Carl Gold, M.D., M.S.

Neurology and Neurological Sciences,
Stanford University

"Creating a Culture of Continuous Improvement in an Academic Neurology Department"

June 18, 2019
Ed Bldg. 1222

No Grand Rounds

June 25, 2019
CHT 1341

Dr. Alan Yee, D.O.

Neurology, UC Davis Health

"Traditional Neurologic Training for the 21st Century Learner: The PINECLE Project (Precision Interprofessional Neurologic Educational Learning)"