5/5/20 “The 2019 Lancet Countdown on Health and Climate Change: Our Children’s Future is at Stake”
Presented by: Susan E. Pacheco, MD  
Associate Professor, The University of Texas Health Science Center at Houston

Objectives:
1. Identify the current and projected environmental changes resulting from the climate crisis in the US and the rest of the world.
2. Discuss how climate change-related environmental exposures affects the health of children in California and the US.
3. List at least three health disparities that increase the vulnerability to climate change for children living in California.
4. Cite examples of activities at the personal or professional level that can be implemented to address mitigation/adaptation measures, or advocacy, to fight the climate crisis.

5/12/20 “Hot Topics in Eating Disorders in Primary Care”
Presented by: Sara Buckelew, MD, MPH  
Professor of Pediatrics; Medical Director, Adolescent and Young Adult Clinic and Eating Disorders Program; Director, Core Pediatric Clerkship, Division of Adolescent and Young Adult Medicine; Department of Pediatrics, UCSF Benioff Children's Hospital San Francisco

Objectives:
1. Identify the symptoms and presentation of a patient with Atypical Anorexia Nervosa.
2. Identify the symptoms and presentation of a patient with Avoidant Restrictive Food Intake Disorder.
3. Describe the treatment strategies for a patient with Atypical Anorexia Nervosa.

5/19/20 5th Annual GME Research Symposium
“Relationship between neighborhood census-tract level socioeconomic status and Respiratory Syncytial Virus (RSV)-associated hospitalizations in U.S. adults, 2015-2017” Presented by Jenna Holmen, MD-Infectious Disease Fellow – UCSF Benioff Children’s Hospital Oakland

AND
“The use of DRD2 antagonist ONC201 in the treatment of diffuse midline glioma” Presented by Christina Coleman Abadi, MD - Hematology/Oncology Fellow – UCSF Benioff Children’s Hospital Oakland

Objectives:
1. Explain the influence of socioeconomic factors on health both at the neighborhood and individual level. (Holmen)
2. Identify the impact of neighborhood-level poverty on the incidence of RSV-associated hospitalization. (Holmen)
3. Recognize the relationship between severe RSV disease (as defined as need for ICU admission or death) and neighborhood-level poverty. (Holmen)

AND
1. Recognize the clinical presentation and natural history of pediatric diffuse midline glioma. (Coleman-Abadi)
2. Assess the current treatment standards for diffuse midline glioma. (Coleman-Abadi)
3. Identify the challenges in studying diffuse midline glioma and describe some novel therapies being investigated in the treatment of diffuse midline glioma including ONC201. (Coleman-Abadi)

Grand Rounds is by Zoom only. 8-9 am: https://ucsf.zoom.us/webinar/register/WN_dc2lyv6gRwihqfgz40aIzw  
Meeting ID: 952 8044 6125 Password: 246806 (dial in numbers will appear after one-time registration.)

UCSF Benioff Children’s Hospital Oakland is accredited by the California Medical Association to provide continuing medical education for physicians.

UCSF Benioff Children’s Hospital Oakland designates this live activity for a maximum of 1 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

For CME credit, evaluations must be completed and sent to Cristina.Fernandez@ucsf.edu by 6pm on the day of the Grand Rounds.
5/26/20 “Dining with Inflammatory Bowel Disease: Is there a role for Nutrition Therapy?”
Presented by: Sabina Ali, MD
Pediatric Gastroenterology
UCSF Benioff Children’s Hospital Oakland

Objectives:
1. Recognize the role of diet in pathogenesis of Inflammatory Bowel Disease (IBD).
2. Compare popular dietary interventions and identify their benefits for patients with IBD.
3. Identify when exclusive enteral nutrition is appropriate for patients with Crohn’s Disease.

Grand Rounds is by Zoom only. 8-9 am: https://uCSF.zoom.us/webinar/register/WN_dc21yv6gRwihoqfgz40alzw
Meeting ID: 952 8044 6125 Password: 246806 (dial in numbers will appear after one-time registration.)

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