July 1-6
3:00–5:30 p.m.
Meeting to discuss the importance of regulatory complete understanding in
neurophysiology
Room 145
Location: Medical Education and Telemedicine (MET) Building,
Department of Neurosciences and Pathology, UC San Diego
Speaker: Sara Gianella, Associate Professor, Department of
Neurosciences, UC San Diego
2024 Neurosciences Summer Seminar Series
Redefining the landscape of arrhythmogenic
lifesaving interventions
11:00 a.m.–12:00 p.m.
Contact: Health Sciences Office of Faculty Affairs,
Host: UC San Diego LAUNCH Program
Event Zoom Link: https://uchealth.zoom.us/j/85988250105
Event Registration Link: https://sdlaunch.ucsd.edu
Location: Sanford Consortium for Regenerative Medicine
SSCI Seminar Series
Spinal cord plasticity, breathing after injury
9:30–10:30 a.m.
Contact: Marci Murray,
Host: Evan Snyder, Sanford Burnham Prebys
Event Registration Link:
Room 145
Location: Sanford Consortium for Regenerative Medicine
Southern California Stem Cell Seminar Series
Spinal cord plasticity, breathing after injury
9:30–10:30 a.m.
Contact: Marci Murray,
Host: Evan Snyder, Sanford Burnham Prebys
Event Registration Link:
Room 145
Location: Sanford Consortium for Regenerative Medicine
SSCI Seminar Series

July 8-12
3:00–5:30 p.m.
Meeting to discuss the importance of regulatory complete understanding in
neurophysiology
Room 145
Location: Medical Education and Telemedicine (MET) Building,
Department of Neurosciences and Pathology, UC San Diego
Speaker: Sara Gianella, Associate Professor, Department of
Neurosciences, UC San Diego
2024 Neurosciences Summer Seminar Series
Redefining the landscape of arrhythmogenic
lifesaving interventions
11:00 a.m.–12:00 p.m.
Contact: Health Sciences Office of Faculty Affairs,
Host: UC San Diego LAUNCH Program
Event Zoom Link: https://uchealth.zoom.us/j/85988250105
Event Registration Link: https://sdlaunch.ucsd.edu
Location: Sanford Consortium for Regenerative Medicine
SSCI Seminar Series
Spinal cord plasticity, breathing after injury
9:30–10:30 a.m.
Contact: Marci Murray,
Host: Evan Snyder, Sanford Burnham Prebys
Event Registration Link:
Room 145
Location: Sanford Consortium for Regenerative Medicine
Southern California Stem Cell Seminar Series
Spinal cord plasticity, breathing after injury
9:30–10:30 a.m.
Contact: Marci Murray,
Host: Evan Snyder, Sanford Burnham Prebys
Event Registration Link:
Room 145
Location: Sanford Consortium for Regenerative Medicine
SSCI Seminar Series

July 15-19
11:00 a.m.–12:00 p.m.
Redefining the landscape of arrhythmogenic
lifesaving interventions
11:00 a.m.–12:00 p.m.
Contact: Health Sciences Office of Faculty Affairs,
Host: UC San Diego LAUNCH Program
Event Zoom Link: https://uchealth.zoom.us/j/85988250105
Event Registration Link: https://sdlaunch.ucsd.edu
Location: Sanford Consortium for Regenerative Medicine
SSCI Seminar Series
Spinal cord plasticity, breathing after injury
9:30–10:30 a.m.
Contact: Marci Murray,
Host: Evan Snyder, Sanford Burnham Prebys
Event Registration Link:
Room 145
Location: Sanford Consortium for Regenerative Medicine
Southern California Stem Cell Seminar Series
Spinal cord plasticity, breathing after injury
9:30–10:30 a.m.
Contact: Marci Murray,
Host: Evan Snyder, Sanford Burnham Prebys
Event Registration Link:
Room 145
Location: Sanford Consortium for Regenerative Medicine
SSCI Seminar Series

July 22-26

July 29-31
**No Events**