



HYPERPOLARIZED MRI TECHNOLOGY RESOURCE CENTER
Department of Radiology and Biomedical Imaging UCSF

International HP C-13 MRI Seminar

Tuesday October 7th, 2025 9:30am PT

Meeting ID: 871 7070 7222, Passcode: 726943

*University of California San Francisco
Department of Radiology
& Biomedical Imaging*

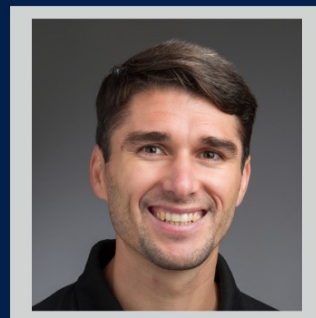
*Max Planck Institute
for Multidisciplinary
Sciences*



Moderated by:
Dr. Dan Vigneron, PhD
Professor, UCSF
HMTRC Director
TR&D1 Project Leader
HMTRC Executive
Committee Chair



**Assessing Chemotherapy
Response in Preclinical
Models of Neuroendocrine
Metastatic Prostate Cancer**
Dr. Renuka Sriram, PhD,
Associate Professor, TR&D2
HMTRC Executive Member



**Biological J-Coupling
Spectroscopy at Low
Magnetic Field Enabled by
Hyperpolarization**
Dr. Gonzalo Rodriguez,
Marie Curie Fellow at the NMR
Signal Enhancement Group

Zoom 1-click Link: [871 7070 7222](https://ucsf.zoom.us/j/87170707222)
Sign up for Seminar Series Updates: [HERE](#)