|  |  |  |  |
| --- | --- | --- | --- |
| **Date** | **Speaker/Title** | **Webex** | **Host** |
| ~~September 17, 2021~~ | **Brad A. Ament, PhD.****Professor****University of Iowa** | “New MicroRNA Technology Identifies Developmental and Disease Mechanisms” | <https://uthealth.webex.com/uthealth/j.php?MTID=m235eb2c38e8aee82ed12030bfa401943> | Wang |
| ~~October 15, 2021~~ | **Noriaki Ono, PhD.****Associate Professor****UT School of Dentistry** | “Stem cells for Bone Development, Diseases and Regeneration | <https://uthealth.webex.com/uthealth/j.php?MTID=m8812305286718b0ff00abf3460cae79d> | Hecht |
| November 19, 2021 | **Florent Elefteriou, PhD.****Professor****Baylor College of Medicine** | “Skeletal dysplasia in children with neurofibromatosis type 1, from mouse models to therapy” | <https://uthealth.webex.com/uthealth/j.php?MTID=m56204b2e274248333cc29c1e4dd92849> | Hecht |
| December 17, 2021 | **Rebecca Berdeaux, PhD.****Associate Professor****UTHealth** | “Coordination of growth metabolism by salt inducible kinase” | <https://uthealth.webex.com/uthealth/j.php?MTID=ma44ac40d4e70eb5c58dd2192a326d66b> | Alcorn |
| January 21,2022 | **Jacqueline Tabler****Group Leader****Max Planck Institute** | “Cellular dynamics and biophysics driving skull morphogenesis | <https://uthealth.webex.com/uthealth/j.php?MTID=m3a1608c9bcf23f562993965dae9a54a6> | Komatsu |
| February 18, 2022 | **Zhao Zhongming, PhD.****Professor****UTHealth** | Email in January to get title of talk per Dr. Zhao | <https://uthealth.webex.com/uthealth/j.php?MTID=m60c819a542a6d6c630679e22e66dad36> | Wang |
| March 18, 2022 | **Jimmy Hu, PhD.****Assistant Professor****UCLA** | “The transcriptomic and cell mechanical regulation of the developing mouse tooth” | <https://uthealth.webex.com/uthealth/j.php?MTID=mf812d811891994b8259983deb24342b1> | Wang |
| April 15, 2022 | **Nils Lindstrom, PhD.****Assistant Professor****University Southern California** | Sent email for title of talk | <https://uthealth.webex.com/uthealth/j.php?MTID=mcbd198cd62bd9cc42e0ce1512a31b45a> | Miller |
| May 20,2022 | **Ling Qin, PhD.****Associate Professor****UPenn** | Discovering Skeletal Stem Cells and Their Fates in Vivo | IN PERSON | Elefteriou |

# **PRC Seminar Series FY21-22**