**Seminar Schedule Spring semester- 2018**

Department of Medicinal and Biological Chemistry

College of Pharmacy and Pharmaceutical Sciences

University of Toledo

|  |  |  |
| --- | --- | --- |
| **Date** | **Speaker** | **Seminar Topic** |
| January 25, 2018 | **Dr. Randall G. Worth, Department of Microbiology and Immunology, University of Toledo** | Platelets: not just clotting factors |
| February 15 | **Joint MBC/PET Seminar** Dr. Francis Charles Brunicardi, Professor and Chair UT Department of Surgery Note Room Change: Health Science Campus COB 1200  | Precision Medicine for Targeted Cancer Therapy |
| February 22 | Dr. Richard Komuniecki, Department of Biological Sciences, University of Toledo | Cannabis, anthelminitics and depression |
| March 1 | Dr. Ritu Chakravarti, Dept. of Surgery, University of Toledo | “Shaping of Immune Response by Autoantigen” |
| March 8 | Spring Break Holiday March 5-9 |
| March 15 | Emanuela Gionfriddo, Ph.D.Assistant Professor Department of Chemistry and BiochemistryCollege of Natural Sciences and Mathematics | “ Solid-Phase Microextraction in food, environmental and bioanalysis: development of high-throughput analytical methods and new sampling devices for analysis of complex matrices” |
| March 22 | **255th National Meeting, American Chemical Society** | March 18-22, New Orleans, Louisiana |
| March 29 | Linlin Zhao, Ph.D., Assistant ProfessorDepartment of Chemistry and BiochemistryCentral Michigan University | “Understanding genomic maintenance using mechanistic enzymology” |
| April 5 | **Joint MBC/PET Seminar** Daniel Acosta, Deputy Director for Research, National Center for Toxicological Research, FDASeminar will be presented on the Health Science Campus | Career Opportunities for Students in the Pharmaceutical Sciences:  A Personal Perspective. |
| April 12 | Divya Andy, Graduate Assistant, Department of Medicinal and Biological Chemistry-- Doctoral Defense | New chemical tools for identification of NAADP and cADPR binding proteins  |
| April 19 | To be announced |  |
| April 26 | Richard E. Taylor, Ph.D.Professor, [Department of Chemistry & Biochemistry](https://na01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fchemistry.nd.edu%2F&data=02%7C01%7CJames.Slama%40utoledo.edu%7C59bea63fd03449f7bef308d54ca1bb38%7C1d6b1707baa94a3da8f8deabfb3d467b%7C0%7C0%7C636499179867986130&sdata=GkMF%2B%2F6KA1Ekwd3dOkfG%2BQvCliwmr%2BhrRg8v0c0wkwg%3D&reserved=0)Interim Director, [Notre Dame California](https://na01.safelinks.protection.outlook.com/?url=http%3A%2F%2Fcalifornia.nd.edu&data=02%7C01%7CJames.Slama%40utoledo.edu%7C59bea63fd03449f7bef308d54ca1bb38%7C1d6b1707baa94a3da8f8deabfb3d467b%7C0%7C0%7C636499179867986130&sdata=xQdZvvfEKEZqN%2B%2FpRHiqa4rhe5y3jZB0mFAObIfHb8E%3D&reserved=0);  | "Analogues of Tubulin Binding Agents Inspired by Biosynthesis" |