



**2019- 2020- CONFABS & Special Seminars-THURSDAYS**  
**CONFABS at 12-1:00pm, 3<sup>rd</sup> Floor Seminar Room, Biotech 2**  
**Special Seminars at 4-5:00pm, 3<sup>rd</sup> Floor Seminar Room-Biotech 2 (unless noted differently)**  
*Updated 10.24.19*

DATE	SPEAKERS	LABS
October 3	Confabs Kick Off	
October 10		
October 17		
October 22	Dinghai Zheng, PhD	Candidate Visit Ruijia Wang
October 24	William Diehl Michael Stuck	Luban Pazour
October 31	Holiday-Halloween	
November 5	David Bartel, PhD	IGP Student Invited Seminar
November 7		
November 14	Paurav Desai SuMyung Jung	Pazour Guertin
November 21	Valentina Lo Sardo, PhD	Faculty Candidate Roger Davis
November 28	Holiday-Thanksgiving	
December 5	Ambily Abraham	Ostroff
December 12	Sheila Collins, PhD	Special Seminar Michael Czech 12:00 seminar
December 19	Hirosha Geekiyanage	Ambros
December 25	Holiday-Christmas	
December 26	Holiday-Kwanzaa	
January 2, 2020		
January 9	Charles Nelson	Ambros
January 16	Paul Cohen, PhD	Special Seminar Michael Czech 12:00 seminar
January 23	Jeffrey Markowitz, PhD	Special Seminar Paul Greer
January 30	Alejandro Rifo Vasquez	Ambros
February 6	Huan Shu Camila Calejman Martinez	Richter Guertin
February 13	Geraldine Seydoux, PhD	Pioneer in Molecular Medicine Seminar

		William Theurkauf & Joel Richter
February 20	Thuyvan Luu Leonid Yurkovetskiy	Greer Luban
February 27		
March 5	I-Hao Wang Leslie Rowland	Greer Czech
March 12	Richard Martin, PhD	Special Seminar Raffi Aroian
March 19	Sneha Shah Paulo DosSantos Felipe Henriques	Richter  Czech
March 26	Susanne Mandrup, PhD	Special Seminar Silvia Corvera
April 2	Heleen van't Spijker	Richter
April 9		
April 16	Yetao Wang Adwait Godbole	Luban Walker
April 23	Anne Brunet, PhD	Special Seminar Amy Walker
April 30	Amelia Luciano Kae-Jia Chang	Guertin Ambros
May 7		
May 14	Bo Lyu Suna Jung	Pazour Richter
May 21	Ni Feng, PhD	Special Seminar Paul Greer
May 28	Ryan Reynolds Emmanouela Tsagkaraki	Lee Czech
June 4	Jared Rutter, PhD	Special Seminar Amy Walker
June 11		
September 10	Robert Lefkowitz, PhD	Pioneer in Molecular Medicine Seminar Roger Davis