

Becker Symposium Program
Convener – Prof. Fred Naider
Time Schedule

Time		
8:30-8:40	Welcome	Bruce Bursten Dean of College of Arts & Sciences President, American Chemical Society
8:40-9:10	A 35-year Collaboration	Fred Naider City University of NY (Staten Island)
9:10-10:00	The Biotin-Avidin System – Keynote Address	Meir Wilchek Weizmann Institute of Science
10:00-10:20	Coffee Break (Danish/Muffins/Coffee/Tea)	
10:20-11:05	Peptide Transport	Hannelore Daniel Technische Universität München
11:05-11:50	Genetics and Biophysics of Receptors	Mark Dumont University of Rochester
11:50-1:15	Lunch	
1:15-1:35	Contributions to UT	Cynthia Peterson University of Tennessee
1:35-2:20	A Biotech Adventure	Yigal Koltin Tel Aviv University
2:20-2:50	The Worm and Brain Disease	Guy Caldwell (Former Becker Student) University of Alabama
2:50-3:20	Peptides and Plants	Mark Lubkowitz (Former Becker Student) St. Michael's College
3:20-3:40	Break (Pretzels/Fruit/Cold Drinks)	
3:40-4:10	Chromosome Instability in Yeast	Munira Basrai (Former Becker Student) National Cancer Institute, NIH
4:10-4:40	Fission Yeast Cell Division	Stevan Marcus (Former Becker Student) University of Alabama
4:40-4:55	Response-	Jeff Becker