

13TH ANNUAL RETREAT

WESLEYAN UNIVERSITY MOLECULAR BIOPHYSICS PROGRAM

Thursday, September 27, 2012

Wadsworth Mansion – Long Hill Estate 421 Wadsworth Street, Middletown, CT 06457

9:15 am Breakfast and Poster setup 10:00 am **Introductory Remarks** 10:15 am Dr. Micheal Weir, "Amino Termini of Many Yeast Proteins Map to Downstream Start Codons " 11.00 am Dr. Kylie Walters, "Signaling for Destruction: How Cells Remove Unwanted Proteins" 11:45 am Poster session 12:30 pm LUNCH Dr. Amy MacQueen, "Chromosome Courtship in Budding Yeast" 1:30 pm 2:15 pm Poster session Dr. David Beveridge, "The ABCs of Molecular Dynamics Simulations on DNA" 3:15 pm Keynote Speaker – Dr. Bertrand García-Moreno 4:15 pm Professor and Chair, Department of Biophysics Johns Hopkins University Molecular Determinants of Electrostatic Effects in Proteins 5:30 pm Reception

Sponsors: NIGMS Molecular Biophysics Training Grant GM08271, Chemistry and MB&B departments

Directions from Hall-Atwater/Shanklin (52 Lawn Avenue, Middletown CT 06459):

- Miles1. Start on LAWN AVE0.1
- 2. Turn Left on PINE ST 0.6
- 3. Turn Right on WADSWORTH ST 0.8
- 4. Turn Left into the Wadsworth Estate

