## Sonya M. Hanson, Ph.D.

email hansons@mskcc.org

@sonyahans

646.888.3594

twitter

tel

address

ter 040.000.3374 New fork, NY 10003	
EDUCATION	
PH.D. Biochemistry, University of Oxford Supervisors: Kenton J. Swartz (NIH), Simon Newstead (Oxford), Mark. S.P. Sansom (Oxford)	2009-14
B.S. Biophysics, Minor: Screenwriting, University of Southern California, cum laude	2005-09
RESEARCH EXPERIENCE	
Postdoctoral Fellow, Computational Biology Program, Memorial Sloan Kettering Cancer Center PI: John D. Chodera.	2014-present
Developing a combined pipeline of automated wetlab experiment and molecular simulation to dissect the contribution of conformational reorganization energies to inhibitor binding.	
PH.D. Biochemistry, University of Oxford Dissertation: Structural, biochemical and computational studies of TRP channel transmembrane domain modularity. Funded via the NIH-Oxford-Cambridge scholars program, specifically the National Institute of Neurological Disorders and Stroke (NINDS) of the National Institutes of Health.	
University of Southern California Undergraduate research with Lin Chen (computational modeling and docking of antibody-ion channel interaction).	2007-09
Indiana University Undergraduate research with Santiago Schnell (mathematical models of enzyme kinetics).	2005-07
ACADEMIC LEADERSHIP EXPERIENCE	
Gordon Research Seminar 'Computer Aided Drug Design' - Discussion Leader  Ad hoc reviewer, Biochemistry, 2015-present  Biophysical Society 59th Annual Meeting Platform Co-Chair: 'Protein-Small Molecule Interactions'  MSKCC Postdoctoral Association Board Member	2015 2015 2015 2015
	2013
AWARDS AND HONORS	
Biophysical Society Committee for Professional Opportunities for Women (CPOW) Travel Award Materials Computation Center (MCC) Travel Award to attend "Molecular and chemical kinetics" workshop OXION: Ion Channels and Disease Initiative Day Poster Award Bursary Award to Attend 2013 4th RSC/SCI symposium on Ion Channels as Therapeutic Targets NIH-Oxford-Cambridge Biomedical Research Scholar B.S. awarded <i>cum laude</i> and with 'Discovery honors' for original research from USC Barry M. Goldwater Scholarship Interdisciplinary Award at the USC Undergraduate Research Symposium National Merit Finalist Presidential Scholarship from the University of Southern California	2016 2015 2013 2013 2009-14 2009 2008 2008 2005-09
SCIENCE COMMUNICATION ACTIVITIES	
Alan Alda Science Communication Boot Camp Biophysical Society 59th Annual Meeting Guest Blogger Founding Editor of the Oxbridge Biotech Roundtable Review: Editor in Chief 2011-12, Oxford Editor 2011-13	2015 2015 2011-13

Memorial Sloan Kettering Cancer Center

1275 York Ave, Box 357

New York, NY 10065

## PROFESSIONAL MEMBERSHIP

Biophysical Society	2009-present
Member of the organizing committee for Undergraduate Women in Physics Conference at	2008
the University of Southern California	

## **TALKS**

Developing High-Throughput Fluorescence-Based Assays for Measuring Kinase Inhibitor Free Energies of Binding	2015
Biophysical Society 59th Annual Meeting - Baltimore, MD	
Hanson SM, Prinz JH, Behr JB, Grinaway BP, Rustenburg AS, Beauchamp KA, Parton DL, Chodera JD	
Tackling complex problems in small molecule recognition using computation and automated biophysical experiment	2014
Telluride TSRC 'Molecular Recognition' Workshop - Telluride, CO	
Hanson SM, Prinz JH, Grinaway BP, Rustenburg AS, Beauchamp KA, Behr JB, Parton DL, Chodera JD	

## **PUBLICATIONS**

Parton DL, Grinaway PB, **Hanson SM**, Beauchamp KA, and Chodera JD. Ensembler: Enabling high-throughput molecular simulations at the superfamily scale *PLoS Computational Biology* – under review, minor corrections submitted. • bioRxiv



**Hanson SM**, Ekins S, and Chodera JD. Modeling error in experimental assays using the bootstrap principle: Understanding discrepancies between assays using different dispensing technologies. *Journal of Computer-Aided Molecular Design* 29(12):1073-86, 2015 · DOI



**Hanson SM**, Sansom MSP, and Becker EB. Modeling suggests TRPC3 hydrogen bonding and not phosphorylation contributes to the ataxia phenotype of the Moonwalker mouse. *Biochemistry*  $54(26):4033-41,2015 \cdot DOI$ 



**Hanson SM**, Newstead S, Swartz KJ, and Sansom MSP. Insights toward the mechanism of capsaicin binding to TRPV1 in a lipid bilayer by atomistic molecular simulation. *Biophysical Journal*, 108(6):1425-34, 2015 · DOI



Fogel BF, Hanson SM, and Becker EB. Do mutations in the murine ataxia gene TRPC3 cause cerebellar ataxia in humans? Movement Disorders, 30(2):284-6,  $2014 \cdot DOI$ 



Dellisanti CM, Hanson SM, Chen L, and Czajkowski C. Packing of the extracellular domain hydrophobic core has evolved to facilitate pentameric ligand-gated ion channel function. The Journal of Biological Chemistry,  $286(5):3658-70,2011 \cdot DOI$ 



**Hanson SM** and Schnell S.The reactant stationary approximation in enzyme kinetics. The Journal of Physical Chemistry A,  $112:8654-58,2008 \cdot DOI$ 



Schnell S and Hanson SM. A test for measuring the effects of enzyme inactivation. Biophysical Chemistry, 125:269-74,  $2007 \cdot DOI$ 



Google Scholar statistics: https://goo.gl/aU1s2e