Sonya M. Hanson, Ph.D.

email hansons@mskcc.org

twitter @sonyahans

twitter	0sonyahans 646.888.3594	New York, NY 10065	
EDUCATION	-		
PH.D. Biochemistry, University of Oxford Supervisors: Kenton J. Swartz (NIH), Simon Newstead (Oxford), Mark. S.P. Sansom (Oxford)			
B.S. Biophysics, Minor: Screenwriting, University of Southern California, cum laude			
RESEARCH E	XPERIENCE		
Postdoctoral Fe		m, Memorial Sloan Kettering Cancer Center	2014-present
contribution of с Рн.D. Biochemis Dissertation: Str Funded via the N	conformational reorganization energ stry, University of Oxford ructural, biochemical and computationa	I studies of TRP channel transmembrane domain modularity. I gram, specifically the National Institute of Neurological	2009-14
Undergraduate Indiana Univers		al modeling and docking of antibody-ion channel interaction).	2007-09
ACADEMIC L	EADERSHIP EXPERIENCE		
Ad hoc reviewer, MSKCC Postdoo Gordon Researd Ad hoc reviewer,	, JoVE ctoral Association Board Member ch Seminar 'Computer Aided Drug De , Biochemistry	iology' at Gerstner Sloan Kettering Graduate School sign' - Discussion Leader o-Chair: 'Protein-Small Molecule Interactions'	2016 2016 2015-16 2015 2015 2015
AWARDS AN	<u>D HONORS</u>		
Materials Comp OXION: Ion Cha Bursary Award t NIH-Oxford-Ca B.S. awarded cur Barry M. Goldwa Interdisciplinary	outation Center (MCC) Travel Award to annels and Disease Initiative Day Posi- to Attend 2013 4th RSC/SCI symposi mbridge Biomedical Research Schola on laude and with 'Discovery honors' for ater Scholarship of Award at the USC Undergraduate R	um on Ion Channels as Therapeutic Targets r or original research from USC	2016 2015 2013 2013 2009-14 2009 2008 2008 2005-09
SCIENCE CO	MMUNICATION ACTIVITIES		
	ckefeller University's 'Science Saturd ce Lecture at Genspace NYC - <i>How cor</i>	ay' - Protein biochemistry super station nputer programs can help us design better cancer drugs	2016 2016

address Memorial Sloan Kettering Cancer Center

1275 York Ave, Box 357

Biophysical Society Annual Meeting Guest Blogger	2015-16
Alan Alda Science Communication Boot Camp	2015
Founding Editor of the Oxbridge Biotech Roundtable Review: Editor in Chief 2011-12, Oxford Editor 2011-13	2011-13

PROFESSIONAL MEMBERSHIP

New York Academy of Sciences	2014-present
Biophysical Society	2009-present
Member of the organizing committee for Undergraduate Women in Physics Conf. at USC	2008

TALKS

	Developing high-throughput fluorescence-based assays for measuring kinase inhibitor free energies of binding		
	Biophysical Society 59th Annual Meeting - Baltimore, MD		
	Hanson SM, Prinz JH, Behr JB, Grinaway PB, 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 PB, Rustenburg AS, Beauchamp KA, Behr JB, Parton DL, Chodera JD		

PUBLICATIONS

* asterisks denote that marked authors contributed equally

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



Zhang F*, **Hanson SM***, Jara-Oseguera A, Krepkiy D, Bae C, Pearce LV, Blumberg PM, Newstead S, and Swartz KJ. Engineering vanilloid-sensitivity into the rat TRPV2 channel. *eLife* 2016;10.7554/eLife.16409, 2016 · DOI



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. Capsaicin interaction with TRPV1 channels in a lipid bilayer: Molecular dynamics simulation. *Biophysical Journal*, 108(6):1425-34, 2015 · DOI Selected for 'Best of 2015' reprint collection as one of 12 most-accessed articles in the Biophysical Journal in 2015.



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 · 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 · 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 · DOI



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