From: Thomas Sakmar < sakmar @mail.rockefeller.edu>

Subject: Amy's paper is "Most Read Rapid Report" of 2011 in Biochemistry

Date: April 24, 2012 12:19:40 PM EDT

To: Yamina Berchiche <yberchiche@rockefeller.edu>, Kelly Daggett <kdaggett@rockefeller.edu>, Louise Valentin Hansen <louhan@sund.ku.dk>, Amy Grunbeck <agrunbeck@rockefeller.edu>, Saranga Naganathan <snaganatha@rockefeller.edu>, Carlos Rico - HOTMAIL <carlosrico-27@hotmail.com>, He Tian <htian@rockefeller.edu>, Marguerite Mangin <manginm@rockefeller.edu>, Minyoung Park <mpark01@rockefeller.edu>, Thomas Haines - PRDI.ORG <thaines@prdi.org>, Jennifer Peeler <jpeeler@rockefeller.edu>, Thomas Huber <hubert@rockefeller.edu>, Thomas Sakmar <thomassakmar@aol.com>, Sarmistha Ray-Saha <sray@rockefeller.edu>, Adam Knepp <aknepp@rockefeller.edu>, "W. Vallen Graham" <vgraham@rockefeller.edu>, Manija Kazmi

<kazmim@rockefeller.edu>
Cc: Pallavi Sachdev <pallavi.sachdev@gmail.com>, Karina Sakmar <sakmark@me.com>

Nice work, Amy and Thomas!

Т

View the most read Rapid Reports from Biochemistry.

Rapid Reports, Recent Results Timely research on emerging topics in biochemistry

<u>Rapid Reports</u> from <u>Biochemistry</u> present you with a concise look at timely topics of importance to the field. They are the fastest way to stay current on the broad and rapidly advancing field of biochemistry.

Submit your Rapid Report to Biochemistry for:

- **Rapid Publication:** As fast as 3 weeks for Rapid Reports with the *Just Accepted* Manuscripts option.
- **High Editorial Standards:** Fair treatment of your submission by Editors who are active researchers, with constructive comments from peer-review to improve your paper.
- **High Visibility:** Researchers at nearly 5,000 institutions worldwide will have access to your published findings.
- No Publication Charges: No submission, page, color, or cover art fees.

Biochemistry achieved 91,243 total citations and an Impact Factor of 3.226*, solidifying the journal as a leader in the field – publishing research from the arena where biochemistry, biophysical chemistry, and molecular biology meet.

*As reported in the 2010 Journal Citation Reports®

Most Read Rapid Reports of 2011

Mapping the Ligand-Binding Site on a G Protein-Coupled Receptor (GPCR) Using Genetically Encoded Photocrosslinkers

Amy Grunbeck, Thomas Huber, Pallavi Sachdev, and Thomas P. Sakmar DOI: 10.1021/bi200214r

BIOCHEMISTRY

Call for Nominations 2013 Gordon Hammes ACS *Biochemistry* Lectureship

Nominate someone who has had a major impact on scientific research at the interface of chemistry and biology. Simple nomination process.

Deadline: June 1st.

Publish Your Methods Among the Best

One of the most cited journals in the field, *Biochemistry* publishes the most useful methods to help advance your research. <u>View a collection of recently published Methods</u> research.

Look and See if It Is Time To Induce Protein Expression in *Escherichia coli* Cultures

K. Danielle Kelley, Lorenzo Q. Olive, Arina Hadziselimovic and Charles R. Sanders **DOI:** 10.1021/bj1007194

Nanodiscs versus Macrodiscs for NMR of Membrane Proteins

Sang Ho Park, Sabrina Berkamp, Gabriel A. Cook, Michelle K. Chan, Hector Viadiu, and Stanley J. Opella

DOI: 10.1021/bi201289c

Stabilization of an Intermediate in the Oxidative Half-Reaction of Human Liver Glycolate Oxidase

Andrea Pennati and Giovanni Gadda

DOI: 10.1021/bi101387w

Preparation and Characterization of Neurotoxic Tau Oligomers

Cristian A. Lasagna-Reeves, Diana L. Castillo-Carranza, Marcos J. Guerrero-Muñoz, George R. Jackson, and Rakez Kayed

DOI: 10.1021/bi1016233

Radical SAM Activation of the B₁₂-Independent Glycerol Dehydratase Results in Formation of 5'-Deoxy-5'- (methylthio)adenosine and Not 5'-Deoxyadenosine

Jonathan M. Demick and William N. Lanzilotta

DOI: 10.1021/bi101255e

Native-State Interconversion of a Metamorphic Protein Requires Global Unfolding

Robert C. Tyler, Nathan J. Murray, Francis C. Peterson, and Brian F. Volkman

DOI: 10.1021/bi200750k

Residue-Specific Fluorescent Probes of α -Synuclein: Detection of Early Events at the N- and C-Termini during Fibril Assembly

Thai Leong Yap, Candace M. Pfefferkorn, and Jennifer C. Lee

DOI: 10.1021/bi2000824

Wiring an [FeFe]-Hydrogenase with Photosystem I for Light-Induced Hydrogen Production

Carolyn E. Lubner, Philipp Knörzer, Paulo J. N. Silva, Kylie A. Vincent, Thomas Happe, Donald A. Bryant, and John H. Golbeck

DOI: 10.1021/bi1016167

S-Nitrosylation of ApoE in Alzheimer's Disease

Alexander J. Abrams, Amjad Farooq, and Gaofeng Wang

DOI: 10.1021/bi200266v







Forward this message to a friend.

FollowBiochemistry ⋈ e-Alerts





ACS Publications A Division of the American Chemical Society | 1155 Sixteenth Street N.W. | Washington, DC 20036

You are receiving this message because you are an active author in the field or have expressed an interest in this journal with the e-mail address hubert@rockefeller.edu.

To unsubscribe <u>click here</u>.