SFRR INTERNATIONAL 18TH BIENNIAL CONGRESS

SFRBM/SFRRI 2016 CALL FOR SESSION PROPOSALS

SFRBM 2016 | 23rd Annual Meeting SFFRI Meeting 18th Biennial Congress November 16 - 19, 2016 San Francisco, CA, USA

The Society for Redox Biology and Medicine (SFRBM) and Society for Free Radical Research International (SFRRI) are soliciting proposals from investigators worldwide for plenary session topics and speakers at SFRBM 2016, to be held November 16 - 19, 2016 in San Francisco, CA, USA. SFRBM/SFRRI 2016 will be a joint meeting of the two organizations.

PLENARY SESSION FORMAT: SFRBM/SFRRI 2016 will feature parallel morning plenary sessions consisting of four 30 minute segments - 25 minutes of presentation and 5 minutes of audience question and answer time for each speaker.

PROPOSAL DEADLINE: JANUARY 15, 2016

If you are interested in submitting a proposal, please send a Plenary Session Topic/Speaker Proposal to SFRBM by January 15, 2016. Proposals covering a broad range of topics are encouraged such as the role of dietary and cellular antioxidants in health and disease, redox cell signaling and the chemical biology and effects of reactive oxygen and nitrogen species in biological systems. Proposals which have a strong mechanistic basis, a clear theme, high-profile speakers and encompass basic science to clinical applications are of particular interest. Please be advised that the SFRBM/SFRRI 2016 Scientific Program Committee also invites novel submissions that feature diversity in both the gender and geographic location of proposed speakers.

GUIDELINES:

Please review and follow the guidelines below as this will facilitate thorough consideration by the SFRBM/SFRRI 2016 Scientific Program Committee. The review of the proposals will be strictly based upon scientific merit and the potential thematic interest to conference attendees.

Proposal should include:

- 1. Name of Chairs: List your full contact information at the top of the proposal. Plenary sessions should have two chairs and it is anticipated that they will develop the session program together.
- 2. Topic/Title: Plenary session title and topic

A sample proposal with the required format can be found

http://www.sfrbm.org/pdf/SFRBMSampleProposal.pdf

To view past Plenary Session Topics from 2007 - 2015, click

http://www.sfrbm.org/pdf/SFRBM PlenarySessions2007-2015.pdf?e=001rdYEheNPL3Jt-xOylxLdhs-BEaGVnXoSWljmQfuy wma2pdJCfveSOd27zKF1qAfsT3qVIYQBJe2WJpYumZjV1W1ZCEZsROMgL2tmzvDKFV-kmiBie2eZorLw-sVF3EFTzkT7GeINNUME (Control of the control of the controlWMCV4lbB1E6xTdE-JvrTHGFKii

SUBMISSION DEADLINE: January 15, 2016

For more detailed information, including reimbursement policies, and the 2016 program committee, please click

http://www.sfrbm.org/sections/sfrbm16proposal

Proposals should be sent via email as a single pdf document to:

Lori Pearson, SFRBM Meeting Manager

Email: lpearson@hp-assoc.com

If you have any questions, please contact SFRBM at (317) 205-9482 or via email at info@sfrbm.org. We look forward to receiving and considering your proposals!

Sincerely,

Neil Hogg, Ph.D., Medical College of Wisconsin SFRBM President SFRBM / SFRRI 2016 Co-Chair

Rafael Radi, MD, Ph.D., Universidad de la República - Uruguay SFRRI President SFRBM / SFRRI 2016 Co-Chair

SOCIETY FOR REDOX BIOLOGY AND MEDICINE 8365 Keystone Crossing, Suite 107, Indianapolis, IN 46240 (317) 205-9482 Phone - (317) 205-9481 Fax - info@sfrbm.org - www.sfrbm.org





