Join us for a historic meeting of redox research researchers from all over the world – the very first joint conference of the Society for Redox Biology and Medicine (SfRBM) and Society for Free Radical Research International (SFRRI) ever held in South America!

SfRBM’s Annual Conference has long been the premier venue for cutting edge research in all aspects of redox biology, featuring the latest technologies and applications in basic and translational research. SFRRI has played a similar role in the other countries where, in collaboration with the regional Society, its biennial meeting has been held.

SfRBM-SFRRRI 2023 recognizes that our vendor partners are looking for ways to build preference, loyalty, brand value and sales among the redox biology researchers who are members of our associations. Our conference will provide direct marketing and face-to-face opportunities, access to communicate with members and industry leaders and help you track the return on investment. We expect 500-600 participants.
Here are the opportunities that SfRBMSFRRRI 2023 is offering to help meet the needs of our industry partners:

OPPORTUNITY DESCRIPTIONS AND COST

● **Welcome Reception** - $7,500
  ○ Named support of the official “kick-off” event of the 2023 conference to be held November 15 (7:30 pm – 9:00 pm). Reception will be promoted as the SfRBMSFRRRI 2023 Welcome Reception, presented by Sponsoring Company.
  ○ Includes signage and lighted Gobos showing company logo
  ○ Podium recognition of support during event

● **Closing & Awards Banquet** - $7,500
  ○ Named support of the official “closing” event of the 2023 conference to be held November 18 (6:15 pm – 7:45 pm). Reception will be promoted as the SfRBMSFRRRI 2023 Closing & Awards Banquet, presented by Sponsoring Company.
  ○ Includes signage and lighted Gobos showing company logo
  ○ Podium recognition of support during event

● **Lunch n’ Learn - Science-Based Educational Session** - $3,000
  ○ Held during the lunch break on Thursday, November 16, Friday, November 17 or Saturday, November 18 (12:45 pm – 1:45 pm)
  ○ The session can be an educational workshop, equipment training session, science-based panel discussion, or science-based presentation
  ○ The session will be free for conference attendees
  ○ All promotional materials/activities must be approved by conference management
  ○ Additional Logistical Notes
    ■ The session will be part of the SfRBMSFRRRI 2023 Conference Program, but the sponsor will be responsible for the lunch/session promotion
    ■ The sponsor will be responsible for arranging all speakers at their session, and will be responsible for all expenses for speakers
    ■ Sponsor to provide lunch for attendees
    ■ Sponsor to cover associated AV expenses

● **Scientific Advisory Meeting** - $3,000
  ○ Held during the lunch break on Thursday, November 16, Friday, November 17 or Saturday, November 18
  ○ Format: expert panel or roundtable discussion
SfRBM-SFRRRI to provide 5 members to participate in the Scientific Advisory Meeting. SfRBM-SFRRRI will work to meet the expertise and skill level requested by the meeting host company.

- Host company must provide SfRBM-SFRRRI with any required non-disclosure agreements a minimum of 3 weeks prior to the session
- No restriction on topics

- **Professional Development Series - $2,500**
  - Participating company would be the exclusive sponsor of the SfRBM-SFRRRI 2023 Professional Development Series
  - Opportunity to conduct one professional development session during the meeting
  - Ability to host a job hunting/networking event during the annual meeting at an additional expense to the sponsor, including the ability to host one-on-one interviews with potential job candidates at a location provided by SfRBM-SFRRRI 2023

- **Exhibit Booth - $2,000**
  - Exhibit Booths included in meeting space with scientific posters
  - Includes a 10’ x 10’ booth and two exhibitor badges
  - Booth ID sign, 6’ x 30” skirted table, chairs, pre & post show attendee list
  - Exhibitor registration will begin in May 2023

- **Literature Insert in Attendee Registration Bag - $1,250**
  - Entitles sponsoring companies to provide 1 piece of literature into each attendee registration bag.

- **Travel or Young Investigator Award - $500 - $1,000 per award**
  - Sponsor an award or series of awards for SfRBM-SFRRRI trainee members who are recognized for outstanding research during the Closing Awards banquet

**MAKE A COMMITMENT FOR 2023**

For more information on these sponsorship opportunities, please contact Kent Lindeman, SfRBM’s Executive Director at klindeman@hollandparlette.com or (317) 205-9482. Thanks for your support of SfRBM-SFRRRI 2023.
SfRBM-SFRRI 2023: FEATURED SESSIONS & RESEARCH AREAS

- Aging
- Cancer
- Cardiovascular & Pulmonary
- Chemical Biology
- Environmental Toxicology / Pharmacology
- Inflammation & Immunity
- Interdisciplinary
- Metabolism / Bioenergetics
- Neurodegenerative Disease
- Redox / Cell Signaling
- Redox Regulation and Mechanisms

SUBMITTED SYMPOSIA SESSIONS

- Advances in Personalized Redox Medicine
- Antioxidants strategies to maintain redox homeostasis and health
- Bench to bedside translation for pharmacological regulation of NRF2
- Bioactive lipids detection, analysis, and redox activities in health and disease
- Biology and Medicine of Extracellular Vesicles
- Compartmentalized Redox Signaling in Crowded Cells
- Dietary interventions and compounds altering the redox regulation of proteostatic mechanisms
- Electron transfer and Redox regulation involving Complex I and mitoNEET in human diseases
- Exercise-Driven Redox Pathways in Health & Disease
- H2O2 permeability, compartmentalization, and role in metabolic homeostasis and ageing
- Harnessing redox vulnerabilities for cancer precision medicine
- Impact of Pollution and Other Environmental Stressors on Cardiovascular Health
- Influence of Carbon Dioxide on Peroxide Reactivity and Implications for Redox Signaling
- Inter-organ redox communication in cardiovascular disease progression
- Intercellular redox-dependent communication
- Lifestyle interventions to boost the antioxidant status
- Lipid electrophiles and metabolism in redox inflammatory signaling
- Mechanisms and Translation of Platelet Redox Signaling in Health & Disease
- Metallome and Redox Regulation: Its Systemic Health Effects
- Microbial Redox Biology
- Microbial redox systems at the host pathogen interface: potential targets for new therapeutic approaches
- Mitochondrial biology, metabolism, and redox signaling
Mitochondrial homeostasis and ROS production in aging and age-related disease
Neurodegenerative disease therapy
Novel Insights into Redox-Mediated Inter-Organelle Communication during Cellular Adaptation and Death
NOX Enzymes in Health and Disease. From structural biology to clinical translation
Oxidation of Thiols in Biology and Medicine
Posttranslational Redox Modifications of Proteins in Inflammatory Signaling: S-Nitrosylation and S-Persulfidation
Probing cardiovascular and neurodegenerative disease pathways using redox chemogenetics
Redox and stress signaling in age-related neurodegenerative diseases
Redox and T-cell immunity
Redox control of cellular metabolism in inflammation and beyond
Redox control of muscle responses to exercise: Translation into benefits for muscle health
Redox Mechanisms and Systems Biology: Building an Atlas of the Redox Highways
Redox mechanisms of intracellular pathogen - host interactions
Redox regulation mediated by endogenous gaseous molecules in health and disease
Redox regulation of metabolism: From Cells to Organism
Redox signaling in respiratory infections and inflammatory lung injury – from bacterial pneumonia to COVID-19
Redox signaling in the brain: from neurodevelopment to neurodegeneration
Redox signaling in the mechanism of brain pathology
Redox Signals in Health and Disease: The Green and the Red
RNA translation and Redox Biology
Role of Homocysteine vs Cholesterol in Redox Biology and Cardiovascular Diseases
Selenium and Selenoproteins: Biological Functions and Mechanistic Insights in Health and Disease
Sexual dimorphisms in redox biology: impact on cardiometabolic and renal disease
Structural Biology meets Redox Biology and Biochemistry
Sulfur Species and their interactions with Other Oxidants in Health and Disease
The diverse roles of selenoproteins in redox homeostasis and disease
The many faces of hydrogen sulfide and its derivatives
The NAD(P)+/NAD(P)H redox couples as drivers of metabolism, signaling and disease
The role of the highly reactive methylglyoxal in age-related diseases
The Skin Redoxome: Molecular Mechanisms and Interventions
Transcribing Mitostress: how mitochondrial oxidative stress driving the activation of transcription programs maintains metabolic health
Translating redox proteomics to the clinic