



Mission

Established in 1987, the Society for Redox Biology and Medicine (SfRBM) is a professional organization comprised of scientists and clinicians investigating redox biology, a unifying theme in the pathophysiology of human diseases.



SFRBM Society for Redox Biology and Medicine About US

SfRBM primarily represents redox biology investigators in North and South America and currently has 1,200 members worldwide.

Redox biology investigators conduct research in the following disease sectors:



Aging



Cancer



Cardiovascular & **Pulmonary**



Chemical **Biology**



Environmental Toxicology/ **Phamacology**



Inflammation & **Immunity**



Metabolism/ **Bioenergetics**



Neurodegenerative Disease



Meetings

Host two educational conferences per year

- Regional Redox
 Biology Symposium
 (100-150 ppl)
- Annual Conference (400-500 attendees)





SfRBM Society for Redox Biology and Medicine Meetings

Through our Young Investigator Award program, SfRBM has provided over \$550,000 to recognize outstanding work by trainees during the last 2 decades.



NEW FOR 2022

Created <u>10</u> new travel awards for young researchers presenting their work at SfRBM

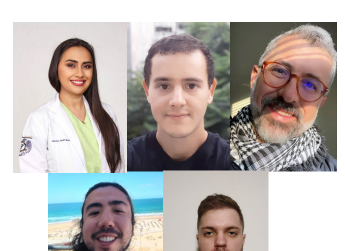
DEI Travel Awards (5 @ \$1K each)
Recipients are member trainees who
are underrepresented in science or
marginalized and/or intentionally
ignored identities in society
(BIPOC, LGBTQIA and/or disabled)



NEW FOR 2022

Created <u>10</u> new travel awards for young researchers presenting their work at SfRBM

Journal Travel Awards (5 @ \$1K each)
Recipients are member trainees in Latin
America presenting their research at
SfRBM's 2022 Annual Conference with
the expectation that they submit an
article related to their work to one of
SfRBM's journals within 1 year



2023 JOINT TRANSLATIONAL RESEARCH SYMPOSIUM

March 16-17 | Port St. Lucie, FL Infection, Cancer and Inflammation: From Molecular Discoveries to Therapeutics





NOVEMBER 15-18

Printa del Este

SFRR INTERNATIONAL 21ST BIENNIAL MEETING

Joint meeting with the Society for Free Radical Research International and first-ever SfRBM meeting in South America.

- March 1, 2023 | Plenary Session Submission Deadline
- May 1, 2023 | Registration & Abstract Submission Open
- September 1, 2023 | Abstract and Awards Deadline
- October 1, 2023 | Early Registration Deadline









Francisco Laurindo

REDOX JOURNALS



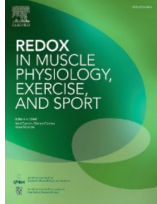


During the past 2 years, SfRBM has grown our community of redox journals from 2 to 5.











REDOX JOURNALS









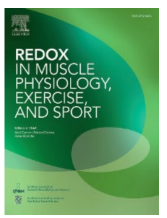


- **FRBM** 12.3 CiteScore, 8.101 IF
- Redox Biology
 16.4 CiteScore, 10.787 IF
 in the top 10% of all Biochemistry
 and Molecular Biology journals worldwide
- Advances in Redox Research (new in 2021)

REDOX JOURNALS









- Redox in Muscle Physiology, Exercise & Sport (new in 2022)
- Redox Biochemistry & Chemistry (new in 2022)

ADVOCACY



We continue advocacy of redox research at the national level within our affiliation with FASEB.

SfRBM represented within FASEB's leadership structure include:

- Eric Kelley (FASEB Board of Directors)
- Carola Neumann (Science Policy Committee)
- Marcelo Bonini and Edward Moreira Bahnson (DEI Committee)

ADVOCACY





SfRBM continues to provide reviewer recommendations with redox biology expertise to NIH/CSR.

This initiative has been a priority since our initial visit to NIH 3 years ago – to facilitate increasing the participation of our members on study sections in the hope of promoting a better understanding of redox based science among study sections.

