







Papers of the Year Award

supported by the Society for Redox Biology & Medicine and the Society for Free Radical Research - Europe

These annual awards are intended to honor outstanding papers published in one of SfRBM & SFRR-Europe's 4 journals over a calendar year - *Free Radical Biology and Medicine (FRBM)*, *Redox Biology (RB)*, *Advances in Redox Research (ARRES) and Redox Biochemistry and Chemistry (RBC)*. There will be a Paper of the Year Award presented for each journal every year. The winner would receive a cash prize (\$1,000 USD), award plaque and invitation to present their work at the next SfRBM and/or SFRR-Europe conference.

Rules and Eligibility

- Only *original research articles* published (January 1 December 31) can be nominated.
- Consideration is not limited to topic or length.
- The nominee does not have to be a member of SfRBM or SFRR-Europe.
- Papers published by current members of the Editorial Board for each journal or members of the Awards Committee as well as past recipients of the Paper of the Year prize within the past <u>five years</u> are not eligible.
- Journal Associate Editors/Editors in Chief will select their select their top papers based on high impact and innovation by February 1, 2024.
- The award honors all authors on the winning paper. The paper's first author presents the paper and receives the award at the conference. The corresponding author serves as backup should the first author not be able to present.

Award Benefits

The first author of the awarded papers will receive a \$1,000 USD cash prize, commemorative plaque and be asked to present their paper at the SfRBM Annual Conference and/or SFRR-Europe Meeting, receive special recognition on journal and society websites / social media and at society conference closing banquets.

SfRBM will program a special plenary session (4 talks) at its Annual Conference in November 2024 (Savannah, Georgia) highlighting the winning Papers of the Year as the "launch" of the presentation portion of the award on the SfRBM end.



