



Yvonne Janssen-Heininger



Manisha Patel

Connecting chemistry with biology and medicine

Christine Winterbourn
Victor Darley-Usmar

Senescence stem cell function aging

Michael Ristow
Julie Andersen
Vadim Gladyshev
Rafael de Cabo

Mitochondria energy powerhouses metabolite regulators

Heather Christofk
Navdeep Chandel
Jan Riemer
Gerald Schadel

**GORDON RESEARCH CONFERENCE
OXYGEN RADICALS**

Chemical Reactivity
Metabolism
Therapeutic Development

VENTURA, CALIFORNIA
FEBRUARY 2-7, 2020

Reactive lipids; death, homeostasis and therapeutics ferroptosis

Valerian Kagan
Marcus Conrad
Stacy Wendell
Valerie O'Donnell

ER-Redox proteostasis dysregulation in disease

Vikas Anathy
Ester Zito
Francisco Laurindo

Advances in redox sensors probes and diagnostics

Dan Yang
Dean Jones
Kate Carroll
Cristina Furdui

Metabolism

Ed Chouchani
Tak Mak
Takaaike Akaike
Joseph Loscalzo
Peter Nagy

Redox-based therapeutics Redox in translation

Albena Dinkova-Koskova
Bruce Freeman
Kate Dawson
Amir Tamiz

Enabling technologies Applications to aging

Tobias Dick
Holly van Remmen

Register

<https://www.grc.org/oxygen-radicals-conference/2020/>