

Methods And Systems For Transmission And Detection Of Free Radicals

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The Invention

The present disclosure provides systems and methods for characterizing the interaction of free radicals with various materials and the use of known interactions to isolate free radical generation from free radical interaction with a target molecule.

Additional Information

For More Information About the Inventors

- J. Leon Shohet
- Michael Sussman

Tech Fields

- Analytical Instrumentation, Methods & Materials: Mass spectrometry
- Research Tools: Protein interactions & function
- Semiconductors & Integrated Circuits: Design & fabrication

For current licensing status, please contact Jennifer Gottwald at jennifer@warf.org or 608-960-9854