



## How to Regulate Reactive Oxygen Species?

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For the researches to get novel findings, it is very important to access to the appropriate scientific papers. One of my research targets is how to regulate Reactive Oxygen Species (ROS) such as hydroxyl radical, one of the major causes of oxidative cellular damage including membrane lipid peroxidation, protein denaturalization, and nucleic acid modification. Prior to conduct a new study for ROS regulation we have to make a working hypothesis. And for the purpose of making a proper and science-based hypothesis, it is imperative to refer to previous esteemed studies. However, although there are so many journals inserting the papers related to oxidative stress and online bibliographic retrieval systems are available so that we can easily search the relevant papers, we have faced difficulties to get full papers at significant frequency.

Nowadays many open access journals have become available. Nonetheless, we often have failed to get suitable papers in my research field because of the lack of properly specialized open access journals.

OMICS Group would offer a solution of my problem because the group covers 250 open access journals which are properly categorized, so that we can easily access the appropriate journals to be checked. The other important point is speed for publication. Because of rapid review process, publication immediately after acceptance, we can always get up-to-date information. Thanks to 20,000 editorial team and 2 million readers. In addition to the journals, OMICS Group also offers a number of conferences globally. It enables us to meet the overseas authorities in our research field for discussion about recent progress in the relevant field.

I would also like to participate in the activities provided by OMICS group to get forward the research conducted in not only my laboratory team but also many groups working in the fields relevant to subject of our study.

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