# DOIs for Web of Science Search

Search for these objects, then ‘Citation Report’, then ‘Export Full Report’

Search for these objects, then ‘Export’,

(DO=(10.3390/antiox12091769 OR

10.3791/65547 OR

10.3390/pharmaceutics15071864 OR

10.3389/fphys.2023.1231014 OR

10.3390/antiox12061197 OR

10.7717/peerj.15345 OR

10.1016/j.cbpa.2022.111341 OR

10.3390/agriculture13020373 OR

10.1016/j.peptides.2022.170900 OR

10.3390/molecules27082500 OR

10.1021/acs.jmedchem.1c01542 OR

10.1111/jcmm.17292 OR

10.3389/fphys.2022.904746 OR

10.1016/j.ab.2022.114839 OR

10.3389/fphys.2022.1081961 OR

10.1021/acs.jnatprod.2c00304 OR

10.1007/s00726-021-03114-4 OR

10.3389/fphar.2021.810821 OR

10.1186/s12645-021-00103-w OR

10.1016/j.ecss.2021.107424 OR

10.1016/j.ibmb.2021.103581 OR

10.3389/fphys.2021.769833 OR

10.1021/acs.jnatprod.1c00153 OR

10.1098/rspb.2021.1531 OR

10.3390/biom10040512 OR

10.1016/j.scitotenv.2020.137957 OR

10.3390/ijerph17134856 OR

10.1016/j.cbpa.2019.110585 OR

10.1021/acs.jnatprod.9b00906 OR

10.1021/acs.jafc.0c03647 OR

10.3389/frma.2020.594891 OR

10.12688/f1000research.20015.1 OR

10.12688/f1000research.19645.1 OR

10.1016/j.cbpa.2019.04.004 OR

10.3389/fphys.2018.00945 OR

10.1038/s41598-018-27263-x OR

10.7717/peerj.5223 OR

10.3390/ijms19061802 OR

10.1016/j.freeradbiomed.2017.11.001 OR

10.3389/fphys.2017.00702 OR

10.1016/j.saa.2016.10.034. OR

10.1002/bmb.21028 OR

10.1007/s00360-016-0982-4 OR

10.1016/j.cbpa.2016.01.023 OR

10.1016/j.freeradbiomed.2015.07.156 OR

10.1016/j.cbpa.2013.04.003 OR

10.1016/j.cbpa.2012.06.006 OR

10.1007/978-3-642-28678-0\_35)) OR

TI=("Ellagic Acid Inhibits Iron-Mediated Free Radical Formation" OR

“New metrics for cross-country comparison of scientific impact” OR

“RGBradford: Protein quantitation with a smartphone camera”)

