Thermozier et al., “Anti-Ferroptosis Drug Enhances Total-Body Irradiation Mitigation by Drugs that Block Apoptosis and Necroptosis.”
Call for Articles

Radiation Research Focus Issue:
“EU CONCERT Project LDLensRad: Towards a Full Mechanistic Understanding of Low-Dose Radiation-Induced Cataracts, 2017–2020.”

Liz Ainsbury, Claudia Dalke, Joe Dynlacht, Nobby Hamada and Mariateresa Mancuso, Guest Editors of Radiation Research, would like to invite the submission of original research articles that focus on the experimental results of the LDLensRad project tasks, including the influence of dose and dose rate and other factors on cataract development.

This Radiation Research focus issue is organized in collaboration with CONCERT. Full-length original research papers, short communications, reviews and/or perspectives will be considered for inclusion. All considered papers will be peer reviewed. All papers must be received by November 30th, 2020. Please contact: Liz Ainsbury (Liz.Ainsbury@phe.gov.uk) for additional information.

Article Requirements: Submissions must be related to the focused topic. All submissions should not have appeared on any publicly visible websites, or under consideration for publication elsewhere.

Focus issue manuscript should be submitted at:
https://www.editorialmanager.com/radiatres/default.aspx
For editorial and submission assistance, please contact Judy Fye. On submission, please indicate in the submission process that the article is intended for the LDLensRad Focus issue.