

La rivista Biomolecules , volume 13 del 2023, ha pubblicato un “Honorary Special Issue Commemorating the Work of Prof. Lucio I. M. Cocco intitolato "*Versatility of a Cellular Signaling Scaffold: The Inositol Ring Rules!*" con la seguente motivazione: “This Special Issue is collated in the honor of Prof. Lucio I. M. Cocco’s seminal work:

[https://www.mdpi.com/journal/biomolecules/special\\_issues/0X82R285Y2](https://www.mdpi.com/journal/biomolecules/special_issues/0X82R285Y2)

(open access)

The screenshot shows the "Special Issue 'Versatility of a Cellular Signaling Scaffold: The Inositol Ring Rules! – Honorary Special Issue Commemorating the Work of Prof. Lucio I. M. Cocco'" page. It features the journal logo, impact factor (6.064), and PubMed inclusion badge. Below the title, two special issue editors are listed: Dr. Steven Shears and Prof. Dr. Pavel Hozák. Each editor has a profile picture, name, title (Guest Editor), affiliation (Laboratory of Signal Transduction, National Institute of Environmental Health Sciences, National Institutes of Health, Research Triangle Park, NC, USA; and Laboratory of Biology of the Cell Nucleus & Macroscoopy, Charles Institute of Molecular Genetics of the Czech Academy of Sciences, Výzkumného ústavu 100, 142 20 Prague 4 – Kralupy nad Vltavou, Czech Republic), and research interests. At the bottom, the MDPI logo and a QR code are present.

Special Issue "Versatility of a Cellular Signaling Scaffold: The Inositol Ring Rules! – Honorary Special Issue Commemorating the Work of Prof. Lucio I. M. Cocco"

Special Issue Editors

Dr. Steven Shears  
E-mail: shears@niehs.nih.gov  
Guest Editor  
Laboratory of Signal Transduction, National Institute of Environmental Health Sciences, National Institutes of Health, Research Triangle Park, NC, USA.  
Interests: phosphonostides; inositol phosphates; signal transduction; small molecule kinases; small molecule phosphatases; metabolic homeostasis; phosphate homeostasis; innate immunity

Prof. Dr. Pavel Hozák  
E-mail: web@bmc.cas.cz  
Co-Guest Editor  
Laboratory of Biology of the Cell Nucleus & Macroscoopy, Charles Institute of Molecular Genetics of the Czech Academy of Sciences, Výzkumného ústavu 100, 142 20 Prague 4 – Kralupy nad Vltavou, Czech Republic  
Interests: cell nucleus; nucleolus; regulation of gene expression; epigenetics; nucleoskeleton; nuclear myosins; actin and phosphoproteins; lamins; laminopathies; phase separation

MDPI

<https://doi.org/10.3390/biom13050798>