**DESCRIPTION**

*BBA General Subjects* accepts for submission either original, hypothesis-driven studies or reviews covering subjects in *biochemistry* and *biophysics* that are considered to have general interest for a wide audience. Manuscripts with *interdisciplinary* approaches are especially encouraged. **Preferred topics are:**

**biomedicine:** fundamental and emerging topics in biochemistry/biophysics with potential medical implications

**nanobiology/nanotechnology:** nanoparticles, nanotoxicology, nanomedicine, (descriptive studies without biochemical mechanistic evidence and insights are discouraged)

**omics:** genomics, proteomics, lipidomics, glycomics, bioinformatics experimentally addressing a defined biological question

**chemical biology:** chemical compounds, drug mechanisms, synthesis of novel compounds, click chemistry

**structural biology:** crystallography, NMR, multimeric proteins, protein dynamics, nucleic acids

**novel complexes:** nucleic acids, pure natural compounds, synthetic compounds, protein complexes, nucleic acid derivatives

**cellular signaling:** receptor signaling, protein phosphorylation cascades, kinases, secondary messengers, transcription regulation, gene expression

**glycobiology:** sugar metabolites and metabolism, glycosylated proteins, membrane protein, glycosylation, glycomics

**redox biology:** redox switches, glutathione and thioredoxin systems, oxygen and nitrogen radical species, superoxide, hydrogen peroxide, hydroxyl radical, nitric oxide, peroxides, hypoxia, redox regulation of transcription factors

**neurobiology:** neuronal growth factors and nerve signaling, glial cells, autonomic and central nervous systems

**stem cells:** differentiation, stem cell isolation and cultivation, growth factors

**mechanistic characterization of compounds** having biochemical importance and general interest (drug leads, toxicants, nutrients, metabolites). *BBA General Subjects* does not consider studies on the biological effects of crude extracts of natural sources unless the exact active molecules are identified, singularly characterized and evaluated.

**AUDIENCE**

Biochemists, molecular biologists, glycobiologists, developmental biologists

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Drug design, medicinal chemistry, cancer, Alzheimer’s disease, metallotherapeutics

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mRNA translation, translation initiation factor eIF2, environmental stress, mTOR, protein phosphorylation, STATs, oncogenes, tumor suppressors, transgenic mice, lung cancer, breast cancer

Zaklina Kovacevic, The University of Sydney, Sydney, New South Wales, Australia
Metastasis, Epithelial to mesenchymal transition, NDRG1, EGFR signaling, Breast Cancer, Pancreatic Cancer

Sharon La Fontaine, Deakin University, Burwood, Victoria, Australia
copper, copper transport, copper P-type ATPase, copper chaperone, metal transport, metal homeostasis, iron, glutaredoxin, redox biology, Menkes disease, Wilson disease, neurodegenerative disease, distal hereditary motor neuropathy

Darius Lane, Parkville, Australia
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Gordan Lauc, Sveučilišta u Zagrebu, Zagreb, Croatia
Glycobiology; Glycomics; Protein glycosylation; High-throughput research; Complex genetics of glycosylation; Glycosylation and disease.

Christopher Horst Lillig, Universitätsmedizin Greifswald, Greifswald, Germany
Glutaredoxins, Oxidation-Reduction, Molecular Sequence Data, Mitochondria, Oxidative Stress, Thioredoxins

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Proteomics, metabolomics, microbial communities, stable isotope probing, microbial ecology

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Inorganic nanoparticles, synthesis, surface functionalisation, nanomedicine, imaging contrast agents

Oliver Rackham, University of Western Australia, Nedlands, Western Australia, Australia
synthetic biology, RNA-binding proteins, ribosomes, protein engineering, directed evolution

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Hypoxia in Cancer Progression; iron metabolism; Macrophage Biology; metal ions; Nitric Oxide Storage; Nitric Oxide transport

Tomas Šimůnek, Charles University, Hradec Králové, Czech Republic
mitochondria, oxidative stress, topoisomerase II, anthracycline cardiotoxicity, ton metabolism

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tumor biology, tumor markers, cancer stem cells, cytoskeleton, pediatric solid tumors

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