Special Issue

Metallodrugs in Cancer Therapy: The Newest Candidates in the Field

Message from the Guest Editors

This Special Issue is intended to collect recent research/discoveries in the field of cancer prospective metallopharmaceuticals. This is an area in constant evolution, and we welcome submissions (research papers/focused reviews) on subjects including, but not limited to:

- Synthetic methods/characterization and biological activity of novel metal-based compounds;
- Structure-activity studies:
- Drug delivery for metal-based compounds;
- Metal complexes overcoming MDR (metallodrug resistance to treatment);
- Mode of action, uptake, cell targets and (cyto)toxicity;
- Metal complexes as theranostics;
- Biospeciation of metal ions and anti-cancer metalbased compounds.

Guest Editors

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