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Single-Cell Proteomics—Development of Methods for Sample and Data Analyses

Guest Editors:

Dr. Goran Mitulović

Clinical Department of Laboratory, Medicine Proteomics Core Facility, Medical University of Vienna, E5, LS5H Waehringer Guertel 18-20, A-1090 Wien, Austria

Dr. Thomas Mohr

1. Department of Medicine I, Institute of Cancer Research and Comprehensive Cancer Center, Medical University Vienna, Vienna, Austria 2. ScienceConsult—DI Thomas Mohr KG, Enzianweg 10a, 2353 Guntramsdorf, Austria

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Message from the Guest Editors

Dear Colleagues,

The proteomics analysis of single cells is the next big dimension of taking a deeper look into biology. The development of more powerful mass spectrometers and systems for single-cell sorting and manipulation is a chance to analyze biological processes at their very base.

Identifying these basic processes will add an additional path to understanding biological pathways in more detail.

We are inviting you to contribute to this Special Issue of *Molecules* and share your work on method development for sample preparation, protein and peptide analysis, and data processing

Dr. Goran Mitulović Dr. Thomas Mohr *Guest Editors*













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Editor-in-Chief

Prof. Dr. Thomas J. Schmidt Institute of Pharmaceutical Biology and Phytochemistry, University of Münster, Corrensstrasse 48, D-48149 Münster, Germany

Message from the Editor-in-Chief

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