Founded in 1877 by Felix Hoppe-Seyler as Zeitschrift für Physiologische Chemie

Felix Hoppe-Seyler (1825–1895) was a pioneer of biochemistry, remembered not only for his discovery of hemoglobin and his contributions to the chemical characterization of many other biological compounds and processes but also for having been the mentor of Friedrich Miescher and Albrecht Kossel. In his preface to the first issue of Zeitschrift für Physiologische Chemie, Felix Hoppe-Seyler coined the term Biochemistry (‘Biochemie’) for the then newly emerging discipline.
Contents

Highlight: Molecular Determinants of Health and Disease - 25th Anniversary of the Interdisciplinary Center Clinical Research Münster

Editorial — 1479

Maike Willers and Dorothee Viemann
Role of the gut microbiota in airway immunity and host defense against respiratory infections — 1481

Yvonne Boergeling, Linda Brunotte and Stephan Ludwig
Dynamic phospho-modification of viral proteins as a crucial regulatory layer of influenza A virus replication and innate immune responses — 1493

Suzan Al-Gburi, Stefan Beissert and Claudia Günther
Molecular mechanisms of vasculopathy and coagulopathy in COVID-19 — 1505

Samantha Schmaul, Nicholas Hanuscheck and Stefan Bittner
Astrocytic potassium and calcium channels as integrators of the inflammatory and ischemic CNS microenvironment — 1519

Cornelius Pauli, Michael Kienhöfer, Stefanie Göllner and Carsten Müller-Tidow
Epitranscriptomic modifications in acute myeloid leukemia: m⁶A and 2′-O-methylation as targets for novel therapeutic strategies — 1531

Philipp Makowka, Verena Stolp, Karoline Stoschek and Hubert Serve
Molecular determinants of therapy response of venetoclax-based combinations in acute myeloid leukemia — 1547

Artur J. Sabat, Daniele Pantano, Viktoria Akkerboom, Erik Bathoorn and Alexander W. Friedrich
Pseudomonas aeruginosa and Staphylococcus aureus virulence factors as biomarkers of infection — 1565

Thomas Schwarz and Agatha Schwarz
Controllers of cutaneous regulatory T cells: ultraviolet radiation and the skin microbiome — 1575

Stephan Hailfinger and Klaus Schulze-Osthoff
The paracaspase MALT1 in psoriasis — 1583

Sudheendra Hebbar Subramanyam and Klaus Tenbrock
The cAMP responsive element modulator (CREM) is a regulator of CD4⁺ T cell function — 1591

Hans Oberleithner
Quantifying salt sensitivity — 1597

Jasna Peter-Katalinic
Life sciences and mass spectrometry: some personal reflections — 1603