Artificial Intelligence in the Life Sciences

**Editorial Board**

# Editor in Chief

**Jürgen Bajorath**, University of Bonn, Germany

# Associate Editors

**Carolina Horta Andrade,** University of Goiás, Brazil

**Mingyue Zheng,** Chinese Academy of Sciences, Shanghai Institute of Materia Medica, China

# Editorial Board Members

**Bissan Al-Lazikani,** The Institute of Cancer Research, United Kingdom

**Stefano Alcaro,** Magna Graecia University of Catanzaro, Italy

**Nathan Brown,** BenevolentAI, United Kingdom

**Stephen Carney,** Elsevier, Drug Discovery Today, United Kingdom

**Hongming Chen,** Bioland Laboratory, China

**Connor Coley,** Massachusetts Institute of Technology, United States of America

**Sean Ekins,** Collaborations Pharmaceuticals, Inc., United States of America

**Ola Engkvist,** AstraZeneca AB, Sweden

**Steve Gardner,** PrecisionLife Ltd, United Kingdom

**Francesca Grisoni,** Eindhoven University of Technology, Netherlands **Steven Kearnes,** Relay Therapeutics Inc, United States of America **Johannes Kirchmair,** University of Vienna, Austria

**Ryo Kunimoto,** Daiichi Sankyo Co Ltd, Japan

**Melissa R. Landon,** Cyclica Inc, Canada

**Qi Liu,** Tongji University, China

**Filip Miljkovic´,** AstraZeneca AB, Sweden

**Tomoyuki Miyao,** Nara Institute of Science and Technology, Japan

**Floriane Montanari,** Bayer Schering Pharma AG, Germany **Arif Nathoo,** Komodo Health, Inc., United States of America **Giuseppe Nicosia,** University of Cambridge, United Kingdom

**John P. Overington,** Medicines Discovery Catapult, United Kingdom **Raquel Rodríguez-Pérez,** Novartis Institutes for BioMedical Research Basel, Switzerland

**Marwin Segler,** Glamorous AI Ltd, United Kingdom

**Noor Shaker,** Glamorous AI Ltd, United Kingdom

**Andrea Volkamer,** Charite University Hospital Berlin, Germany

**W. Patrick Walters,** Relay Therapeutics Inc, United States of America

**Leyi Wei,** Shandong University, China

# Social Media Editor

**Bruna Katiele de Paula Sousa,** The Laboratory for Molecular Modeling and Drug Design, Brazil