## **Tim Storr**

Tim Storr is a Professor of Chemistry at Simon Fraser University (SFU), Canada. In 2005, he obtained his Ph.D. at the University of British Columbia with Professor Chris Orvig. After pursuing postdoctoral studies at Stanford with Professor T. Daniel P. Stack he began his independent career as an assistant professor at SFU in 2008.

He has made diverse contributions to the field of medicinal inorganic chemistry, including the use of multifunctional ligands and metal complexes to target dysregulated metal ions and protein aggregation in neurodegenerative diseases and cancer. His fundamental research on redox-active ligands has allowed



his team to turn on metal nitride reactivity based on peripheral electronics, and design tunable NIR-absorbing molecules. He edited a book (Wiley, 2014) entitled 'Ligand Design in Medicinal Inorganic Chemistry,' and serves the inorganic community as Chair of the Inorganic Division of the Canadian Society for Chemistry, an Associate Editor for the Journal of Inorganic Biochemistry, and as an editorial advisory board member for Metallomics and Dalton Transactions. In 2019, Professor Storr received the Strem Chemicals Award for Pure or Applied Inorganic Chemistry from the Canadian Society for Chemistry, and in 2021 the Society for Biological Inorganic Chemistry Early Career Award. He is a big supporter of the SBIC community and is keen to develop new initiatives and recognition for young researchers in the field.