Annette Müller-Taubenberger (Cell Biology) Cytoskeleton research: from amoebae to humans

Rodrigo Villaseñor (Molecular Biology) It's all in the combination: understanding the regulatory mechanisms governing combinatorial chromatin states

## Christian Wahl-Schott (Cardiovascular Physiology and Pathophysiology) Second-messenger activated cation channels: from function to disease

November 21, 2022: 13:00–14:00 h, Small Lecture Hall BMC

**O** Science Seasons