**Connecting and Advancing Health Sciences** 

## Media Release

Basel, Switzerland, 18 August 2021

Karger Publishers Continues to Strive for Open Science

## Karger Publishers and **ChronosHub** launch partnership to further support the Open Science movement.

The partnership will play a central role in supporting the transition to Open Science for Karger Publishers' authors and institutional customers through a simplified user experience. It will ensure that unnecessary barriers to Open Access (OA) publishing are removed and that OA agreements can be managed effectively.

As part of their Open Science programs, funders and research institutions encourage researchers to publish their findings OA. By establishing this partnership, Karger Publishers is providing further support to help these organizations achieve their Open Science goals.

Andre Janssen, COO at Karger Publishers comments: "We are regularly evaluating ways to ease the path to publication for our authors and improve their experience with Open Access. With ChronosHub, we can support the different Open Access business models in a flexible way and ensure access to all the data and analyses that authors and their institutions need. It also allows us to successfully continue to strive for our 'Open for Open' principle."

## About Karger Publishers

Karger Publishers is a worldwide publisher of scientific and medical content based in Basel, Switzerland. It is independent and family-led in the fourth generation by Chairwoman and Publisher Gabriella Karger. Connecting and advancing health sciences since 1890, Karger has been continuously evolving, keeping pace with the current developments and shifts in research and publishing. The publishing house is dedicated to serving the information needs of the scientific community, clinicians, and patients with publications of high-quality content and services in health sciences. Karger Publishers has 240 employees and is present in 15 countries around the globe.

For more information, please visit **karger.com**.

