



Announcement of JOR Special Issue

Discovery to Delivery in Tendon Research

The *Journal of Orthopaedic Research*[®] (JOR) is pleased to announce a Special Issue on ***Discovery to Delivery in Tendon Research***. Approximately half of musculoskeletal injuries in the United States involve tendons and ligaments, including transections of flexor tendons of the hand, acute tears to the Achilles tendon of the ankle, and chronic tears of the rotator cuff of the shoulder. Despite this high clinical burden, our understanding of tendon development, maintenance, and pathogenesis remains limited. Recently, the Tendon Section of the Orthopaedic Research Society organized a conference that brought together experts in tendon biology, mechanics, pathology, and regeneration, to establish the current state of tendon research. We seek your submission and contribution to this special issue in “Discovery to Delivery in Tendon Research” to be published in the JOR. We welcome your Original Paper, Review, or a Perspective Review in any topic of tendon, including developmental biology, mechanics, pathogenesis, entheses, and regeneration. JOR has the final authority in the acceptance of your contribution and inclusion in the Special Issue or regular issues. We look forward to your submission.

Submission, Review Process and Timeline

Manuscripts should be submitted to the JOR no later than March 31, 2019, using the Journal’s online submission system: <https://mc.manuscriptcentral.com/jores>. An accompanying letter should state that the manuscript is intended for the Special Issue Discovery to Delivery in Tendon Research. Authors should select a special issue article type and answer all submission questions related to special issues. When asked for the title of the special issue, please enter TENDON. Reviews and Perspectives require prior approval by the Editors; send queries (title page, abstract, and brief outline) to joreditorial@wiley.com.

Manuscripts will undergo peer-review, overseen by guest co-editors, Stavros Thomopoulos, PhD, Columbia University and Kathe Derwin, PhD, Cleveland Clinic