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# **Biology of Boron Neutron Capture Therapy (BNCT) 2021**

Guest Editors: Message from the Guest Editors Prof. Dr. Wolfgang Sauerwein Dear Colleagues, The appearance of hospital-based epithermal neutron Prof. Dr. Mitsuko Masutani sources has made boron neutron capture therapy (BNCT) a Prof. Dr. John Hopewell dedicated focus of innovative developments in radiation oncology. At this very moment, it seems appropriate and important to collect results of recent preclinical and early Deadline for manuscript clinical research and publish them together with submissions: intelligible and clear reviews of the most challenging closed (30 September 2021) aspects of BNCT. https://www.mdpi.com/journal/cells/special\_issues/BNCT\_2021 This special issue is intended for contributions on all cytobiological aspects related to BNCT. However, we would like to place a special emphasis on review articles that highlight the development of preclinical BNCT research with cells and tissues. You are invited to submit your papers before the deadline 30 September 2021. Relevant observations made at the cellular level could come from the following areas: Radiation biology for BNCT; Cell-based studies: Preclinical animal studies: Drug development for BNCT: Impact of BNCT on the proteomic profile and omics approaches; Boron imaging; Mechanisms of action of BNCT: Abscopal effect of BNCT; Early clinical trials; **ecial**sue

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Neuroscience, UMN Twin Cities, 6-145 Jackson Hall, 321 Church St SE, Minneapolis, MN 55455, USA

#### Prof. Dr. Cord Brakebusch

Biotech Research & Innovation Centre, The University of Copenhagen, Copenhagen, Denmark

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*Cells* Editorial Office MDPI, St. Alban-Anlage 66 4052 Basel, Switzerland Tel: +41 61 683 77 34 www.mdpi.com mdpi.com/journal/cells cells@mdpi.com X@Cells\_MDPI