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# **Magnetic Resonance Imaging (MRI) in Meat Science**

Guest Editor:

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Deadline for manuscript submissions:

closed (31 December 2022)

## **Message from the Guest Editor**

Magnetic resonance imaging (MRI) is a technology for the visualization of the spatial distribution of the spins of magnetic nuclei as images. While any magnetic nuclei can be used for MRI, signals from water protons are commonly used because of the abundance of water in biological systems, MRI being capable of distinguishing water molecules under different conditions, for example, those in muscle and adipose tissues, enabling various MRI applications in food science. Signals from other magnetic nuclei (23Na or 13C) can also be used for MRI to assess features of food samples. There has been a number of publications using a related technology, nuclear magnetic resonance (NMR) spectroscopy, but the use of MRI in meat science is still limited. In this Special Issue of Foods, we encourage the submission of meat science papers using MRI, inviting both original research and review papers with meat (any animal) being the research target, and welcoming MRI studies concerning muscle tissues, although articles regarding NMR spectroscopy do not meet the scope.







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## Message from the Editor-in-Chief

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