Special Issue

Dairy Cow Nutrition and Milk Quality—2nd Edition

Message from the Guest Editors

During the COVID-19 pandemic, milk products became increasingly important for enhancing human health. There is a high demand for the improvement and evaluation of milk quality and animal welfare. The application of modern molecular technology in assessing dairy cow nutrition and milk quality will help to uncover the metabolic mechanisms in animal, milk, and human health functions. It will improve our understanding of milk not only as a source of normal dietary nutrients but also as a source of bioactive compounds with direct human health benefits. Therefore, this Special Issue will publish papers on dairy cow nutrition and feeding, milk quality and safety, and bioactive compounds present in milk and their benefits for human health. It welcomes high-quality interdisciplinary studies pertaining to dairy animal husbandry and milk production. Original research articles and reviews will be accepted.

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