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Wine Chemistry: The Key behind Wine Quality—2nd Edition

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submissions:

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Message from the Guest Editors

Wine is a surprisingly complex chemical mixture. It is 97% water and ethanol, but each bottle also contains thousands of different molecules, ranging from acids and sugars to phenolic compounds and aroma compounds.

The first edition was closed successfully, the second edition is also dedicated to the most recent research aimed at understanding how viticultural and enological practices influence grape and wine chemistry, how wine chemistry can help to fingerprint wines and follow their traceability and, going even further, how this chemical composition can be linked to sensory properties.

You are welcome to visit the [website](#), submit the **abstract**, and **full paper**. Any questions please feel free to contact the managing editor Larry Li (larry.li@mdpi.com). We look forward to receiving the contribution from you!



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Message from the Editor-in-Chief

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