



Short Note on Nuclear Magnetic Resonance Spectroscopy: an overview of the principles underlying NMR spectroscopy, including concepts

has emerged as an essential tool for researchers, enabling them to unravel the

*Corresponding author: Aum Namu, Department of Biotechnology, University of

Received: 05-Jul-2023, Manuscript No: omha-23-105988, **Editor assigned:** 07-Jul-2023, PreQC No: omha-23-105988 (PQ), **Reviewed:** 21-Jul-2023, QC No: omha-23-105988, **Revised:** 24-Jul-2023, Manuscript No: omha-23-105988 (R), **Published:**

Citation: Namu A (2023) Short Note on Nuclear Magnetic Resonance Spectroscopy

Citation:

Citation:

diverse applications in many scientific disciplines. In chemistry, it is used for structural elucidation of organic and inorganic compounds,
