The George Hanna Award for Advancement of Quantitative NMR: Call for Nominations

The inaugural George Hanna qNMR Award will be presented on October 5, 2021, during the 6th International qNMR Summit. The Hanna qNMR Award is named in the honor of the late George M. Hanna, Ph.D.¹

Who Qualifies for the Award? The George Hanna qNMR Award is given for outstanding achievement in advancing the field of quantitative NMR, its conceptual development, experimental evolution, and/or its implementation in regulated environments. The depth and breadth of achievements in these areas will be considered as collective merit.

How Will the Awarding Process Be Handled? The Hanna qNMR Award will be awarded in conjunction with the qNMR Summit on an approximately biannual basis.

Nominations

The nomination process is open to individuals conducting research in NMR, overseeing it, or suitably participating in promoting its industrial or regulatory acceptance. The nomination will include (i) basic credentials of the nominee and the nominator, (ii) the list of publications and other achievements underscoring the nomination, and (iii) at least one third-party letter of recommendation substantiating the candidacy.

Self-nominations are not accepted. Deceased persons cannot be nominated. In addition to nominations received from the public, members of the Award Committee are encouraged to nominate. The Award Committee members are ineligible for award nomination during their active membership and for the two years subsequent to them leaving the committee.

Nominations and questions should be emailed to <u>ANB@usp.org</u>. **Nominations will be accepted until September 20, 2021.**

Award Procedure

The Hanna qNMR Award Committee will review the nominations and make a determination. The award will be given to a single individual, however, in exceptional cases, several recipients may be designated. The Award Committee may elect not to give The Hanna qNMR Award for any reason. No individual can receive the award more than once. The Hanna qNMR Award has no monetary worth and no cash reward associated with it.

¹ Quantitative NMR (qNMR) for pharmaceutical analysis: The pioneering work of George Hanna at the US FDA. Magn. Res. Chem. 59, 7-15 (**2021**) dx.doi.org/10.1002/mrc.5099 [Open Access]