

Editorial

Innovations in homeopathy research

The Editorial team of the International Journal of High Dilution Research is happy to announce the publication of a new number published in 2019.

The content of this number includes two original research in nosodes. In first place, the paper published by Shah et al describe the production of new cancer nosodes, available for research. The first cancer nosodes were developed by Dr. J. C. Burnett, including Carcinisin. The poor characterization of the histological descriptions of that time, make the reproduction of carcinisin and other cancer nosodes difficult. New, more specific and better characterized nosodes will make easier to reproduce the research results. In other paper, R. Shah shows the evaluation of the anticancer effect of different types of nosodes of cancer or viral origin applied over different cell lines.

An interesting and growing field in the evaluation of the effect of homeopathic preparations is Agro-homeopathy. In this number a third article from Pereira Bonfim et al describes the protective effect of Natrum muriaticum dilution in tomato seedlings against saline stress.

With this number, the International Journal of High Dilution Research is starting with a fresh Editorial team that will try in the coming years to grow and improve the quality of the information about research in Homeopathic dilutions. Research in Homeopathy, despite misleading media information, is growing in quality and in size. The IJHDR editorial team will thrive to provide our readers with cutting edge basic and clinical research with the advantage of the open access policy.

IJHDR

Leoni Bonamin. – Main Editor

Francisco Eizayaga – Deputy Editor

Adalberto von Ancken – Copy Editor

Received: July 10, 2019. Accepted: July 14, 2019.

© International Journal of High Dilution Research.
Not for commercial purposes.

