

Sassari 25/03/2022

**EDITORIAL DECLARATION**

We herein declare that the following document has been edited for English language by a native English speaker expert on Language Revisions in the field of Medicine and Biotechnologies; the article has been checked after acceptance, before proceeding to re-submission, upon request by one of the reviewers.

**Manuscript title: Contrast-enhanced ultrasound LI-RADS: lights and shadows in hepatocellular carcinoma and cholangiocellular carcinoma diagnosis.**

**Authors:** Gianpaolo Vidili, Marco Arru, Giuliana Solinas, Diego F Calvisi, Pierluigi Meloni, Assunta Sauchella, Davide Turilli, Claudio Fabio, Giordano Madeddu, Sergio Babudieri, Maria A Zocco, Giovanni Iannetti, Enza Di Lembo, Alessandro Delitala, Roberto Manetti

**Affiliations:** Gianpaolo Vidili, Marco Arru, Diego F Calvisi, Pierluigi Meloni, Assunta Sauchella, Davide Turilli, Claudio Fabio, Giordano Madeddu, Sergio Babudieri, Alessandro Delitala, Roberto Manetti, Department of Medical, Surgical and Experimental Sciences, University of Sassari, Sassari 07100, Italy

**Giuliana Solinas,** Department of Biomedical Sciences, Public Health-Laboratory of Biostatistics, University of Sassari, Sassari 07100, Italy

**Maria A Zocco,** Department of Internal Medicine and Gastroenterology, Fondazione Policlinico Universitario A. Gemelli IRCCS, Catholic University, Rome 00168, Italy

**Giovanni Iannetti, Enza Di Lembo,** Ultrasound Unit, Ospedale S. Spirito, Pescara 65123, Italy

We are NOT responsible for any errors in the added content to our revised version after this date.

The Journal of Infection in Developing Countries is a non-profit organization that publishes online since 2007 articles based on an Open Access/Open learning approach. It also provides translation services and English language editing and Revision by a Team of senior native English speakers, medical editors and translators with Scientific background and a good English Language command.

**JIDC EDITOR IN CHIEF**  
Prof. Salvatore Rubino

*Salvatore Rubino*