Molecular Cell Research

Clinical and Scientific Writing and Editing

CERTIFICATE OF ENGLISH EDITING

Date: 8th September, 2021

This document certifies that the manuscript titled "Current status of first-line therapy, anti-antiogenetic therapy and its combinations of other agents for unresectable hepatocellular carcinoma" was edited for English language, grammar, punctuation, spelling, and overall style by Melanie Colegrave, a highly qualified native English speaking editor at Molecular Cell Research. Neither the content nor the authors' intentions were altered in any way during the editing process.

Documents receiving this certification should be English-ready for publication - however, the author has the ability to accept or reject the suggestions and changes. If necessary, to verify the final edited version, please contact Melanie at Molecular Cell Research. Also, if you have any questions or concerns over this edited document, please contact Melanie: molcellres@gmail.com.

Manuscript title: Current status of first-line therapy, anti-antiogenetic therapy and its

combinations of other agents for unresectable hepatocellular carcinoma

Authors: Saleh A. Alqahtani and Massimo Colombo.

Manuscript number: 64343

This certificate may be verified by contacting molcellres@gmail.com

Melanie Colegrave

Molecular Cell Research, is a freelance medical writing service that offers paper evaluation, writing, research, language editing, and publication support.

Molecular Cell Research was established in 2010 by Melanie Colegrave after completing her PhD at King's College London and ten years of postdoctoral research into muscle and heart diseases at the Royal Veterinary College London and the University of Leeds. Melanie is a native English speaker and member of the European Medical Writers Association (EMWA). She has completed extensive training in medical writing techniques and has EMWA accreditation for: Using writing guidelines for manuscripts; Overcoming publication hurdles; Publication ethics; Subject narratives for clinical study reports; Medical writing and quality control of documents; Writing for the internet; Citation issues; Grant writing; Using readability tools to help edit research articles. Melanie has written over 30 research articles as a freelance writer and has edited over 500 manuscripts, resulting in their successful publication in peer reviewed journals.

For more information, please visit www.molecularcellresearch.co.uk or contact Melanie by email at molcellres@gmail.com