

# **Editing Certificate**

This document certifies that the manuscript listed below has been edited to ensure language and grammar accuracy and is error free in these aspects. The logical presentation of ideas and the structure of the paper were also checked during the editing process. The edit was performed by professional editors at Editage, a division of Cactus Communications. The sections titled references were not edited by Editage upon the author's request.

The author's core research ideas were not altered during the editing process. Editage guarantees the quality of editing with the assumption that our suggested changes have been accepted and the edited text has not been altered without the knowledge of our editors.

### MANUSCRIPT TITLE

Acute heart failure as an adverse event of anti-tumor necrosis factor therapy in inflammatory bowel disease: Literature review

#### **AUTHORS**

Thais Gagno Grillo, Caroline Ferreira da Silva Mazeto Pupo da Silveira, Ana Elisa Valencise Quaglio, Renata de Medeiros Dutra, Julio Pinheiro Baima, Silmeia Garcia Zanati Bazan, Ligia Yukie Sassaki

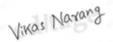
ISSUED ON

February 09, 2023

JOB CODE

IGSSA\_18\_2





Vikas Narang Chief Operating Officer - Editage

## editage

Editage, a brand of Cactus Communications, offers professional English language editing and publication support services to authors engaged in over 1300 areas of research. Through its community of experienced editors, which includes doctors, engineers, published scientists, and researchers with peer review experience, Editage has successfully helped authors get published in internationally reputed journals. Authors who work with Editage are guaranteed excellent language quality and timely delivery.

### GLOBAL:

+1(833) 979-0061 | request@editage.com

### BRAZIL:

08000474773 | contato@editage.com

### CACTUS.

IMPACT SCIENCE	impact.science
8	researcher.life
SACTUS	lifesciences.cactusglobal.com

editage com I leditage colkri I leditage in I leditage col I leditage com hr. I leditage com tw. I leditage