Biostatistics Review Certificate

Name of Journal: World Journal of Gastrointestinal Endoscopy

Manuscript Type: Meta-analysis

Manuscript ID: 84503

Invited Manuscript: 06194506

Endoscopic Ultrasound-Assisted by Artificial Intelligence for Diagnosis of

Gastrointestinal Subepithelial Lesions: Systematic Review and Meta-Analysis.

Rômulo Sérgio Araújo Gomes, Guilherme Henrique Peixoto de Oliveira, Diogo

Turiani Houneaux de Moura, Ana Paula Samy Tanaka Kotinda, Carolina Ogawa

Matsubayashi, Bruno Salomao Hirsch, Matheus de Oliveira Veras, João

Guilherme Ribeiro Jordão Sasso, Roberto Paolo Trasolini, Wanderley Bernardo,

Eduardo Guimarães Hourneaux de Moura.

Corresponding Author:

Guilherme Henrique Peixoto de Oliveira MD.

Email: guilherme.hpoliveira@hc.fm.usp.br

Phone: +55112661-6467

The statistical design of this study and techniques utilized were designated by

all study authors and statistical methods performed by Wanderley Marques

Bernardo MD in accordance with ethical standards and best practices for

clinical research.

Sincerely yours,

March, 14, 2023

Eduardo Guimarães Hourneaux de Moura, MD, PhD

eduardoghdemoura@gmail.com

Professor, Chief Director, Gastrointestinal Endoscopy Unit, Hospital das

Clínicas, University of São Paulo, São Paulo, Brazil