Certificate of Biostatistics

4th Dec, 2023

To whom it may concern

Title of Study: Utility of plasma D-dimer for diagnosis of venous thromboembolism after hepatectomy **Chief investigator:** Takumi Fukumoto,

Department of Surgery, Division of Hepato-Biliary-PancreaticSurgery, Kobe University Graduate School of Medicine, 7-5-2, Kusunoki-cho, Chuo-ku, Kobe, Hyogo 650-0017, Japan

This letter is to confirm that I have checked the manuscript according to the guidelines for manuscript preparation and submission (2 SECOND SECTION OF WRITING REQUIREMENTS) as below.

REQUIREMENTS (2.2 Biostatistics.)		
(1) Statistical methods are adequately and appropriately described when they are used to verify the results		
(2)Statistical techniques are suitable or correct, and compliant with the following Baishideng Publishing Group (BPG) directives	■ YES □NO	
(3) Only homogeneous data can be averaged. Standard deviations are preferred to standard errors. The number of observations and subjects (n) is given. Losses in observations, such as drop-outs from the study, are reported	■ YES □NO	
(4) Values, such as EDSO, LDSO, and ICSO, have the 95% confidence limits calculated and have been compared by weighted probit modeling (using the functions described by Bliss and Finney);	■ YES	
(5) The word "significantly" is replaced by its synonyms (if it indicates extent) or the Pvalue (if it indicates statistical significance). Statistical data should be expressed as mean \pm SD or mean \pm SE. Common statistical expressiof!S are identified as: t-test as t, F-test as F; chi-square test as x2; relative coefficient as r, degree of freedom as df, number of samples as n; and probability as P.		
(6) Others	NA	

Please contact me if you have any queries,

Sincerely,



Sae Murakami, clinical & Translational Research Center, kobe University Hosipital, 7-5-2, Kusunoki-cho, Chuo-ku, Kobe, Hyogo 650-0017, Japan

E-mail:		
Telepho		
Fax: +8		