

## Language Certificate

Date: 8th Feb. 2023

Dear Editor,

The article MJD2212212 entitled "Pancreatic Neuroendocrine Tumor Detected by Technetium-99m Methoxy-2-isobutylisonitrile Single Photon Emission Computed Tomography/Computed Tomography: A Case Report" (prepared by the authors Changjiang Liu et al.) has been edited by Medjaden and its language quality is now considered to have reached Grade A. Final revised version can be found at http://pan.medjaden.com:2000/index.php?mod=shares&sid=ZWFtREVQYIZ2YXhxREtTQXITa2h5Skl4dUNqU2s4X0NTN3R5ald hXw. (verification code: Liu2212212)

尊敬的编辑:

题目为"Pancreatic Neuroendocrine Tumor Detected by Technetium-99m Methoxy-2-isobutylisonitrile Single Photon Emission Computed Tomography/Computed Tomography: A Case Report"的文稿MJD2212212经本公司修改,语 Medial 言水平达到A级。 特此证明!

Yours sincerely,

(Ms.) Hua (Selin) He for Mediaden Inc.

## Information about Medjaden Inc.

Medjaden Inc. is an emerging editing company that provides professional services for laboratory researchers, postgraduates, and clinical doctors. Our mission is to help our clients initiate, maximize and accelerate the production of articles from their research work. The company employs experienced medical statisticians and editors drawn from English backgrounds worldwide, who strive to ensure that every edited article is published in an English journal, preferably one that is included in the Web of Science (WOS), the Science Citation Index (SCI) Expanded, Medline, PubMed, EMBASE, and other scientific

resources.