Diagnostic Radiology and Nuclear Medicine 1653 W. Congress Pkwy. Suite 181, Jelke Building Chicago, IL 60612

Tel: 312.942.5779 Voice Mail: 312.942.3069 Fax: 312.942.7244 www.rush.edu Sharon_E_Byrd@rush.edu



Sharon E. Byrd, MD, FACR Robert R. McCormick Professor and Chairperson Rush University Medical Center

April 11, 2023

To: Jia-Ru Fan, Science Editor Baishideng Publishing Group Inc

7041 Koll Center Parkway, Suite 160, Pleasanton, CA 94566, USA

Telephone: +1-925-399-1568 E-mail: j.r.fan@wjgnet.com

Subject: Fund Document for Manuscript submitted to World Journal of Clinical Cases "Review of Deep Learning and Artificial Intelligence Models in Fetal Brain Magnetic Resonance Imaging" No: 83021. Authors: Farzan Vahedifard, Jubril O. Adepoju, Mark Supanich, H. Asher Ai, Xuchu, Mehmet Kocak, Kranthi K. Marathu, Sharon E. Byrd

Dear Jia-Ru Fan, Science Editor:

Dr. Farzan Vahedifard is the senior author of the above manuscript submitted to the World Journal of Clinical Cases. We were asked to provide the fund document supported by the McCormick fund: 840152-03. The official name of the fund is the Robert McCormick Diagnostic Chair Spending fund No. 840152-03 of Rush University Medical Center in Chicago, Illinois. I am the chairperson of the department of Diagnostic Radiology & Nuclear Medicine. As chair of the department, I am the authorized endowed chair holder of the fund and I oversee the payments out of the fund. I have authorized support of this paper via the McCormick fund.

Sincerely,

Sharon E. Byrd, MD, FACR

Sharon E. Boyd, md

Robert R. McCormick

Professor and Chairperson

Department of Diagnostic Radiology and Nuclear Medicine, Jelke Building -Suite 181, Rush University Medical Center, 1653 W. Congress PKWY, Chicago, IL 60612; Tel: 312-942-5759; Fax: 312-942-7244

Cc: Farzan Vahedifard

