XML PARSER ERRORS IN "MAINTXT" STREAM





AGORA CORRESPONDENCE

ERJerjEuropean Respiratory JournalEur Respir J0903-19361399-3003European Respiratory Society10.1183/13993003.02194-2020ERJ-02194-2020AGORACORRESPONDENCE

Impaired pulmonary function in discharged patients with COVID-19: more work aheadCORRESPONDENCECORRESPONDENCEImpaired pulmonary function in discharged patients with COVID-19

ChenRuchong¹,GaoYi¹,ChenMu²,JianWenhua¹,LeiChunliang²,ZhengJinping¹, LiShiyue¹,

1State Key Laboratory of Respiratory Disease, National Clinical Research Center for Respiratory Disease, Guangzhou Institute of Respiratory Health, First Affiliated Hospital of Guangzhou Medical University, Guangzhou, China. 2Dept of Respiratory Medicine, Guangzhou Eighth People's Hospital, Guangzhou, China.

Correspondence: Shiyue Li, State Key Laboratory of Respiratory Disease, National Clinical Research Center for Respiratory Disease, Guangzhou Institute of Respiratory Health, First Affiliated Hospital of Guangzhou Medical University, Guangzhou, China. E-mail: lishiyue@188.com202020205606062020110620202020

From the authors:

We are grateful for the opportunity to respond to the letter by S. Nusair, whom we thank for his interest and thoughtful remarks about our study on the abnormal pulmonary function in coronavirus disease 2019 (COVID-19) patients [1].

Copyright ©ERS 2020.. This version is distributed under the terms of the Creative Commons Attribution Non-Commercial Licence 4.0.