Od:RNDr. Vlasta Nemcová, Ph.D.Komu:jaromir.chlapec@lf3.cuni.czPredmet:publikacní poplatek CarDia-potvrzení prijetí clánkuDatum:pondelí 4. zárí 2023 0:49:30Prílohy:Krajcová et al. 2023 final.pdf

View Letter Date: Aug 31, 2023 To: "Frantisek Duska" frantisek.duska@lf3.cuni.cz cc: palmeira@ci.uc.pt, l.h.lash@wayne.edu From: "TAAP" support@elsevier.com Subject: Acceptance of TAAP-D-23-00286R3 Ms. No.: TAAP-D-23-00286R3 Title: Amiodarone but not propafenone impairs bioenergetics and autophagy of human myocardial cells Toxicology and Applied Pharmacology

Dear Dr Duska,

On behalf of the Editors of Toxicology and Applied Pharmacology, we are pleased to inform you that your manuscript has been accepted for publication.

Your accepted manuscript will now be transferred to our production department and work will begin on creation of the proof. If we need any additional information to create the proof, we will let you know. If not, you will be contacted again in the next few days with a request to approve the proof and to complete a number of online forms that are required for publication.

NEW: Lab Resource. Did you develop one or several original cell lines during the course of your research (immortalized cells or genetically modified cell lines)? You can now submit the description of these unique cell lines to Toxicology Letters. The overarching criteria are that the unique cell lines are useful models for in vitro toxicant testing or to serve as a tool for insight into the mechanism of toxicant-induced cell injury. To submit a Lab Resource to Toxicology Letters: 1) Fill in this template http://ees.elsevier.com/toxlet/img/Lab\_Resource\_Template\_TOXLET.docx. 2)

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With kind regards,

Lawrence H. Lash, Ph.D. Editor Toxicology and Applied Pharmacology

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