| From: | Alex Addinsall |
| :--- | :--- |
| To: | Rebecca Denning |
| Subject: | Re: American Journal of Physiology article |
| Date: | Friday, 8 June 2018 1:44:02 PM |
| Attachments: | image003.png |

Hi Rebecca,
This paper has been accepted, however i do not have access to the final proof as of yet.
Here is the link for the paper on teh journal webpage:
https://www.physiology.org/doi/abs/10.1152/ajpregu.00244.2017? url_ver=Z39.88-
2003\&rfr id=ori\%3Arid\%3Acrossref.org\&rfr_dat=cr_pub\%3Dpubmed

The current acccesable PDF version is linked on this page, however it still has line numbers etc. so i assume the final proof is in the works. I will have the corresponding author (Nicole Stupka) to contact them if we do not hear anything from them soon.
cheers,

Alex

From: Rebecca Denning
Sent: Wednesday, 6 June 2018 10:38 AM
To: Alex Addinsall
Cc: Steven Sawyer; Sandra Dunoon
Subject: American Journal of Physiology article

Hi Alex

I am currently processing publications with SEBE's Innovation Support Group and have been assigned the following record, for which you are listed as the first author:
Deficiency of selenoprotein $S$, an endoplasmic reticulum resident oxidoreductase, impairs the contractile function of fast twitch hindlimb muscles.

Unfortunately the paper is not able to be accessed via the journal link - I am not certain whether this is because the download is pay-only or whether there is an error contained in the link.

If you have access to the fully published copy of the article, would you kindly email it to me in order that I can attach it and process the record accordingly.

Many thanks in advance for your assistance.

Kind regards

## SEBE Research and Innovation Support Group

Faculty Office, Faculty of Science, Engineering \& Built Environment

> DEAKIN Woridly

Deakin University
Locked Bag 20000, Geelong, VIC 3220
Deakin Switchboard +61 352271235
r.denning@deakin.edu.au
www.deakin.edu.au
Deakin University CRICOS Provider Code 00113B

