## Title
Effects of acute aerobic exercise on rats serum extracellular vesicles diameter, concentration and small RNAs content

## Author(s)
Oliveira Jr., Getulio P.; Porto, William F.; Palu, Cintia C.; Pereira, Lydyane M.; Petriz, Bernardo; Almeida, Jeester A.; Viana, Juliane; Filho, Nezio N. A.; Franco, Octavio L.; Pereira, Rinaldo W.

## Publication date
2018

## Original citation

## Type of publication
Article (peer-reviewed)

## Link to publisher's version

[http://dx.doi.org/10.3389/fphys.2018.00532](http://dx.doi.org/10.3389/fphys.2018.00532)

Access to the full text of the published version may require a subscription.

## Rights
© 2018, Oliveira, Porto, Palu, Pereira, Petriz, Almeida, Viana, Filho, Franco and Pereira. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

[https://creativecommons.org/licenses/by/4.0/](https://creativecommons.org/licenses/by/4.0/)

## Item downloaded from
[http://hdl.handle.net/10468/6868](http://hdl.handle.net/10468/6868)

Downloaded on 2021-02-23T06:58:37Z
Figure S1. Small RNA characterization purified from rat serum EVs. All samples show RNA ranging from 20 to 60nt in size and absence of larger RNAs. M=Marker; NE = non-exercised group; L= low intensity exercised group; M=moderate intensity exercised group; H= High intensity exercised group.