1 / 32 Q ? \blacksquare Figures (4) Article info Hide X

Journal Pre-proof

Safety and effectiveness of resistance training in patients with late onset Pompe disease - A pilot study

Caleb Bhatnagar, Jeet Shah, Bhumi Ramani, Abhilasha Surampalli, Mahima Avanti, Shlomit Radom-Aizik, Margaret Knight, Lan Weiss, Vince Caiozzo, Virginia Kimonis

PII: S0960-8966(22)00035-9

DOI: https://doi.org/10.1016/j.nmd.2022.02.002

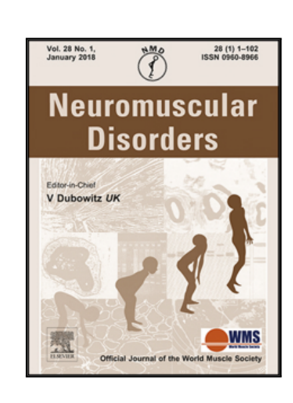
NMD 4121 Reference:

Neuromuscular Disorders To appear in:

Received date: 10 July 2021 5 February 2022 Revised date: 7 February 2022 Accepted date:

Please cite this article as: Caleb Bhatnagar, Jeet Shah, Bhumi Ramani, Abhilasha Surampalli, Mahima Avanti, Shlomit Radom-Aizik, Margaret Knight, Lan Weiss, Vince Caiozzo, Virginia Kimonis, Safety and effectiveness of resistance training in patients with late onset Pompe disease - A pilot study, Neuromuscular Disorders (2022), doi: https://doi.org/10.1016/j.nmd.2022.02.002

This is a PDF file of an article that has undergone enhancements after acceptance, such as the addition of a cover page and metadata, and formatting for readability, but it is not yet the definitive version of record. This version will undergo additional copyediting, typesetting and review before it is published in its final form, but we are providing this version to give early visibility of the article. Please note that



Recommended Articles

Machine learning radiomics can predict early liver recurrence after resection of intrahepatic cholangiocarcinoma

Joshua S. Jolissaint, ... +13 ..., Jayasree Chakraborty **HPB** • Available online 17 February 2022

(i) Preview

View PDF

Is it Pompe Disease? Australian diagnostic considerations

Michel Tchan, ... +9 ..., Penny McKelvie **Neuromuscular Disorders •** May 2020

(i) Preview

View PDF

Integrated metabolomics and mechanism to reveal the protective effect of kaempferol on pulmonary arterial hypertension

Jie Yi, ... +5 ..., Qian Li

Journal of Pharmaceutical and Biomedical Analysis • 1 April 2022

(i) Preview



View PDF





