

Jason Hoyt <support@peerj.com>

## Allen antworten

Fr 03.08, 16:01

Leppik, Liudmila;  
mbhavs@gwdg.de

Dear Liudmila,

As you published your article under the Creative Commons 4.0 license it is Open Access <http://creativecommons.org/licenses/by/4.0/>. This permits unrestricted use, distribution, reproduction and adaptation in any medium and for any purpose provided that it is properly attributed. For attribution, the original author(s), title, publication source (PeerJ) and either DOI or URL of the article must be cited.

Eischen-Loges M, Oliveira KMC, Bhavsar MB, Barker JH, Leppik L. (2018) Pretreating mesenchymal stem cells with electrical stimulation causes sustained long-lasting pro-osteogenic effects. PeerJ 6:e4959 <https://doi.org/10.7717/peerj.4959>

Regards,

Jason Hoyt

[PeerJ](#)

San Francisco and London, UK

Twitter: [@thePeerJ](#)