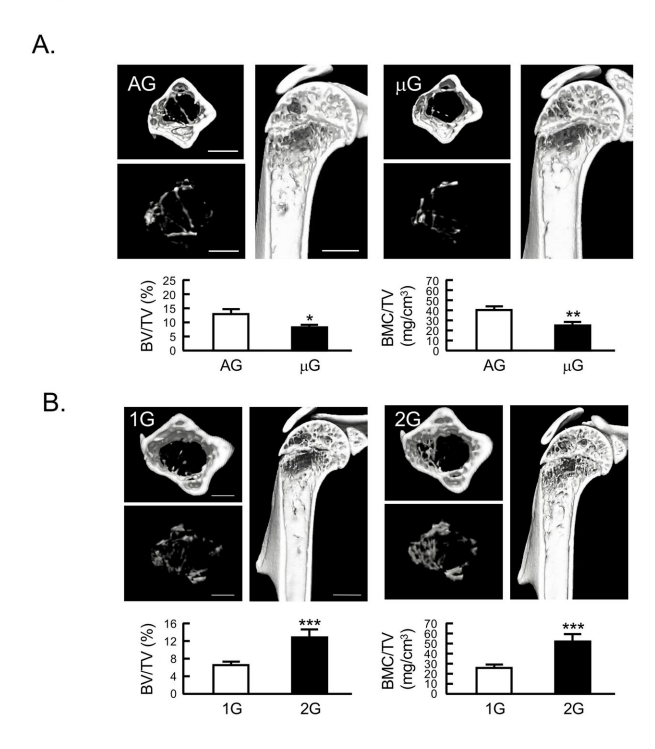


Gravity changes mass of muscles and bones, which was experimentally observed in space

July 25 2019





The μ CT images of humerus were shown in upper panels, and the parameters of μ CT analysis for humerus bone mass were shown in lower panels in space mice (A.) and 2G mice (B.). A significant difference between the two groups was indicated; *P



Citation: Gravity changes mass of muscles and bones, which was experimentally observed in space (2019, July 25) retrieved 18 July 2023 from https://medicalxpress.com/news/2019-07-gravity-mass-muscles-bones-experimentally.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.