

FEB 15, 2023

OPEN BACCESS

DOI

dx.doi.org/10.17504/protocol s.io.b44dqys6

Collection Citation: dota.ian dolo 2023. Protocols for safety study of nacre powder in an intra-osseous sheep model. **protocols.io** https://dx.doi.org/10.17504/protocols.io.b44dqys6

License: This is an open access collection distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this collection and it's working

Created: Feb 15, 2022

Last Modified: Feb 15, 2023

COLLECTION integer ID:

58213

FILES

Protocols for safety study of nacre powder in an intraosseous sheep model

dota.iandolo^{1,2}

¹U1059 INSERM - SAINBIOSE, Campus Santé Innovation, University Jean Monnet:

²UMR5510 MATEIS, CNRS, University of Lyon, INSA-Lyon



dota.iandolo

U1059 INSERM - SAINBIOSE, Campus Santé Innovation, Universi...

ABSTRACT

Materials and methods.docx