

OCT 18, 2023

## Polysomnography

## Núria

Peñuelas<sup>1</sup>

<sup>1</sup>Vall d'Hebron Research Institute

Vilalab Public

Vilalab Public



Núria Peñuelas

Vall d'Hebron Research Institute

**ABSTRACT** 

Polysomnography in mice





DOI:

dx.doi.org/10.17504/protocol s.io.rm7vzx77xgx1/v1

Protocol Citation: Núria Peñuelas 2023.

Polysomnography. protocols.io

https://dx.doi.org/10.17504/p rotocols.io.rm7vzx77xgx1/v1

License: This is an open access protocol 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 protocol and it's

working

Created: Oct 18, 2023

Last Modified: Oct 18, 2023

Oct 18 2023

## **PROTOCOL integer ID:** 89550

1	Anesthetize the animals (ketamine and xylazine,100/10 mg/kg. i.p.) for polysomnography.
2	Screw 3 electrodes to skull above parietal and frontal cortex and cerebellum as the reference for electroencephalogram (EEG).
3	Slip 2 wire electrodes between neck muscles for electromyogram (EMG).
4	Braze thebleads to a miniature plug (Plastics One, Bilaney, Germany), cemented to skull using acrylic cement (Superbond, C&B Sun Medical) and coated using dental cement (Paladur, Heraeus Kulzer).
5	For pain caring, administer a subcutaneous injection of carprofen (5 mg/kg).
6	Once recovered, house mice in individual barrels under 12h light/dark cycle (light-on 7 a.m.) and constant temperature, tethered to the acquisition system and record 1 week out of 3 over 12 consecutive months until natural death.
7	Based on amplified/digitized unipolar EEG and bipolar EMG signals, visually score vigilance states using a 5s sliding window frame and assign them as Waking (W), Slow Wave Sleep (SWS) and Paradoxical Sleep (PS) to produce hypnograms and state quantifications (Sleepscore, Viewpoint).