



Version 2

Jan 14, 2021

Protocol for Electronic von Frey V.2

Lani Tieu¹, Lauren Smith¹, Olivier George¹¹University of California, San Diego

1

Works for me

This protocol is published without a DOI.

George Lab

Tech. support email: olgeorge@ucsd.edu

Lani Tieu

ABSTRACT

The von Frey method measures mechanical sensitivity and allodynia. This protocol outlines the procedure for assessing the mechanical sensitivity threshold in rats using the electronic von Frey.

PROTOCOL CITATION

Lani Tieu, Lauren Smith, Olivier George 2021. Protocol for Electronic von Frey. **protocols.io**
<https://protocols.io/view/protocol-for-electronic-von-frey-bizckf2w>

WHAT'S NEW

very minor language edits in the protocol

KEYWORDS

Von Frey, mechanical allodynia, hyperalgesia, rats

LICENSE

This is an open access protocol distributed under the terms of the [Creative Commons Attribution License](https://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

CREATED

Jul 24, 2020

LAST MODIFIED

Jan 14, 2021

PROTOCOL INTEGER ID

39684

GUIDELINES

- Environment during testing must be quiet to reduce animals' stress
- Clean the clear boxes and metal grid with quatricide in between each set of animals

MATERIALS TEXT

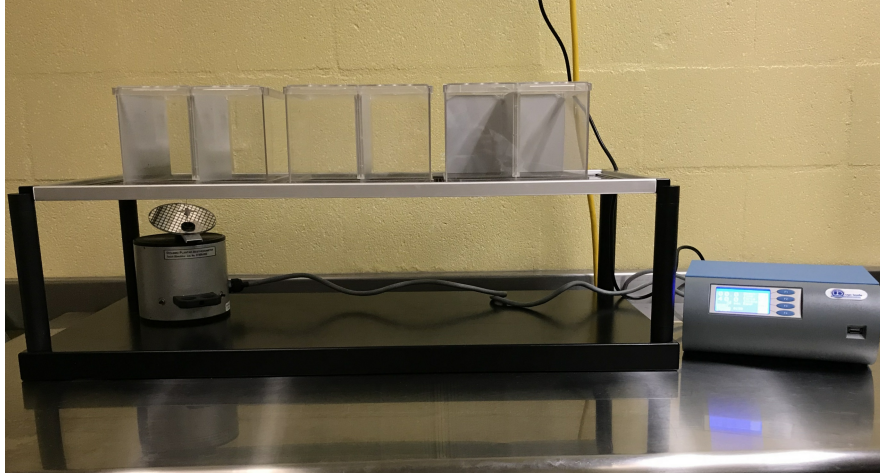
- Electronic von Frey apparatus (Ugo Basile® Dynamic Plantar Aesthesiometer 37450)
- Elevated horizontal grid
- Clear rat boxes/enclosures
- Quatricide (cleaner)
- Paper towels

ABSTRACT

The von Frey method measures mechanical sensitivity and allodynia. This protocol outlines the procedure for assessing the mechanical sensitivity threshold in rats using the electronic von Frey.

BEFORE STARTING

Let the rats acclimate to the experimental room in their home cages for 1 hour.



Electronic von Frey setup



Von Frey touch stimulator and machine

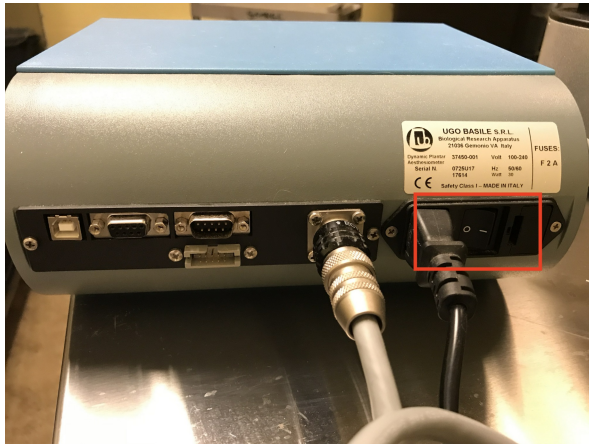
Von Frey Setup 5m

- 1 Remove metal grid and clear boxes off the elevated platform
- 2 Place touch stimulator on testing surface and remove the needle cap
- 3 Place the metal grid back on the legs making sure the grid does not touch the needle

Place the clear boxes back on top of the grid making sure the opaque sides are placed to prevent animals from seeing

4 each other

5 Switch on the Ugo Basile® Dynamic Plantar Aesthesiometer 37450 machine



Power button located at the rear of machine

6 Press F4 ("ESC") once, then F1 twice ("OPR" then "TST") to display the testing screen



Testing screen

Testing

7 Remove the lid and carefully place one rat per clear box, then place the lids on

- Up to 6 animals can be tested at once
- If the animals are weighing down the grid causing it to touch the needle, take out 1 or 2 animals and test less animals at a time and spread them evenly across the grid
- The touch stimulator should move across the surface freely without the needle touching the grid while testing a set of animals

8 Allow rats to habituate in the clear boxes for 10 minutes

9 Measure the left hind paw first for each animal, then go back and measure the right hind paw for all animals.

9.1 Position the needle under the center of the hind paw, then press the button on the touch stimulator to begin the force measurement

Make sure the needle goes through the net and actually touches the paw.



Black dots indicate testing area. Avoid testing the pads (bumps).

9.2 When paw withdrawal occurs due to pain, the needle will retract and the **force** and **time** will display on the machine. Record these measurements.

The animal must be still during the application of the needle tip.

9.3 Measure each hind paw for all animals for Trial 1. Then repeat for Trial 2, and Trial 3. Once you have 3 Trials you are done.

If an animal is walking or moving not because of pain, move on to the next animal and come back to it later. Wait at least 2 minutes before retesting the same paw.

10 After testing is complete, return animals to home cages

11 Clean the clear boxes and grid before testing another set of animals

- 12 Clean all parts of the electronic von Frey (boxes, grid, needle) and make sure to recap the delicate von Frey needle.