

Resource Summary Report

Generated by ASWG on Aug 13, 2026

IITC Life Sciences: Plantar Test Apparatus

RRID:SCR_012152

Type: Tool

Proper Citation

IITC Life Sciences: Plantar Test Apparatus (RRID:SCR_012152)

Resource Information

URL: <http://www.iitcinc.com/Plantar.html>

Proper Citation: IITC Life Sciences: Plantar Test Apparatus (RRID:SCR_012152)

Description: The IITC Plantar Analgesia Meter for thermal paw can be used on 12 mice, 6 rats and other animals (cats, rabbits) unrestrained when testing for narcotic drugs. Experiments are easy to perform, simply slide the test head under test subject, align the heat source via our exclusive guide light (idle state) by the attached, adjustable, angled mirror on test head to test subject and perform tests.

Abbreviations: Plantar Test Apparatus

Synonyms: Plantar Test Apparatus for Mice and Rats, Plantar Test Apparatus (Hargreaves Method) for Mice and Rats

Resource Type: instrument resource

Keywords: testing apparatus, hargreaves, paw radiant heat assay, toe toaster, hargreaves method, hardware, instrument, equipment

Specification URL:

https://drive.google.com/file/d/1b8M9g_eTkJqkJzUFYijHFNj6yW9HLIWa/view?usp=drivesdk

Resource Name: IITC Life Sciences: Plantar Test Apparatus

Resource ID: SCR_012152

Alternate IDs: rid_000075

Alternate URLs: <https://www.iitcinc.com/pdf/Plantar%20Test%20Hargreaves.pdf>

Record Creation Time: 20220129T080308+0000

Record Last Update: 20260808T185941+0000

Ratings and Alerts

No rating or validation information has been found for IITC Life Sciences: Plantar Test Apparatus.

No alerts have been found for IITC Life Sciences: Plantar Test Apparatus.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 2 mentions in open access literature.

Listed below are recent publications. The full list is available at [ASWG](#) .

Segelcke D, et al. (2021) Tmem160 contributes to the establishment of discrete nerve injury-induced pain behaviors in male mice. Cell reports, 37(12), 110152.

LoCoco PM, et al. (2017) Pharmacological augmentation of nicotinamide phosphoribosyltransferase (NAMPT) protects against paclitaxel-induced peripheral neuropathy. eLife, 6.