

# Resource Summary Report

Generated by [NIF](#) on Aug 30, 2026

## Conduct Science: Weight Drop TBI apparatus

RRID:SCR\_024872

Type: Tool

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### Proper Citation

Conduct Science: Weight Drop TBI apparatus (RRID:SCR\_024872)

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### Resource Information

**URL:** <https://conductscience.com/lab/weight-drop-tbi-model>

**Proper Citation:** Conduct Science: Weight Drop TBI apparatus (RRID:SCR\_024872)

**Description:** Weight drop device that allows for angled impact to the head of free-roaming laboratory animal for preclinical research.

**Synonyms:** Weight Drop TBI Apparatus

**Resource Type:** instrument resource

**Keywords:** Weight Drop, Animal Models, Mild TBI, Post-Concussion Symptoms, Weight-drop model

**Availability:** Restricted

**Resource Name:** Conduct Science: Weight Drop TBI apparatus

**Resource ID:** SCR\_024872

**Alternate IDs:** Model\_Number\_CS-WDTBIM

**Alternate URLs:** <https://conductscience.com/>

**Record Creation Time:** 20240112T050239+0000

**Record Last Update:** 20260829T183346+0000

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### Ratings and Alerts

No rating or validation information has been found for Conduct Science: Weight Drop TBI apparatus.

No alerts have been found for Conduct Science: Weight Drop TBI 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 [NIF](#) .

Schwabe D, et al. (2020) The transcriptome dynamics of single cells during the cell cycle. Molecular systems biology, 16(11), e9946.

Noguez MO, et al. (2011) Infrared assisted production of 3,4-dihydro-2(1H)-pyridones in solvent-free conditions. International journal of molecular sciences, 12(4), 2641.