

Resource Summary Report

Generated by [dkNET](#) on Aug 21, 2026

Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber

RRID:SCR_021938

Type: Tool

Proper Citation

Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber
(RRID:SCR_021938)

Resource Information

URL: <https://www.med-associates.com/product/deluxe-behavioral-test-package/>

Proper Citation: Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber (RRID:SCR_021938)

Description: Operant behavior test package for rat built to meet needs of research studies requiring additional reward and stimulus flexibility. One of Med Associates, Inc. operant conditioning and general behavior product.

Synonyms: Deluxe Behavioral Test Package w/Rat Modular Chamber

Resource Type: instrument resource

Keywords: Med Associates, Inc., operant behavior test package, stimulus flexibility, additional reward

Availability: Commercially available

Resource Name: Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber

Resource ID: SCR_021938

Record Creation Time: 20220421T050137+0000

Record Last Update: 20260815T182657+0000

Ratings and Alerts

No rating or validation information has been found for Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber.

No alerts have been found for Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 5 mentions in open access literature.

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

Higginbotham JA, et al. (2026) Environmental Enrichment Attenuates Fentanyl-Seeking Behavior and Protects against Stress-Induced Reinstatement in Both Male and Female Rats. *eNeuro*, 13(4).

Higginbotham JA, et al. (2025) Estradiol protects against pain-facilitated fentanyl use via suppression of opioid-evoked dopamine activity in males. *Neuron*, 113(9), 1413.

Uspychuk AA, et al. (2025) Disentangling prediction error and value in a formal test of dopamine's role in reinforcement learning. *Current biology : CB*, 35(16), 4019.

Higginbotham JA, et al. (2025) Environmental Enrichment Attenuates Fentanyl-Seeking Behavior and Protects Against Stress-Induced Reinstatement in Both Male and Female Rats. *bioRxiv : the preprint server for biology*.

Colom M, et al. (2024) Conditioning- and reward-related dendritic and presynaptic plasticity of nucleus accumbens neurons in male and female sign-tracker rats. *The European journal of neuroscience*, 60(7), 5694.