

# 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

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### Proper Citation

Med Associates: Deluxe Behavioral Test Package with Rat Modular Chamber  
(RRID:SCR\_021938)

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### 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

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### 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.

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## Data and Source Information

**Source:** [SciCrunch Registry](#)

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## 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.