# **Resource Summary Report**

Generated by FDI Lab - SciCrunch.org on Apr 12, 2025

# Sorvall X4R Pro 100V centrifuge

RRID:SCR\_021628 Type: Tool

#### **Proper Citation**

Sorvall X4R Pro 100V centrifuge (RRID:SCR\_021628)

#### **Resource Information**

URL: https://www.thermofisher.com/order/catalog/product/75009922#/75009922

Proper Citation: Sorvall X4R Pro 100V centrifuge (RRID:SCR\_021628)

**Description:** Tissue culture Pro series touch screen centrifuge enables programming for quicker results plus easily access and track all runs, rotor life and centrifuge health. With capacity up to 4L, including 196 blood tubes and 96 15mL conical tubes, AutoLock for fast rotor exchange.

Synonyms: 100V, Thermo Scientific Sorvall X4R Pro

Resource Type: instrument resource

**Keywords:** Centrifuge, Sorvall, tissue culture centrifuge, touch screen programming, instrument, equipment, USEDit

Funding:

Availability: Commercially available

Resource Name: Sorvall X4R Pro 100V centrifuge

Resource ID: SCR\_021628

Alternate IDs: Model\_Number\_X4R \_Pro\_V100

Record Creation Time: 20220129T080356+0000

Record Last Update: 20250410T071357+0000

# **Ratings and Alerts**

No rating or validation information has been found for Sorvall X4R Pro 100V centrifuge.

No alerts have been found for Sorvall X4R Pro 100V centrifuge.

### Data and Source Information

Source: SciCrunch Registry

# **Usage and Citation Metrics**

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at FDI Lab - SciCrunch.org.

Shannon JP, et al. (2021) Protocol for analyzing and visualizing antiviral immune responses after acute infection of the murine oral mucosa. STAR protocols, 2(4), 100790.