Resource Summary Report

Generated by NIF on May 18, 2025

Tecan HydroSpeed plate washer

RRID:SCR 023457

Type: Tool

Proper Citation

Tecan HydroSpeed plate washer (RRID:SCR_023457)

Resource Information

URL: https://lifesciences.tecan.com/microplate-washers-hydrospeed?p=tab--1

Proper Citation: Tecan HydroSpeed plate washer (RRID:SCR_023457)

Description: Advanced plate washer, designed for quick, parallel washing of entire 96- and 384-well plates. This avoids time differences between wells for uniform results. Provides full control of wash power for optimized washing of cells, beads and ELISAs. Equipped with 96 and 384 indexing wash head and optimized magnetic carriers.

Synonyms: Tecan HydroSpeed, HydroSpeed

Resource Type: instrument resource

Keywords: Microplate washer, HydroSpeed, Tecan, parallel washing, 96 and 384 indexing

wash head, optimized magnetic carrier, instrument, equipment, USEDit

Funding:

Availability: Restricted

Resource Name: Tecan HydroSpeed plate washer

Resource ID: SCR_023457

Record Creation Time: 20230412T050205+0000

Record Last Update: 20250420T015247+0000

Ratings and Alerts

No rating or validation information has been found for Tecan HydroSpeed plate washer.

No alerts have been found for Tecan HydroSpeed plate washer.

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 NIF.

Appeltrath GA, et al. (2024) An efficient ELISA protocol for measurement of SARS-CoV-2 spike-specific IgG in human plasma and serum samples. MethodsX, 12, 102596.