

Resource Summary Report

Generated by [RRID](#) on Aug 6, 2026

Idea Biomedical: WiScan Hermes High Content Imaging System

RRID:SCR_021786

Type: Tool

Proper Citation

Idea Biomedical: WiScan Hermes High Content Imaging System (RRID:SCR_021786)

Resource Information

URL: <https://idea-bio.com/products/wiscan-hermes/>

Proper Citation: Idea Biomedical: WiScan Hermes High Content Imaging System (RRID:SCR_021786)

Description: Microscopy imaging system. Easily generates publication quality images at high throughput speeds.

Synonyms: HERMES imaging system, WiScan Hermes

Resource Type: instrument resource

Keywords: Microscopy imaging system, IDEA Bio-Medical Ltd., USEDit

Availability: Restricted

Resource Name: Idea Biomedical: WiScan Hermes High Content Imaging System

Resource ID: SCR_021786

Record Creation Time: 20220129T080357+0000

Record Last Update: 20260801T190724+0000

Ratings and Alerts

No rating or validation information has been found for Idea Biomedical: WiScan Hermes High Content Imaging System.

No alerts have been found for Idea Biomedical: WiScan Hermes High Content Imaging System.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

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

Booth MR, et al. (2024) GZ17-6.02 interacts with bexarotene to kill mycosis fungoides cells. *Oncotarget*, 15, 124.

Kumar S, et al. (2023) Evolution of Resistance to Irinotecan in Cancer Cells Involves Generation of Topoisomerase-Guided Mutations in Non-Coding Genome That Reduce the Chances of DNA Breaks. *International journal of molecular sciences*, 24(10).

Patel S, et al. (2022) Cytoplasmic proteotoxicity regulates HRI-dependent phosphorylation of eIF2?? via the Hsp70-Bag3 module. *iScience*, 25(5), 104282.

Dent P, et al. (2020) Enhanced signaling via ERBB3/PI3K plays a compensatory survival role in pancreatic tumor cells exposed to [neratinib + valproate]. *Cellular signalling*, 68, 109525.