

Resource Summary Report

Generated by T1D on Sep 20, 2026

Navios Software

RRID:SCR_014421

Type: Tool

Proper Citation

Navios Software (RRID:SCR_014421)

Resource Information

URL:

https://www.beckmancoulter.com/wsrportal/wsrportal.portal?_nfpb=true&_windowLabel=UCM_REN products%252Fflow-cytometry%252Fflow-cytometers%252Fnavios%252Findex.htm#2/10//0/25/1/0/asc/2/775213///0/1//0/%2Fwsrportal%2Fws products%2Fflow-cytometry%2Fflow-cytometers%2Fnavios%2Findex.htm/

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Description: Used in tandem with the Navios Flow Cytometer in order to acquire data for use in analyzing cellular characteristics.

Synonyms: Navios Tetra Software

Resource Type: data acquisition software, data analysis software, data processing software, software application, software resource

Keywords: flow cytometry, machine software, control software, data analysis software, data acquisition software, lymphocyte, multicolor

Availability: Commercial product

Resource Name: Navios Software

Resource ID: SCR_014421

Alternate URLs: <http://www.beckman.com/coulter-flow-cytometry/instruments/flow-cytometers/navios>

Record Creation Time: 20220129T080320+0000

Record Last Update: 20260919T195256+0000

Ratings and Alerts

No rating or validation information has been found for Navios Software.

No alerts have been found for Navios Software.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 3 mentions in open access literature.

Listed below are recent publications. The full list is available at [T1D](#).

Schmidt KG, et al. (2025) Coronavirus replicase epitopes induce cross-reactive CD8 T??cell responses in SARS-CoV-2-naive people with HIV-1. iScience, 28(3), 111949.

Noz MP, et al. (2020) Reprogramming of bone marrow myeloid progenitor cells in patients with severe coronary artery disease. eLife, 9.

Hanitsch LG, et al. (2015) Late-Onset Disseminated Mycobacterium avium intracellulare Complex Infection (MAC), Cerebral Toxoplasmosis and Salmonella Sepsis in a German Caucasian Patient with Unusual Anti-Interferon-Gamma IgG1 Autoantibodies. Journal of clinical immunology, 35(4), 361.