

Resource Summary Report

Generated by [RRID](#) on Aug 5, 2026

Beckman Coulter: CyAn ADP High-Speed Analyzer

RRID:SCR_019666

Type: Tool

Proper Citation

Beckman Coulter: CyAn ADP High-Speed Analyzer (RRID:SCR_019666)

Resource Information

URL:

https://www.beckmancoulter.com/wsrportal/techdocs?docname=cyan_adp_instructions_for_use.pdf

Proper Citation: Beckman Coulter: CyAn ADP High-Speed Analyzer (RRID:SCR_019666)

Description: Flow cytometer engineered for precision analysis of cells, bacteria, and other similarly sized particles. CyAn ADP utilizes three excitation lines with independent, alignment-free focusing optics, simultaneous nine color and two scatter parameters, analysis rates of 70,000 events per second, a full 9 Å— 9 inter-laser compensation matrix, and high sensitivity. The instrument is optimized for cell cycle, kinetics, fluorescent protein work, and multi-color immunophenotyping. Rare-event analysis, such as MHC Dextramer studies, and no-lyse whole blood applications are easily performed on the CyAn ADP. The instrument also provides simplified compensation before, during, and after acquisition in all fluorescent parameters.

Resource Type: instrument resource

Keywords: Beckman, Flow Cytometer, Instrument Equipment, USEDit

Availability: Commercially available

Specification URL: https://raw.githubusercontent.com/SciCrunch/RRID-Instruments/refs/heads/main/PDF/SCR_019666.pdf

Resource Name: Beckman Coulter: CyAn ADP High-Speed Analyzer

Resource ID: SCR_019666

Alternate IDs: Model_Number_CyAn ADP

Record Creation Time: 20220129T080346+0000

Record Last Update: 20260805T044436+0000

Ratings and Alerts

No rating or validation information has been found for Beckman Coulter: CyAn ADP High-Speed Analyzer.

No alerts have been found for Beckman Coulter: CyAn ADP High-Speed Analyzer.

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 [RRID](#) .

Massa A, et al. (2025) Doxycycline Restores Gemcitabine Sensitivity in Preclinical Models of Multidrug-Resistant Intrahepatic Cholangiocarcinoma. Cancers, 17(1).