

Produktinformation



Forschungsprodukte & Biochemikalien
Zellkultur & Verbrauchsmaterial
Diagnostik & molekulare Diagnostik
Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien T. +43(0)1 489 3961-0 F. +43(0)1 489 3961-7 <u>mail@szabo-scandic.com</u> www.szabo-scandic.com



Gen5[™] Data Analysis Software

Gen5[™] 2.0 Data Analysis Software is a culmination of over 30 years of experience and user feedback resulting in the newest and most advanced microplate reader software available today. Gen5 is a unique combination of power and ease-of-use that drives productivity and saves time. Use Gen5 to control BioTek's microplate readers and export data, or as a fully integrated processing tool.

Features:

• Beginner-Friendly Software

Gen5 2.0 is built around logical laboratory workflows to read microplates and produce, analyze and export data. In Gen5, you simply click "Read Now" and follow the prompts. At the end of the read, answer the question: "Do you want to export to Excel?" With Gen5 you don't have to spend hours figuring out how to get the job done.

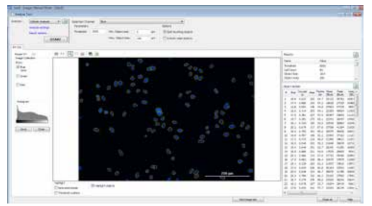


• All-in-One Solution

Control any BioTek imaging, multi-mode or single mode microplate reader, automate the entire process and produce publication-ready reports in minutes using one integrated, powerful software tool. It doesn't get more efficient than this. Gen5 2.0 comes with powerful built-in tools such as 4-P and 5-P curve fits with or without weighting, parallel-line analysis, advanced kinetic analysis, well scanning and much more.

• Up-to-Date Web-based Sample Files

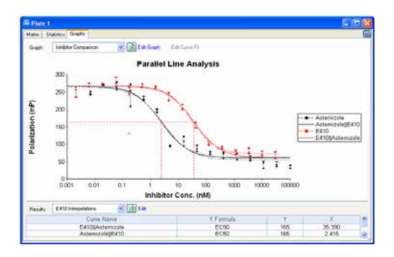
A searchable library of sample files with data is available online. Existing files are kept up-to-date and new files are added regularly. Gen5 users can upload files to share their experiments and sample data with other Gen5 users.



Cell counting is fast and easy with Gen5 Control of Cytation3.

• Cellular Imaging and Analysis

With Cytation^{TM3} Cell Imaging Multi-Mode Reader, Gen5 offers manual and automated capture modes, along with image processing, analysis and output capability. Special attention has been placed on result presentation familiar to microplate users so complex data can be displayed in a clean, colorful way to facilitate interpretation.



• Gen5 Secure: You are in Control

Gen5 2.0 Secure is for you if secured data storage, user group management or 21 CFR part 11 compliance are a core part of your requirements. It includes additional features such as 25 licenses per copy and electronic signature of protocol and experiment files.



SOFTWAR

Specifications:

General

Compatible readers: Validation guidelines:

Software validation package: Operating system:

Minimum requirements:

Plate geometries/Labware:

Languages available:

Reader Control

Simultaneous control: Pathlength correction: Steps per sequence: Detection modes per sequence: Multi-mode kinetic: Area scan resolution:

Shaking duration:

Data Analysis

Protocol type:

Sample types:

Transformation steps: Basic transformations: Curve fits:

Weighting: Parameter constraint: Parallel line analysis:

Dose-response: Kinetic analysis:

Spectral analysis:

Qualitative analysis: Image analysis: All current BioTek microplate readers Validated per US FDA and ISO 9001/ISO 13485 requirements Available Microsoft® Windows® 8 and 7 (Professional editions:

32 and 64 bit), Windows VP (Pro editions) Pentium® III 500 MHz, 512 MB RAM / 4 GB RAM for imaging, 2 GB hard drive space

1-1536 well plates (reader dependent) Microscope slides and T25 flasks (Cytation3) Take3™ Micro-Volume Plates English, Chinese, Japanese, Russian

2 readers

Yes (reader dependent)
Unlimited
Unlimited
Up to 3 detection modes per kinetic loop
Up to 99 x 99 (9,800 data points per well) on select readers
16-minutes stand-alone step; Unlimited continuous shaking in kinetic cycles

Standard (plates are independent) Calibrator (1 calibration plate, multiple sample plates) Multi-Plate (standard and controls on several plates) Paneled (multiple assays per plate) Standards, assay controls, sample controls (spikes), blanks, samples, customized naming of samples Unlimited Blanking, ratio, delta, normalization, custom Linear, polynomial (degree 2 to 6), 4-P, 5-P, Logit-Log, Point to Point, Spline 1/Y, 1/Y2, 1/(Std dev Y²,) 1/S² Estimate all, Y intercept, fixed parameters Standard, non linear analysis for relative potency calculation EC₅₀ / IC₅₀ calculation Max slope, mean slope, min/max signal, lag time, Y intercept, onset time, area under the curve,

Min/max signal, peak wavelength, integral,

(see Cytation3 on www.biotek.com for detailed

Cell counting, sub-population analysis

Imager Control Modes:

Read methods: Image format save options: Image import:

Exporting

Format: Quick export: PowerExport:

ASCII export: Number of exports per file:

Reporting

Number of reports per file: Report type:

Unlimited Per plate: All data regrouped per microplate Per sample: All data regrouped per sample

Fluorescence and brightfield image capture; manual

End point, time-lapse, kinetic, well mode, montage

TIF, JPEG, PNG, GIF, BMP and EMF

One click any data / graph on screen

Auto / customizable text export

Auto / customizable embedded Microsoft Excel

TIF file import for analysis

.xls, .xlsx, .xlsm, .csv, .txt

spreadsheet

Unlimited

or automated

Gen5 Secure - 21 CFR Part 11 Compliance

System administrator: Protected functions: Time-stamped audit trails: Electronic signatures:

Secure record storage:

Email notification:

Windows authentication:

Creation and maintenance of user accounts and user groups Per user account Data and protocol audit trails Data and protocols Gen5 files stored in secure shared-access database Single Sign On (SSO) available Automatic email notification based on trigger event

*Specifications subject to change.

Versions:

Gen5

Advanced reader control functionality, powerful data analysis and flexible exporting/ reporting tools combined in one easy-to-use software; For applications in life science research, pharmaceutical and biotechnology laboratories.

Gen5 RC (Reader Control)

Simple reader control interface provides easy data collection and output to text and Excel.

Gen5 Secure

For secured data storage, user group management or 21 CFR part 11 compliance; Includes 25 licenses per copy and automatic email notification on trigger events.



Highland Park, P.O. Box 998 Winooski, Vermont 05404-0998, USA

Phone: 802-655-4040 • Toll-Free: 888-451-5171 Outside the USA: 802-655-4740 • Fax: 802-655-7941 www.biotek.com

custom

custom

information)

Multi-cutoff data analysis