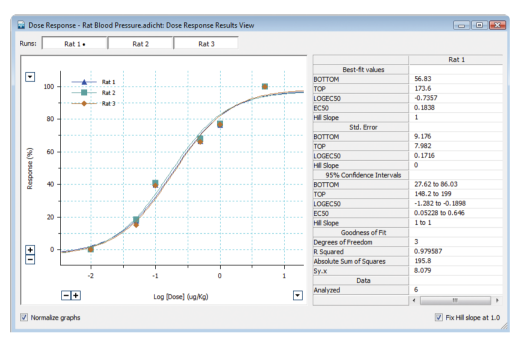


Pharmacological Data Acquisition and Analysis

Dose Response Module for LabChart® and PowerLab®



Dose Response Module Results View showing fitted response curves to increasing doses of norepinephrine in rat blood pressure recordings (see recording below). Fitting parameters for a selected curve are shown on the right.

ADInstruments PowerLab data acquisition systems with the Dose Response Module provide flexible and straightforward tools for investigating physiological or biochemical responses to stressors. Easily and rapidly assess muscle contraction, enzyme activity, membrane potential, hormone secretion, heart rate and blood pressure responses to chemical, electrical or physical agonistic and antagonistic agents.

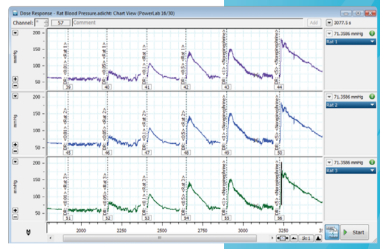
Provided with the PowerLab unit, LabChart software is an intuitive interface for controlling hardware and transducers, data acquisition and display options, and automating repetitive procedures (such as channel calculations). In addition to displaying and recording the data, the LabChart Dose Response Module provides numerous display, calculation and analysis features to expedite results.

The Dose Response Module can be used to analyze data in real time or used offline with previously recorded data. The module identifies response markers in the LabChart recording and uses the selected data to generate dose response curves and calculated values such as EC_{50} and Hill Slopes.

Features & Benefits

- For in vivo and in vitro dose response applications
- Manual or automatic dose response curve calculation modes
- Display of single or multiple response curves
- For studies including:
 - muscle contraction
 - enzyme activity
 - hormone secretion
 - blood pressure
 - heart rate
 - membrane potential
- Online and offline analysis

Below: Recording of rat aortic blood pressure. The agonist injection points were marked during recording. Data were digitally filtered to remove the individual beats to show only the average pressure per beat.



LabChart and Dose Response Module

The Dose Response Module for LabChart is configured for *in vivo* and *in vitro* studies and allows real time and offline analyses. It is ideal for assessment of response to measured stimulation by chemical, electrical or physical agents in experiments involving:

- Isolated tissue muscle contraction
- Enzyme activity
- Hormone secretion
- Heart rate
- Blood pressure
- Membrane potential

Dose Response windows

Table View – Provides centralized setup, display and data management functionality.

Analysis View – Allows inspection and adjustment of calculation region and optional baseline for each response.

Results View – Displays fitted sigmoid curve parameters and allows simultaneous display of multiple curves with optionally fixed top, bottom and hill-slopes.

Flexible workflow

Simply enter a dose or list of doses and mark dose point/s on the data trace. From there, auto-analyze data or manually calculate responses using custom algorithms.

The Table, Analysis, Results and Chart Views are linked for swift and uncomplicated navigation to data points of interest.

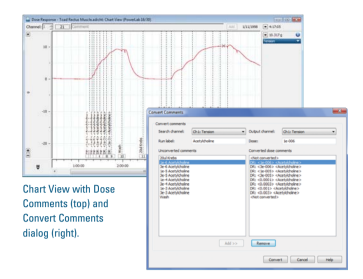
Analysis

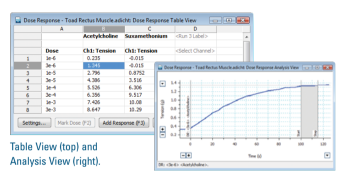
Single or multiple dose response curves can be calculated automatically or manually, with optional flat or sloping baselines.

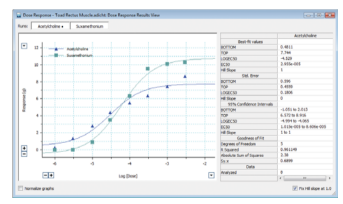
Automatically generate Hill Slopes, as well as determining:

- EC₅₀ (and S.E.)
- Average response
- Maximum response
- Maximum-Minimum (response height)
- Response integral (area)
- Minimum response

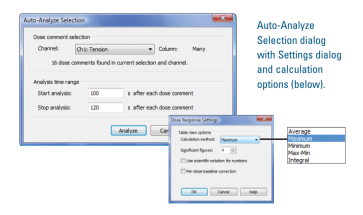
Analyses are automatically tabulated in the Dose Response Table View, which can be exported for use in other applications. Saved LabChart files can be shared and viewed using the free LabChart Reader.







Results View with calculated parameters.



Customized or preconfigured solutions

The PowerLab advantage

The powerful acquisition and analysis features of ADInstruments research products are suited for a wide range of physiological, pharmacological and neurophysiological applications. Whether it's a ready-to-use research system or a completely customized package, our state-of-the-art equipment and software will fast track your research to publication.

Complete research systems

PowerLab data acquisition units provide 16-bit resolution on all gain ranges, hardware filters that eliminate environmental interference, and sampling speeds of up to 200 kHz per channel. In combination with LabChart software, PowerLab seamlessly detects and converts up to 32 analog signals to digital data in user-determined units. A PowerLab data acquisition unit with LabChart Pro software is supplied with ADInstruments research systems.

Organ Bath Systems

Water-jacketed systems are available in modular or "all-inone" compact models, ideal for pharmacokinetic studies. Provided with isometric transducers; compatible isotonic transducers and stimulating electrodes are available separately.

Wire Myograph Systems

These are ideal for *in vitro* studies of smooth muscle function in small tubular tissues (>60 μ m). Systems for larger vessels and strip preparations are available. LabChart Pro modules for rapid, uncomplicated experiment optimization are included.

Cardiovascular Pressure and Pressure Volume Systems

Millar Pressure Volume Systems are compatible with state-ofthe-art Mikro-Tip* catheters, ideal for acquiring high-fidelity cardiovascular and excretory pressure/pressure-volume signals directly at the source.

Working Heart/Langendorff Systems

Our systems include specialized glassware, data acquisition equipment, amplifiers, transducers and accessories for working and Langendorff heart applications. LabChart Pro is supplied for fast analysis of cardiac pressure and biopotentials, flow, temperature etc.







Ordering information

For a detailed list of system components and other available systems please visit www.ADInstruments.com

PowerLab Data Acquisition Units

PL3504 PowerLab 4/35 PL3508 PowerLab 8/35 PL3516 PowerLab 16/35

/P PowerLab units are supplied with LabChart Pro software including the Dose Response Module

Compact Organ Bath Systems

PL3508B5/C 4 Chamber System PL3516B7/C 16 Chamber System PL3508B6/C 8 Chamber System

Systems include a PowerLab 8/35, LabChart Pro, Bridge Amps, Force Transducers and Multi-Chamber Organ Bath

Tissue/Organ Bath Systems

PL3508B60/C-V Radnoti 4 Chamber PL3508B61/C-V Radnoti 8 Chamber PL3516B62/C-V Radnoti 16 Chamber Tissue-Organ Bath System Tissue-Organ Bath System Tissue-Organ Bath System

Systems include a PowerLab 8/35, LabChart Pro, Bridge Amps, Force Transducers and Multi-Chamber Organ Bath, Thermo Bath/Circulator

Wire Myograph Systems

PL3508B22 Dual Wire Myograph System PL3508B24 Multi-Chamber Wire Myograph System

Systems include a PowerLab 8/35 and a DMT Wire Myograph

Pressure-Volume Systems Pressure Systems

PL3508B35 Mikro-Tip BP Foundation System[†] PL3516B46 MPVS-Ultra Foundation System*

[†]Pressure catheters are purchased separately

*Pressure-Volume catheters are purchased separately. For more information or assistance please contact your nearest ADInstruments representative.

Working Heart Systems

PL3508B55-V Radnoti Working Heart System for Mice PL3508B50/X-V Radnoti Working Heart System for Rats/Rabbits

Systems include a PowerLab 8/35, Bridge Amps, Pressure Transducers, T-type Pod, Thermocouple Probe, Animal Bio Amp, Spring Clip Electrodes and Radnoti Working Heart System

Langendorff System

PL3508B2-V Langendorff System for mice (constant pressure or flow)

System includes a PowerLab 8/35, Langendorff apparatus, with Thermostat controller, Peristaltic Pump, STH Pump Controller, Bridge Amps, Physiological Pressure Transducers, Animal Bio Amp and accessories

Software

MLS060/7 LabChart MLS330/7 GLP Client and MLS335 GLP Server

MLS260/7 LabChart Pro (Includes the modules listed below. Modules are also available for individual purchase.) MLS390/7 Dose Response (Win) MLS310/7 Heart Rate Variability (Win and Mac) MLS340/7 Cardiac Output (Win) MLS065/7 DMT Normalization MLS240/7 Metabolic MLS320/7 Video Capture (Win and Mac) (Win and Mac) (Win and Mac) MLS370/7 Blood Pressure MLS395/7 Circadian Analysis MLS062/7 Spike Histogram (Win and Mac) (Win) (Win) MLS360/7 ECG Analysis MLS380/7 Peak Analysis MLS375/7 PV Loop (Win) (Win) (Win)

Showcase your data. LabChart Reader - download to view LabChart data free.

PowerLab, MacLab, LabChart, LabTutor and LabAuthor are registered trademarks and Chart and Scope are trademarks of ADInstruments Ptv Ltd. All other trademarks are the property of their respective owners DOSE08/11

PowerLab systems and signal conditioners meet the European EMC directive. ADInstruments signal conditioners for human use are approved to the IEC60601-1 patient safety standard and meet the CSA C22.2 No. 601.1-M90 and UL Std No. 2601-1 safety of medical electrical equipment standards.





ADINSTRUMENTS.com = 🛮 ISO 9001:2008 Certified Quality Management System 🛮 🚛 🕞

North America Tel: +1 888 965 6040 Fax: +1 719 576 3971

South America Tel: +56 2 356 6749 Fax: +56 2 356 6786

United Kingdom Tel: +44 1865 332 050

Tel: +55 11 3266 2393

Fax: +55 11 3266 2392

Brazil

Fax: +44 1865 332 051 info.na@adinstruments.com info.uk@adinstruments.com Germany Tel: +49 6226 970105 Fax: +49 6226 970106 info.de@adinstruments.com

South Asia IN Tel: +91 11 4306 5615 PK Tel: +92 21 3489 2518 info.cl@adinstruments.com info.br@adinstruments.com info.in@adinstruments.com **North Asia** Tel: +86 21 5830 5639 Fax: +86 21 5830 5640

Australia Tel: +61 2 8818 3400 Fax: +61 2 8818 3499 info.au@adinstruments.com info.nz@adinstruments.com

South East Asia Tel: +60 3 8024 5296 Fax: +60 3 8023 6307

Fax: +64 3 477 4346

info.cn@adinstruments.com info.sea@adinstruments.com info.jp@adinstruments.com **New Zealand**

Tel: +64 3 477 4646

Tel: +81 52 932 6462 Fax: +81 52 932 6755

International Tel: +61 2 8818 3400 Fax: +61 2 8818 3499 info.au@adinstruments.com