

# SpectraMax ABS and ABS Plus Microplate Readers

Small but mighty absorbance plate reader

- Affordable monochromator-based plate reader with linearity of up to 3 OD
- Works with 96- and 384-well plates as well as cuvettes (ABS Plus)
- Option to run samples as low as 2 μL with the SpectraDrop™ Micro-Volume Microplate
- Runs various assays within the Vis/UV-Vis range such as ELISA, Bradford, BCA, microbial growth, protein quantitation and more

19,400+
Citations on Google Scholar for Molecular Devices Absorbance Microplate Readers

10,700
Citations on Google Scholar for SoftMax Pro Software

## **Key features**

· Convenience:

Flexibility to choose your wavelength

Elimination of well-to-well pipetting differences with Patented PathCheck® Sensor

· Ease-of-use:

Preconfigured protocols such as ELISA and Bradford in SoftMax® Pro Software Easy and fast assay setup and data analysis

All-around support

Benefit from nearly 20,000 citations\*

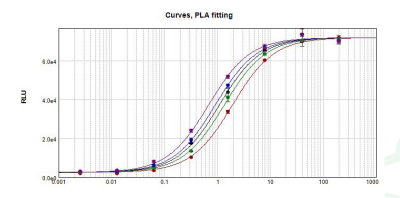
Get help with your work from our team of highly rated Ph.D. level scientists

#### SpectraMax ABS and ABS Plus Application Capabilities

Capabilities	SpectraMax ABS	SpectraMax ABS Plus	Wavelength	Pre-configured Protocols
ELISA	•	•	Variable	•
Bradford, BCA Protein Assay	•	•	540, 590, 595	•
NAD/NADP Conversion		•	340	•
Alkaline Phosphatase (AP) ELISA	•	•	405	•
β-galactosidase (Beta GAL)	•	•	405	•
DNA/RNA Quantification		•	260, 280	•
Horseradish Peroxidase (HRP) ELISA	•	•	492	•
MTT & XTT Cell Viability Assay	•	•	570	•
Lowry	•	•	650	•
Diphenylamine DNA (DISHE)	•	•	595	•

#### Data analysis made easy

- Quickly export to Microsoft Excel or utilize SoftMax Pro® Software (4 licenses included)
- 160+ preconfigured protocols (including those listed in the above table)
- Optimized analysis algorithms
- 21+ different curve fit options





#### **Contact Us**

### Regional Offices

Phone: +1.800.635.5577

Web: www.moleculardevices.com

Email: info@moldev.com

Check our website for a current

listing of worldwide distributors.

USA and Canada +1.800.635.5577
United Kingdom +44.118.944.8000
Europe\* 00800.665.32860
China +86.4008203586

Taiwan/Hong Kong +886.2.2656.7585 Japan +81.3.6362.9109 South Korea +82.2.3471.9531 India +91.73.8661.1198

\*Austria, Belgium, Denmark, Finland, France, Germany, Iceland, Ireland, Italy, Luxembourg, Netherlands, Portugal, Spain, Sweden, Switzerland and United Kingdom

SoftMax Pro