### **Applied**Photophysics

# CHIRASCAN Q100 UNMATCHED PRODUCTIVITY AND PERFORMANCE

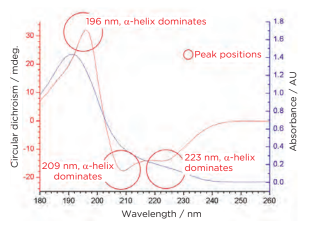


## FULLY INTEGRATED, UNATTENDED OPERATION

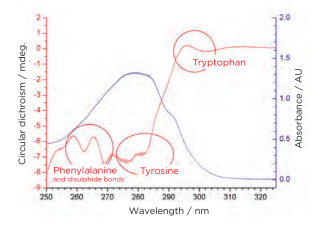
- Gain insight into Higher Order Structure (HOS) characteristics
- Make objective, statistically-validated HOS comparisons
- Achieve highest sensitivity and accuracy
- Ready to run save days of operator time
- Obtain orthogonal data with simultaneous fluorescence measurements
- Optimize sample concentration and absorbance

#### GAIN INSIGHT INTO HOS CHARACTERISTICS

### Characterize secondary and tertiary structure



Secondary structure, far-UV - signals from peptide backbone dominate, human insulin, Chirascan™ Q100

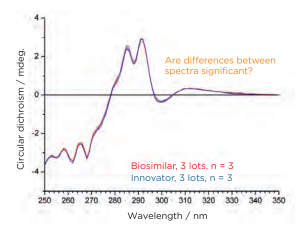


Tertiary structure, near-UV - signals from aromatic side chains and disulfide bonds of a mAb, Chirascan™ Q100

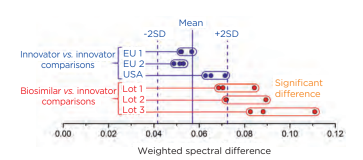
# MAKE OBJECTIVE, STATISTICALLY-VALIDATED HOS COMPARISONS

### Detect minor differences and assess significance

Comparison of innovator and biosimilar tertiary structure



Tertiary structure, near-UV, tryptophan region. Spectra normalized for protein concentration by simultaneous absorbance measurements, 10 mm pathlength, Chirascan Q100 Rigorous statistical methods confirm significance of differences in tertiary structure



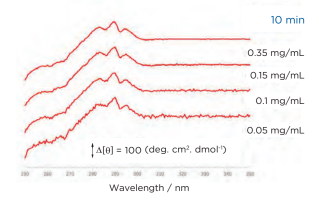
Tier 2 quality range test\* applied with +/-2SD acceptance criteria to CD data expressed as weighted spectral differences\*\*, HOS comparison data exported to Excel\*.

- \* Office of Biostatistics and Office of Biotechnology Products, CDER/FDA
- \*\* Dinh, Nikita et al., Anal. Biochem. 464 (2014): 60-62

#### ACHIEVE HIGHEST SENSITIVITY AND ACCURACY

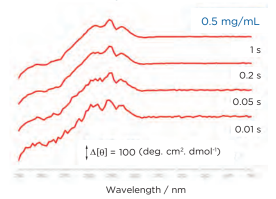
- Avalanche photodiode detector enhances sensitivity
- Increased signal:noise compared to conventional photomultiplier
- Accurate normalization from simultaneous measurement of absorbance and CD

#### Increased sensitivity when sample is limited



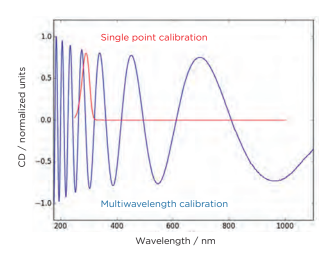
Tertiary structure of lysozyme – raw data, no smoothing, 10 min. baseline/10 min. sampling, n=3 scans, 0.5 nm step, 10 mm pathlength, spectra offset for clarity

#### Increased sensitivity for faster measurements



Tertiary structure of lysozyme – raw data, no smoothing, baseline corrected, n=3 scans, 1 nm step, 10 mm pathlength, spectra offset for clarity

- Accurate CD values across entire wavelength range
- Overcome challenges of chemical calibration
- · Optics-based, multiwavelength calibration



Conventional chemical calibration methods require considerable skill in preparation. Standards, such as camphor-10-sulfonic acid (CSA), are unstable, photolabile and hygroscopic. In addition, single wavelength calibration (290.5 nm) assumes the same linear response at all wavelengths.

The optics-based, multiwavelength calibration method used in Chirascan Q100 overcomes these challenges. The correct calibration is applied to every wavelength to yield accurate CD values.

#### READY TO RUN - GENERATE HIGHEST QUALITY DATA

Chirascan™ Q100 is supplied with features and accessories required for acquisition and analysis of the highest quality CD data - from built-in temperature control during analysis to HOS comparison software.\* A basic training program follows installation to familiarize users new to Chirascan.

#### **AVALANCHE PHOTODIODE DETECTOR**

• Highest sensitivity (high signal: noise)

#### PHOTOELASTIC MODULATOR

 Converts horizontally polarized light to circularly polarized light. Alternates between left- and right-handed circular polarized light

#### MONOCHROMATOR

- Produces horizontally, linearly polarized monochromatic light
- Two polarizing prisms maximize light throughput

#### AIR-COOLED XENON LAMP

- Software-controlled
- · Up-time recorded

## ACTIVE NITROGEN MANAGEMENT SYSTEM

- Regulates purge gas consumption
- Software-controlled

## MOLECULAR SIEVE, ACTIVATED CHARCOAL FILTER

• Removes common gas impurities

#### FIXED FLOW CELLS

- Eliminates errors of cuvette handling
- Recognized by Chirascan Control to select run/wash/dry protocols
- Choice of pathlength to optimize concentration and absorbance



<sup>\*</sup> Your local Applied Photophysics representative can supply specific details of components supplied for your region.





#### INTEGRATED AUTOSAMPLER

- Eliminate sample handling errors
- · Precise liquid handling and reproducibility
- Temperature-controlled storage maintains sample integrity

## TEMPERATURE-CONTROLLED SAMPLE CHAMBER

- · Consistent analytical conditions
- Continuous temperature ramps (single sample mode)

#### OPTICS-BASED, MULTIWAVE-LENGTH CALIBRATION

• For CD accuracy at every wavelength

#### **CUVETTES AND HOLDERS**

 Selected for far- and near-UV CD analysis of biomolecules (single sample mode)



#### WATER CIRCULATOR

 Dissipates heat from sample chamber and sample storage Peltiers

# CONTROL AND ANALYSIS SOFTWARE



#### CHIRASCAN CONTROL

- Easily defined run parameters and store routine protocols
- Saves time with scheduled start-up/ shutdown of lamp and N<sub>2</sub> supply
- Fail-safe lamp switch-off if N<sub>2</sub> flow drops
- Ensures O<sub>2</sub>-free conditions with N<sub>2</sub> purge
- Recognizes flow cell to select optimal run/wash/dry protocol

#### HOS COMPARISON SOFTWARE

• Generate statistically-validated comparisons

## GLOBAL THERMODYNAMIC ANALYSIS

 Derive melting points and enthalpies from multiwavelength, thermal denaturation experiments (single sample mode)

#### UNMATCHED PRODUCTIVITY - SAVE DAYS OF OPERATOR TIME



- Prepare 96-well plate
- Select experimental conditions
- Unattended operation
- Inspect raw data
- Automatically average/baseline correct
- Statistical analysis for HOS comparison

A 50-fold increase in operator productivity is readily achievable. Assuming a seven hour working day and a set-up time of 30 minutes, the Chirascan Q100 system analyzes 48 buffer-sample pairs over 24 hours. In comparison, an experienced operator can process up to 14 samples per day using a manual system.

# OBTAIN ORTHOGONAL DATA WITH SIMULTANEOUS FLUORESCENCE MEASUREMENTS

Controlled through Chirascan software, the CCD fluorometer generates emission spectra in seconds providing secondary structure CD, absorbance and tertiary structure fluorescence data in a single experiment.



Chirascan CCD fluorometer: Use with flow cell pathlengths 5 or 10 mm or one-piece stoppered cuvettes: 2.0 mm/800  $\mu L$  or 4.0 mm/1400  $\mu L$ 

# OPTIMIZE SAMPLE CONCENTRATION AND ABSORBANCE Fixed flow cells

Selecting a suitable flow cell with optimal pathlength is critical to acquisition of high quality data. Each flow cell consists of a digitally-recognized cartridge containing a thermocouple and a quartz cell. Replacement cells are available.

For secondary structure (far-UV) analysis				
	Performance with highly absorbing buffers	Performance when limited sample available		
Flow cell pathlength 0.1 mm	••••	•	Supplied with Chirascan Q100	
Flow cell pathlength 0.2 mm	•••	••	Used together with 10 mm pathlength flow cell. Enables use of a common sample concentration for secondary and tertiary structure analysis	
Flow cell pathlength 0.5 mm	••	•••		
Flow cell pathlength 1.0 mm	•	••••		

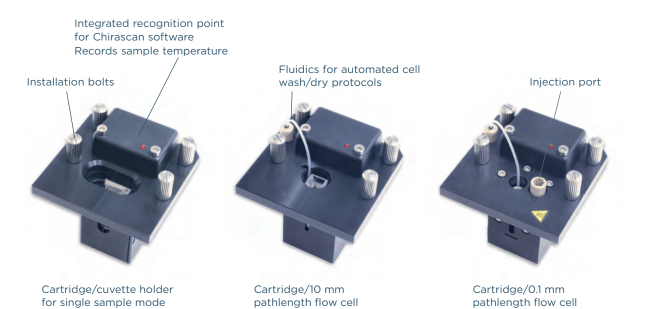
For tertiary structure (near-UV) analysis		
Flow cell pathlength 10 mm	Supplied with Chirascan Q100	
Flow cell pathlength 5 mm	Used together with 0.1 mm pathlength flow cell. Enables use of a common sample concentration for secondary and tertiary structure analysis	

### **CUVETTES AND HOLDERS FOR SINGLE SAMPLE ANALYSIS**

Cuvettes for Chirascan systems are manufactured from far-UV quartz to enable analysis of secondary structure. The range of cuvettes and compatible holders provides full flexibility when optimizing sample concentration and absorbance.

For secondary structure (far-UV) analysis				
0.5 mm 175 $\mu$ L one-piece stoppered cuvette Adaptor for 0.5 mm and 1 mm one-piece cuvettes	Supplied with Chirascan Q100 Not suitable for fluorescence, certified free from strain birefringence.			
1.0 mm 350 μL one-piece stoppered cuvette	Not suitable for fluorescence; requires adaptor			
2.0 mm 800 $\mu L$ one-piece stoppered cuvette for autosampling systems	Simultaneous measurement of secondary structure by CD and tertiary structure by fluorescence; no adaptor needed			
4.0 mm 1400 $\mu$ L one-piece stoppered cuvette	Simultaneous measurement of secondary structure by CD and tertiary structure by fluorescence;. No adaptor needed			
For tertiary structure (near-UV) analysis				
10 mm 3500 μL one-piece stoppered cuvette	Supplied with Chirascan Q100 Suitable for fluorescence			
5.0 mm 1750 µL one-piece stoppered cuvette; Spacer for 5 mm pathlength cuvettes	Not suitable for fluorescence; requires spacer			

For secondary structure analysis with rapid cell cleaning. Scan further into the far-UV Not suitable for fluorescence or for use with chiral buffers		
Adaptor for demountable/slide cells		
0.01 mm 3 μL demountable/slide cell		
0.1 mm 30 μL demountable/slide cell		
0.2 mm 60 μL demountable/slide cell		
0.5 mm 150 μL demountable/slide cell		



(supplied)

(supplied)

(supplied)

### PRODUCT SPECIFICATIONS

Performance characteristics	
Spectral information	Circular dichroism (CD), absolute absorbance (UV), fluorescence (optional)
Isothermal analysis, typical measuring time	Minimum 48 buffer-sample pairs in 24 hours
Isothermal analysis, maximum throughput	Up to 4 x 96 individual runs (with additional 2 x 96 well microplates, optional)
Isothermal analysis, typical sample consumption (automated mode)	Tertiary structure, 10 mm pathlength, cell width 4 mm: mAb 0.7 mg Secondary structure, 0.1 mm pathlength, cell width 5 mm: mAb 0.16 mg
Thermal denaturation (thermal ramping), single sample mode	Full spectrum per 1°C, continuous ramp rate 1°C/min.
Automation	Unattended operation, 30 minute set-up
Technical specifications	
Light source	150W air-cooled Xenon arc lamp
Monochromator	Two polarizing prisms to maximize light throughput
Detection	Avalanche photodiode
Wavelength range Note: quartz prisms within monochromator limit measurements to wavelengths > 163 nm	163 nm to 1150 nm Typical wavelength range for biomolecule analysis 180 nm to 350 nm
Wavelength resolution	±0.1 nm
CD calibration	Optics-based, multiwavelength Accuracy ±1% determined across wavelength range (selected wavelengths)
Measurement error on absolute absorbance	< 0.01 AU (simultaneous measurement of CD and absorbance signals)
Bandwidth	160 nm: up to 2 nm 180 nm: up to 4 nm 200 nm: up to 7.5 nm 240 nm: up to 16 nm
Bandwidth precision	±0.1 nm at 267 nm
Stray light	< 3 ppm at 200 nm
Typical Root Mean Square (RMS) noise values, no sample in place, 1 nm bandwidth, 2 s digital integration time – no smoothing, no rolling average	0.03 mdeg at 185 nm 0.03 mdeg at 250 nm 0.03 mdeg at 500 nm
Baseline stability (16 h drift test)	< 0.4 mdeg
Sample temperature during analysis, coolant at 15 °C or above	Hardware tolerance: -20°C to +105°C Typical range for biomolecule analysis: 4°C to 95°C
Sample temperature during on-instrument storage	0-70°C, accuracy +0.2°C
Data handling and storage	
PC operating system	Microsoft* Windows* 7 Professional, 64 bit
Data storage and export	Secure SQL database. Exportable as .csv
Compliance	
Electrical safety and other regulatory requirements	EU legislation, Low Voltage Directive: 2014/35/EU Standard: IEC/EN 61010-1:2010.Standard: IEC/EN 61010-1:2010. USA National Registered Testing Laboratory (NRTL) under OHSA Federal code 29 CFR 1910.7. Canada. Approval agency TUV-SUD. Standard: UL 61010 1:2012, CAN/CSA C22.2 No. 61010-1:2012 EU Restriction of Hazardous Substances Directive (ROHS) 2011/65/EU Standard: EN 50581:2012 (Cat 9 Monitoring and control instruments) EU electromagnetic compatibility directive (EMC) 2004/108/EC Standard: IEC/EN 61326-1:2013 (EMC Class A Group 1)
Physical and environmental specifications	
Instrument weight and dimensions (WxDxH)	160 kg, 195 x 65 x 120 cm
Operating conditions: temperature	20 to 25°C controlled to within 1.5°C
Operating conditions: humidity	20 to 80 % non-condensing
Nitrogen requirement (flow rate, pressure, purity)	> 5 L per min, > 4 bar, > 99.998%
Electrical requirements (Voltage, Frequency, Power)	100 to 240 VAC; 50/60 Hz; UPS rated to ≥1500 VA

#### Ordering information

To order Chirascan systems or accessories, please contact your local Applied Photophysics representative to discuss your specific requirements or submit your enquiry online at www.photophysics.com.

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