LUNATIC







Get your quant on

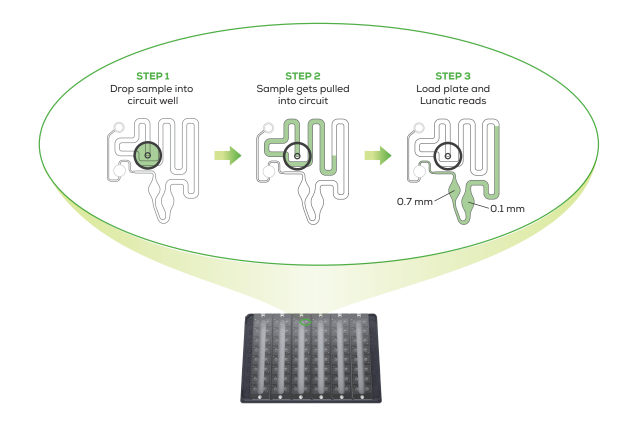
Lunatic makes batch quantification of protein, DNA and RNA a no-brainer. All you need is 2 μ L and 10 minutes to measure up to 96 samples. Run them straight-up, even at high concentrations, without ever diluting. Lunatic gets biologics and genomics UV/Vis quantification on the money every time. Just drop, load and read.





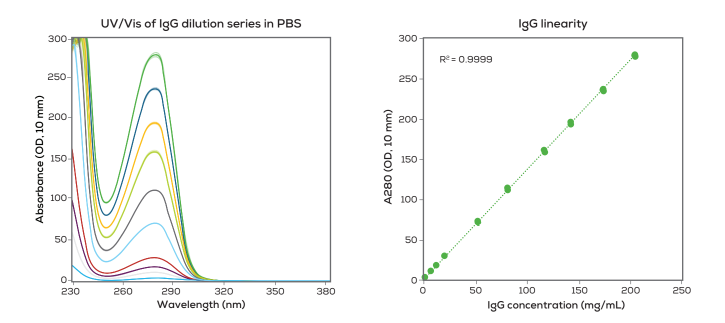
No B.S. workflow

Skip the sample prep, cleaning and worrying about cross-contamination or evaporation – your samples will sit tight for up to 2 hours. Our Lunatic plate runs 96 samples in 10 minutes. Each microfluidic circuit has two fixed pathlengths built-in to cover a wide dynamic range of 0.03–275 OD. All you do is load up your samples and get kick-ass results.



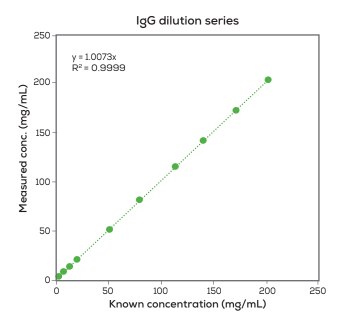
Max out your biologic

Lunatic is the only system out there that can measure biologics at high-throughput and high concentration. It's got dynamic range that covers from 0.02 mg/mL to 200 mg/mL (mAb), so run any protein without ever having to dilute again. Stop the madness of running just one protein at a time – and cleaning up afterwards.



Ridiculously good data

Get spot-on precision within 1% and accuracy within 2%. Using two fixed pathlengths, Lunatic gets you jaw-dropping data at both low and high protein concentrations and nails the expected concentrations every time. With the smallest sample size, the highest throughput and crazy accurate results, Lunatic is hands down the best tool out there for protein quantification.



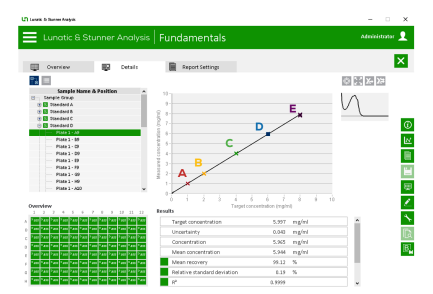
Known Conc. (mg/mL)	Average Conc. (mg/mL)	CV (%)
201.4	201.7	0.7%
169.9	171.1	0.7%
139.4	140.7	0.4%
113.1	115.0	0.6%
79.4	80.7	0.2%
50.2	51.2	0.2%
19.9	20.3	0.3%
12.1	12.2	0.2%
7.21	7.28	0.2%
2.35	2.37	0.2%

Accuracy you can show off

Lunatic has shocking accuracy and wants to prove it. Using the Fundamentals tryptophan standards, the accuracy, precision and linearity of the instrument can be proven at any time – at the protein-relevant 280 nm wavelength and OD range of 20-225. Be confident about every sample with data that leaves no room for doubt.



The Fundamentals Certified tryptophan standards OD range 20-225



Downstream ready

Smash through the USP & Ph. Eur. UV/Vis requirements for absorbance accuracy, precision, linearity, wavelength accuracy, stray light and resolution with performance verification measurements of independently certified NIST standards. Lunatic is ready when you are to get validated and make the move into QC.



Performance verification plate Holds certified pharmacopeia standards for UV/Vis verification

		enomia	ince ven	fication		
	Wave	length Ac	curacy Re	port		
Date	02/03/2020 14:47:53					
Instrument type	Stunner					
nstrument serial no	900024					
oftware version	<source code=""/>					
lser	admin					
est name	Wavelength Accuracy					
ertified Reference Material	Holmium (UV5); S/N: 1	915; Calibration r	mark: 61023/D-K-1	8752-01-00/2019-10		
lank	UV14					
	Ha	Imium Oxide	Absorbance sp	ectrum		
0.9	115	unium oxide i	Ausonbarree ap	couum		
0.8						
0.7		- 1				
0.6						
0.5					Δ	
0.4						
0.3	1 1	11	1		11	
0.2						
hh				50 50 00 0	20 640 660 660 7	00 720 ⁻
0.1 0		W	lavelength (nm)			
n3 0 0 1 230 260 280 300 3 Certified Wavelength (cm)	Uncertainty (nm)	W Criteria (nm)	lavelength (nm) Measured (nm) Error (nm)	Acceptance limits (nm) Result
a1 0 1 230 260 280 300 300 300 300 300 300 300 3	Uncertainty (nm) ± 0.20	Criteria (nm) ±1	Avelength (nm) Measured (nm) 240.85) Error (nm) -0.35	Acceptance limits (nm ± 1.20) Result PASS
a1 0 1 230 260 280 300 5 Certified Wavelength (cm) 241.20 287.25	Uncertainty (nm) ± 0.20 ± 0.20	W Criteria (nm) ±1 ±1	Measured (nm) 240.85 287.39) Error (nm) -0.35 0.14	Acceptance limits (nm ± 1.20 ± 1.20	PASS PASS
a1 0 1 230 260 280 300 300 300 300 300 300 300 3	Uncertainty (nm) ± 0.20 ± 0.20 ± 0.20	W Criteria (nm) ± 1 ± 1 ± 1	Avelength (nm) Measured (nm) 240.85) Error (nm) -0.35 0.14 -0.25	Acceptance limits (nm ± 1.20 ± 1.20 ± 1.20) Result PASS
230 0 120 260 280 280 280 280 280 280 280 28	Uncertainty (nm) ± 0.20 ± 0.20	W Criteria (nm) ±1 ±1	Weasured (nm) 240.85 287.39 361.05) Error (nm) -0.35 0.14	Acceptance limits (nm ± 1.20 ± 1.20) Result PASS PASS PASS
0.1 0 0.2 230 260 260 300 3 Certified Wavelength (cm) 241.20 287.25 361.30 536.55	Uncertainty (nm) ± 0.20 ± 0.20 ± 0.20 ± 0.20	W Criteria (nm) ±1 ±1 ±1 ±2	welength (nm) Measured (nm 240.85 287.39 361.05 537.25) Error (nm) -0.35 0.14 -0.25 0.70	Acceptance limits (nm ± 1.20 ± 1.20 ± 1.20 ± 1.20 ± 2.20	PASS PASS PASS PASS PASS
a3 0 230 Certified Wavelength (cm) 241.20 287.25 361.30 536.55 640.55	Uncertainty (nm) ± 0.20 ± 0.20 ± 0.20 ± 0.20	W Criteria (nm) ±1 ±1 ±1 ±2	welength (nm) Measured (nm 240.85 287.39 361.05 537.25) Error (nm) -0.35 0.14 -0.25 0.70	Acceptance limits (nm ± 1.20 ± 1.20 ± 1.20 ± 1.20 ± 2.20	PASS PASS PASS PASS PASS
0 0 0 0 0 0 0 0 0 0 0 0 0 0	Uncertainty (nm) ± 0.20 ± 0.20 ± 0.20 ± 0.20	W Criteria (nm) ±1 ±1 ±1 ±2	Avelangth (nm) 240.85 287.39 361.05 537.25 641.22) Error (nm) -0.35 0.14 -0.25 0.70	Acceptance limits (nm ± 1.20 ± 1.20 ± 1.20 ± 1.20 ± 2.20	PASS PASS PASS PASS PASS

Put it on lockdown

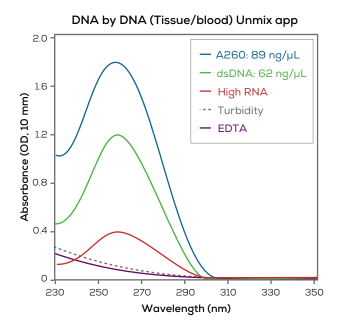
GLP labs don't sweat it. Lunatic's software hooks labs up with 21 CFR Part 11 compliant features. We're talking password protection, electronic signatures, full audit trail – the whole package.

	Lunatic & Stur	nner Client	t 21	LCFRp11	Administrator 👤
etting	gs				
Force change password after (days)		60	Password needs to contain	numbers	
Maximum inactivity time (minutes)		30	i assirora necas to contain		
	Maximum inactivity time (minutes) Maximum number of failed logins				upper case letters
			5		V lower case letters
Mir	nimum characters in pa	ssword	5		special characters
			Category	Action	а Q
Audit Trail		All 🔻 All 👻 EXPERIMEN		EXPERIMENTS INTEGRITY SAVE TO PDF	
ID	Date	User	Category	Action	Details
2019	17/04/2020 10:45:49	Administrator	User	User login	User login successful (Administrator)
	17/04/2020 10:45:34		System	Software start	Software start: Lunatic & Stunner Client
2018			0	Software shutdown	
	17/04/2020 10:45:10		System		Software shutdown: Lunatic & Stunner Client
2017	17/04/2020 10:45:10 17/04/2020 10:44:57	Administrator	System	Securtiy settings modified	Software shutdown: Lunatic & Stunner Client "Force change password after" changed from "90 days" to "60 days"
2017 2016	17/04/2020 10:44:57	Administrator Administrator			
2017 2016 2015			System	Securtiy settings modified	"Force change password after" changed from "90 days" to "60 days"
2017 2016 2015 2014	17/04/2020 10:44:57 17/04/2020 10:44:28	Administrator	System System	Securtiy settings modified CRM info modified	"Force change password after" changed from "90 days" to "60 days" Absorbance CRM certified absorbances modified
2017 2016 2015 2014 2013	17/04/2020 10:44:57 17/04/2020 10:44:28 17/04/2020 10:43:59	Administrator Administrator	System System System	Securtiy settings modified CRM info modified PV criteria modified	"Force change password after" changed from "90 days" to "60 days" Absorbance CRM certified absorbances modified "Absorbance Linearity minimum R square" changed from "0.000" to "0.9
2017 2016 2015 2014 2013 2012	17/04/2020 10:44:57 17/04/2020 10:44:28 17/04/2020 10:43:59 17/04/2020 10:43:31	Administrator Administrator Administrator	System System System System	Securtiy settings modified CRM info modified PV criteria modified CRM info modified	"Force change password after" changed from "90 days" to "60 days" Absorbance CRM certified absorbances modified "Absorbance Linearity minimum R square" changed from "0.000" to "0.9 Absorbance CRM info concentration 1 modified: "Serial number" change
2017 2016 2015 2014 2013 2012 2012	17/04/2020 10:44:57 17/04/2020 10:44:28 17/04/2020 10:43:59 17/04/2020 10:43:31 17/04/2020 10:41:03	Administrator Administrator Administrator Administrator	System System System System System	Securtiy settings modified CRM info modified PV criteria modified CRM info modified Add license	"Force change password after" changed from "90 days" to "60 days" Absorbance CRM certified absorbances modified "Absorbance Linearity minimum R square" changed from "0.000" to "0.9 Absorbance CRM info concentration 1 modified: "Serial number" change Seat license added (hardwareid: "*********A01214") which activates 210
2017 2016 2015 2014 2013 2012 2012 2011 2010	17/04/2020 10:44:57 17/04/2020 10:44:28 17/04/2020 10:43:59 17/04/2020 10:43:51 17/04/2020 10:43:31 17/04/2020 10:38:14	Administrator Administrator Administrator Administrator	System System System System System User	Securtly settings modified CRM info modified PV criteria modified CRM info modified Add license User login	"Force change password after" changed from "90 days" to "60 days" Absorbance CRM certified absorbances modified "Absorbance Linearity minimum R square" changed from "0.000" to "0.9 Absorbance CRM info concentration 1 modified: "Serial number" change Seat license added (hardwareid: "*********A01214") which activates 21¢ User login successful (Administrator)
2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008	17/04/2020 10:44:57 17/04/2020 10:44:28 17/04/2020 10:43:59 17/04/2020 10:43:51 17/04/2020 10:43:13 17/04/2020 10:38:14 17/04/2020 10:37:16	Administrator Administrator Administrator Administrator	System System System System System User System	Securtly settings modified CRM info modified PV criteria modified CRM info modified Add license User login Software start	"Force change password after" changed from "90 days" to "60 days" Absorbance CRM certified absorbances modified "Absorbance Linearity minimum R square" changed from "0.000" to "0.9 Absorbance CRM info concentration 1 modified: "Serial number" change Seat license added (hardwareid: "*********A01214") which activates 21¢ User login successful (Administrator) Software start: Lunatic & Stunner Client

← ВАСК

Dig up your genomic's dirt

DNA and RNA samples can be freaking messy. Lunatic analysis software lets you see annoying impurities that classic A260 measurements alone mistake as your DNA or RNA. Ditch the time-sucking, dye-based prep and know right away if your samples are good to go.



Set it and forget it

Lunatic talks to robots. Hook it up with any liquid handler system and run your measurements completely hands-off with our API setup and keep more of your precious sample for the rest of your workflow.



Automated sample loading

Going smaller

Little Lunatic is there for labs that have fewer samples and lower requirements. It uses a chip-based version of the Lunatic plate to get quick concentration measurements of up to 16 samples in 5 minutes. Researchers that just need a quick check of concentration can get what they need from this little guy.



2 μL volume
16 samples
5 minutes
Touch screen

Specifications

Lunatic instrument specifications			
Dimensions	37 cm W x 46 cm D x 33 cm H; 21 kg		
Operating voltage	24 VDC, 30 W (max)		
Connection	USB, TCP/IP (Service, SiLA)		
Light source	Xenon flash lamp		
Detectors	UV/Vis polychromatic spectrophotometer		
Approval	CE, FCC, CSA		
Wavelength range	230-750 nm		
Wavelength accuracy	≤400 nm: ±1 nm; ≥400 nm: ±2 nm		
Spectral resolution	Better than 2 nm (toluene in hexane)		
Absorbance precision (1 cm quartz cuvette)	<1 OD: ±0.005 OD st dev	1-2 OD: ±0.5% CV	
Absorbance accuracy (1 cm quartz cuvette)	<1 OD: ±0.01 OD	1-2 OD: ±1%	
Lunatic plate specifications	High Lunatic Plate	Lunatic Plate	
Application area	High concentration samples, typically proteins	Low concentration samples, typically nucleic acids	
Sample retention time	Up to 2 hours	Up to 2 hours	
Recommended sample volume	2 μL	2 µL	
Pathlength(s)	0.1 mm & 0.7 mm path	0.5 mm path	
Measurement time for full plate	~10 minutes	~5 minutes	
Measurement range: OD 10mm ng/µL dsDNA mg/mL ave protein mix	0.03-275 OD 10 mm 1.5-13750 ng/µL 0.03-275 mg/mL	0.03-40 OD 10 mm 1.5-2000 ng/µL 0.03-40 mg/mL	
Absorbance precision (10 mm pathlength)	<1 OD: ±0.01 OD st dev 1-200 OD: ±1% CV	<1 OD: ±0.01 OD st dev >1 OD: ±1.5% CV	
Absorbance accuracy (10 mm pathlength)	<1 OD: ±0.02 OD 1-200 OD: ±2%	<1 OD: ±0.02 OD >1 OD: ±4%	
Dimensions	8.55 cm W x 12.8 cm D x 1.21 cm H	·	
Samples per plate			





Unchained Labs

6870 Koll Center Parkway Pleasanton, CA 94566 Phone: 1.925.587.9800 Toll-free: 1.800.815.6384 Email: info@unchainedlabs.com

© 2020 Unchained Labs. All rights reserved. The Unchained Labs logo, Lunatic and the Lunatic logo are trademarks and/or registered trademarks of Unchained Labs. All other brands or product names mentioned are trademarks owned by their respective organizations.