

ONE-STOP CIEF AND CE-SDS.
ONE-DAY METHOD DEV.
RESULTS IN A SNAP. FDA, PDOQ



MEET MAURICE™

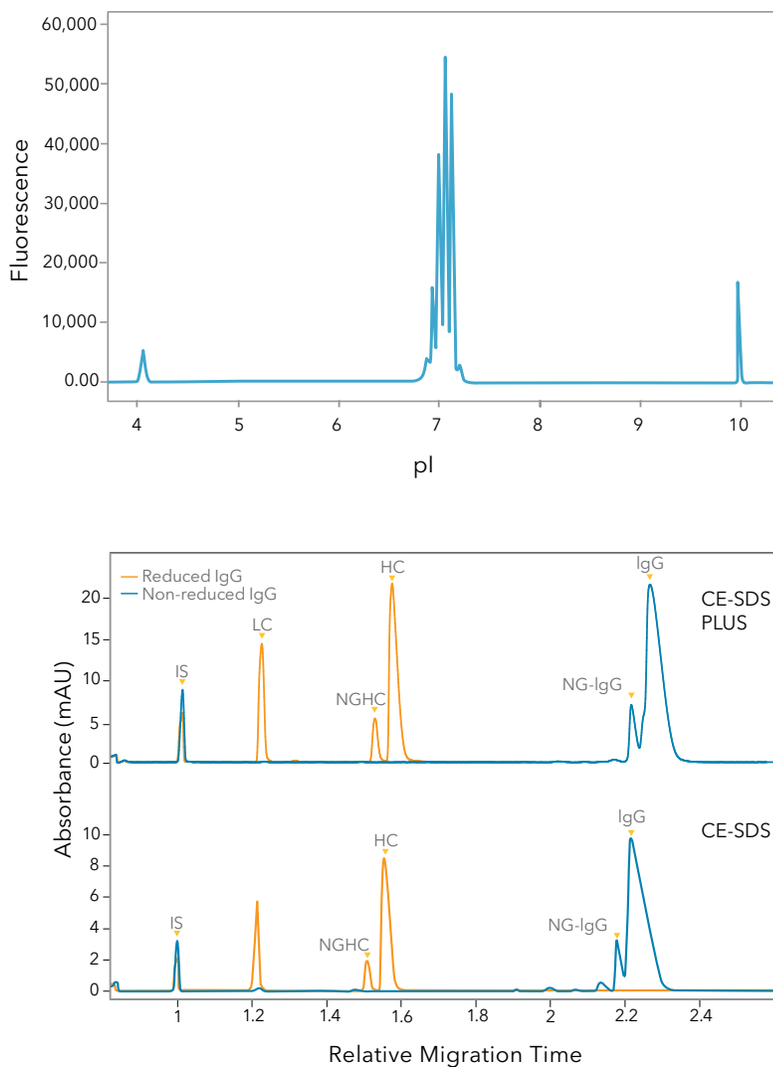


He's a real problem solver. Need CE-SDS and cIEF info on mAbs, ADCs and vaccines? Done. He'll even up you one and get data on their variants. So all that purity, identity and charge heterogeneity data you need for regulatory agencies on your biologic? Maurice hands it over faster than any technique out there. We're talking FDA, PDQ!

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HE'S FLUENT IN CIEF AND CE-SDS.

Maurice takes ciEF up a notch, and CE-SDS doesn't faze him a bit! You'll get pI and charge heterogeneity data in less than 10 minutes flat – with the added bonus of same-time absorbance and native fluorescence for sensitivity down to 0.7 µg/mL. His size apps give you the high res and wide molecular weight range you need and they're done in 35 minutes.



Charge profile of mAb. 0.25 mg/mL mAb prepared with 4% 3-10 Pharmalyte, 10 mM arginine, iminodiacetic acid (IDA) and 2 M urea, pI markers 4.05 and 9.99. Pre-focused at 1500 V for 1 min followed by focusing for 7 mins at 3000 V (top). Maurice IgG size standard (1 mg/mL) denatured for 10 minutes at 70 °C under reducing (BME) or non-reducing (IAM) conditions. Reduced IgG was separated for 25 mins, non-reduced IgG was separated for 35 mins. Data collected with CE-SDS Plus (above) and CE-SDS (below) systems (bottom).

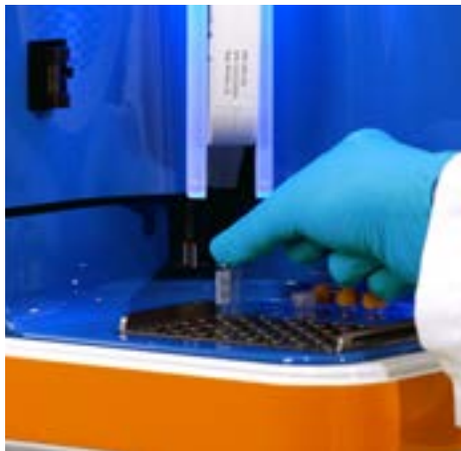
HE MAKES IT EASY.

Maurice makes everything simple. Just pop in a ready-to-go cartridge, drop in your sample vials or a 96-well plate, and hit start – he does the rest! Handling toxic or sensitive samples like ADCs is a breeze with his on-board sample prep. Switch between both applications as much as you want. There's no setup or maintenance needed. Did we mention there's no cross-contamination either?

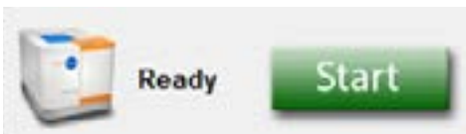
1



2



3



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HE'S A TIMESAVER.

Maurice helps you develop assays fast so you get to real results even faster. Your cIEF and CE-SDS methods are done in a day. He'll knock weeks or even months off your development timelines, and you do it all on one system to boot. The icing? You can develop platform methods and use them for multiple molecules too.

METHOD DEV TIME (CE-SDS OR CIEF)



MAURICE



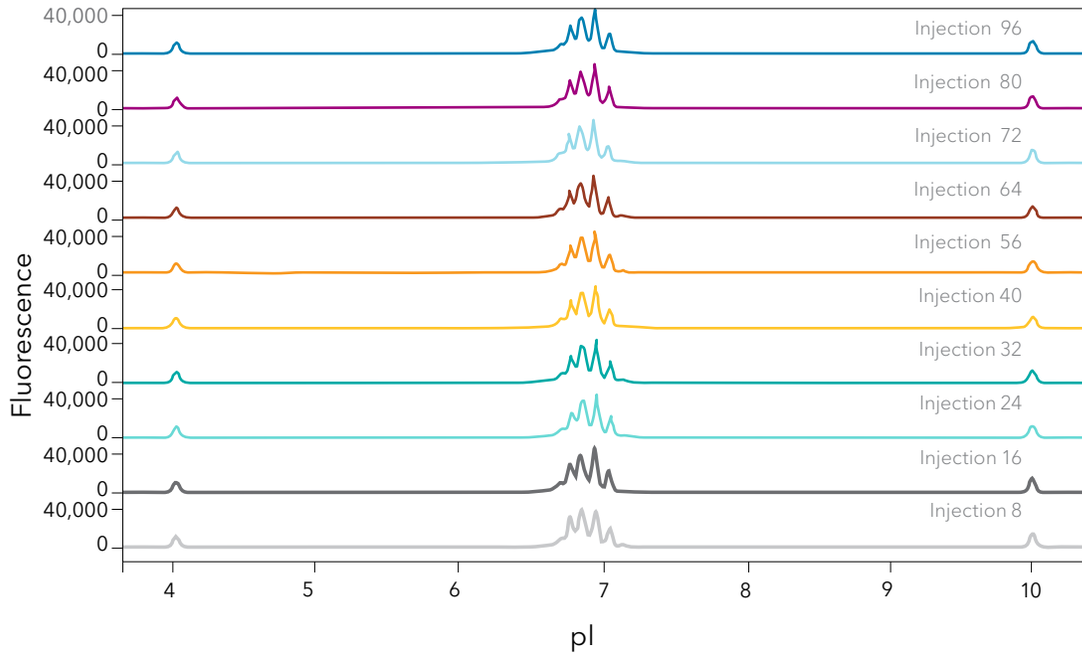
CE



HPLC

HE'S DEPENDABLE.

Get CVs under 4% day in and day out. Your data is reliable no matter what – across samples, assays, users, instruments or labs. Not to mention Maurice analyzes your data automatically and tweets you when results are ready! Plus, he's got all the tools you need for 21 CFR Part 11 compliance and traceability.



cIEF assay performance over 100 injections with peak area CVs consistently less than 4%. 0.25 mg/mL mAb prepared with 4% 3-10 Pharmalyte, 10 mM arginine and iminodiacetic acid (IDA), pI markers 4.05 and 9.99.

SPECIFICATIONS

SYSTEM	MAURICE	MAURICE C.	MAURICE S.	ICE3
cIEF Charge Application	•	•		•
CE-SDS Size Application	•		•	
Absorbance Detection	•	•	•	•
Fluorescence Detection	•	•		
Onboard Mixing for Sample Prep	•	•		•
DESCRIPTION	cIEF SPECIFICATION		CE-SDS SPECIFICATION	
Minimum Sample Volume	50 µL		50 µL	
Sample Delivery	Vacuum		Electrokinetic	
Typical Separation Time	6-10 min (molecule-dependent)		Reduced IgG: 25 min Non-reduced IgG: 35 min	
Detection Capability	UV Absorbance at 280 nm Fluorescence: Ex 280 nm, Em 320-450 nm		UV Absorbance at 220 nm	
Typical Voltage	Pre-focusing: 1500 V, focusing: 3000 V		Separation: 5750 V	
Sample Injections per Cartridge	100 guaranteed, 200 maximum		100 guaranteed, 200 maximum for CE-SDS, 500 maximum for CE-SDS PLUS	
Maximum Sample Injections per Batch	100		48	
pI/Size Range	2.85-10.45		10-270 kDa	
pI/Sizing CV	1%		≤2%	
CV for Peaks >10% Composition	≤5% (Intra-batch), ≤6% (Inter-batch)		N/A	
Relative Migration Time CV	N/A		<1% for reduced IgG	
pI/Sizing Resolution	0.05 pI units (for wide range 3-10 ampholyte)		≥1.5 for NGHC/HC IgG Standard	
Dynamic Range	2 logs		2 logs	
Linearity	>0.995		>0.995	
Sensitivity (LOD)	0.7 µg/mL (Native fluorescence) 3.0 µg/mL (Absorbance) (Values based on a monoclonal antibody)		0.3 µg/mL (Value based on Internal Standard)	
Sample Tray Options	96-well plates or 48 vials			
Power	100 V-240 V (AC), 50/60 Hz, 500 W			
Voltage Range	0-6500 V			
Temperature Control Range	4-25 °C			
Dimensions	44cm H x 42cm W x 61cm D			
Weight	46 kg (100 lb)			

* with Alcott Autosampler

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At ProteinSimple, we're changing the way scientists analyze proteins. Our innovative product portfolio helps researchers reveal new insight into proteins, advancing their understanding of protein function. We enable cutting-edge research to uncover the role of proteins in disease and provide novel approaches to develop and analyze protein-based therapeutics. We empower you to make your next discovery by eliminating common protein analysis workflow challenges.

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