Let Your Science, Not Your Budget, Drive Your Research



Agilent LC Instrument Subscription bundles for biopharma labs



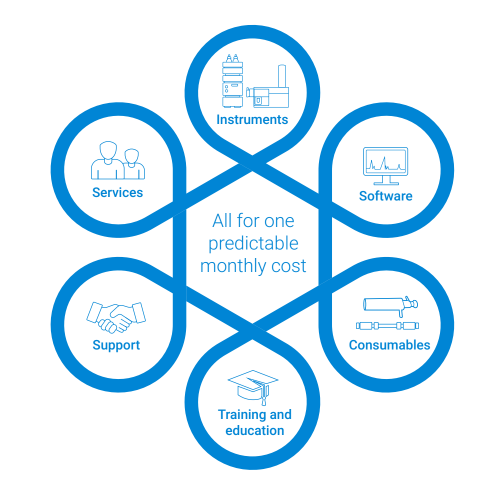
Access everything you need for your biopharma LC applications for as low as \$2,750 per month

Agilent Instrument Subscriptions* lets you bundle instruments, software, consumables, and services into a single monthly payment. And that means your science—not your budget—will dictate your research.

*Agilent Instrument Subscriptions are currently available in the U.S. and Canada only.

With Agilent Instrument Subscriptions, you have the flexibility to:

- Access best-in-class instrumentation-within your existing budget.
- Make one monthly payment that covers instrument, software, consumables, and services.
- Upgrade the flexibility to upgrade, change, or return the equipment after 12 months as your needs evolve.





Increase the odds on your next research discovery

Agilent is committed to helping biopharma pioneers improve patient outcomes with novel therapeutics. Our biopharma instrument subscriptions give you a wide selection of LC and LC/MS systems, which can be configured to suit your application and budget.

Subscriptions		Applications					
Bundle	Detector	omics	mAbs	ADC	mRNA	Oligos	Semi-Prep
Bio LC QQQ	QQQ	•					
Bio LC	VWD		•	•	•	•	
	FLD and DAD		•	•	•		
	MSD		•	•	•		
Bio LC TOF and Q-TOF	TOF	•	•	•	•	•	
	Q-TOF	•	•	•	•	•	
Bio LC and FC	UV/FLD/MSD		•	•	•		•

Focus on your science and worry less about instrument purchases. Learn more now

Your System, Your Way

Choose one of these prepackaged bundles, or customize your own subscription

From UV detection, to multiple LC detectors, to the highest-sensitivity MS detection, you can bundle your preferences conveniently into a single complete system*.

*All systems come with multisampler and multicolumn thermostat, and with 1290 Infinity II Bio LC Systems. Agilent will conduct credit checks at its discretion and may choose to request payment in advance.



Bio LC/VWD

- Bio flexible pump
- Variable wavelength detector



Bio LC/FLD and DAD

- Bio flexible pump
- Diode array detector
- Fluorescence detector





- Bio high-speed pump
- Diode array detector
- Fluorescence detector
- MSD XT mass spectrometer detector
- Peak nitrogen generator



Bio LC/TOF

- Bio high-speed pump
- 6230B time-of-flight (TOF) LC/MS mass spectrometer detector



Bio LC/Q-TOF

- Bio high-speed pump
- 6545XT AdvanceBio Q-TOF mass spectrometer detector



Bio LC/QQQ

- Bio high-speed pump
- Diode array detector
- 6400 Series triple quadrupole LC/MS system

Focus on your science and worry less about instrument purchases. Learn more now



An Agilent Instrument Subscription can include CrossLab services like these:





Software updates and support

Silver service plan with preventive maintenance

Method and application





Smart Alerts instrument diagnostic software



consulting

Ś	
	In
	ģ

Parts, supplies, and consumables with a Flexible Spend Account

Customer Success Concierge services

Searching for consumables?

Agilent workflow ordering guides for biopharmaceutical applications will help you quickly choose the right columns, standards, reagents, and supplies for your needs.

Does your lab have sustainability goals in place?

85% of labs already do. Discover how Agilent is helping labs maintain sustainability while meeting their efficiency and productivity goals. **Read our latest report**

Application Notes to Support Your Biopharma Research

Monoclonal antibodies

- Elevate Your mAb Aggregate Analysis: High-resolution SEC with the Agilent 1290 Infinity II Bio LC System (5994-2709EN)
- How Shallow Can You Go? Refining Charge Variant Analysis of mAbs with the Agilent 1290 Infinity II Bio LC System (5994-2692EN)
- Charge Variant and Aggregation Analysis of Innovator and Biosimilars of Rituximab (5994-1496EN)
- Robust and Reliable Peptide Mapping: The Agilent 1290 Infinity II Bio LC System as the New Platform for UV and MS-based Primary Structure and PTMs analysis of mAbs (5994-2718EN)
- A Comparative Study of the Intact Mass, Subunit Mass, and Released Glycans of Two Rituximab Biosimilars Using High-Resolution LC/MS (5994-1653EN)

Antibody-drug conjugates

- High Salt—High Reproducibility: Analysis of Antibody Drug Conjugates Using Hydrophobic Interaction Chromatography with the Agilent 1290 Infinity II Bio LC System (5994-2691EN)
- Size Exclusion Chromatography Analysis of a Monoclonal Antibody and Antibody Drug Conjugate Using an Agilent AdvanceBio SEC 200 Å 1.9 μm column (5994-0827EN)

Oligonucleotide analysis

- Evaluation of Different Ion-Pairing Reagents for LC/UV and LC/MS Analysis of Oligonucleotides (5994-2957EN)
- Optimizing Separation of Oligonucleotides with Anion-Exchange Chromatography (5994-4753EN)
- Direct Analysis of In-Process Oligonucleotides Without Manual Purification (5991-9490EN)
- An Integrated Workflow for the Analysis of Oligonucleotides and Their Impurities by Agilent High-Resolution LC/Q-TOF Mass Spectrometry (5994-4817EN)
- Comprehensive and Integrated Workflow for Oligonucleotide Sequence Confirmation by Agilent High-Resolution LC/Q-TOF (5994-5071EN)
- Analysis of mRNA Poly-A Sequence Variants by High-Resolution LC/MS (5994-3005EN)
- Rapid Analysis of mRNA 5' Capping with High Resolution LC/MS (5994-3984EN)
- Analysis of Lipid Nanoparticle Composition (5994-4709EN)
- Adeno-Associated Virus Characterization with Agilent 6545XT AdvanceBio LC/Q-TOF and Protein Metrics Byos Software (5994-5110EN)
- Agilent Bio SEC-5 for Analysis of Virus-Like Particles (VLP) (5994-4227EN)

Focus on your science and worry less about instrument purchases. Learn more now

Put our insight to work for you

CrossLab is an Agilent capability that integrates services and consumables to support workflow success, improve productivity, and enhance operational efficiency. In every interaction, we strive to provide insight that helps you achieve your goals. We offer a wide range of products and services—from method optimization and training to full-lab relocations and operations analytics—to help you manage your instruments and your lab for best performance.

Learn more about CrossLab at www.agilent.com/crosslab



Learn more: Agilent Instrument Subscriptions

Find a local Agilent customer center in your country: www.agilent.com/chem/contactus

U.S. and Canada 1-800-227-9770 agilentinquiries@agilent.com

This information is subject to change without notice.

RA45036.5574652778

© Agilent Technologies, Inc. 2023 Published in the USA, May 3, 2023 5994-6047EN

