

The Agilent Core Facility Program

Making you, your collaborators, and customers successful





Put Your Core Facility on the Technology Fast Track

Your core facility's success depends on access to state-of-the-art instrumentation. Get it the easy way—with flexible financing options and special offers from Agilent.

Looking for a great instrument value with no compromises?

Our Certified Pre-Owned instruments deliver like-new performance, reliability, and speed at an affordable price. And every instrument comes with the Agilent 12-month warranty.

Do you have instruments you no longer use?

You can lower costs by applying a trade-in credit directly to your purchase of new instruments or software.

Need to add new technologies while keeping upfront costs in check?

Agilent Financial Solutions offer flexible payment plans. Choose from pay-to-use and pay-to-own options, including bundled plans that give you one simple payment and purchase order to track.



Sign up for the Agilent Academic Bonus program*

You'll earn complementary credits with each instrument purchase. Redeem them for consumables, repairs, or training as needed.

* This program is available in selected countries and for select instruments. Contact your Agilent sales representative for more details.

From Sample Analysis to Holistic Workflows

Agilent workflows and solutions will support you to offer more than sample analysis. Expand your core facility expertise to full service.

Agilent offers a comprehensive portfolio of innovative solutions – from improving lab productivity to unlocking the complexities of living systems.

We help you stay current with emerging applications and approved methods, while our integrated workflows deliver accurate, comprehensive data for your research clients and partners.

Selected workflows:

- Antibody analysis
- Biobank sample QC
- Food testing
- Live-cell metabolism
- Lipidomics
- NGS
- Metabolomics
- Quantitative proteomics

Seamlessly integrate sample preparation into your LC/MS metabolomics workflow

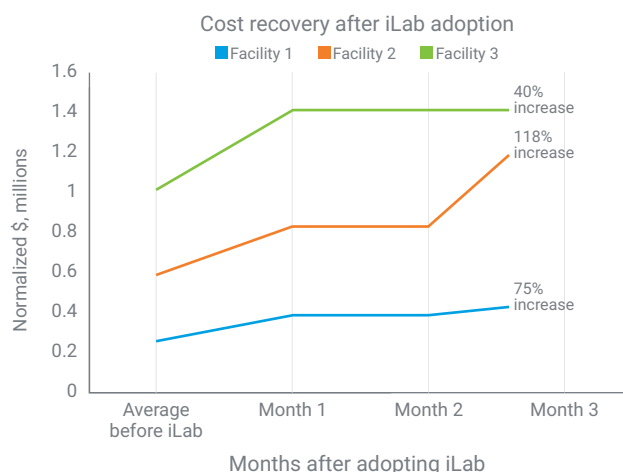


The Agilent Bravo Metabolomics Sample Prep Platform is a powerful addition to the Agilent metabolomics workflow solution, and can be used with any LC/MS system.

Agilent LC/TQ or LC/Q-TOF
for measurement

Optimize Your Lab Operations with Savvy Agilent Products

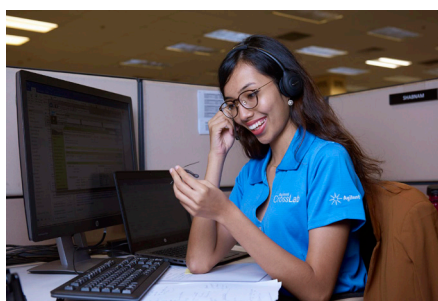
Whether you are challenged with administrative tasks or the evaluation of the broader usefulness of a technology, Agilent's tailored products for shared resources, central labs, and core facilities help you to master these challenges



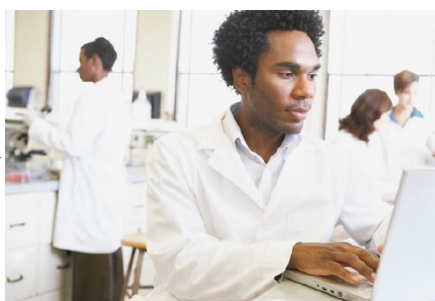
The figure shows increased revenue/internal cost transfer of three core facilities after implementing iLAB.

- Module-based **Agilent iLab Operations Software** supports small, medium, and big centralized labs in daily operations such as equipment reservation, service request management, tracking, billing, invoicing, and more.
- **SLIMS** is an integrated and browser-based Laboratory Information Management System (LIMS) and Electronic Laboratory Notebook (ELN) with comprehensive workflow management capabilities in a singular software platform. SLIMS is flexible and configurable, enabling every lab to configure it to match its processes and procedures.
- **Agilent Flexible Spend Program** gives you access to our experts, parts, services, consumables, and training programs, without the need for individual instrument service contracts. It enables you to allocate funds in a flexible spending account that you can use to buy Agilent services or columns and supplies when you need them.

How the Agilent Flexible Spend Program works



Your Flexible Spend (FSP) account is created upon instrument purchase, or you can use an existing Flexible Spend account.



Provide your FSP account number to order by phone, email, or through the Agilent Online Store.

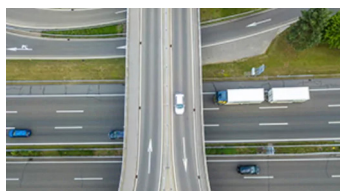


Receive goods and services.

The Right Training at the Right Time

Properly trained staff are key to maximizing the return on your Agilent instruments, and Agilent University makes it easy to explore your training options:

- Distraction-free, hands-on learning in Agilent classrooms and labs worldwide
- Online courses are an affordable way for students to learn at their own pace, anytime, anywhere
- Onsite training, with standard or customized courses, let you train the entire staff, without the hassle and costs of travel



Learning paths

Learning Paths get you started with the right courses to take your career to new heights.



Agilent University ePass

Simple, one-price access to all online content makes it easy to learn and stay up-to-date.

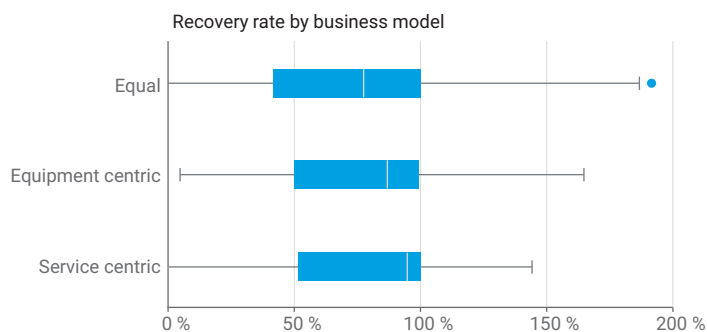


Cloud lab online courses

Online courses enhanced with cloud-based laboratory exercises deliver maximum learning.

Benefit from Our Market Analysis

Every year, you can count on up-to-date information about trends, challenges, and growth areas, thanks to Agilent CrossLab's annual market analysis of academic core facilities.



This study is conducted to provide a better understanding of how core facilities operate, focusing on core growth and utilization, financials, human resources, and overall performance.

Download your free copy

When examining the recovery rate by business model, the highest average recovery rate, 95 %, belonged to a service-centric core. The equipment-centric cores were not far behind, with an average recovery rate of 87 %. The lowest average recovery rate belonged to an equal blend of service and equipment, at 77 %.

Agilent Can Help Your Facility Be Effective

Agilent is a leader in life sciences, diagnostics, and applied chemical markets. The Agilent core facility program provides innovative technologies, services, consumables, and solutions so you can make your collaborators and customers successful.

Analytical instruments

- UV-Vis and UV-Vis-NIR, fluorescence, and FTIR spectroscopy
- Gas chromatography and liquid chromatography
- Mass spectrometry
- Atomic spectroscopy, ICP-MS, MP-AES, Raman spectroscopy
- Vacuum technologies
- Capillary electrophoresis and CE/MS

Automated electrophoresis

- Bioanalyzer systems
- TapeStation systems
- Fragment Analyzer systems
- Femto Pulse systems
- ZAG DNA Analyzer systems
- Oligo Pro II systems

Automation solutions

- Automated liquid handling
- BenchCel workstations
- Microplate management and robotics
- NGS sample preparation
- AssayMAP protein sample preparation

Cell analysis products

- Seahorse XF technology
- Real-time cell analyzers
- Flow cytometers
- Microplate readers and washers
- Cell imaging and microscopy
- Robotics

Genomics

- NGS workflow solutions
- Automation solutions
- Microarray platforms
- CRISPR/Cas solutions
- PCR instruments



The Agilent Core Facility Program

Making you, your collaborators, and customers successful.

Learn more:

www.agilent.com/en/academia/corefacility

Get answers to your technical questions and
access resources in the Agilent Community:

community.agilent.com

U.S. and Canada

1-800-227-9770

agilent_inquiries@agilent.com

Europe

info_agilent@agilent.com

Asia Pacific

inquiry_lsca@agilent.com

For Research Use Only. Not for use in diagnostic procedures.

DE.3583449074

This information is subject to change without notice.

© Agilent Technologies, Inc. 2020
Published in the USA, April 10, 2020
5994-1831EN

