Your lab data management has never been this easy!



- Easy to use and customize
- Natively network-based: share and find data anywhére in your lab, Intranet and Extranet
- Mobile readv

题

VIIIIIIIIIIIIIIIIIIIIII

The main concept behind LabCollector is that each scientist in the lab can quickly manage information and make it available to the rest of the lab community. Thanks to Intranet support, data can be accessed from any connected computer in the lab, which accelerates information retrieval. LDAP support is included for network integration.

Laboratory staff spends less time on recurrent operations and dedicate more precious time to research activity.

Quick and clear identification



All modules are connected to a barcode label generator. Just stick the printed cryolabels on your samples to identify them easily.

Use LabCollector with mobile devices for real time access.

Take advantage of our exclusive offer! Then order your activation license to continue using LabCollector without losing existent data from trial period.



Accessories & Hardware



And much more at www.storage-accessories.com

www.labcollector.com

AgileBio LLC (USA & Canada)

sales.us@agilebio.com

5473 Kearny Villa Road, Suite 255 San Diego, CA 92123 Tel: +1 (347) 368 1315 Fax/Voice mail: +1 (800) 453 9128

www.agilebio.com



AgileBio (Worldwide)

75 rue de Lourmel 75015 Paris France Tel: +33(0) 1 41 79 15 85 Fax:+33(0) 1 72 70 40 22

sales@agilebio.com







"Your laboratory management solution"

LabCollector is a modularly conceived and Full-web application. Each module has been designed with the end-user scientist in mind. Absolutely no IT skills are required and LabCollector can be used immediately without complex configurations or long learning phases (easy all-in-one installation wizards are provided for quick installations).

- Want to speed-up your research?
- Want to manage and track samples and other biological materials?
- Want to track reagent stocks and validity in real time?
- Want to find your cell line in seconds?
- Want to keep activity records?
- Want to ensure good traceability and quality for your activity?
- Want to browse and easily manage the storage places?
- Want to manage your sequences, plasmids or primers and analyze them quickly?
- Want to share documents, protocols and other documents of the lab?

All this and much more is now possible with LabCollector!...



LabCollector	
HOME MODULES & AI	
Chemical Structures 🙀	South by Grand (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
	Expand search option +
00 mada hand (0, Shew)lide al mada or ango () Table Vew	1991.220
<u>a</u>	\$**\$
ID: 1908	
Porender	
CEX e autore :	
MW: 0.00	
LogP	
Forme	OH OH
<u>a</u>	0 11 0 10
00: 3409	
Portaday	
CAS a webser :	
Phote GLIDR	N N N
LogPt	OH OH
Pores	
	N
3	0070
00: 1119	
Porrada:	//
CAS sambers	
HW8: 0.00	
Lough	
Page	
	М
3	20179 AN 0
80.3313	
Porevulat CAS a subset :::	
CASeambers Hwr.0.00	OH VICE
Here: 0.09 LogPi	Υ UN

GET STARTED FOR FREE!



Modules **Modular features of LabCollector**

LabCollector adapts to any situation and needs. It comes with a series of predefined data modules, fully customizable with unlimited custom fields and search filters and specific analysis tools. Additionaly, unlimited custom modules can be defined to store any type of information. Intra- and inter-module links between records allow guick visualization of record relationship. Here are some examples :

Strains & Cells Module

This module stores and displays information on bacteria, cells or other organisms in the lab. It is ideal for efficient search for the origins of a strain and its storage location ..



Sequences Module

This module stores sequences common to lab experiments, allowing guick access to sequences already annotated or

blasted by other fellow scientists, without having to decrypt GenBank records or other public databases again. It is useful for the storage of the prototype or working sequences of the lab.One can also find matching primers for the sequences. Sequence records also keep all external files that you wish to associate with, such as ABI files. Some Bioinformatics tools are provided for quick sequence manipulation and transformation (ORF finderand map,

Antibodies Module зN

BLAST, alignments, translation, and etc.).

This module stores your antibody collection. You can customize different options (isotypes, species, applications, and etc ...). With this module you can perform powerful searches of antibodies based on your specific criteria.



Molecules Module

This module stores chemical structures that your lab are interested in. It supports 2D and 3D structures like chemicals or protein PDB models (MOL/SDF and PDB file types). SD files with multiples structures can be imported automatically. A powerful sub-structure search engine can

be added to take full benefit of this database.



Plasmids Module

This module is designed to effectively manage your plasmids. Plasmid sequences can be mapped with restriction digestion sites. Search engine accepts sequence queries. One can search for both forward and reverse primers for the plasmid sequence of interest with primer degenerate code



Equipment Module

This module makes your equipment management easy with its alert function to remind you when maintenance and other services are dure. Users manuals can be linked to each equipment for convient access and storage.



Animals Module

This module helps you manage your animal facilities. It allows quick visualization of animal cages status, ongoing experiments, and etc. Current and past animals are stored and easily searched. Barcode taggingon cages will give efficient data retrieval. A comments boxis just convenient to note any observations. Wireless support gives even more flexibility.

Microarrays Module

This module stores your microarrays raw data and experimental information. It includes powerful tools to visualize your results.



Primers Module

This module contains information on primers such as orientation, labels, availability and etc. The search engine accepts sequence queries. In addition, you can manage primer order and synthesis with help of the hybridization search tools locates primerannealing positions on sequences and plasmids.



Samples Module и О

This module stores any kind of samples that your lab handles. You can define sample types, add multi-level processes/tests to each sample, which are sorted by entry date. Samples and their specificprocesses are associated to its operator.

Reagents & Supplies Module

Keep track of all your reagents, chemicals and consummables and see their available quantity, original barcode number and even their risk and safety data. With the possibility of searching by either keyword, batch number or ID, you can quickly gather all relevant information including their expiring date, distributor contacts as well as princing.

Thanks to the integrated tool of Purchase & Management, which is linked to this module, speed up your store management and orders. The highlights of this tool includes expiration and minimum quantity alerts, personalized PO forms, order status tracking.

Powerful Storage Tracking 圓

Find your tubes easily with all information at a glance. This storage system even let vou know the quantity of your sample left in the tube. Define your box type and organize your tubes virtually.



Custom Module



Design any kind of data module with no database or informatics skills!

And much more...

Electronic Laboratory Notebook (ELN) ∎□

Record efficiently and search effectively your lab notes with our ELN. Built as a collaborative platform. it allows you to create books and share them with your lab collaborators. Use workflow and page templates for routine work or free and flexible experiment records for your research activity. Organization of experimental data in 3 levels and easy searched by keywords. It includes integrated certificates management and content validation with digital signature.





Lab Service Manager (LSM)

Easily manage your laboratory services to clients or partners! With LSM your service lab staff have complete control interface to track jobs, samples arriving for processing, protocols, results reports while your clients have an online access with a dedicated login to follow their samples. All steps, assays, protocols, parameters can be configured and adapted to any type of laboratory workflow.





Worflows Manager

Manage complex routine analysis workflows! Organize all the steps of your data analysis in visual workflows you can customize to match your routine processes. Design and save custom workflows templates; link to LabCollector data and documents/ associate to each step all your workload summarized in a simple dashboard; Gantt view of work progess; monitor work duration; assign steps to operators/users; step validation and commenting.





Visualize data relations between LabCollector modules! All record linking modes are supported. Design any type of queries with filters to extract a part or all of your LabCollector records registered in the different modules. Save your gueries for later reuse and regular reports. Generated reports can be exported in Excel or pdf format.



Store and organize all media files generated in your experience like microscopy, electrophoresis, animals, etc. Create unlimited galleries, unlimited categories, upload photos or movies in a click, comment and tag all your files. A Photo Uploader tool for windows is also available to directly upload images from the imaging equipement to PhotoBank



Try LabCollector today: www.labcollector.com

CH-





Equipment Scheduler

Organize the reservation of your lab equipments! Scheduler module adds scheduling & reservation calendar to equipment stored in LabCollector LIMS.Users can quickly check & add reservations for any equipment or facility in the lab.It supports recurrent events (like every day or specific days on the week).It also includes a reporting tool to show equipment usage statistics in the past or upcoming events (by user, by equipment or by categories)



Protein Tracking System

This module is a protein production management system. Integrated into LabCollector, PTS allows the lab to follow up processes and task progressions in different projects. Users can follow all steps of protein production, including purification. analysis and so on.

Column					
	-			-	ALC: NO. 1
-	17-001			CALCUMN. DO	COLUMN 1 PR
	· ····································				
	the survey of the local division in which the local division in th				and an other states of the second sec
	and it was not the	-	10,000		The state of the s
	· Interim				
	· 101-00-00		-	and the subscription of the local division o	23
-	a Minana I	-	1.000	And succession in the	Approximation (1998)
	a laterate	-	-		Party and when
	a lateration	-	-		Contract and a set
	a 101-00-0			And Address of the Owner of the	A
	a block	-		and the summer of the local division of the	Parameters.
	A Statement	Act .	1.000	and income the local	Paperson and
		-	100	-	And and the local division of the local divi
	· 10.0		100	-	Parameter and
2.0	a bilance		then the	all beauties and	Management and
	A Street	1.00	1.00	and second states	Page-1000 - 44
-	a bringer		100	Distances -	Taxaban and
	· 101-000-00			and the second s	Parriet 80
	a Monte	-	-	and in concession of the	Party and
	a hten		-	all to be stated as	Patrone #2
	a bitality		-	And Advances of the	Summer and
				CT-1 Long Street	
-			-		Anna and
and lease	-				and the second se



Samples Batch Tools

This module allows lab staff to directly import data stored in the 2D barcodes of plates or tube racks. Use it to catalogue sample information (name, tube position and rack ID) into LabCollector LIMS. Now compatible with most scanners on the market (FluidX, BioMicroLab, Micronic, Thermo. Ziath,...)





Data Logger

This add-on centralizes temperature, pressure, humidity and many more sensors' data and monitor them over time. Data is automatically imported from network loggers, stored and displayed graphically. LabCollector samples are then easily associated to temperature charts. GSM/SMS and email alerts are available

2.56 °C	27.10 °C	24.31 °C	4 °C
5.95 °C	7.63 °C	21.94 °C	22.31 %
56 °C	-242.02 °C	-242.02 °C	



Manage your plants experiments from seeds to harvest! Track all the seeds and plant growing in experimental trays in greenhouses or in open fields. Track seed generations by using barcode identification and manage all plant storages.