

# "Your laboratory management solution"

Specially developed for molecular biology laboratories of all sizes, LabCollector is a real collaborative information and inventory management tool running on your Intranet. For a more agile research!



# ▶ Strains and Cells management

Database and search engine for strains and cells information in the lab. Ideal to easily find the belonging of a strain and where it is stored.

## ▶ Plasmids management and map drawing

Database and search engine for plasmids information in the lab. Can associate to each plasmid, one map image and one sequence.

Includes a powerful plasmid map editor with automatic design! Your lab team will save time to share plasmid's information!

# ▶ Reagents & Chemicals

Manage and quickly find all kind of reagents and chemicals. Keep them categorized and well stored. Keep track of each lots. It includes a simple and efficient order list processing and management. Includes minimum quantities and validity alerts.

## Primers management

Database and search engine for primers information in the lab. Indicates primer purity, orientation and availability. Search possible by sequence.

### Sequences management

Database and search engine for sequences information in the lab.

With the **Entrez GenBank** feature, you can directly import sequences from the Internet!

### Animals management

Track and localize all animals and cages that your lab uses. This provides an easy animals storage tracking and ongoing experiments.

# 12 management modules:

- > Strains and Cells management
- Plasmids management
- Primers management
- Sequences management
- Reagents & Chemicals management
- Chemical structures management
- Samples management
- Antibodies management
- Animals management
- **Equipments management**
- Documents management
- Address Book

### Samples management

Track all samples that your lab manages and associate processes and who did the job.

## ▶ Antibodies management

Track and localize all antibodies that your lab uses or produces. You can associate them to suppliers and other records.

### Chemical structures management

If you work with drugs screening, you will find useful to keep a record of all moleculues you have in your lab. You can even connect a sub-structure search engine.

### **▶** Equipment management

Identify and organize equipment. Manage their maintenance and share associated documents like manuals. Includes maintenance alerts.

### Documents management

Track, organize and share all kind of documents in your lab (ex: protocols, papers...).



# Your lab data management has never been this easy!

- ▶ Efficient data storage and unification for strains and cells, plasmids, primers, sequences, reagents & chemicals, samples and documents information
- Shares lab data across all local network
- Upgradable and customizable
- Lab information perpetuation and safety
- Quick data search and retrieval with code bar tracking capabilities
- Uniform and organized data presentation
- Useful and detailed lab storage space management for quick access to materials



Useful barcode support for easy tracking and finding of data and items. Simply connect LabCollector to our USB barcode scanner.



Connect LabCollector to our thermal label printers to generate barcode labels for the identification of samples, tubes, boxes, etc.



Supports wi-fi and PDA access for real-time data access and retrieval. Our 1D and 2D barcode embedded PDA will give the confort of total mobility!



- Web-like Intranet or Extranet solution
- Runs on local network or on any web server
- Administration interface with user management
- Shared data management with 5 user levels
- One software license allows lab management on all computers
- Simple and intuitive interface
- Cross-platform: Install on any Windows. Unix/Linux or MacOS X
- User access from any computer OS (Windows, MacOS, Linux, Unix) with usual web browsers
- PDA and wi-fi support



75 rue de Lourmel 75015 Paris

France

Tel: +33/0 6 82 11 25 97 Fax: +33/0 1 45 77 86 17 email: sales@agilebio.com

web: http://www.agilebio.com

Try LabCollector today! www.LabCollector.com