



OSTEONECTINA



noraylims

Integration brand

What's BioLIMS?

Software for the management and data integration in bioscience laboratories. BioLIMS enables complete traceability of samples and associated data through the whole experimental process.

NorayBio has experience developing LIMS for 3 main branches:

- BioLIMS for clinical diagnostic laboratories.
- BioLIMS for genomic and genotyping labs.
- BioLIMS for labs focused in R&D.

Common Features

All BioLIMS products have a list of common modules:

- Management of projects
- Sample management and storage
- Aliquot generation
- Workflow control
- Protocol management
- Data treatment
- Statistics and reports
- User control
- Quality control
- Invoicing and expenses control



Specific features

For each BioLIMS branch, specific features and tools have been designed.

Diagnostics

Results vs. normalized value comparatives, generation of final reports with diagnostics.

Genomics

Plate management, annotation, data curation, data exportation for other genotyping analysis software.

R&D

Sample generation management, downstream process control, biological & chemical characterization, library management.

Advantages

- NorayBio is the first Spanish bioinformatics company and we are specialized in the design and development of software for Biosciences, with high knowledge in LIMS.
- NorayLIMS enables to create a complete central management system as a base to support, in the future, the complete integration of new processes and activities or software.
- NorayBio offers the possibility of developing tailored projects so that the customer can have his own completely customized software.
- Sample traceability maintenance.
- Central and standard information management.
- User-friendly software.

Technical features

NorayLIMS works locally installed or as client/server application.

Server requirements:

• **Minimum:**

- Windows: NT, 2000 or 2003
- Intel Pentium III or AMD Athlon 800MHz
- 512 MB RAM
- 500 MB of free space in the Hard Disk
- Net Ethernet 100 MB

• **Recommended:**

- Windows: 200 or 2003 Server
- Intel Pentium IV or AMD XP 1.8GHz
- 1 GB RAM
- 2 GB of free space in the Hard Disk
- Net Ethernet 1 GB

Workstation requirements:

• **Minimum:**

- Windows: NT, 2000 or XP
- Intel Pentium 500MHz
- 128 MB RAM
- 100 MB of free space in the Hard Disk

• **Recommended:**

- Windows: 2000 or XP
- Intel Pentium III 1GHz
- 512 MB RAM
- 150 MB of free space in the Hard Disk
- Net Ethernet 1 GB
- Screen resolution: 1024 x 768



Contact information

NorayBio
Parque Tecnológico de Bizkaia, 801A
48160 Derio (Bizkaia) SPAIN
T.:+34 944036998
F.:+34 944036999
info@noraybio.com
www.noraybio.com