

Made up of a CoreLab at the Marie Curie Hospital and an Emergency Laboratory at André Vésale Hospital, the Charleroi CHU Clinical Biology Laboratory (CBL) carries out over 5.5 million tests a year on intra-hospital patients and ambulatory sample centres. Quality and technological innovation are at the heart of this approach.

For doctors based inside and outside of hospitals, the CBL performs all manner of analyses in the fields of biochemistry, haemostasis, haematology, immunohaematology, microbiology, infection serology and non-infection serology, molecular biology and medically assisted reproduction. Its team of a hundred multidisciplinary professionals are experts in the various techniques at the pre-analytic, analytic and post-analytic stage.

The CBL also conducts clinical trials at the request of hospital clinicians, and as a secondary investigator issues the analyses specified by the lead investigators. This standardised procedure complies with the requirements of the pharmaceutical industry, in partnership with the intra-hospital Clinical Research Unit. In addition, the CBL maintains privileged contact with its prescribers through the provision of consulting services and therapeutic advice.



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Facing regulatory requirements and competition

Faced with regulatory requirements (federal government decree on the implementation by 2020 of hospital care networks) and competition from other public and private laboratories, the CBL has established a three-way Managerial System for Quality, Strategy and Technological Innovation.

Quality management and accreditations

In the field of quality, the laboratory demonstrates a certain experience in its mastery of the various standards and associated requirements: ISO9001 certified since 2006, ISO15189 accredited in its main sectors of activity and sites since 2015 and operating in an institution that is now recognised and accredited by the Haute Autorité de Santé, the CBL is continuing its recognition process by being a pilot sector for the future accreditation of the medical IT sector by

following the ISO27001 standard.

Strategic and economic management

In the area of strategic management, the CBL has defined a vision, missions, values and a flexible strategy map and uses modern management techniques to define a guideline and its future developments. In the area of economic management, it has developed dashboards and performance indicators, including benchmarking as well as close collaboration with the hospital's financial management unit.

Contribution during the Covid-19 pandemic

More recently, in the context of the Covid-19 pandemic, the CBL was among the first laboratories to validate a home-made PCR screening technique for the virus and to be officially recognised by the federal authorities for these services. This has enabled the CBL to be a major clinical partner in the diagnosis of the disease. This development has thus made it possible to protect both the nursing staff and patients from infection by carrying out targeted screening campaigns in units at risk, such as dialysis, oncology, geriatrics, etc.

Automation and future investments

As part of its strategic development plan, the CBL continues to invest in the automation of its techniques, enabling it to process more and more samples and to meet the new expectations of its partners, patients and clinicians. Automation techniques affect all the main sectors of the CBL: clinical biochemistry, hormonology, serology, haematology, coagulation and now autoimmunity, molecular biology and microbiology.

At the same time, the CBL also trains future doctors/pharmacists specialists and technologists, in partnership with the [Université Libre de Bruxelles](https://www.ulb.ac.be/) and the Hautes Ecoles.

A key player in regional healthcare

These different approaches finally allow the Clinical Biology Laboratory of the Charleroi University Hospital to be a major player in the regional healthcare basin and to prepare for the challenges of tomorrow.



Charleroi CHU - Clinical Biology Laboratory Quality Management to guarantee the reliability of results issued to patients



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