

Case Study: Ipsen Biopharm

Turnkey QC laboratory facility



The new laboratory building (referred to as Unit 11 Quality Control (QC) Laboratories) comprises of a four-floor building in which the ground floor of the building houses the Microbiology Laboratories and the first floor will house the Analytical Laboratories. The second floor has been left as an empty open plan area for future use and the third floor houses a plant area.

The Unit 11 Quality Control Laboratories carry out testing to support the control and release of product. The QC Analytical Laboratories carry out chemical and biochemical testing of raw materials, in-process and finished product samples. The QC Microbiology Laboratory is primarily used for microbiological testing of in-process samples and the Bulk Active Substance, environmental and personnel monitoring, sterility testing and endotoxin testing.



"I would like to express my gratitude on behalf of Ipsen for the excellent job you have done with the design and build of the new laboratory building. A pleasing aspect of this project was the interaction between your subcontractors and the appointed Ipsen representatives as this created a dedicated core team with a common goal of providing a quality facility on time and on budget."

"I personally look forward to working with you all again and would have no hesitation in recommending you for similar projects."

Steve Holden
Project Manager, Ipsen Biopharm

Other products and services

Bassaire has over fifty years experience in the design, manufacture, installation and maintenance of cleanrooms and clean air products.

