

## **Press Release**

For immediate release Reference: IBBL-PR-221216

## IBBL takes center stage in microbial sequencing

**Luxembourg, 22 December 2016** – Further to a successful follow-up audit, IBBL (Integrated BioBank of Luxembourg) becomes the first biobank worldwide to be accredited for the next-generation 16S rRNA gene sequencing, a cutting-edge method that takes forward research into the human microbiome.

Approximately one year after issuing IBBL's first accreditation, the Office Luxembourgeois d'Accréditation et de Surveillance (OLAS) confirmed its conformity with <u>ISO 17025</u>, a norm that specifies the general requirements for the competence of testing and calibration laboratories. In addition to its positive feedback, the OLAS also expanded the scope to four additional testing methods:

- 1. DNA Cross-Linking Assessment
- 2. Long-Range PCR
- 3. Human sCD40L Quantification in Serum
- 4. 16S rRNA Gene Sequencing

Whereas the first three assays were developed in house for the purpose of biospecimen quality control, the latter, unique for biobanks, is a characterisation method dedicated to provide the scientific microbiome community with accurate and comprehensive data.



In this particular case, the next-generation 16S rRNA gene sequencing consists of identifying not only one single bacteria but the whole set of bacteria within a given sample of any kind, be it saliva or stool to name a few. Scientists have therefore a reliable full-length insight at their disposal, which enables them to move forward with their research.

"IBBL makes history in the biobanking world. The accreditation for the next-generation 16S rRNA gene sequencing assures confidence that IBBL successfully fulfils its mission as a biobank. Above all, we are proud to contribute to a promising research area in which Luxembourg is very active", commented Marc Vandelaer, CEO of IBBL.

This announcement comes two weeks after the biobank successfully passed its follow-up audits for ISO 9001 (general quality management) and NF S96-900 (quality of biological resource centres). "Reaching those milestones would have never been possible without the continuous commitment of the staff and the management in the quality system. I am confident that we will keep on optimising our procedures to help



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minimise bias in research and maximise the potential of the biological samples donated by volunteers" ambitiously added Marc Vandelaer.

## About IBBL

IBBL (Integrated BioBank of Luxembourg) is an autonomous not-for-profit institute dedicated to supporting biomedical research for the benefit of patients. IBBL is an integrated research infrastructure offering bioservices, including the collection, processing, analysis and storage of biological samples and associated data. In addition, IBBL carries out research to optimise biospecimen processing and certify biospecimen quality. IBBL is ISO 9001:2008 and NF S96-900:2011 certified, as well as ISO 17025:2005 accredited\*. IBBL's mission is to provide biospecimen related services and a biobanking infrastructure for applied medical research. IBBL's vision is to be an international centre of excellence in biobanking and a valued partner in developing better healthcare solutions. IBBL is an autonomous institute, organised within the Luxembourg Institute of Health (LIH). For more information, please visit our corporate website (<u>http://www.ibbl.lu</u>)

\* The full accreditation scope is available here.

## Contact

Arnaud d'Agostini (Marketing & Communication Manager) Mélanie Moxhet (Science Communication Officer)

IBBL (Integrated BioBank of Luxembourg) 6, rue Nicolas Ernest Barblé L-1210 Luxembourg Tel: + 352 26 970 - 524 Fax: +352 26 970 - 502 E-mail: <u>communications@ibbl.lu</u> Corporate website: <u>www.ibbl.lu</u> Public website: <u>www.biobank.lu</u>

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