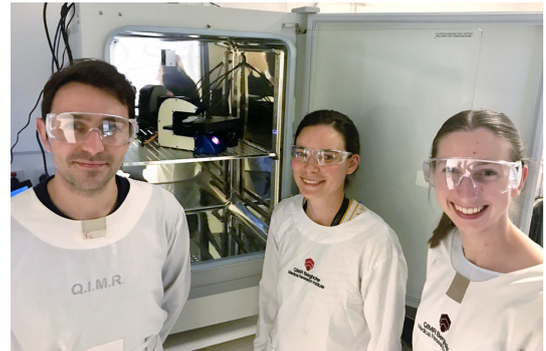


2017-06-13

Leading Australian research institute purchase HoloMonitor

A first HoloMonitor was recently deployed at [QIMR Berghofer Medical Research Institute](#) in Brisbane Australia. With the purchase, the institute upgrades its quantitative time-lapse cytometry capacity to also include instrumentation for measuring the behavior of individual cells in a cell population, without requiring the cells to be labeled with toxic chemicals or through genetic manipulation. The customer list price of the delivered HoloMonitor system amounts to €37 500.

“Label-free cytometers based on conventional microscopy, marketed by Essen BioScience and others, are limited to measuring the bottom area covered by a cell population. This installation is special in that HoloMonitor expands and refines QIMR Berghofer’s current time-lapse capabilities to include label-free cell population analysis on an individual cell level — a new capability that medical science just has begun to explore”, said Peter Egelberg, CEO and founder of PHI.



HoloMonitor in operation at QIMR Berghofer



QIMR Berghofer is home to more than 900* scientists, students and support staff. It is one of Australia’s most successful medical research institutes. The Institute was established in 1945 by the Queensland Government and has a rich history of scientific discoveries and applied medical research.

*According to recent information provided by QIMR

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This information is information that Phase Holographic Imaging is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out above, at June 13, 2017.

Phase Holographic Imaging (PHI) leads the ground-breaking development of time-lapse cytometry instrumentation and software. With the first HoloMonitor instrument introduced in 2011, the company today offers a range of products for long-term quantitative analysis of living cell dynamics that circumvent the drawbacks of traditional methods requiring toxic stains. Headquartered in Lund, Sweden, PHI trades through a network of international distributors. Committed to promoting the science and practice of time-lapse cytometry, PHI is actively expanding its customer base and scientific collaborations in cancer research, inflammatory and autoimmune diseases, stem cell biology, gene therapy, regenerative medicine and toxicological studies.