

Physiomics plc

The Magdalen Centre
The Oxford Science Park
Robert Robinson Avenue
Oxford
OX4 4GA
UK

Tel 01865 784980 Fax 08701 671931

9 October 2015

## Physiomics plc

("Physiomics") or ("the Company")

Update: 5<sup>th</sup> extension project to advance oncology candidate with global pharma company

Physiomics plc (AIM: PYC), the Oxford, UK based systems biology company, is pleased to announce that it has signed a further extension to a Virtual Tumour project with a major global pharmaceutical company, first announced on 1<sup>st</sup> March 2012. The extension will cover predicting optimal regimens for a candidate compound and should be completed by the end of 2015.

The project will be performed on a fee-for-service basis.

Dr Mark Chadwick, CEO of Physiomics, commented:

"We are very pleased to have extended this collaboration once more, demonstrating the importance of Virtual Tumour to their drug discovery and development projects. This collaboration seems likely to continue well into the future."

The Company also anticipates announcing an additional, new Virtual Tumour deal shortly.

**Enquiries:** 

Physiomics plc Dr Mark Chadwick, CEO +44 (0)1865 784 980

WH Ireland Limited (broker/nomad) Katy Mitchell +44 (0) 161 832 2174



## **About Physiomics plc**

Physiomics (AIM:PYC) is a computational systems biology services company applying simulations of cell behaviour to drug development to reduce the high attrition rates of clinical trials. 80-90 per cent of all clinical drug candidates fail to reach the market and estimates show that an overall ten per cent improvement in success rates could reduce the cost of one drug's development by as much as \$242 million, from the current estimate of around \$800 million<sup>1</sup>.

Physiomics develops computational systems biology models to predict and understand cancer drug efficacy from pre-clinical research to clinical development. Physiomics has created detailed mathematical models incorporating the most important molecular events taking place during the human cell cycle and apoptosis processes. The company's SystemCell® technology enables the simulation of populations of "virtual cells". The company has also developed a "Virtual Tumour" model to simulate the effect of anti-cancer drugs on tumour growth. The models are used to optimise compound design and to design drug schedules and combination therapies.

Physiomics, based in Oxford, UK, was founded in 2001, and floated on AIM in 2004. For further information, please visit <a href="https://www.physiomics-plc.com">www.physiomics-plc.com</a>

SystemCell® is a registered trademark of Physiomics plc <sup>1</sup>Tufts Centre Impact Report 2002