

## Business Interaction Vouchers Round 1 (January 2020)

Purification and characterisation of Sophorolipids using Supercritical CO <sub>2</sub>	
Lead applicant's name	<b>Dr Rob Elias</b>
University/ research institute	<b>Biocomposites centre, Bangor University</b>
Industrial partner	<b>Dr James Winterburn</b>
Company	<b>Holiferm</b>
<p>Sophorolipids are a class of glycolipid biosurfactant produced by yeast fermentation that can be used to replace petrochemical derived surfactants and help to replace the use of palm kernel oil. Holiferm has optimised the fermentation system through the development of new process techniques but the fermentation still results in a complex mixture of sophorolipids of varying chemical structure and differing physical properties, making formulation of end products complex. This project will fully characterise the sophorolipid mixture that is produced and will use supercritical CO<sub>2</sub> fractionation techniques in an attempt to separate the different groups of sophorolipids namely those that are in the cyclic (lactonic) form and those in the open chain (acidic) form as well as additional separation linked to the degree of acetylation. The supercritical CO<sub>2</sub> group at Bangor University has previously worked with other types of biosurfactants and have demonstrated that separation of closely related molecules (also glycolipids) such as Mannose Erythritol Lipids (MELs) and Rhamnolipids is possible based on the degree of acetylation and number of sugar molecules present, but has not previously attempted the separation of cyclic and open chain forms such as those found in sophorolipid mixtures. If this fractionation can be achieved it will open new opportunities for unique formulations using sophorolipids with a defined molecular structure and physical properties and produce high value biosurfactants from a crude fermentation mixture. In addition, through analysing the fermentation products, we will gain an insight into how yeast fermentation might be manipulated to produce specific biosurfactant molecules.</p>	

Development of a cell-free strategy for directed evolution of enzymes for high-value natural products	
Lead applicant's name	<b>Dr Simon Moore</b>
University/ research institute	<b>University of Kent</b>
Industrial partner	<b>Dr Matthew Hodges</b>
Company	<b>Oxford Biotrans</b>
<p>Synthetic biology can be described as the next major frontier in engineering since the industrial revolution for developing green and biofriendly processes to replace organic chemistry. In this project, we are seeking to understand how we can use synthetic biology to increase our capability to produce difficult to make high-value chemicals such as fragrances and fine chemicals. To do this, we are using a bacterial "cell-free system", which literally means taking the guts of a living cell and then using it to kick-start life inside a test-tube. This is equivalent to organic chemistry but without the need for high-temperatures and toxic metal catalysts. The final outcome of this project will develop green technology that is expandable and beneficial for a range for high-value chemicals of industrial interest within the UK.</p>	