

Technology Strategy Board

Driving Innovation

Cliff Rowe
CN BIO Innovations Limited
Centre for Innovation & Enterprise
Oxford University Begbroke Science Park
Woodstock Road
Oxford
OX5 1PF

File Ref: 131720
Application number: 42479-311202
Date: 30th May 2014

Dear Cliff

Technology Strategy Board: Advancing the Development and Application of Non-Animal Technologies
Project: 3D cell culture model for studying Non-Alcoholic Fatty Liver Disease (NAFLD).

I am pleased to inform you that subject to the terms and conditions of this letter the Technology Strategy Board, an Executive Non-Departmental Public Body created under the Science and Technology Act 1965 and established by Royal Charter (English Company Number RC000818) whose registered office is at North Star House, North Star Avenue, Swindon, SN2 1UE, (“**the TSB**”), is prepared to make a contribution under section 5 of the Science and Technology Act up to a maximum of **£100,211 (One Hundred Thousand Two Hundred and Eleven Pounds)** (“the Grant”) towards the eligible costs (estimated at £145,802) of the Project as outlined in the proposal referenced above. The Project is to be carried out in collaboration with **Xenogesis** (“the Participants”), together with **CN BIO Innovations Limited** (“the Lead Participant”) who shall each, subject to the conditions contained in paragraph 1 below, receive the following sums:

CN BIO Innovations Limited	£59,412
Xenogesis	£40,799

The Grant will be payable against the net eligible costs incurred and paid by the Participants on or after the project start date and on or before the Project End Date declared by the Lead Participant in the acceptance of the Grant Confirmation Letter. The individual Grant rates for each Participant will be confirmed in your Grant Confirmation Letter. The Grant will be payable by instalments on submission by the Participants of a claim and the supporting information set out in paragraph 5.

Support for the project is being provided by the **National Centre for the Replacement, Refinement and Reduction of Animals in Research (NC3Rs)** and the **Defence Science and Technology Laboratory (Dstl)** through the TSB.