Marie Curie Individual Fellow

PROFILE FORM

Date: 3rd June 2009

INFORMATION	OF ORGANIZATION
Name of	Shannon Applied Biotechnology Centre
organization	
Contact details	Name, Title: Professor Benjamin Bradley
of the main	Tel.: 00353879607040 Gender (M/F): Male
researcher	E-mail: Benjamin.bradley@staff.ittralee.ie
	Web: http://www.shannonabc.com/contact.php
Key group	Benjamin Bradley MBChB MSc(Immunology) PhD FRCPath MA(Cantab) FRCP
researchers and	Daniel Walsh BSc PhD MIFST
expertise	Shane O'Connell PhD PgDip MAMLS
(name, surname, academic degree)	Agnieszka Kowalska PhD
academic degree)	Jonathan O'Driscoll PhD
	Thippeswamy Sannaveerappa PhD
	Helena McMahon PhD
	Joanna Tierney PhD
0 : ::	Patrick Murray PhD
Organization	
type (tick all that apply)	SME Guiei
Organization	
Size (employees)	$\square < 10$ $\boxtimes 10-49$ $\square 50-99$ $\square 100-199$ $\square 200-249$ $\square >249$
Short	Shannon Applied Biotechnology Centre's mission is to drive, develop and deliver
description of	integrated approaches for better utilisation of natural materials. It combines
organization	strengths in natural product discovery, bioactive-screening, nutraceuticals,
<i>S.</i>	fermentation and bio-processing.
	• Shannon ABC (<u>www.shannonabc.com</u>), is an Applied Research Enhancement
	Centre (ARE), funded by Enterprise Ireland as a joint venture based at two
	Institutes of Technology in Limerick (LIT) and Tralee (ITT), which by European
	criteria are Technical Universities.
	• As a joint venture Shannon ABC is protected by a Memorandum of
	Understanding drawn up between LIT and ITT, thereby adding strength, breadth
	and stability.
	• Since 2005, biotechnology research at LIT and ITT in neutraceuticals and natural
	products, developed exponentially into innovation-focused industrial
	collaborative projects, students, staff, budget and equipment; and in 2008, when
	Shannon ABC started, research was considerably strengthened and broadened to
	include biologically active products of value to various industries.
	• Future growth will see researcher numbers grow from 25 to 40 by 2010 and 100
	by 2014, reflecting demand for research places, and academic and industrial
	relevance of Shannon ABC.
	• Shannon ABC's strong portfolio of research is funded from various national
	agencies including: Enterprise Ireland, Higher Education Authority, Irish
	Research Council for Science Engineering and Technology, Technical Sector
	Research, Sustainable Energy Ireland, Department of Agriculture and Food,
	Udaras na Gaeltachte, and Environmental Protection Agency.
	• Shannon ABC is well placed to offer resources and skills for assay development

pharmaceutical, food, agricultural, marine and cosmetics industries. Currently a library of small molecules (biobank) derived from natural productincluding seaweed, fish-waste, apple pumice, spent yeast, hawthorn, hor chestmut extract, and salvaged blood are being extracted, purified and functional screened for anti-oxidant, anti-inflammatory, anti-clotting, anti-microbic enzyme, prebiotic and other activity. Shannon ABC offers a range of extraction and fermentation facilities at automated functional screens, as well as expertise in basic biochemic characterisation of molecules of value. Resources available consist of combined research laboratory space of 400 m² LIT and 400 m² of space at ITT with dedicated microbial, tissue culture extraction, biochemical and storage/banking suites. State-of-the-art equipment housed in these suites can be categorised in processing (for various extractions, pilot scale fermentation, purification and enrichment), high-throughput automated screening (for metabolomics as bioactivity in cell and microbial culture) and analytical (characterisatic quantification and identification). Most are bench top versions of syster employed by industry and have potential for scaling up into fully robotic mul functional systems. Expertise available at or accessible to Shannon ABC: A multidisciplinary conteam covers biotechnology, biochemistry, chemistry, medicine, molecul biology, microbiology, enzymology, marine biology, fish science and immunology. The unique collaborative relationship between LIT and ITT has sever advantages that include increased critical mass of scientists, wider diversity resources and expertise on offer to both postgraduate trainees and to potential industrial partners. Shannon ABC has collaborative projects with academic and commercial partner including: National University of Ireland Galway, University of Sheffield, and Dana Farber Cancer Institute; and Dromkeen Food Ingredients, Kerry for Ingredients, Carbury Group, Beamish & Crawford Brewery, Brandon Seawe Produ		
Products, Technopath Ltd. and Halo Medical. Broad area in which the fellow's project should lie Key expertise sought Biotechnology Biochemistry Microbiology Molecular biology Immunology Cell culture Duration Products, Technopath Ltd. and Halo Medical. Extraction, characterization, functional testing of bioactive substances derived from natural products.		 Currently a library of small molecules (biobank) derived from natural products including seaweed, fish-waste, apple pumice, spent yeast, hawthorn, horse chestnut extract, and salvaged blood are being extracted, purified and functionally screened for anti-oxidant, anti-inflammatory, anti-clotting, anti-microbial, enzyme, prebiotic and other activity. Shannon ABC offers a range of extraction and fermentation facilities and automated functional screens, as well as expertise in basic biochemical characterisation of molecules of value. Resources available consist of combined research laboratory space of 400 m² at LIT and 400 m² of space at ITT with dedicated microbial, tissue culture, extraction, biochemical and storage/banking suites. State-of-the-art equipment housed in these suites can be categorised into processing (for various extractions, pilot scale fermentation, purification and enrichment), high-throughput automated screening (for metabolomics and bioactivity in cell and microbial culture) and analytical (characterisation, quantification and identification). Most are bench top versions of systems employed by industry and have potential for scaling up into fully robotic multifunctional systems. Expertise available at or accessible to Shannon ABC: A multidisciplinary core team covers biotechnology, biochemistry, chemistry, medicine, molecular biology, microbiology, enzymology, marine biology, fish science and immunology. The unique collaborative relationship between LIT and ITT has several advantages that include increased critical mass of scientists, wider diversity of resources and expertise on offer to both postgraduate trainees and to potential
Broad area in which the fellow's project should lie Key expertise sought Microbiology Molecular biology Molecular biology Cell culture Duration Extraction, characterization, functional testing of bioactive substances derived from natural products. Extraction, characterization, functional testing of bioactive substances derived from natural products.		
 Biochemistry Microbiology Molecular biology Immunology Cell culture Duration 12 – 24 months; flexible depending on the project 	which the fellow's project	Extraction, characterization, functional testing of bioactive substances derived from
		 Biochemistry Microbiology Molecular biology Immunology
A A A DECREE	Duration	12 – 24 months; flexible depending on the project
Submitted for 18-08-09 deadline Activity: FEOFLE: Marie Curie International Incoming Fellowships (IIF) Intra-European Fellowships for Career Development (IEF)	18-08-09	Activity: PEOPLE: Marie Curie International Incoming Fellowships (IIF)