

Media Coverage

Company: AusBiotech
Publication: Australian Life Scientist
Date: 1 April 2010
Page: 50

Buchan

Business Strategy | Communication | Public Policy



Australian Tissue Engineering Centre

A leading provider of innovative tissue engineering solutions is emerging in the heart of Melbourne's biotech hub. The Australian Tissue Engineering Centre is a collaborative facility that brings world-class stem cell, biomedical engineering and microsurgery research bodies together to drive the delivery of benefits from Australia's world-class tissue engineering research.

Griffith University

Australia's Griffith University, Queensland is a regional leader in biotechnology with the Eskitis Institute, Institute for Glycomics and Genomics Research Centre. These centres collaborate with key industry and public sector health partners to deliver research benefits to the community through outcomes such as novel therapies, diagnostics, and analytical services.

QRxPharma

QRxPharma Ltd is a clinical-stage specialty pharmaceutical company focused on the development and commercialisation of new treatments for pain management and central nervous system (CNS) disorders. The company's lead products comprise a patented combination of existing drugs, with a well-defined path to regulatory approval and sales. QRxPharma's lead drug compound, MoxDuo IR began Phase III clinical trials in November 2007.

Other exhibitors

Antarctic Tasmania, Science and Research

ATEC Ltd

AusBiotech

Australian Trade Commission - Austrade

Bio Innovation SA

bluechip

Department of Commerce,

Western Australian

Department of Economic Development,

Tourism and the Arts, Tasmania

Department of Employment, Economic

Development & Innovation, Queensland

Department of Industry and

Investment, NSW

Department of Innovation, Industry &

Regional Development, Victoria

Griffith Enterprise

Invetech

NICTA

NSW Office of Science and Medical Research

Nucleus Network

Queensland University of Technology

QUT is a leading Australian university with a strong reputation for delivering quality research outcomes aimed at addressing end-user inspired problems. The university is committed to multi-disciplinary research, often in collaboration with industry, and has established the Institute for Health and Biomedical Innovation to deliver innovative research solutions.

The University of Queensland Research Institutes

The University of Queensland's Institute for Molecular Bioscience, Queensland Brain Institute, Australian Institute for Biotechnology & Nanoengineering and Diamantina Institute for Cancer, Immunology & Metabolic Medicine hold nearly 1,000 researchers, and combine leading facilities with a culture of research excellence and technology transfer.

UniQuest

UniQuest Pty Ltd at The University of Queensland UniQuest is widely recognised as one of Australia's largest and most successful university commercialisation groups. For almost 25 years UniQuest has been managing and commercialising an extensive intellectual property portfolio, including core technologies in vaccine development and diagnostic devices.