

ASX Announcement 26 October 2016

ASX code: PIQ

Proteomics presents at Australia Biotech Invest 2016

MedTech company Proteomics International Laboratories Ltd (ASX: PIQ) (PILL) advises that it will present at the Australia Biotech Investment Showcase as part of the International Biofest 2016 conference at the Melbourne Convention Centre on Thursday 27th October at 12:20pm.

The Australia Biotech Invest 2016 presentation follows this announcement and is available for download from the Newsroom at www.proteomicsinternational.com.

ENDS

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About Proteomics International Laboratories (PILL)

PILL (ASX: PIQ) is a medical technology company focused on the area of proteomics – the industrial scale study of the structure and function of proteins. PILL is recognised as a global leader in the field of proteomics. It received the world's first ISO 17025 laboratory accreditation for proteomics services, and operates from state-of-the art facilities located on the QEII Medical Campus in Perth, Western Australia. The Company's business model uses its proprietary technology platform across three integrated areas of diagnostics, drug discovery and analytical services.



Corporate Presentation

Australia Biotech Invest

Melbourne, Australia

26 & 27th October 2016

Global leader in applying proteomics to MedTech

ASX: PIQ

Disclaimer & forward-looking statements



This Presentation is provided by Proteomics International Laboratories Ltd (PILL, the Company).

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The Presentation may contain quantitative statements of anticipated future performance such as projections, forecasts, calculations, forward-looking statements or estimates all of which are based on certain assumptions (Forward Looking Statements). The Forward Looking Statements may involve subjective judgements and are based on a large number of assumptions and are subject to significant uncertainties and contingencies, many of which are outside the control of the Company and may not prove to be correct.

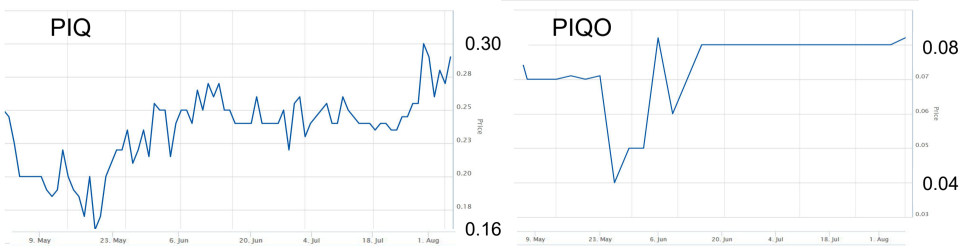
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Corporate overview



Capital Structure	
ASX code	PIQ
Shares on issue	50.6m
Market capitalisation (@ 29c)	\$14.6m
Listed (@ 20c); raised \$3m	16th April 2015
6 month price range	30c-16c
Cash at September 30 th	\$0.9m

Shareholders		
Top 20 Shareholders	70%	
Major Shareholders		
Richard Lipscombe	31.9%	
XYLO Pty Ltd	12.4%	
John Dunlop	7.5%	
Randolph Resources Pty Ltd	3.0%	
Sparrow Holdings Pty Ltd	2.1%	



Proteomics International Laboratories Ltd

Proteomics International Laboratories Ltd

Introducing PIQ

- Revenue generating company Est'd 2001
- Global leader & innovator in field of proteomics
- World first diagnostic test at commercialisation stage
- World's first company to receive ISO 17025 laboratory accreditation for proteomics services
- Proven technology with patents granted
- Operates from purpose built, state-of-the art facilities at the Harry Perkins Institute of Medical Research in Perth, Western Australia
- Asian focus with global reach



Quality is Assured

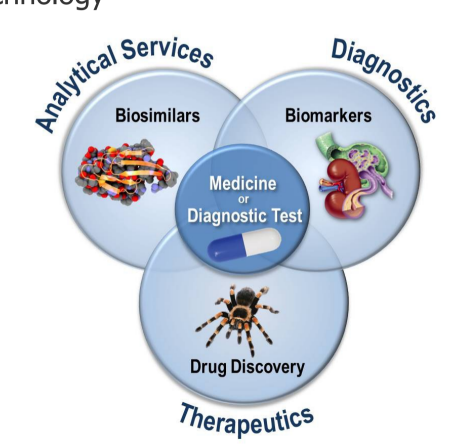




Business model



- Three synergistic business areas
- Unifying "Promarker" platform technology
 - leverage & efficiency
- Diversified product portfolio
 - blue sky potential
 - medium term deal flow
 - existing cash flow



2016 FY and beyond: milestones hit

Corporate

- Top Ten performing IPO of 2015 (Financial Review)
- Options listed @ 1 cent

Analytical services

- Revenue **up 34%** (five year average sales growing at 30%)
- Major analytical contracts in **biosimilars** and food QC testing
- **50% export** income; WA Exporter of the Year Award [Healthcare]
- expanding partnership with global CRO, inVentiv Health

Diagnostics

- Ground breaking predictive test for diabetic kidney disease
- Patents granted in US, Australia, Russia, Singapore and China
- First commercialisation agreement signed, NPV US\$1.5m







Lead diagnostic - PromarkerD





Without PromarkerD





With PromarkerD



PromarkerD in brief



Predictive test for diagnosis of diabetic kidney disease

- International Diabetes Foundation estimates 412 million people globally have diabetes
- According to US Centre for Disease Control, 35% of adults with diabetes have chronic kidney disease; there is no early detection test currently available

Results show PromarkerD can predict which patients will progress to have a significant & rapid decline in kidney function better than any other known measure; *sensitivity 87%, specificity 79%*



PromarkerD: status



Stages

- Platform technology established
 Clinical study 500 patient
 Publication end 2016
 Patent applications
 Cross-validation (antibody assay)
 Cross-validation (LDT)
 Follow-up clinical study 500 patient
 Results due early 2017
 - Regional clinical validation studies
 - Assay kit (IVD) manufacture
 - Assay kit (IVD) validation

Commencing Q1 2017

Timing

Commenced Sept 2016

Due Q2/Q3 2017





Leveraged business model

- Established income ~\$1m per annum reduces burn, trending to cash flow neutral
- Analytics revenue grew 34% in 2016

Strong IP position

- Patents granted in major jurisdictions for ground-breaking PromarkerD diagnostic

Proven technology platform

 Proof of concept established with multiple applications for bespoke diagnostic tests, e.g. Endometriosis, Mesothelioma, Gastro

Established company in emerging sector

- Key regional presence, but with global reach
- Current and pending deal flow amidst fast-growing international activity
- Expansion opportunities in biomarker discovery, CDx, and analytical testing

412 million, 5% uptake, \$50 test, 5% royalty, \$50 million per year

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Proteomics International

LABORATORIES LTD



DNA shapes our lives. The Human Genome Project, to map human DNA, was the single largest undertaking in the history of biological science. Completed in 2003 it was a US\$4 billion international collaboration.

Today, cumulative benefits are estimated at US\$1 trillion, and the foundation was laid for transformational changes in medicine, from stem cell therapies to cloning.

The next generation progression of science and technology is the **proteome the industrial scale study of the structure and function of proteins.**

Proteomics is now an integral part of the biotechnology and life sciences industries and plays an essential role in understanding disease and biological systems.

Proteomics International is acknowledged as a global leader and innovator in this field.

Why study proteomics?

These two organisms have exactly the same genome.....





Terry Sweet FAICD, Chairman

Director of several listed companies over the past 30 years in both executive and non-executive capacities. Companies include XRF Scientific Ltd, where he was Managing Director for 4 years, Western Biotechnology Ltd, Heartlink Ltd, and Scientific Services Ltd.

Richard Lipscombe PhD (London), MA (Oxon), Founder & Managing Director

Successfully managed the Company for 15 years.

30 years experience in research and development globally in academic and commercial entities. Technical expertise in chemistry, immunology, & biomarker discovery.

John Dunlop PhD (UWA), BSc (UWA), Non-Executive Director

Director of several several ASX-listed companies covering mineral exploration, finance & analytical labs. Founding Director of beta-carotene producer Western Biotechnology Ltd and Founding Director of Sheen Analytical Services (which listed as Scientific Services Ltd).

Roger Moore D.Ht. (Denmark), BPharm (U.Syd) Non-Executive Director

International pharmaceutical industry experience spanning 40 years, including almost 30 years as President of Novo Nordisk Japan. From 2000, he was appointed Novo Nordisk's Senior Vice President, Japan and Oceania Region. He has also served as a member of the Senior Management Board, Novo Nordisk A/S.

Chuck Morrison MBA (Boston), Bsc (Boston), Head of Business Development

37 years in life sciences, biotechnology, and diagnostic industries including DuPont and PerkinElmer.

Supplemental: Engaged in high growth markets



Diagnostics (biomarkers) market is \$24.1bn^{1,2}

- Predicted to reach \$45.6bn by 2020.
- Personalised medicine market forecast to exceed \$149bn.

Biosimilars market to be \$6.2bn by 2020³

- Bio-engineered protein drugs market was \$152bn (2013) CAGR 7.2%.
- 7 of world's top 10 selling drugs in 2015 were proteins therapeutics, and biosimilars seek to replicate these billion dollar blockbuster drugs as they come off patent.

Therapeutic peptide based drug market currently \$18bn⁴

- Forecast to grow at 10% per year during 2016-2025 driven by better safety levels than traditional small molecule drugs.
- 1. Markets and Markets: Biomarker market report 2015
- 2. Grand View Research: Personalised Medicine Report 2016
- 3. Markets and Markets: Biosimilars market report 2015
- 4. Future Market Insights: Peptide Therapeutics Report 2016