

AGM Presentation 28 November 2024

Next-generation diagnostics and therapeutics





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INOVIQ Overview | Next generation diagnostics and therapeutics



inancial information (ASX:IIQ)			
Ordinary shares ¹	111,526,702		
isted / Unlisted options ¹	9,378,913 / 7,824,889		
2-week H/L ¹	A\$0.92-0.42		
hare price ¹	A\$0.44		
Aarket capitalisation ¹	A\$49.1m		
Cash at bank ²	A\$10.02m		
Aajor shareholders (as at 27 November 2024)			
Aerchant Funds Management	10.5%		
Biotech Capital Management	6.4%		
David Williams	4.5%		
Q 12-month share price performance ¹			
0.90	5.0 4.5		



Vision | Leading exosome diagnostics and therapeutics company

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Global Exosome Research Market (2021 - 2026) (researchandmarkets.com); 2. <u>Breast Cancer Diagnostics Market Size & Share Report 2030 (grandviewresearch.com);</u>
 <u>Ovarian Cancer Diagnostics Market Size, Share, Trends | Forecast 2032 (acumenesearchandconsulting.com);</u>
 <u>Breast Cancer Therapeutics Market Growth, Trends & Dynamics, 2027 (fortunebusinessinsiahts.com)</u>





- Sep-23 EXO-NET[®] Services License and Supply Agreement with ResearchDx in US
- Oct-23 NEURO-NET[™] provisional patent application filed
- Dec-23 First EXO-NET[®] Research Collaboration with Biotech to evaluate use in exosome diagnostic
- Mar-24 EXO-ACETM provisional patent application filed
- Apr-24 EXO-NET[®] Global Supply and Distribution Agreement with Promega

Exosome Programs

- Aug-23 EXO-OC test data demonstrating equivalence of EXO-NET[®] isolated exosomes from plasma and serum
- Nov-23 EXO-NET[®] data presented at AMP and ANZSEV
- May-24 EXO-NET[®] paper published in Biology Methods & Protocols EXO-NET[®] data presented at ISEV
- Jun-24 NEURO-NET[™] validation data in Alzheimer's Disease CAR-Exosome therapy *in vitro* Proof-of-Concept in breast cancer cells
- Aug-24 NEURO-NET[™] validation data in Parkinson's Disease

Corporate & Finance

- Nov-23 Board expanded with David Williams appointed Chair
- Jul-24 A\$9.4m capital raised
- Sep-24 Board expanded with Mary Harney appointed NED

SubB2M Programs

- Feb-24 NEU-CA15-3 test clinically validated to detect key breast cancer subtypes and be effective for BC monitoring
- Apr-24 NEU-CA125 analytical validation completed in ovarian cancer samples



EXO-NET Commercial Progress



Total # customers: as at 31st Oct-24

- Promega partnership expected to be a key driver of EXO-NET revenues
- First order received Jun-24, with 33 customers won in 4 months (> 8/m or 2/w) from US, EU and Asia
- Applications: Oncology, Neurology, Cardiac Conditions, Transplant Rejection, Sepsis & fundamental EV research
- **Product development:** Exosome research tool portfolio expanded
- **NEURO-NET** for isolating exosomes from brain tissue
 - **TEXO-NET** for capturing exosomes from cancer
 - **Custom NETs** for isolating specific exosomes for agreed customer indications
 - **Combination products:** Promega optimising EXO-NET/RNA combination products that integrate with Maxwell systems and consumables to provide flexible, scalable solutions

- Outlook: **(**)
 - Engaging with academia and industry worldwide to secure collaborations and sales of EXO-NET and combination products to enable development of more accurate and reliable exosome diagnostics
 - Progressing multiple evaluations of EXO-NET and NEURO-NET for biomarker discovery and diagnostic development for cancer, cardiology and neurological diseases
 - Successful evaluations are expected to drive sales of EXO-NET in exosome diagnostic projects over the next 12-months and underpin revenue growth

Customer type	Profile	#
Academic/ Government	Exosome KOLs validating EXO-NET across expanded applications & delivering <i>publications & presentations</i> . Small-vol biomarker discovery & validation data.	18
Pharma/ Biotech	Key customers requiring a <i>scalable EV isolation solution</i> . Mid-vol biomarker discovery and diagnostic development.	7
Clinical/ Hospital	In-market exosome diagnostics. High- vol diagnostic sales.	8
TOTAL		33



Exosome Platform

Research Tools Diagnostics Therapeutics



or personal use only

Exosomes | Significant diagnostic and therapeutic potential





- **Exosomes** are small vesicles released by cells that perform key roles in intercellular communication, immune regulation and disease progression
 - Exosomes carry molecular cargo (DNA, RNA, proteins and lipids) that act as cell messengers or biomarkers of disease
 - > Exosome biomarkers can be used to develop advanced diagnostics
 - Exosomes can be loaded with drugs (small molecules, RNA, other) and engineered for targeted delivery of therapeutics
- Significant investment by large pharma and diagnostic companies in exosome products for Oncology, Neurodegenerative, Infectious & Inflammatory diseases
- INOVIQ's next-gen exosome platform enables multiple applications



EXO-NET[®] | Pan-exosome isolation product in-market and generating revenue



Best-in-class **EXO-NET pan-exosome capture** tool (research use only) in-market and generating revenue

hables **biomarker discovery and diagnostic development** for screening, liquid piopsies and companion diagnostics

Offers speed, efficiency and scalability advantages with over 500 samples/day¹

Pata published validating EXO-NET utility in cancer, neurodegenerative, periodontitis, placental and inflammatory diseases^{2,3,4}

Distribution partnership with Promega Corporation to market and sell EXO-NET to Cardemic, Biotech/Pharma & Clinical Lab/Hospital customers worldwide

"[INOVIQ's] new HT exosome isolation and biomarker analysis solution **solves an industry challenge** needed to commercialise exosome-based diagnostics."

Tom Livelli, Vice President, Promega





9 2. ISEV (ASX: 19/5/23), ANZSEV (ASX: 10/11/23) and AMP (12/11/23); 3. Immunoaffinity-enriched salivary small extracellular vesicles in periodontitis (oaepublish.com); 4. High throughput Surface Epitope Immunoaffinity Isolation of EVs (oup.com)





NEURO-NET[™] | Brain-derived exosome isolation now validated & available



Custom NEURO-NET exosome capture tool for isolation of brain-derived exosomes

Designed using **proprietary antibody combination** that isolates exosomes secreted from brain cells (neurons, microglia, oligodendrocytes & astrocytes)

Exosomes cross the "blood-brain barrier" and provide a "fingerprint" of the health or disease status of the brain for brain cancer, neuropsychiatric disorders and neurodegenerative diseases

NEURO-NET analytical and clinical validation studies in Alzheimer's Disease (AD)¹ and Parkinson's Disease (PD)² show:

- NEURO-NET isolates and enriches exosomes from blood that contain proteins expressed by brain cells
- NEURO-NET was superior to other methods tested for isolating brain-derived exosomes from blood
- Identified known AD & PD biomarkers not detected by other exosome isolation methods Identified >200 proteins differentially expressed between AD & healthy patients
- Validated 47 protein biomarkers providing robust discrimination between AD & healthy

NEURO-NET expands INOVIQ's exosome capabilities to develop new diagnostics for neurological conditions. Brain-derived exosomes hold enormous potential for diagnosis and treatment of neurological diseases.



NEURO-NET identifies differently-expressed proteins from





Collaboration with UQ to develop blood-based

- UQ¹ OCRF-7 test developed in a retrospective case control study achieving over 90% accuracy for detection
 of stage I / II ovarian cancer
- OCRF-7 biomarker algorithm was developed in a 465 sample discovery set²
 - Exosome isolation initially performed using SEC (not compatible with pathology lab workflow) and
 successfully transferred to EXO-NET
 - **Biomarker validation study** underway using EXO-NET exosome isolation on 500-sample independent set³
- Meets critical need for early detection of ovarian cancer to improve treatment options, women's health
 outcomes and help save lives
 - INOVIQ has the **exclusive option to license** the development and commercialisation rights⁴

1. The University of Queensland (UQ) (ASX: 1/4/22); 2. Research supported by an Ovarian Cancer Research Foundation (OCRF) grant; 3. Research supported by \$2.7m Medical Research Future Fund (MRFF); 4. INOVIQ-UQ Umbrella Research & Option Agreement







Ovarian Cancer screening test | Path-to-market





2032 (www.acumenresearchandconsulting.com); 4. See Appendix, OC Diagnostic Market Potential.; 5. University of Queensland OCRF-7 data (ASX: 1/4/22)



The therapeutic effects of **Cell Therapy** are mediated by exosomes interacting with host cells

- Cell-Free Therapies can be developed using exosomes isolated from allogenic MSC, T cells or NK cells grown in vitro
- INOVIQ is developing **weaponised exosomes** engineered to target and kill solid tumours
- CAR-exosomes inherit the targeting and cytotoxic properties of their parent cells to kill cancer
- Next-gen "off-the shelf" cell-free therapy for solid tumours
 Potential safety, efficacy and cost advantages over autologous
 CAR-T therapy



CAR-Exosomes | Allogenic EV-based therapy with multiple advantages



CAR-T-EVs | A promising alternative to cell-based therapies



CAR-EV generation, enrichment, EV characterisation and functional readout

CAR-T cells targeting EGFR were cultured and EVs isolated from cell-conditioned medium by ionexchange chromatography (EXO-ACE[™]) GFR targeting CAR-EVs reduced MCF-7 and K562 ell viability by 70% & 40%, respectively





CAR-T Cell Culture CAR-T Cell Culture CONTRACTOR CAR-T Cell Culture CONTRACTOR CONTRA

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T-Cells successfully transduced



CAR-EVs successfully isolated and enriched

[particle] increase \uparrow 2-fold; protein \downarrow 5- fold



CAR-Exosome Therapy | Development path







SubB2M Cancer Diagnostics

Improved cancer detection and monitoring





SubB2M | Glycan-binding technology and scientific rationale



Aberrant glycosylation (production of sugars) is a hallmark of cancer Neu5Gc is a sugar commonly found on cancer cells, but not healthy cells

SubB2M is an engineered protein that specifically binds neu5Gc

SubB2M is used in an **immunoassay format** to measure protein cancer biomarkers

Improves sensitivity and specificity for cancer detection (e.g. breast, ovarian, prostate, pancreatic & others)

Clinical applications for monitoring cancer treatment response and recurrence, general health assessment or high-risk screening



Oueensland Australia

Breast Cancer monitoring test | Path-to-market





510k = FDA clearance for Class II device; CLIA = Clinical Laboratory Improvement Amendments (high-complexity tests) ; IVD = In Vitro Diagnostic; LDT = Laboratory Developed Test; 1. https://gco.iarc.fr/today/home; 2. Breast Cancer Diagnostics Market Size & Share Report 2030 (grandviewresearch.com); 3. Based on 4.5m tests pa @\$150/test for BC monitoring in 19 US, EU5 and AU; 4. Neu5Gc = the sialic acid, N-glycolylneuraminic acid





Inical Validation Study by Stage (2023)¹

Retrospective, case-control, clinical validation study (n=483) to

Detected all stages of breast cancer with high accuracy (I - IV)

Detected common breast cancer types (IDC and ILC)

Significantly outperformed a leading CA15-3 test

(Roche Elecsys[®] CA15-3 II)

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Monitoring Study (2024)²

Retrospective, longitudinal, 2-arm **monitoring study** (n=277) to evaluate SubB2M CA15-3 test compared to Roche Elecsys[®] CA15-3 II (comparator)

Detected main **breast cancer subtypes** (HR+, HER2+ and TNBC)³ (n=159 pre-treatment samples)

Established **equivalence for BC monitoring** (n=12 patients) Outperformed comparator identifying **19% more breast cancers**

SubB2M CA15-3 vs Leading Existing Test			
Breast Cancer	SubB2M	Roche	
All Stages	CA15-3	Elecsys CA15-3 II	
AUC	0.93	0.70	
sensitivity	81%	37%	
specificity	93%	88%	
false negative rate	19%	63%	
false positive rate	7%	12%	
overall accuracy	87%	63%	

Test Sensitivity by stage @95% Specificity



Breast cancer (n=241: I=75, II=72, 3=72, III=72, IV = 22) and healthy controls (n=242)



Outlook & Catalysts





Outlook | Positioned for growth





Proprietary **exosome platform** with multiple research, diagnostic and therapeutic applications



Global distribution partner for EXO-NET research tools to drive revenue growth



Multiple **evaluations** underway for EXO-NET / NEURO-NET exosome isolation, biomarker discovery and diagnostics



Clinically validated SubB2M BC test advancing to commercialisation



Pipeline of advanced diagnostics and high-value therapeutics for cancer

Leadership team with proven experience in **exosome science**, **development and commercialisation**





Future catalysts | Developing better healthcare solutions



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Appendices





Board & Management | Corporate, scientific and commercial expertise





DAVID WILLIAMS Non-Executive Chairman

Experienced biotechnology director and investment banker with extensive strategic, corporate and financial markets experience.

Currently Chairman PolyNovo Ltd, Chairman of RMA Global Ltd and Managing Director of corporate advisory firm Kidder Williams Ltd.

Previously Chairman and major shareholder Medical Developments International Ltd. Major shareholder Healthily Pty Ltd.



DR LEEARNE HINCH BVMS MBA Chief Executive Officer

with extensive diagnostics industry

Previously Managing Director Roche

Biosceptre international Ltd and

MD/CEO of Anteo Diagnostics Ltd.

Diagnostic Systems (Oceania), MD/CEO

Currently NED AnteoTech Ltd.

Biotechnology CEO with a proven track record in corporate strategy, capital raising, product development, business development and partnering across diagnostics, medical devices, therapeutics and animal health.

experience.

Past leadership and consulting roles in ASX-listed biotechnology, multinational and private companies including Eustralis Pharmaceuticals, HealthLinx, OBJ, Holista Colltech, Chemeg, Virbac and Mars.



MAX JOHNSTON **Non-Executive Director**

Healthcare industry director and international business leader with extensive experience across medtech, pharmaceuticals, consumer healthcare and consumer goods.

Currently NED Neurotech International. Previously President and CEO of Johnson & Johnson Pacific, Chairman of AusCann Ltd, NED of PolyNovo Ltd, Medical Developments International Ltd, Tissue Repair Ltd and CannPal Animal Therapeutics Ltd.



DR GREG RICE PhD MHA **Chief Scientific Officer**

Internationally recognised, award-winning scientist with over 35 years' experience and a successful track record in oncology research, exosome science, biomarker discovery, and diagnostics development.

Previous leadership roles in academia and industry including at The University of Queensland Centre for Clinical Research, Baker Heart Institute, University of Melbourne, Monash University and HealthLinx.



PHILIP POWELL **Non-Executive Director**

Healthcare industry director and chartered accountant with extensive investment banking experience specialising in capital raisings, IPOs, mergers and acquisitions and other transactions across pharma, food and agriculture.

Previously at OAMPS Ltd and Arthur Andersen, and NED at RMA Global Ltd, Polynovo Ltd and Medical Developments International Ltd.



MARK EDWARDS BACC CA **CFO & Company Secretary**

Experienced finance executive with expertise in financial leadership and management, corporate governance, investor relations and corporate transactions.

Previous senior roles in ASX listed pharmaceutical, medical device and healthcare companies, including Medical Developments International and Cogstate.



Non-Executive Director

Experienced Non-Executive Director and Chief Executive bringing a deep understanding of applied life science research, in addition to experience in biopharmaceutical regulatory affairs and commercialisation.

Current Chair of Oncology One Pty Ltd. Previously Chair of Race Oncology (ASX: RAC) and Microbio Limited.







Exosome = EV = Extracellular Vesicles ; ICC = Immunocytochemistry; IVD = In Vitro Diagnostic; LDT = Laboratory-Developed Test; RUO = Research Use Only 1. Global Exosome Research Market (2021 - 2026) (researchandmarkets.com); 2. Breast Cancer Diagnostics Market Size & Share Report 2030 (grandviewresearch.com);

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Obbit Exosonie Research Market (2021 2020) (researchandmarkets.com), 2. <u>Breast Cancer Diagnostics Market Size & Share Report 2030 (Journane Searchand Consulting.com)</u>; 4. <u>Breast Cancer Therapeutics Market Growth, Trends & Dynamics</u>, 2027 (fortune businessinsiants.com)

