

Immuron CEO, Steven Lydeamore presents at LD Micro

Melbourne, Australia, June 7, 2023: Immuron Limited (ASX: IMC; NASDAQ: IMRN), an Australian based and globally integrated biopharmaceutical company is pleased to advise our Chief Executive Officer, Steven Lydeamore, presented at the LD Micro Invitational XIII conference at the Luxe Sunset Boulevard Hotel, Los Angeles, California, United States on June 6th at 2pm (Pacific Time) (7am June 7 AEST) in Track 2.

Registration details for this conference can be found here.

A copy of the presentation made at LD Micro Invitational XIII conference is included below.

This release has been authorised by the directors of Immuron Limited.

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COMPANY CONTACT:

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About Travelan®

Travelan® is an orally administered passive immunotherapy that prophylactically reduces the likelihood of contracting traveller's diarrhoea, a digestive tract disorder that is commonly caused by pathogenic bacteria and the toxins they produce. Travelan® is a highly purified tabletised preparation of hyperimmune bovine antibodies and other factors, which when taken with meals bind to diarrhoea-causing bacteria and prevent colonisation and the pathology associated with traveller's diarrhoea. In Australia, Travelan® is a listed medicine on the Australian Register for Therapeutic Goods (AUST L 106709) and is indicated to reduce the risk of Traveller's Diarrhoea, reduce the risk of minor gastrointestinal disorders and is antimicrobial. In Canada, Travelan® is a licensed natural health product (NPN 80046016) and is indicated to reduce the risk of Traveller's Diarrhoea. In the U.S., Travelan® is sold as a dietary supplement for digestive tract protection.

About Traveller's Diarrhoea

Traveller's Diarrhoea is a gastrointestinal infection with symptoms that include loose, watery (and occasionally bloody) stools, abdominal cramping, bloating, and fever, Enteropathogenic bacteria are responsible for most cases, with enterotoxigenic *Escherichia coli* (ETEC) playing a dominant causative role. Campylobacter spp. are also responsible for a significant proportion of cases. The more serious infections with Salmonella spp. the bacillary dysentery organisms belonging to Shigella spp. and Vibrio spp. (the causative agent of cholera) are often confused with Traveller's Diarrhoea as they may be contracted while travelling and initial symptoms are often indistinguishable.

About Immuron

Immuron Limited (ASX: IMC, NASDAQ: IMRN), is an Australian biopharmaceutical company focused on developing and commercialising orally delivered targeted polyclonal antibodies for the treatment of infectious diseases.





For more information visit: http://www.immuron.com

FORWARD-LOOKING STATEMENTS:

This press release may contain "forward-looking statements" within the meaning of Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934, each as amended. Such statements include, but are not limited to, any statements relating to our growth strategy and product development programs and any other statements that are not historical facts. Forward-looking statements are based on management's current expectations and are subject to risks and uncertainties that could negatively affect our business, operating results, financial condition and stock value. Factors that could cause actual results to differ materially from those currently anticipated include: risks relating to our growth strategy; our ability to obtain, perform under and maintain financing and strategic agreements and relationships; risks relating to the results of research and development activities; risks relating to the timing of starting and completing clinical trials; uncertainties relating to preclinical and clinical testing; our dependence on third-party suppliers; our ability to attract, integrate and retain key personnel; the early stage of products under development; our need for substantial additional funds; government regulation; patent and intellectual property matters; competition; as well as other risks described in our SEC filings. We expressly disclaim any obligation or undertaking to release publicly any updates or revisions to any forward-looking statements contained herein to reflect any change in our expectations or any changes in events, conditions or circumstances on which any such statement is based, except as required by law.







LD MICRO PRESENTATION

7 JUNE, 2023

Steven Lydeamore - CEO

NASDAQ: IMRN

ASX: IMC

SAFE HARBOR STATEMENT

Certain statements made in this presentation are forward-looking statements and are based on Immuron's current expectations, estimates and projections. Words such as "anticipates," "expects," "intends," "plans," "believes," "seeks," "estimates," "guidance" and similar expressions are intended to identify forward-looking statements.

Although Immuron believes the forward-looking statements are based on reasonable assumptions, they are subject to certain risks and uncertainties, some of which are beyond Immuron's control, including those risks or uncertainties inherent in the process of both developing and commercializing technology. As a result, actual results could materially differ from those expressed or forecasted in the forward-looking statements.

The forward-looking statements made in this presentation relate only to events as of the date on which the statements are made. Immuron will not undertake any obligation to release publicly any revisions or updates to these forward-looking statements to reflect events, circumstances or unanticipated events occurring after the date of this presentation except as required by law or by any appropriate regulatory authority.

YTD FY2023 results in this presentation are subject to audit review.



CEO UPDATE & CORPORATE SNAPSHOT



Strengthening executive team – New Chief Commercial Officer Flavio Palumbo Flavio brings over 20 year's experience with local and global (Asia, UK) commercial leadership roles with GSK and P&G

Strong sales for Travelan® well above pre-pandemic levels, may result in short term stock outages in some wholesalers and pharmacies in June 2023



USA Market:

Immuron's own shopfront on amazon.com will be introduced during FY23 Re-entry into retail pharmacies will be explored in FY23



Working towards relaunch into retail pharmacy in FY24



Market Expansion:



- Evaluating options to enter Asian and European markets through distributors
- Evaluating options to add to marketed products portfolio in FY24

Shareholder Base:



- Large retail shareholder base in US and Australia
- BNY Mellon Asset Management (American Depository Shares) holds 34% stake
- Board and management aligned with shareholders, holding 3% stake

Financial Snapshot

Shares on Issue	227,798,346
Total Options	12,879,720
Last Traded Price	IMC: A\$0.084
52 week High/Low	IMC: A\$0.105/0.067 IMRN: \$3.21/1.39
Market Cap	IMC: A\$19.1m
Cash & Cash Equivalents (as at 31 Dec 22)	A\$18.5m

Major Shareholders

Holder	Units	% of CSO
BNY Mellon Asset Management	77,903,505	34.2 %
Management & Board	6,904,554	3.0 %
Authentics Australia Pty. Ltd.	6,000,000	2.6 %
Grandlodge	3,846,712	1.7 %

as of 30 May 2023



EXECUTIVE SUMMARY



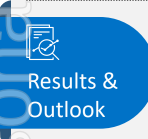
Immuron Ltd (NASDAQ:IMRN) (ASX:IMC) is a globally integrated biopharmaceutical company focused on developing, and commercialising, oral immunotherapeutics for the treatment of gut mediated diseases



- Two commercially available oral immunotherapeutic products Travelan® and Protectyn®
- 4 clinical programs Travelan® (Sponsor: Immuron), CampETEC, IMM-529, Travelan® (Sponsor: US Department of Defense)
- Market capitalisation of A\$19.1m as of 30 May 2023 with cash & cash equivalates balance of \$18.5 million as of 31 Dec 2022



- Flagship product Travelan® demand surged faster than current supply capability
- Travelan® (IMM-124E) IND filed with and approved by FDA ^a
- Travelan® (IMM-124E) Phase 2 clinical trial initiated ^g
- CampETEC IND approved (released from Clinical Hold)^f
- Travelan® Uniformed Health Services University P2TD IMM-124E field clinical trial recruited 300 (35% of target 868)^e



- FY23 H1 revenue of \$584k, up 153% on pcp
- FY23 YTD 14 April 2023 revenue of A\$1.78m, up 233% YTD on pcp
- Evaluating options to enter Asian and European markets through distributors
- Evaluating options to add to marketed products portfolio in FY24



TECHNOLOGY PLATFORM



Bovine colostrum is the first milk of cows after calving. It is rich in immunoglobulins, lactoferrin, lysozyme, lactoperoxidase, growth factors and bioactive peptides. Colostrum has higher levels of protein, fat, vitamins, and minerals when compared to milk. This enables full development of the newborn calf in addition to immunity against several pathogens.*

Immuron's proprietary technology platform *combines the natural human nutrition & health benefits of bovine colostrum with a novel class of specifically targeted oral polyclonal antibodies* that offer delivery within the gastrointestinal ("GI") tract and can be used to target viruses or bacteria and neutralize the toxins they produce at mucosal surfaces.



STEP 1

Development of Highly

Specific Vaccines

Isolation of Hyperimmune antibody-rich bovine colostrum

STEP 2

Oral Antimicrobial therapeutics without drawbacks

of antibiotics

STEP 3

Toxin Neutralization + Clearance of targeted gut pathogens

FINAL PRODUCT

- √ Reduce occurrence and reduce/relieve diarrhoea
- √ Reduce/relieve abdominal cramping
- ✓ Reduce/relieve gastrointestinal pain
- ✓ Assists repair of gastrointestinal/gut wall lining
- ✓ Enhance/promote immune defence
- ✓ Enhance/promote health liver function

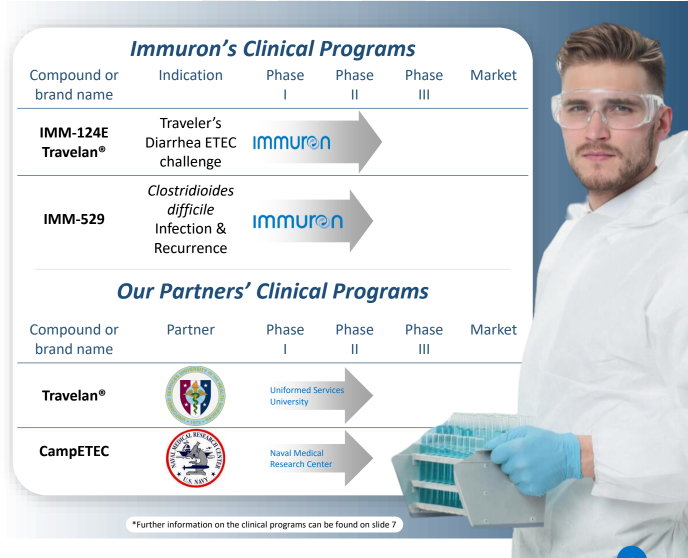
Australian Permitted indications; these statements have not been evaluated by the Food and Drug Administration (FDA)



STATUS OF PRODUCT PORTFOLIO AND KEY MILESTONES



- ✓ US Department of Defense grant of US\$4.45 million to examine a dosing regimen for Travelan® more suited for use by the military b
 - Market evaluation by <u>Lumanity</u> confirms the Traveler's Diarrhea market opportunity for IMM-124E (Travelan®) ^c
 - IMM-124E (Travelan®) IND was approved by the FDA in 2H2022 a
 - Clinical trial initiated May 2023 g
 - Market evaluation by <u>Lumanity</u> confirms the *Clostridioides difficile* market opportunity for IMM-529 ^d
 - 600mg solid dose active formulation development completed
 - Project strategy and budget to be approved by the Immuron Board before initiating clinical trials
 - Travelan® Uniformed Services University has recruited more than 35% of participants in a randomized clinical trial with Travelan® to evaluate the effectiveness for prophylaxis during deployment or travel to a high traveler's diarrhea risk region e
 - Estimated Study Primary Completion Date 30 July 2023
 - Estimated Study Completion Date 31 December 2023
 - Naval Medical Research Center Clinical Trials of CampETEC in campylobacter and enterotoxigenic *E.coli* (ETEC)
 - Animal ethics approval for Toxicology study 22 November 2022
 - Immuron sponsored Toxicology study completed 20 December 2022
 - FDA Removed Clinical Hold on Campylobacter ETEC 8 May 2023 f



a,b,c,d,e,f,g ASX Release links in appendix



KEY MILESTONES ANTICIPATED TO DRIVE VALUE



	2H 2022	1H 202	3 2H 2023	1H 2024
Travelan®	 FDA IND¹ approved for single daily dose IMM-124E ETEC² CHIM³ clinical trial a 	 IRB Approval⁴ Initiated IMM-1 CHIM³ clinical tr 	•	 Topline results for IMM- 124E ETEC² clinical trial Clinical Study Report
CampETEC	 Submitted Response Letter to FDA Clinical Hold Immuron sponsored Toxicology study - completed 	 Toxicology Study FDA IND¹ approv Hold released)^f 		 Topline results for NMRC⁵ CampETEC ETEC² CHIM³ clinical trial Initiate NMRC⁵ CampETEC Campylobacter CHIM³ clinical trial
IMM-529	 600 mg solid dose active formulation development 	 Project strategic and budget deve 		 IMM-529 IND¹ submission⁶ Initiate IMM-529 Phase 2 CDI⁸ clinical trial⁶
Travelan®	USU ⁷ P2TD IMM-124E field clinical trial recruitment commencement ^e	• 35% of 868 part recruited	icipants • Primary Study Completion	Study Completion



IMMURON'S CLINICAL PROGRAMS – OPPORTUNITY ASSESSMENT



- Immuron's development of IMM-124E (hyperimmune bovine colostrum) as a prescription medication has the potential to address this unmet need
- Primary care physicians (PCP)s impressed with clinical efficacy endpoint targets demonstrating > 80% protection against the development of diarrhea.
- If base case efficacy targets are reached, IMM-124E would mostly be used by travelers going to the highest risk areas (e.g., rural Central America/Asia/Africa).
- Based on the estimated market size and pricing, the base case yearly revenue in USA for IMM-124E is projected at **US\$102M**.

- Infectious disease experts reacted favorably to the IMM-529 MOA, and its unique ability to target three elements of the rCDI infection – the spores, vegetative cells, and Toxin B
- Non-microbiome approaches (such as IMM-529) are still appealing to experts, who noted that clinical trial efficacy (reduction in relapse rate) and cost/access will be the key drivers of clinical use in recurrent patients, not mechanism of action
- Based on the estimated market size, anticipated payer restrictions, pricing, and competition, base case yearly revenue in USA for IMM-529 is conservatively projected at US\$93M for the target patient population (limited to 2nd recurrence and later based on trial design and payer coverage)
- Positioning IMM-529 earlier than second recurrence and/or efficacy targets could lead to higher uptake.

Reaching higher efficacy goals could broaden use. ompound or brand name Indication

Phase I **Immur**@n **Immur**@n

Phase II Phase III Market

Assessment for IMM-529

Lumanity Opportunity

IMM-124E - Travelan® Traveler's Diarrhea ETEC challenge

Clostridioides difficile Infection & Recurrence

Lumanity, a leading lifescience consulting company: https://lumanity.com/company/our-story/



IMM-529

DISTRIBUTION CAPABILITY

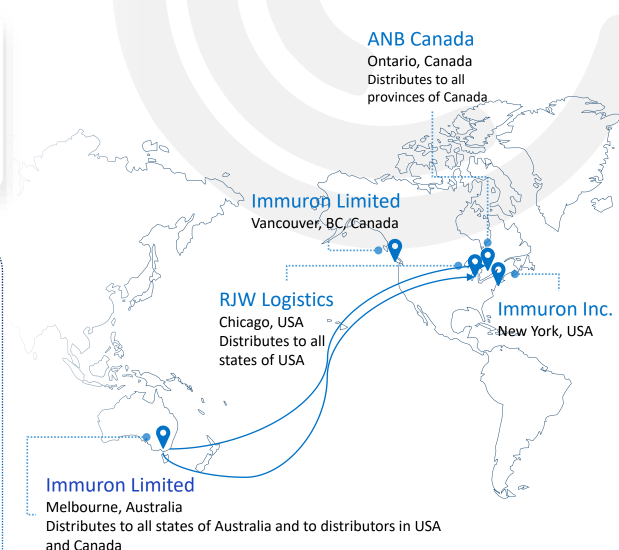


Retail Pharmacy B2B		Australia	USA	Canada
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Key Commentary

- The Australian retail network includes over 3,500 pharmacies
- In the USA, the key B2B customer is Passport Health the largest network of travel medicine clinics
- Immuron's own shopfront on amazon.com will be introduced in the USA during FY23
- Re-entry into retail pharmacies in USA will be explored in FY24
- In Canada, we are working towards a relaunch into retail pharmacy in FY24
- We are exploring options to expand B2B business in airlines, cruise ships,
 health & wellness segments
- We are evaluating options to enter Asian and European markets through distributors





ADDRESSABLE MARKET & INDUSTRY OVERVIEW

ravelal

CLINICALLY PROVEN -OVER 90% PROTECTION



Billion Dollar Market

Travelers diarrhea treatment market is large and growing at a CAGR of ~7%



Industry tailwinds

Travel picking up significantly following **COVID lockdowns**



Frequent Symptom

30% - 70% of travelers experience traveler's diarrhea***



Immuron's products are a subset of the global digestive health market, which a multibillion-dollar market*

~7% CAGR

Travelers diarrhea treatment market is large and growing at a CAGR of ~7% over 2019-2022*



Travelan® has large market potential given that acute diarrhea affects millions of travelers each year

\$83m

Based on US annual travel numbers and a penetration rate of 15%, the market potential is estimated at \$83m**

\$50m

Based on EU travel numbers and a penetration rate of 15%, the market potential is estimated at \$50m**

\$1.7b

Clostridioides difficile infections (CDIs) to grow to almost \$1.7 billion by 2026, according to GlobalData



^{*} IQVIA Consumer Health Category QuickView MAT Q1 2019

^{**} IMC Company Report - Travelan Market Analysis 2019

^{***} Centers for Disease Control and Prevention Yellow Book

BUSINESS POSITIONED FOR ORGANIC GROWTH AND NEW M&A STRATEGY





Organic Growth Strategy

Focus on commercialised products and near-term development extensions, including:

Travelan®:

- Sales expansion across target geographies
- Growth in distribution network and sales & marketing initiatives
- Product development (new formulations including once daily dosing) e.g. FDA approval

02 Protectyn®:

- Sales expansion across target geographies
- Growth in distribution network and sales & marketing initiatives
- Product development and broader applications





Our M&A Key Criteria focusses on:

- Expand market verticals & product offering
- Expand existing customer base
- **Cost & Earnings Synergies**
- Strength of IP and Management
- Distribution network and sales & marketing by each product

M&A Strategy

By pursuing growth through M&A of a

fragmented market, IMC believes that it will be

able to increase market geographies, sales

channels and penetration driving revenue growth and ultimately shareholder value









Immur@n

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SCIENTIFIC REFERENCES





Travelan® (IMM-124E)

Travelan® has been shown to reduce both the incidence and severity of ETEC-induced diarrhea in up to 90% of volunteers	<u>Scandinavian Journal of Gastroenterology, 46:7-8, 862-868, DOI:</u> <u>10.3109/00365521.2011.574726</u>
Travelan as a broad Spectrum anti-bacterial	Immuron Limited, 29 April, 2011
Travelan® demonstrates broad reactivity to Vibrio cholera strains from Southeast Asia indicating broad potential for prevention of traveler's diarrhea	US Department of Defense, Armed Forces Research Institute of Medical Sciences (AFRIM), 4 September, 2019
Travelan® prevented clinical shigellosis (bacillary dysentery) in 75% of Travelan® treated animals compared to placebo and demonstrated a significant clinical benefit	US Department of Defense, Armed Forces Research Institute of Medical Sciences (AFRIM), 5 September, 2018
Travelan® able to bind and was reactive to 60 clinical isolates of each bacteria, Campylobacter, ETEC, and Shigella	US Department of Defense, Armed Forces Research Institute of Medical Sciences (AFRIM), 30 January, 2017
Efficacy of hyperimmune bovine colostrum against shigellosis in rhesus macaque (Macaca mulatta), and bioactivity of HBC against common enteric pathogens	Islam et al., 2020. Submitted to mSphere, American Society for Microbiology
Bioactive Immune Components of Travelan®	Clin Vaccine Immunol 24:e00186-16. https://doi.org/10.1128/CVI.00186-16
Hyperimmune bovine colostrum containing lipopolysaccharide antibodies (IMM-124E) has a non-detrimental effect on gut microbial communities in unchallenged mice	Rachele Gore, Mitra Mohsenipour, Jennifer L Wood, Gayathri K Balasuriya, Elisa L Hill-Yardin, Ashley E Franks
Administration of the Hyper-immune Bovine Colostrum Extract IMM-124E Ameliorates Experimental Murine Colitis	Journal of Crohn's and Colitis, Volume 13, Issue 6, June 2019, Pages 785–797, https://doi.org/10.1093/ecco-jcc/jjy213

IMM-529

Bovine antibodies targeting primary and recurrent Clostridium difficile disease are a potent antibiotic alternative Sci Rep 7, 3665 (2017). https://doi.org/10.1038/s41598-017-03982-5



ASX RELEASES REFERENCED

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Ref	Slide statement	ASX Release
а	Travelan® (IMM-124E) IND filed with and approved by FDA	Immuron Receives FDA Approval for Travelan IND Application
b	US Department of Defense grant of US\$4.45 million to examine a dosing regimen for Travelan® more suited for use by the military	Immuron awarded A\$6.2 million US DoD funding for Travelan
С	Market evaluation by Lumanity confirms the Traveler's Diarrhea market opportunity for IMM-124E (Travelan®)	AGM Presentation
d	Market evaluation by Lumanity confirms the Clostridioides difficile market opportunity for IMM-529	AGM Presentation
е	Travelan® - Uniformed Services University has recruited more than 20% of participants in a randomized clinical trial with Travelan® to evaluate the effectiveness for prophylaxis during deployment or travel to a high traveler's diarrhea risk region	US DOD Travelan Clinical Recruitment Milestone
f	Immuron Announces FDA Removed Clinical Hold on New Campylobacter ETEC Therapeutic Paves Way for Clinical Trial Initiation	FDA Removed Clinical Hold on Campylobacter ETEC Therapeutic
g	Immuron Initiates Recruitment of Travelan® Clinical Study	Immuron Initiates Recruitment of Travelan Clinical Study

