

# emyria (ASX:EMD)

## **MDMA-Inspired Drug Discovery**

Developing novel medicines for neuropsychiatric conditions, inspired by MDMA

**13 Oct 2022** | Webinar Dr Michael Winlo (Emyria) Prof Matt Piggott (UWA)



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Presentation release authorised by Michael Winlo, CEO and Managing Director



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Michael Winlo **emyria** 



Matt

Piggott



# emyria

A clinical stage biotech, informed by patient experience, focused on unmet needs in neuroscience and mental health

# emyria

An Australian public biotech company listed on the Australian Stock Exchange

(EMD:ASX) 2019

#### CLINICAL FOCUS

LEADING

PROGRAMS

**& TRACTION** 

### Neuroscience and mental health



#### **CLINICAL: ULTRA-PURE CANNABINOID MEDICINES**

- Emyria's proprietary "RX" platform improves the bioavailability, release profile, safety & tolerability of cannabinoid-based medicines
- Supports multiple global drug registration opportunities; FDA-ready
- First dose form (EMD-RX5) in <u>Phase 3 clinical trials</u>

#### PRECLINICAL: MDMA-INSPIRED MEDICINE DISCOVERY

- One of world's largest libraries of unique entities inspired by MDMA
- Partnership with Prof Matt Piggott, world recognised expert in amphetamine chemistry, from University of Western Australia
- <u>Preclinical program commenced</u> with global leaders

#### COMPARATIVE

- ADVANTAGES
- Proprietary Real-World Data & tech co-created with patients
- A specialist clinical service (Emerald Clinics)
  - Unique drug delivery platform
  - Proprietary MDMA-inspired chemical entity library
  - Global leadership team with drug registration successes

## IP & PROTECTION

Growing patent library covering novel formulations, methods of treatment and new chemical entities

## **EMYRIA** | INVESTMENT HIGHLIGHTS

**Ultra-Pure cannabinoid** formulation technology, partnership ready

Advanced clinical programs



Dose response insights from **Real World Data (RWD)** 

Demonstrated benefits over incumbent technologies. No THC or impurities; low patient variability; slow release and high bioavailability. Can support multiple dose forms and multiple indications. **EMD-RX5:** In pivotal *Phase 3* clinical trials to support over-the-counter registrations

**EMD-RX7:** Preparing for *Phase 1* trials, preclinical studies show 4x bioavailability compared to Epidyolex

Emyria's clinical service, **Emerald Clinics**, gathers proprietary clinical data with patients that guides and de-risks indication selection, dose form development and pivotal clinical trial design.

Substantial R&D pipeline

One of world's largest MDMA

stable, brain-penetrating and

treatments

analogue libraries - novel, small,

neuroactive molecules with potential

to become novel neuropsychiatric

**World-class team** with multiple FDA registrations

#### Emyria's in-house expertise

covers drug development, clinical trials, drug registration, data analysis and patient care

**TODAY'S FOCUS** 

# emyria | VISION

Accelerate the development of promising treatments where *evidence* is lacking **BY COLLABORATING WITH :** 

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PATIENTS to generate CLINICAL DATA GLOBAL EXPERTS to create NEW TREATMENTS (formulations & analogues)

Continue **expanding** our well advanced proprietary cannabinoid Drug Development program - Ultra-Pure CBD

Become a global leader in the development of neurological treatments inspired by MDMA



# THE GROWING INTEREST IN **PSYCHEDELIC ASSISTED THERAPY**

**S** 



https://jeatdisord.biomedcentral.com/articles/10.1186/s40337-017-0145-3 https://www.drugabuse.gov/publications/drugs-brains-behavior-science-addiction/treatment-recove

## PSYCHEDELIC-ASSISTED THERAPY | WHAT IS IT?

Psychedelics alter communication between brain networks, such as the Default Mode Network (DMN), which are associated with many mental illnesses.

Thought to enable patients to break out of rigid styles of thinking, feeling and behaving.

Promotes a form of "active coping", restoring patient agency and allowing supportive therapy to become more durable.





## NOVEL **PSYCHEDELIC MEDICINE** DEVELOPMENT IS ATTRACTING MAJOR INVESTMENT GLOBALLY





Estimated market for psychedelic medicines

PROGRAMS + FOCUS	MARKET CAP (\$AUD)
<b>Esmethadone</b> (NMDAR antagonist), <b>psilocybin</b> (5HT2A) and esmethadone derivatives	\$1,600M
Exclusively focussed on <b>5-MeO-DMT</b> (5HT1A >> 5HT2A agonist)	\$940M
Parallel programs: <b>Psilocybin</b> , DMT (5HT2A receptor agonists), <b>MDMA-analogues</b> , arketamine, Ibogaine, Kratom, Salvinorin A	\$860M
Psilocybin, other 5HT2A agonists and unspecified compounds in development	\$780M
3 compounds in clinical development: <b>LSD</b> , <b>MDMA isomer</b> , and an <b>ibogaine</b> derivative. Novel preclinical stage phenethylamine, tryptamine, & ergoline derivatives	\$400M
MDMA-inspired drug discovery <u>AND</u> : Proprietary cannabinoid formulation development <b>in Phase 3 trials</b>	~\$60M
	<ul> <li>Esmethadone (NMDAR antagonist), psilocybin (5HT2A) and esmethadone derivatives</li> <li>Exclusively focussed on 5-MeO-DMT (5HT1A &gt;&gt; 5HT2A agonist)</li> <li>Parallel programs: Psilocybin, DMT (5HT2A receptor agonists), MDMA-analogues, arketamine, Ibogaine, Kratom, Salvinorin A</li> <li>Psilocybin, other 5HT2A agonists and unspecified compounds in development</li> <li>3 compounds in clinical development: LSD, MDMA isomer, and an ibogaine derivative. Novel preclinical stage phenethylamine, tryptamine, &amp; ergoline derivatives</li> <li>MDMA-inspired drug discovery AND: Proprietary cannabinoid</li> </ul>





## WHAT IS MDMA?



MDMA (3,4-methylenedioxymethamphetamine or "ecstasy")

- an amphetamine that causes release of 3 neurotransmitters:

#### **Serotonin** contributes to mood, prosocial effects

**Dopamine** associated with reward, euphoria

Noradrenaline stimulant activity, attention

**MDMA** is the best known member of the **"entactogens"** - drugs that produce feelings of **emotional communion,** oneness, relatedness, emotional openness and fear extinction.



## UNIQUE PSYCHOPHARMACOLOGICAL EFFECTS OF MDMA

- feelings of wellbeing
- sociability and extroversion
- interpersonal trust

## AN ALERT BUT ALTERED STATE OF CONSCIOUSNESS

DECREASED

• feelings of fear & defensiveness

These effects suggest MDMA could be a promising **adjunct to psychotherapy** for a range of challenging MENTAL HEALTH CONDITIONS.



INCREASED

## THERAPEUTIC APPLICATIONS - MDMA-ASSISTED THERAPY FOR PTSD

CAPS-5 Total severity score



67% Of participants in the MDMA group lost their PTSD diagnosis following treatment, compared to 32% in the therapy-only group.

In a **landmark Phase 3 study** (n = 91) [1], patients with PTSD were randomized to receive MDMA-assisted therapy or therapy with placebo.

Individuals had severe illness refractory to all conventional treatment for an **average of 15 years**.

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[rial of MDMA-assisted therapy for severe PTSD, Multidisciplinary Association for Psychedelic Studies (MAPS), 2021

# MDMA-INSPIRED DRUG DISCOVERY





## MDMA-INSPIRED DRUG DISCOVERY

#### NEW DRUG DEVELOPMENT

<sup>44</sup>Emyria is creating new chemical entities with the potential to become neuropsychiatric treatments

## WHY MDMA?

#### **Privileged chemistry**

- Small, stable, brain-penetrating molecules
- Many points of diversification (create)

#### **Neurologically active**

- MDMA hits many brain targets
- Opportunities to tune selectivity

#### Promising adjunct to psychotherapy

- Receptiveness & positive mood
- Unique prosocial effects
- Effective adjunct to psychotherapy for PTSD (but long, 8-12 hour sessions)

### INNOVATION OPPORTUNITIES WITH MDMA-ANALOGUES

#### Adjust metabolism?

- Shorter treatments
- Avoid potentially toxic metabolites

#### Adjust neurological effects?

- Reduce stimulant "amphetamine effects"
- Moderate or remove euphoria

#### New treatment opportunities?

- Improve safety of psychedelic-assisted therapy
- Shorter psychotherapy sessions
- Treatments for other neurological conditions

## MDMA-INSPIRED DRUG DISCOVERY | WORKFLOW

NEW DRUG DEVELOPMENT



## CASE STUDY: UWA-121, an MDMA-analogue for Parkinson's disease

NEW DRUG DEVELOPMENT

Background Video



## THE UWA TEAM





Dr Joelie Loh Analytical chemistry Data curation Adam Fielding (Honours student) **Dr Glenn Pullella** Design & Synthesis





## MDMA-INSPIRED DRUG DISCOVERY | PROGRESS TO DATE

#### NEW DRUG DISCOVERY

with



#### THE MDMA ANALOGUE LIBRARY

- >140 unique MDMA analogues -created and characterised
- Ongoing synthesis and screening (grew 40% since partnership)
- Very few with "off-target" effects
- Verified excellent purity & stability
- Multiple patent families
- Preclinical program launched



## MDMA-INSPIRED DRUG DISCOVERY | POTENTIAL OF NEW TREATMENTS

THERAPEUTIC CLASS	<b>RECEPTOR ACTION</b>	COMMERCIALISED EXAMPLES	MARKET SIZING (\$US)
5HT2B antagonists	Antagonism of 5HT2B	<b>No approved selective 5HT2B antagonists</b> One company developing drugs for this target exclusively ( <b>Anamar</b> )	<b>Fibrosis</b> Sales of Esbriet = <b>\$1.0b</b> Sales of Ofeb = <b>\$2.4b</b>
Increased <b>dopamine</b> neurotransmission	More selective for <b>DAT</b> > NET or SERT	<b>Modafinil</b> (improves wakefulness in narcolepsy, OSA, shift work)	<b>Narcolepsy</b> Sales of Xyrem+Xywav = <b>\$1.8b</b> Sales of Sunosi = \$58m
Increased <b>noradrenaline</b> neurotransmission	More selective for <b>NET</b> > DAT or SERT	<b>Edronax</b> (Depression) <b>Strattera</b> (ADHD) <b>Qelbree</b> (ADHD, formerly depression)	<b>Depression</b> 8.9m US adults have medication treated depression 2.8m are treatment-resistant [1]
Increased <b>dopamine</b> and noradrenaline neurotransmission	More selective for <b>DAT + NET</b> > SERT	<b>Sunosi</b> (Daytime sleepiness due to Narcolepsy, OSA) <b>Ritalin</b> (Narcolepsy, ADHD) <b>Adderall</b> (Narcolepsy, ADHD) <b>Dexedrine</b> (Narcolepsy, ADHD)	<b>ADHD</b> ~12m have ADHD in the US in 2021 [2], [3]



 Zhdanava, M., Pilon, D., Ghelerter, I., Chow, W., Joshi, K., Lefebvre, P., & Sheehan, J. J. (2021). The prevalence and national burden of treatment-resistant depression and major depressive disorder in the United States. The Journal of Clinical Psychiatry, 82(2), 29169.
 Willcutt, E. G. (2012). The prevalence of DSM-IV attention-deficit/hyperactivity disorder: a meta-analytic review. Neurotherapeutics, 9(3), 490-499.
 Fayyad, J., Sampson, N. A., Hwang, I., Adamowski, T., Aguilar-Gaxiola, S., Al-Hamzawi, A., ... & Kessler, R. C. (2017). The descriptive epidemiology of DSM-IV adult ADHD in the world health organization world mental health surveys. ADHD Attention Deficit and Hyperactivity Disorders. 9(1), 47-65.



## MDMA-INSPIRED DRUG DISCOVERY | PROMISING EARLY RESULTS

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THERAPEUTIC CLASS	RECEPTOR ACTION	# EMYRIA COMPOUNDS THAT \ DEMONSTRATE RECEPTOR ACTION   I	
5HT2B antagonists	Antagonism of 5HT2B	Several	
<b>Dopamine</b> reuptake inhibition (DRI)	More selective for <b>DAT</b> > NET or SERT	Several	
Norepinephrine reuptake inhibition (NRI)	More selective for <b>NET</b> > DAT or SERT	Several	
Norepinephrine-dopamine reuptake inhibition (NDRI)	More selective for <b>DAT + NET</b> > SERT	Several	
Serotonin-norepinephrine- dopamine reuptake inhibition (SNDRI)	Nonselective DAT/SERT/NET binding inhibition	One	



## MDMA-INSPIRED DRUG DISCOVERY | SCREENING WORKFLOW



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## MDMA-INSPIRED DRUG DISCOVERY | PRECLINICAL WORKFLOW



## MDMA-INSPIRED DRUG DISCOVERY | PRECLINICAL WORKFLOW



## ADVANCED PRECLINICAL SCREENING | SMARTCUBE<sup>(R)</sup> - computer vision and AI



SmartCube® is an automated testing platform that presents a sequence of challenges to a mouse and incorporates computer vision and AI to process and analyze more than half a million data points per mouse per session.

The SmartCube® platform uses proprietary bioinformatics to detect and assess the potential of compounds to treat psychiatric disorders in an unbiased way by comparing their complex behavioral profiles with those from a reference database at the drug class (primary therapeutic indication) and subclass (primary mechanism of action) level.

#### Q&A

# New partnership may give MDMA an edge in the psychedelics space

While LSD and psilocybin steal the spotlight, drug developers are also exploring MDMA for a wide swath of neurological illnesses.

Published Oct. 10, 2022



## MDMA-INSPIRED DRUG DISCOVERY | WHAT'S NEXT?

NEW DRUG DISCOVERY

BACKED BY UWA RESEARCH

#### IN THE NEXT 12 MONTHS, EMYRIA INTENDS TO:

- Deliver results from multiple preclinical programs on select MDMA analogues
- Select leads by proof-of-concept efficacy studies in animal models
- **Expand** the MDMA-analogue library
- File additional patent families and pursue commercialisation discussions





## MDMA-INSPIRED DRUG DISCOVERY | SUMMARY

NEW DRUG DISCOVERY

BACKED BY UWA RESEARCH

Emyria-UWA MDMA analogue library captures a unique chemical space with differentiated pharmacology

- **Largest reported database** of MDMA derivatives currently in development with >140 compounds in the library (*and growing*)
- **Compounds demonstrate diverse receptor binding profiles** on gold standard screening suggesting broad indication potential
- Current list of potential indications spans major unmet needs in:

neuropsychiatry \_\_\_\_\_ anti-fibrosis

(Parkinson's, ADHD, narcolepsy, antidepressants, anxiolytics, antipsychotics, appetite suppression) (currently undergoing preclinical assays)

## **Questions** & Answers

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## **CONTACT INFORMATION**

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