# NeuroScientific Biopharmaceuticals Ltd



Novel drug therapies for neurodegenerative conditions

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## ALZHEIMER'S DISEASE: The need for novel therapeutics

#### Pathology of AD

 Characterised by two pathological hallmarks;
 Aβ plaques & tau aggregates

### **Therapeutics**

 Approved drugs do not stop the progression of the disease

#### **Drug Targets**

Therapeutic

 approaches targeting
 Aβ plaques have yet
 to succeed past latestage clinical trials

Estimated that the frequency of Alzheimer's disease could be reduced by approximately 50% if the onset could be delayed by 5-years

# ALZHEIMER'S DISEASE: Why so many past failures?

## **Pathology of AD**

- Disease pathology not clearly understood
- Aβ plaques & tau aggregates may not be the cause

## **Diagnosis of AD**

 Definitive diagnosis of patients in clinical trials

#### **Outcomes Measures**

- Lack of reliable biomarkers
- Clinical end-points to demonstrate efficacy



# NEUROSCIENTIFIC BIOPHARMACEUTICALS Developing a novel compound for the treatment of AD

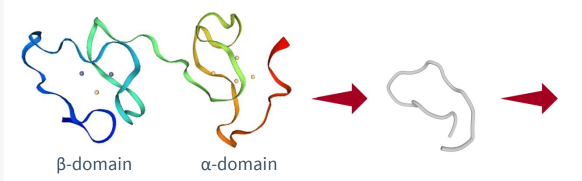
- ▶ EmtinB; advanced preclinical lead drug candidate
- ▶ LRP-1 receptor agonist, inducing survival and neurite outgrowth
- Co-developed by the University of Copenhagen & the University of Tasmania (Menzies Research Inst.)
- ► The Emtin technology is based on the structure and function of human metallothionein-2A protein



## **EVOLUTION OF EMTINB**

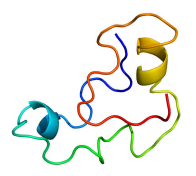
## MT-II Structure

## EmtinB Peptide



- ▶ 61 amino acid length
- Binds divalent metal ions
- Difficult to manufacture
- ▶ 14 amino acid length
- Isolated from the βdomain of MT-II protein

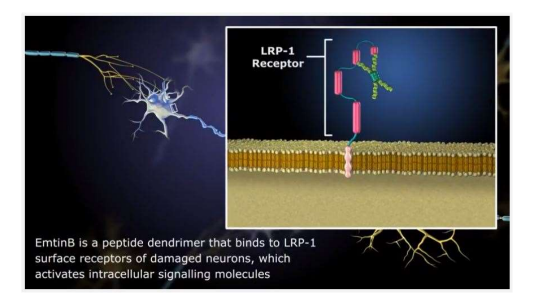
## EmtinB Peptide Dendrimer



- Synthesised as a dendrimer:
  - Increased potency and stability

## EMTINB MECHANISM OF ACTION

 Binding of LRP-1 activates signaling molecules extracellular signalregulated kinase (ERK), protein kinase B (Akt) and cAMP response element binding protein (CREB)



Watch the video on NSB's website:

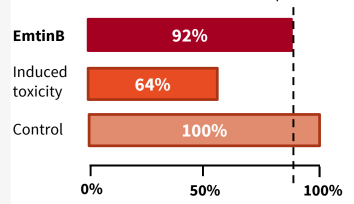
http://www.neuroscientific.com
/research-development/



# EMTINB SCIENTIFIC DATA Preclinical studies

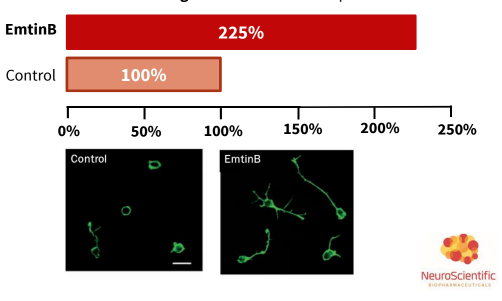
## Increased mean survival of rate of brain cells >90%

Cell survival: 48-hour incubation period



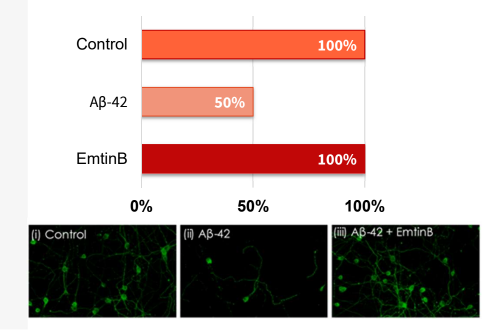
## Stimulates neurite outgrowth by up to 300%

Neurite length: 24-hour treatment period

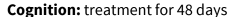


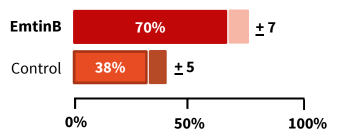
# EMTINB SCIENTIFIC DATA Preclinical studies in AD models

## Prevented cell death in *in vitro* Alzheimer's model of toxicity



# Slowed progression of disease (memory impairment) by >80% in Alzheimer's animal model



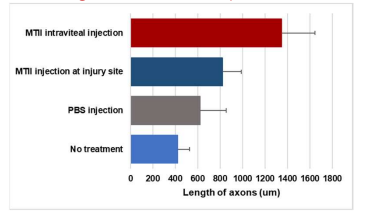


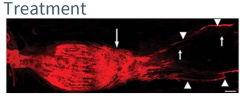


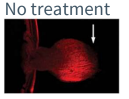
## SUPPORTING SCIENTIFIC DATA

- Precursor to EmtinB (MT-II) stimulated regenerative growth of optic nerve cells
- ▶ Treatment group (8 rats) all demonstrated 3x regenerative response from single dose 4 weeks post treatment

#### Regeneration of the Optic Nerve (axonal growth)



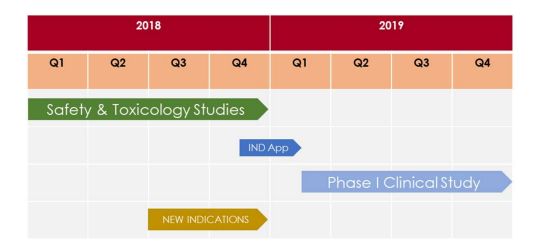






## EMTINB DEVELOPMENT SCHEDULE

▶ Plan to undertake early-phase clinical studies Q1 2019





## **DEVELOPMENT PIPELINE**

 NSB has a pipeline of potential drug candidates, including 3 other peptides related to EmtinB

Program	Preclinical Phase			Clinical Phase		
	Lead optimisation	Animal efficacy studies	Safety, & toxicology studies	Phasela	Phaselb	
Therapeutic peptides						
Dementia/ Alzheimer's disease	Completed	Completed	Completed Q4 2018			
	EmtinB		Scheduled for Q1	Scheduled for Q1		
Diseases associated with optic nerve degeneration		Planned for Q3 2018	Safety data from above studies	2019	2019	
	EmtinB	2010	above studies			
Other Emtin peptides		Planned for Q3 2018				
Diagnostic peptide						
Alzheimer's disease	15mS.A.	Seek to license out for further development				



## CORPORATE OVERVIEW

- Completed IPO listing on the ASX on the 27 July 2018
- Lead candidate funded through to completion of Phase I
- Pipeline of potential therapeutic candidates with IP protection

Capital Structure		
ASX code	NSB	
Shares on issue	73,580,592	
Price (close 27/07/2018)	\$0.225	
Market cap	\$16.5M	
Shares escrowed 12-months	1,906,269	
Shares escrowed 24-months	19,349,506	

