


Melbourne Today  14°/21°

Herald Sun

Hi, Rob



My News Local Victoria National World Opinion Business Entertainment Lifestyle Sport



News Victoria

Placental cells may hold hope for preterm brain injury and cerebral palsy

CELLS harvested from a woman's placenta after birth could hold the key to preventing brain damage in preterm babies that leads to cerebral palsy.

Brigid O'Connell Health reporter

2 min read May 25, 2017 - 5:49PM

0 comments



Babies could soon be given injections to prevent or reduce brain damage that can cause cerebral palsy. Picture: iStock

MELBOURNE researchers have successfully repaired and rescued brain cells of animal babies in utero using cells taken from the placentas of new human mothers.

Findings from the preclinical study have boosted hopes that human babies could soon be given the injections straight after birth to prevent or reduce brain damage that can cause cerebral palsy.

“It will hopefully give parents of kids with cerebral palsy hope that there is something we can do about the injury,” said lead researcher Dr Tamara Yawno.

“If we can’t completely treat it, then at least we hope to reduce the severity.”

The team from the Hudson Institute of Medical Research and Monash University published world-first findings three years ago that amniotic epithelial cells, which have [stem cell-like properties](#) and are taken from the inner lining of the placenta thrown out in the afterbirth, could repair and prevent brain damage when administered at the same time as the injury.

The Hudson’s Dr Yawno said their latest study importantly showed this approach could work when delivered after the injury, a more realistic application for the one in 400 children born with [cerebral palsy](#).

The cells may also be used to treat the pregnancy-related bacterial infection, chorioamnionitis which can cause similar white brain matter injury by affecting communication across the brain.

The team injected lambs at the human equivalent of 30 weeks gestation — when the foetal brain is most exposed to damage — with an infusion of 60 million human amnion epithelial cells.

These cells were tagged with fluorescent markers, allowing researchers to track the movement of the three infusions given 24 hours apart.

FROM OUR PARTNERS [↗](#)

The Campaign Uncovered: A Peta Credlin Investigation. **Tuesday 8pm AEST, Sky News.**

Not only did these cells travel to the infected areas of the white brain matter, but they also reduced damage by stopping the inflammation that kickstarts the death of important brain cells.

“We knew these particular cells have anti-inflammatory properties, we could confirm in this model, but we were surprised at the amount of dying cells they rescued within the white matter, preventing cell death,” Dr Yawno said.

“This is a promising first step.”

The team will now test whether giving the infusion a week after the injury can also prevent or reverse the damage.

They are also now working to uncover whether it is the cells themselves that are protecting the brain, or if the effect is coming from what the cells are producing.

The findings were published in the journal Cell Transplantation.

[@BrigidOConnell](#)

brigid.oconnell@news.com.au

VIC News

Don't miss out on the headlines from VIC News. Followed categories will be added to My News.

Follow

Join the conversation (0 comments)

More related stories



VIC News

Wildlife and traffic fears over music festival

Wildlife advocates fear a weekend music festival in central Victoria will endanger native animals including rescued joeys.





VIC News

Melbourne equine centre to shut emergency services

Victoria's horse racing community has sparked animal welfare concerns as the equine hospital at Werribee is set to shut its emergency and 24-hour services.

Good Afternoon Rob Recommended based on what you've read



Entertainment

Channel 7 sport presenter to leave newsroom



South East

Dozens arrested in shopping centre crack down

0



Eastern

Ex-AFL tall's commanding comeback

0

Promoted Content

Why new mums deserve...

The baby might be everyone's focus, but it's time to make sure new mums get the attention they deserve.

Trending now

News

Ukraine-Russia war live updates: Volodymyr Zelenskyy blames ...



News

Most commented

Tips for Monday, January 31

481

Time to wake up to what makes a good leader

news

Covid isolation rules Victoria: Andrews government holding u...



269

The Tackle: Hawks story read like a hit job on Kennett

Lifestyle

Superannuation balance: the nest egg you should have at your...



183

Pies make call on De Goey tackle appeal

Entertainment

Time On: Rebecca Maddern set for new footy role, Ross Lyon h...



120

Vic public servants told not to rush back to office

Entertainment

2022 Grammys: Billie Eilish in Taylor Hawkins tribute , nomi...



[Subscription packages](#)
[Group/Corporate subscriptions](#)
[Herald Sun app](#)
[Today's Paper](#)
[Newsletters](#)
[Rewards](#)

[About us](#)
[Meet the team](#)
[Job Opportunities](#)
[Code of conduct](#)
[Subscription FAQs](#)
[Subscription terms](#)
[App only subscription terms](#)
[Financial Hardship Policy](#)

[Help & support](#)
[Story Tips](#)
[FAQs](#)
[Letter to the Editor](#)
[Photo Sales](#)
[Advertise with us](#)

[The Daily Telegraph](#)
[The Courier Mail](#)
[The Advertiser](#)
[news.com.au](#)
[The Australian](#)
[The Mercury](#)
[Geelong Advertiser](#)
[The Cairns Post](#)
[Gold Coast Bulletin](#)
[Townsville Bulletin](#)
[The Chronicle](#)
[NT News](#)
[The Weekly Times](#)
[CODE Sports](#)

[Buy Search Sell Classifieds](#)
[Find Your Local](#)
[Foxsports](#)
[Foxtel](#)
[Hipages](#)
[Kayo](#)
[My Tributes](#)
[Punters](#)
[odds.com.au](#)
[racenet.com.au](#)
[Sky News](#)
[Coupons](#)
[Brain Gains](#)



A NOTE ABOUT RELEVANT ADVERTISING: We collect information about the content (including ads) you use across this site and use it to make both advertising and content more relevant to you on our network and other sites. Find out more about our policy and your choices, including how to opt-out. Sometimes our articles will try to help you find the right product at the right price. We may receive revenue from affiliate and advertising partnerships for publishing this content or when you make a purchase.

Nationwide News Pty Ltd © 2021. All times AEST (GMT +10). Powered by WordPress.com VIP

[Privacy policy](#) [Relevant ads opt-out](#) [Cookie policy](#) [Terms of use](#)