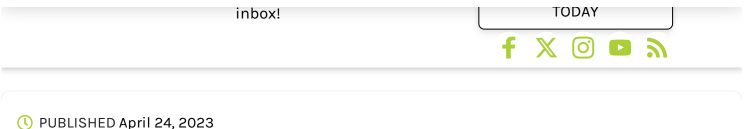
Do Not Sell or Share My Personal Information

Reject All

**Accept Cookies** 









# Microplastics Detected Entering The Brain Just 2 Hours After Ingestion

A breakthrough animal study discovered tiny plastics can cross the blood-brain barrier and enter the brain.



JACK DUNHILL

Social Media Coordinator and Staff Writer





🖵 11 Comments





The results are damning. Image Credit: chayanuphol/Shutterstock.com



icroplastics can cross the blood-brain barrier and enter the brain after being ingested, a new study on mice reveals. The brains of mice fed micro- and nanoplastics (MNPs) were found to contain them just two hours after ingestion via a mechanism previously unknown to science, suggesting that the tiny plastics <u>found</u> almost <u>everywhere</u> could be even more worrying than previously thought.

globe and have even been discovered in the <u>human placenta</u>, indicating that there may be nowhere left to hide from them.

Such particles can enter the human body through drinking water from <u>plastic bottles</u> and food packaging, and it is estimated that 90,000 plastic particles can enter a single human drinking bottled water each year.

#### SPONSORED CONTENT

A New Superconductor Parent Compound NaMn6Bi5 with Quasi-One-Dimensional Structure and Lower Antiferromagnetic-Like Transition Temperatures

Ying Zhou et al., Chinese Physics Letters, 2022

Dust-Induced Regulation of Thermal Radiation in Water Droplets

Chuan-Xin Zhang et al., Chinese Physics Letters, 2023

Indium-Gallium-Zinc-Oxide-Based Photoelectric Neuromorphic Transistors for Spiking Morse Coding Xinhuang Lin et al., Chinese Physics Letters, 2022



Since their discovery, MNPs have become a growing health concern and have been implicated in a number of diseases. While previous research has shown how MNPs can move around the body, it was unclear whether they could gain access to the brain, with many foreign pathogens and particles failing to cross the blood-brain barrier.

To that end, researchers used mouse models to observe how polystyrene MNPs of various sizes move throughout the body and how they could invade the brain, if at all. Taking six mice, the researchers administered the particles orally to three of them and then

Using computer simulations, the team identified a passive transport mechanism into the brain that is helped by cholesterol molecules on the membrane surface, mapping a brand new MNP transport mechanism.

The team now hopes their new transport model can help improve our understanding of MNPs and their implications on health for future research.

"To minimise the potential harm of micro- and nanoplastic particles to humans and the environment, it is crucial to limit exposure and restrict their use while further research is carried out into the effects of MNPs," Kenner explained.

The research is published in the journal Nanomaterials.



**CCPA** Notice

Neurologists Amazed: Barefoot Shoes are The Best Thing You Can Do in 2024

Barefoot Vitality | Sponsored

#### Chuck Norris Says: Do This Once A Day For More Energy, Even If You're 80

Action star Chuck Norris reveals his key to getting more energy later on in life. He does one simple thing every day at 84 years old.

Roundhouse Provisions | Sponsored

Learn More

### MD: Throat Phlegm? Your Body is Trying To Tell You Something

Nagging Cough? Watch This

SaneSolution | Sponsored

# Why CVS Keeps Quiet about this 87¢ ED Med Program

Public Health Forum by Friday Plans | Sponsored

# Heart Surgeon Begs Americans Over 50: "Stop Eating These 3 Foods If You Want To Lose Weight"

The top 3 common foods that you would have never guessed...

Gundry MD | Sponsored

Learn More

# Bone On Bone Knee Troubles? Try This In The Morning

Wellnee | Sponsored

#### Heart Surgeon Begs Americans: "Stop Eating These 3 Foods For Breakfast"

Top doctor reveals the 3 common foods that you would have never guessed...

Gundry MD | Sponsored

Learn More

#### Here's What A Walk-In Tub Should Cost in 2024

Safe Step Bath | Sponsored

Learn More

# Paso Robles Seniors Born 1941-1971 Are Due a Large Surprise, Check If you Qualify

Senior benefits and discounts are one of the few truly great perks that come with getting older

TheWalletGuru | Sponsored

Read More

#### If Anyone Has Ear Ringing Try This Immediately

Scientists discover the real root cause of ear ringing.

Westhealthlab | Sponsored

Try Now

# Paso Robles Residents Can Now Buy Hearing Aids For \$189!

Revolutionary Hearing Aid Going Viral, Offers Premium Sound and Wireless Charging

Audien Hearing Aids | Sponsored

Learn More

# Walmart And Target Shoppers Say "This Works Like Magic On Wrinkles"

make an informed decision before your purchase.

DocReviews | Sponsored

Learn More

#### What's The Absolute Worst Way To Die, According To Science?

**IFLScience** 

#### What Is Disease X? And Why Are People Talking About It?

**IFLScience** 

## Born Between 1941-1981? You May Be Owed a Big

Otto Quotes | Sponsored

Learn More

# This Game look so real that it's worth playing just to see it!

The only official free GoT Game! No Installation is required!

GameItLive | Sponsored

Play Now

#### Gynecologists Recommend This Comfortable and Wireless Bra.

Witnessing many issues related to women's breasts, she utilized her knowledge to help create a genuine solution.

elementcoll | Sponsored

Learn More

#### The Bra Designed by A 70-year-old Grandma Is Sweeping California

This is the first bra in the world specially designed to relieve back pain and help improve posture, and allow you to move freely without discomfort.

Libiyi | Sponsored

**Shop Now** 

#### The Most Beautiful Actresses Of All-Time, Ranked

Healthdiscover | Sponsored

Read More

# Across Gaza and the West Bank, WFP Is Rushing Aid To Families in Need

United Nations World Food Programme (WFP) Teams Are on the Ground Providing Lifesaving Aid in Gaza and the West Bank. Send the Gift of Food Today.

World Food Program USA | Sponsored

**Donate Now** 

### Why Did Humans Evolve Such Enormous Penises?

**IFLScience** 

# Zealandia Is Earth's First Continent To Be Completely Mapped, Revealing Ancient Secrets

IFLScience

# Fungus is Not from Toe Infection! Meet the Main Enemy of Fungus

Health Benefits | Sponsored

# Target Shoppers Say "This Works Magic On Wrinkles"

Super C Serum | Sponsored

#### The New Sierra 1500 Is So Cheap Now (Take A Look)

FavoriteSearches | Sponsored

# Always Keep a Bread Clip in Your Wallet, Here's Why

LifeHackGuru | Sponsored

# Prisoners who escaped Alcatraz finally showed up after 5 decades in hiding

Culturess | Sponsored

# Orthopedists Amazed: This Shoe Helps with Pain Like No Other

Orthoback | Sponsored

**Buy Now** 

#### Pawn Star Pleads Guilty, Goodbye Pawn Stars:(

Fans were surprised to hear this about their favorite pawn star...

HotPopToday | Sponsored

Read More

#### Taylor Swift, 33, Takes Off Makeup, Leaves Us With No Words

Loan Insurance Wealth | Sponsored

### Edema Is Not From Salty Food! Meet The Main Enemy Of Edema

Healthlabnews.com | Sponsored

#### Paso Robles: Small Prefab Houses For Seniors At Lowest Prices Ever

GoSearches | Sponsored

### The Average Walk-In Tub Cost in 2024

Safe Step Bath | Sponsored

Learn More

# The 20 Most Useless Kitchen Appliances, Ranked in Order

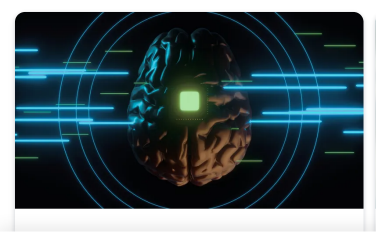
Explored Planet | Sponsored

Human Penises Are Getting Bigger At A Fast Rate, But That Might Not Be A Good Thing

An Ancient Disease Is Making A Comeback In Parts Of The USA

IFLScience

# **More Health and Medicine Stories**







Ratchet transport of self-propelled chimeras in an asymmetric periodic structure Wei-Jing Zhu et al., Chinese Physics B, 2022

Distribution of charged lunar dust in the south polar region of the moon Qing Xia et al., Chinese Physics B, 2022

Anti-function solution of uniaxial anisotropic Stoner-Wohlfarth model Kun Zheng et al., Chinese Physics B, 2022

Quantitative ultrasound brain imaging with multiscale deconvolutional waveform inversion Yu-Bing Li et al., Chinese Physics B, 2023

Electron tunneling through double-electric barriers on HgTe/CdTe heterostructure interface Liang-Zhong Lin et al., Chinese Physics B, 2022

Development of ZnTe film with high copper doping efficiency for solar cells Xin-Lu Lin et al., Chinese Physics B, 2022

High frequency doubling efficiency THz GaAs Schottky barrier diode based on inverted trapezoidal epitaxial cross-section structure
Xiaoyu Liu et al., Chinese Physics B, 2023

Powered by TREND MD

You May Like by Taboola

# The 'Pocket' Scarf is Quickly Becoming a Must-have Gift 2024

FashionInUSA | Sponsored

Learn More

# Locate Almost Anyone By Entering Their Name (This Is Addicting!)

TruthFinder | Sponsored

Search Now

**ADVERTISEMENT** 

**ADVERTISEMENT** 



Was Amelia Earhart Eaten By Giant Crabs?

MORE MULTIMEDIA





The **F** 

Newsletter

Sign up today to get weekly science coverage direct to yourinbox

SUBSCRIBE TODAY

**NAVIGATION** 

CONTACT

Editorial Mission Terms of use

<u>Fact-Checking Policy</u> <u>Privacy Policy</u>

<u>Cookie Policy</u>

<u>Transparency Policy</u> <u>Change Cookie Settings</u>

<u>Comment Policy</u> <u>Advertising Policy</u>

© 2024 IFLScience. All Rights Reserved. RSS