

# Japanese Neuroscientist Dr. Hiroto Komano Alarmed at Explosive Dementia Surge Amongst COVID Vaccinated Individuals: Massive Study of ~600,000 Reveals

"It's unbelievable that they're also developing other vaccines with messenger RNA!"



AUSSIE17

JUN 18, 2024



PharmaFiles by Aussie17

Type your em

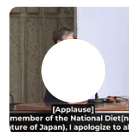
Subscribe

## Authors



Aussie17 ✓

## Recent Posts



Japan's Former Minister for Internal Affairs and...

MAY 31 • AUSSIE17

Channel posted on June 16th, 2024, [Professor Dr. Hiroto Komano, a renowned neuroscientist and professor in the Department of Neuroscience at the Faculty of Pharmaceutical Sciences, Iwate Medical University](#), shared his serious concerns about the link between COVID-19 vaccination and a increase in dementia cases.

Dr. Komano has an impressive academic pedigree. After graduating from the Faculty of Pharmaceutical Sciences at the University of Tokyo, he served as an assistant at the university and held research positions at Stanford University and the University of Michigan Medical School in the United States. He also served as a laboratory director at the National Center for Geriatrics and Gerontology in April 2007. His primary research focuses on understanding the molecules involved in the onset and prevention of Alzheimer's disease.

During the interview, Dr. Komano talked about a [study from South Korea, recently published in the International Journal of Medicine by Roh et al.](#) on May 28, 2024. This study is highly notable because it looked at the health data of a whopping *519,330 people who got two doses of the COVID-19 vaccine*. and they compared these vaccinated individuals to about 38,687



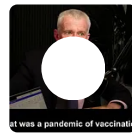
**Malaysians Unite in Ra...**  
MAY 27 • AUSSIE17



**GLOBAL ALERT: Cancer experts and renowned...**  
MAY 20 • AUSSIE17



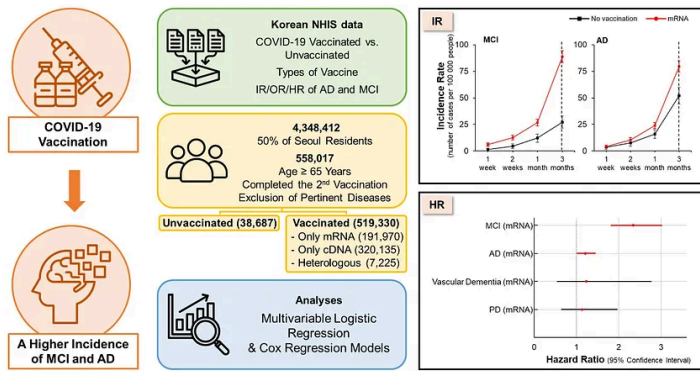
**(JUST IN) Press Conference from Japan...**  
MAY 13 • AUSSIE17



**A 'PANDEMIC OF VACCINATION'...**  
MAY 12 • AUSSIE17



**Dr. Atsuo Yanagisawa, Former President of th...**  
MAY 11 • AUSSIE17



COVID-19, Coronavirus Disease 2019; NHIS, National Health Insurance Service; AD, Alzheimer's Disease; MCI, Mild Cognitive Impairment; PD, Parkinson's Disease; IR, Incidence Rate; OR, Odds Ratio; HR, Hazard ratio.

Dr. Komano highlighted several troubling findings: Firstly, it showed that the incidence of mild cognitive impairment (MCI), an early stage of dementia, **more than doubled** among the vaccinated individuals compared to those who were not vaccinated. Furthermore, within three months post-vaccination, **the number of vaccinated people who developed dementia, including Alzheimer's disease, increased by over 20% compared to the unvaccinated individuals.**

He emphasized the concerning rise in dementia cases, stating, "An increase in dementia would be disastrous. The elderly who survive but are left with a higher risk of developing dementia." Currently, "**one in five people over the age of 65 already have dementia.**" The situation could worsen dramatically, with Dr. Kamano cautioning, "**This**

In addition to the findings on the potential link between COVID-19 vaccination and dementia, Dr. Komano expressed grave concerns about the broader implications of administering such vaccines. He warned, "**Administering this vaccine, whether it's a COVID-19 vaccine or a replicon vaccine, leads to weakened immune systems due to the induction of IgG4, and people die from other diseases.**"

Dr. Komano also highlighted the potential detrimental effects on children and birth rates.

Criticizing the experimental nature of the COVID-19 vaccine, Dr. Komano expressed his belief that the risks associated with the vaccine are considerable. He warned that **dementia cases are likely to increase significantly if vaccination continues**, especially among the elderly. Dr. Komano stressed the importance of further research to understand the long-term effects of the vaccine on cognitive health.

Dr. Komano also highlighted the critical need to investigate the issue of vaccine/spike protein shedding, expressing profound disbelief at the current situation: "*None of this has been properly studied, and yet they are developing the next replicon (mRNA) vaccine. It's unbelievable that they're also*

biologist [Dr. Hiroshi Arakawa](#) highlighted the systemic issues in the research community. He pointed out that for many researchers, the focus is on securing funding and career advancement, which often means avoiding topics that don't attract monetary support or lead to high-profile publications. He noted, ***"Moreover, making such announcements can get researchers reprimanded by their institutions,"*** drawing parallels to a recent incident in the Netherlands where the Princess Maxima Centre attempted to censor and reprimand the lead author of a BMJ article that urged governments to explore potential mRNA gene therapy harms.

## **BREAKING: Medical Censorship Complex Targets BMJ Article for Retraction**

AUSSIE17 · JUN 15



So what happened? Let's start from the beginning. A recent study published in the prestigious BMJ Public Health suggested a stark and worrying connection between COVID mRNA vaccines and an increase in