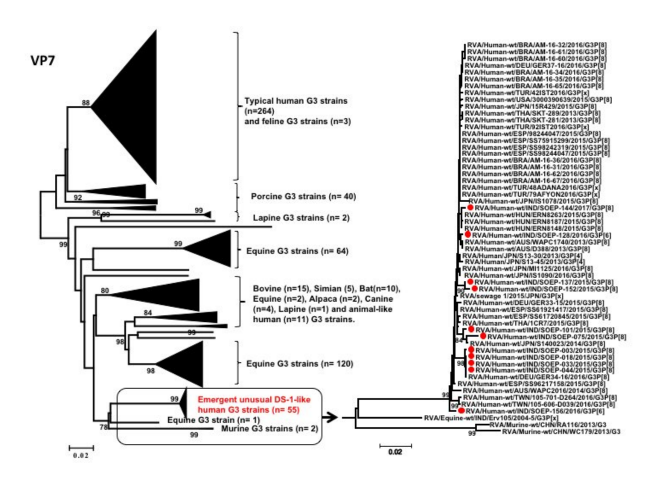


## Next-generation sequencing sheds light on rotavirus in Indonesia

## June 1 2018



The red dots are rotavirus strains identified in Indonesia. They are very different genetically from the typical human rotavirus strains (top left). Credit: Kobe University



Rotavirus A causes acute diarrhea in young children, and infects both animals and humans worldwide. A Japanese research group has found that the acute gastroenteritis infecting children in Indonesia between 2015 and 2016 was caused by dominant strains of equine-like G3 rotavirus, genetically different from human strains of the virus. The findings could shed light on how the virus traveled to Indonesia from neighboring countries.

The research team was led by Professor Ikuo Shoji, Project Assistant Professor Takako Utsumi (both from Kobe University's Graduate School of Medicine) and Professor Kazuhiko Katayama (National Institute of Infectious Diseases, Japan). Their findings were published on March 27, 2018 in the online edition of *Infection, Genetics and Evolution*.

Rotavirus A (RVA) consists of 11 segmented genomes. This segmented nature means that genetic reassortment often occurs, and the <u>virus</u> can evolve into new versions. In 2006 a <u>rotavirus vaccine</u> was developed and used in many countries, but recently different countries have reported varying levels of effectiveness for the vaccine. This could partly be caused by different dominant strains of the virus.

The research team aimed to shed light on the genetic characteristics of rotavirus strains in Indonesia. They carried out molecular analysis of the rotavirus genome using stool samples from children in Indonesia infected with acute gastroenteritis. For one year from 2015 to 2016, the group collected stool samples from 134 children under 5 years old admitted to hospital in Surabaya. Using immunochromatography, they examined the children for rotavirus A, and found that 31.3% were RVA antigen-positive. They then discovered that the RVAs were the rare strains G3P[8] and G3P[6]. With further analysis of all 11 strains of the virus using next-generation sequencing, they determined that this was equine-like G3 rotavirus with a DS-1-like genetic backbone. This strain has also been reported in Australia, Hungary, Spain and Brazil.



"Our team now plans to analyze time-dependent changes in Indonesia's dominant rotavirus strains and clarify how they were transmitted to Indonesia from neighboring countries. We will also investigate their impact on infection in Japan" comments Professor Shoji. "We will examine samples collected from vaccinated patients, analyze the genetic information of strains that resist vaccine-based immunity, and establish a surveillance system to prevent these <u>strains</u> from entering Japan."

**More information:** Takako Utsumi et al, Equine-like G3 rotavirus strains as predominant strains among children in Indonesia in 2015–2016, *Infection, Genetics and Evolution* (2018). DOI: 10.1016/j.meegid.2018.03.027

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