

Survey of awareness of "Gavi Vaccine Alliance and Zero-Dose Children targeting medical university and graduate students NGO Reaching Zero-Dose Children

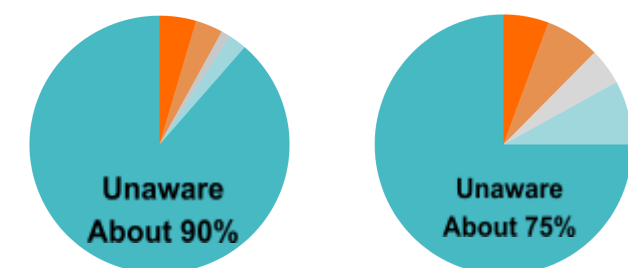
[Outline]

- Purpose: Survey of awareness of Gavi, the Vaccine Alliance, and zero-dose infants among Japanese medical students
- Period: 2025 June 5th - 17th
- Methods: Online survey using Google Forms
- Participants: Students in health-related fields
- Response: 88, including 28 men and 60 women

- About 50% are "interested" in global health issues such as **infectious diseases and vaccinations**.
- About 75% think it is "very important" to ensure that **all children in the world can receive vaccinations**.

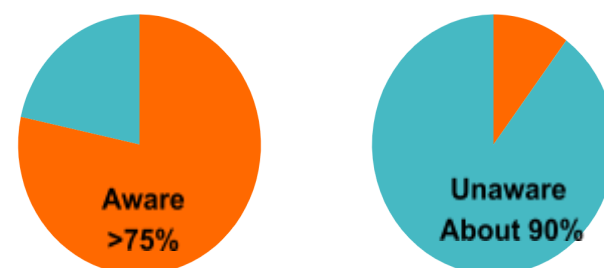
- Awareness of Gavi, the Vaccine Alliance, and Zero-Dose Children
- Awareness of Japanese government funding

Gavi Vaccine Alliance Zero-dose children



■ Aware ■ Somewhat aware ■ Neutral ■ Somewhat unaware ■ Unaware

UNICEF Gavi Vaccine Alliance

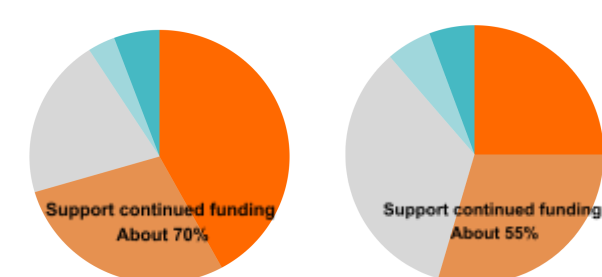


■ Aware ■ Unaware

Awareness of Gavi, the Vaccine Alliance, is low, while UNICEF contributions are relatively well-known.

- Opinions on continuing government subsidies as Gavi Vaccine Alliance and UNICEF
- Evaluation of government support for organizations such as Gavi Vaccine Alliance and UNICEF

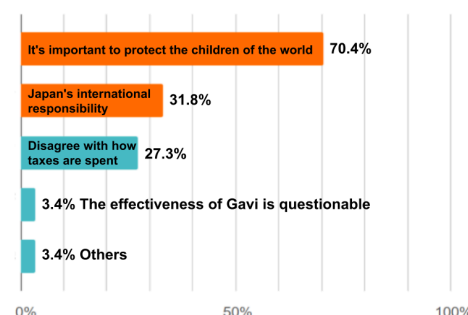
UNICEF Gavi Vaccine Alliance



■ Support ■ Somewhat support ■ Neutral ■ Somewhat unsupport ■ Unsupport

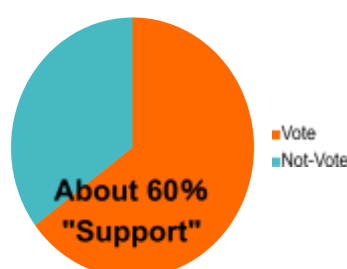
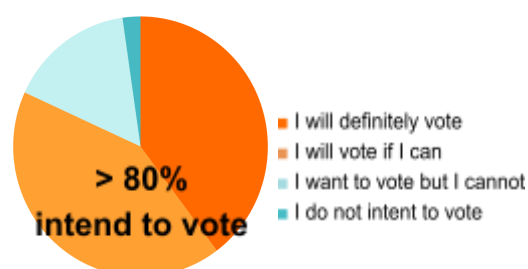
More than 70% of people find the support for UNICEF and Gavi, the Vaccine Alliance, worthwhile and endorse government funding.

■ Very positive ■ Positive ■ Neutral ■ Negative ■ Very negative ※ The reasons were in a multiple-answer format.



- Willingness to vote

- Support for candidates who champion global health initiatives and childhood vaccination in low- and middle-income countries



A strong majority (80%) of respondents plan to vote, with 65% specifically endorsing candidates prioritizing global health and aid to low- and middle-income countries.

[Conclusion] This survey targeted undergraduate and graduate students in healthcare fields to assess their awareness of the Gavi Vaccine Alliance and zero-dose children. The results showed that while UNICEF contributions were well recognized, awareness of the Gavi Vaccine Alliance and zero-dose children was low. However, over 70% felt that Japan's international health support is meaningful, and 65% indicated they might support candidates prioritizing global health. Looking ahead, it is desirable to expand educational efforts to raise awareness of the Gavi Vaccine Alliance and zero-dose children among healthcare students, while the government should actively promote international health policies.