

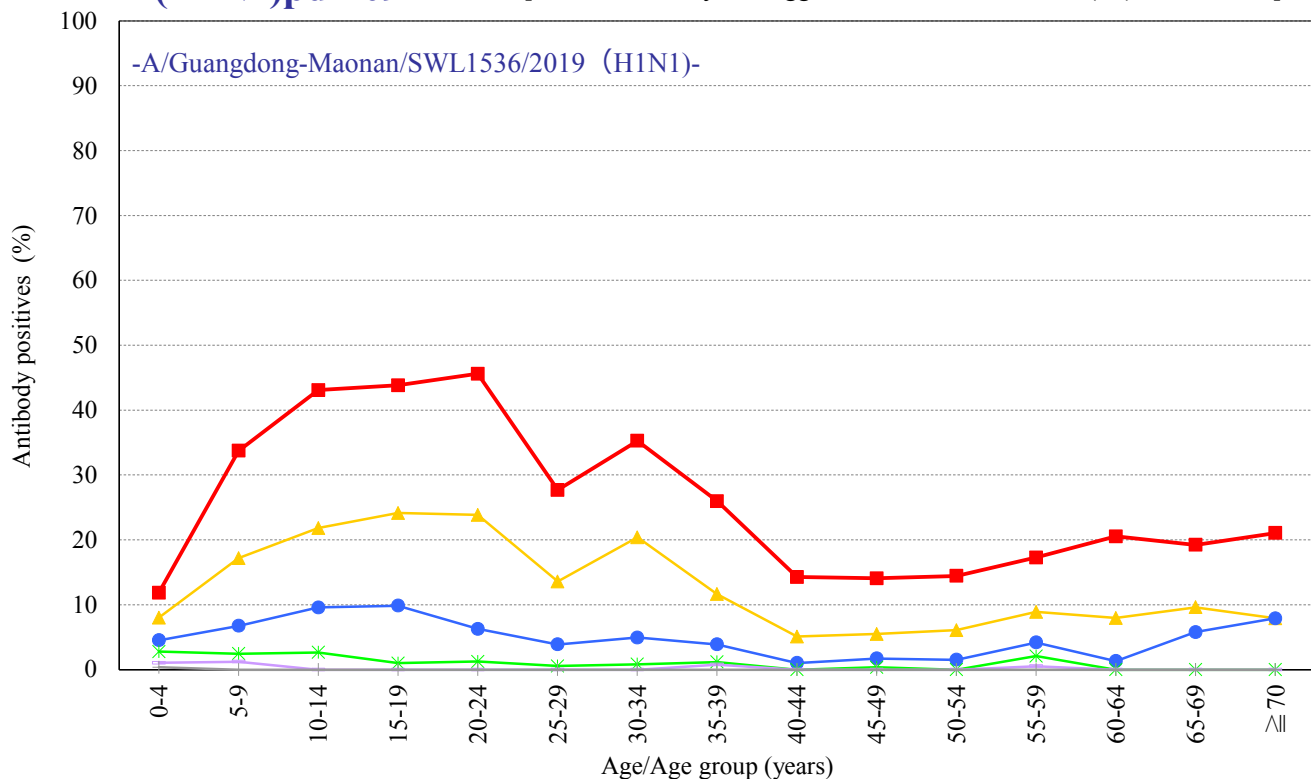
Age distribution of influenza HI antibody positives before 2020/21 season in Japan

— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2020 —

(As of June 2021)

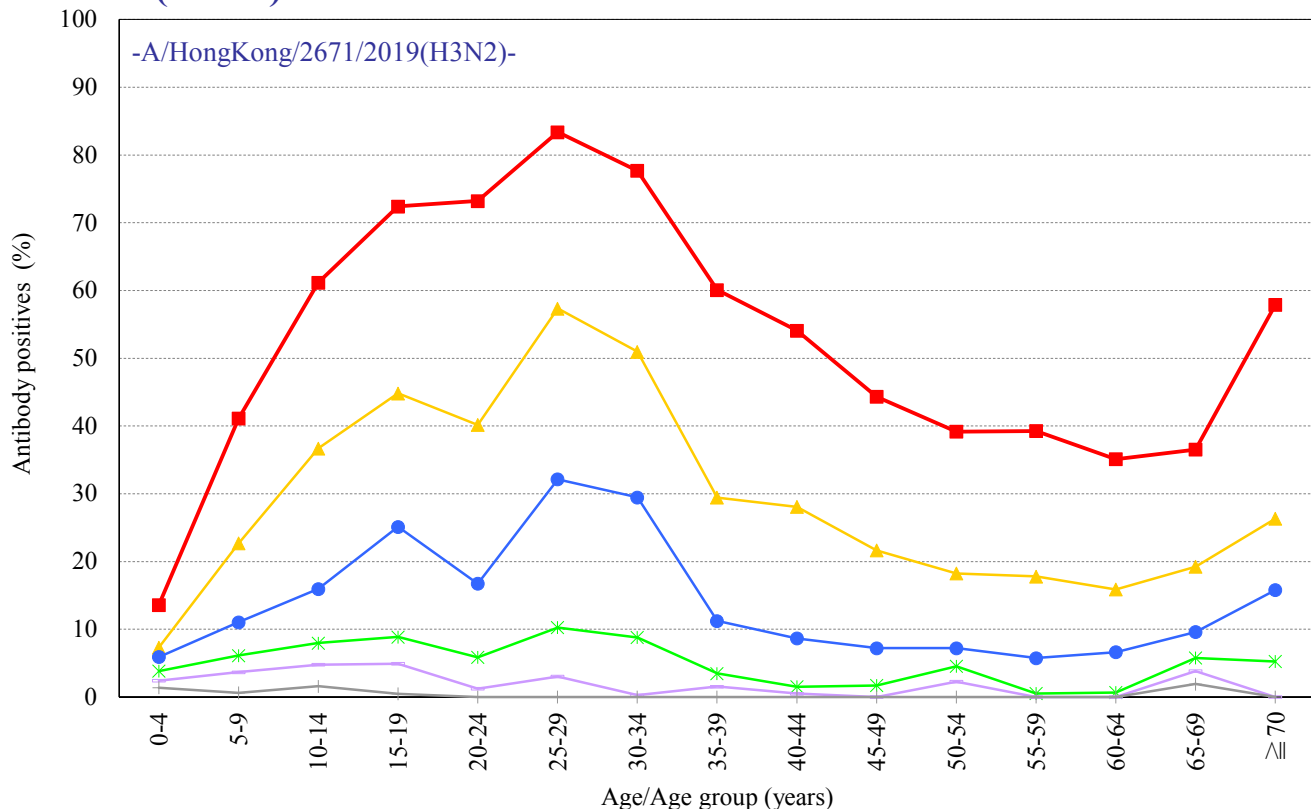
A(H1N1)pdm09

[Examination by hemagglutination inhibition test (HI) / n = 3,244]



A(H3N2)

[Examination by hemagglutination inhibition test (HI) / n = 3,244]



HI titer

$\geq 1:40$

$\geq 1:80$

$\geq 1:160$

$\geq 1:320$

$\geq 1:640$

$\geq 1:1280$

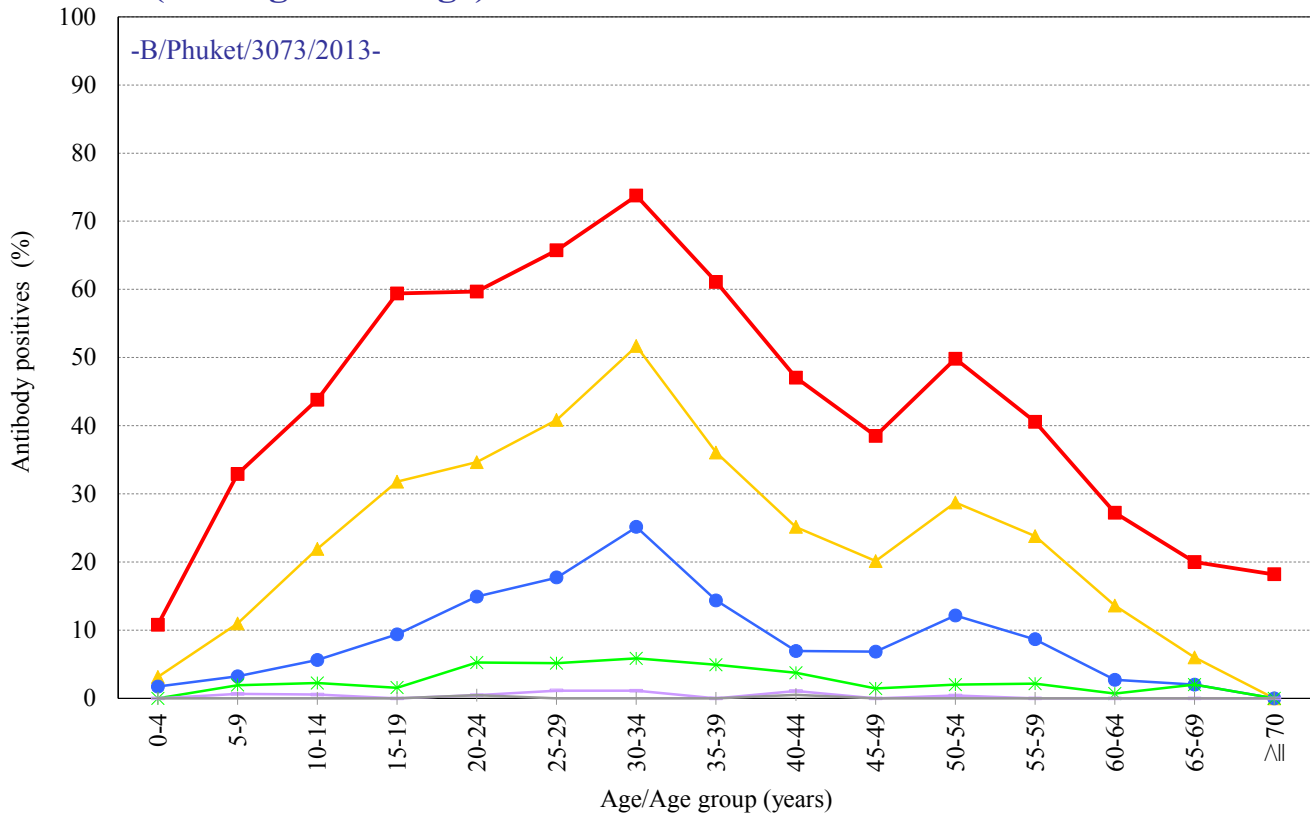
NESVPD2020

Age distribution of influenza HI antibody positives before 2020/21 season in Japan

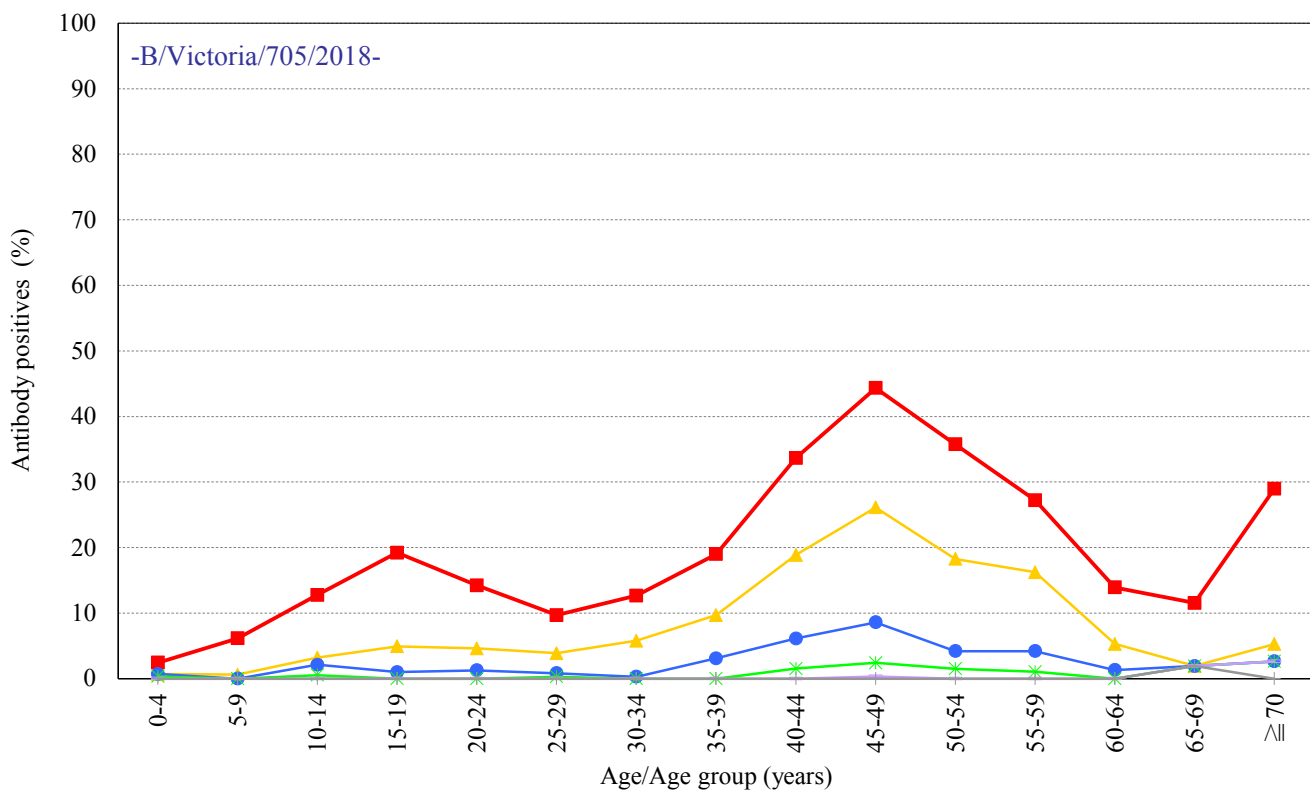
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2020 —

(As of June 2021)

B(Yamagata lineage) [Examination by hemagglutination inhibition test (HI) / n = 3,108]



B(Victoria lineage) [Examination by hemagglutination inhibition test (HI) / n = 3,244]



HI titer

— $\geq 1:40$ — $\geq 1:80$ — $\geq 1:160$ — $\geq 1:320$ — $\geq 1:640$ — $\geq 1:1280$

NESVPD2020