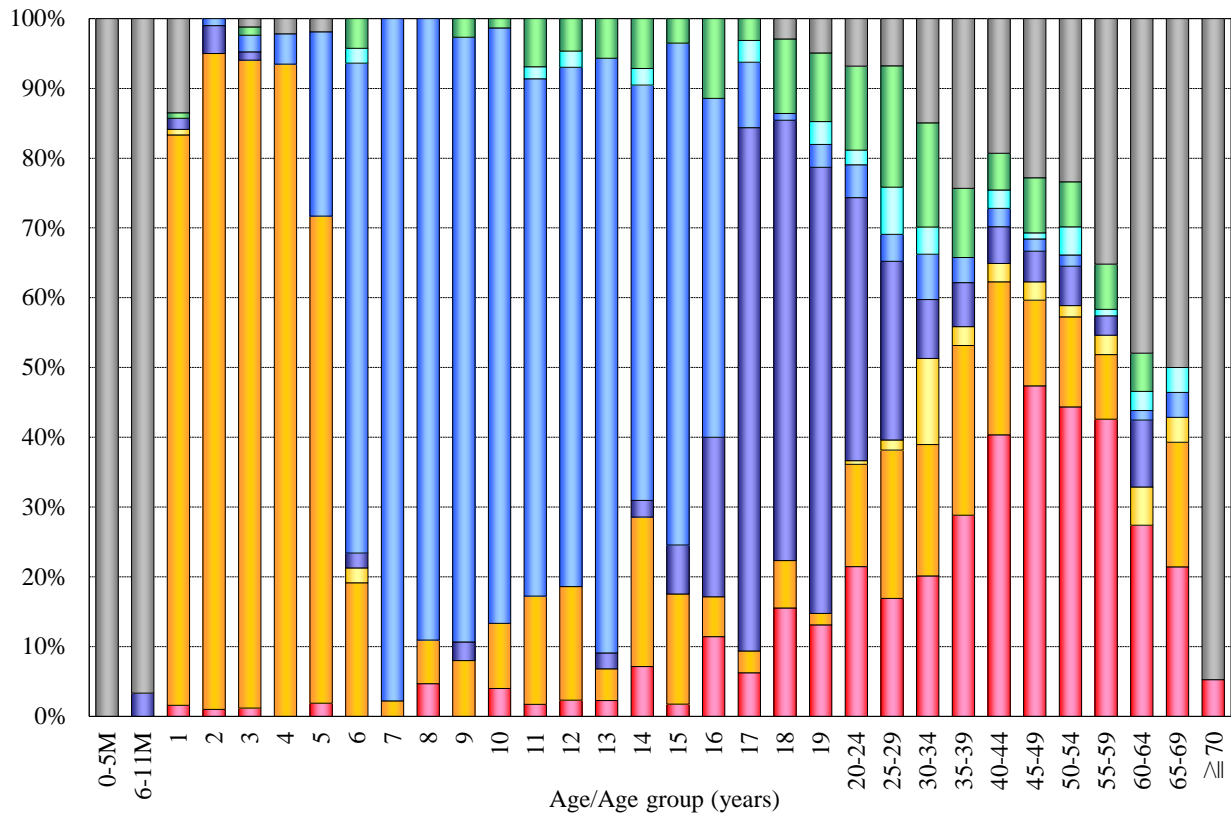


Age distribution of rubella vaccination history in Japan, 2021 **【Male+Female】**

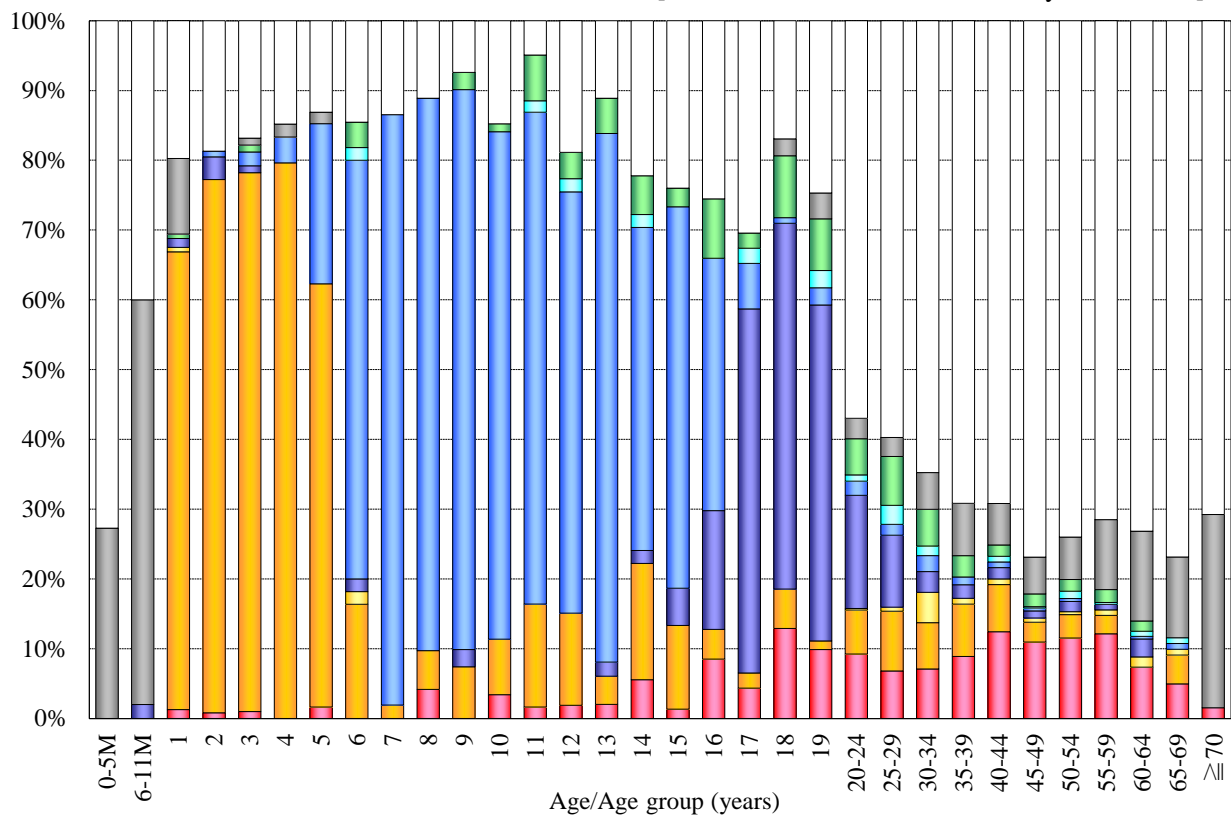
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2021 —

(As of April 2022)

[**Without** unknown vaccination history / n = 2,519]



[**With** unknown vaccination history / n = 5,510]



■ 1 dose [R] [n=416]
 ■ 1 dose [MR] [n=629]
 ■ 1 dose [MMR] [n=44]
 ■ 2 doses [R+MR] [n=327]
 ■ 2 doses [MR+MR] [n=561]
 ■ 2 doses [R+R] [n=44]
 ■ Unknown doses [n=172]
 ■ Non-vaccinee [n=326]
 □ Unknown vaccination history [n=2,991]

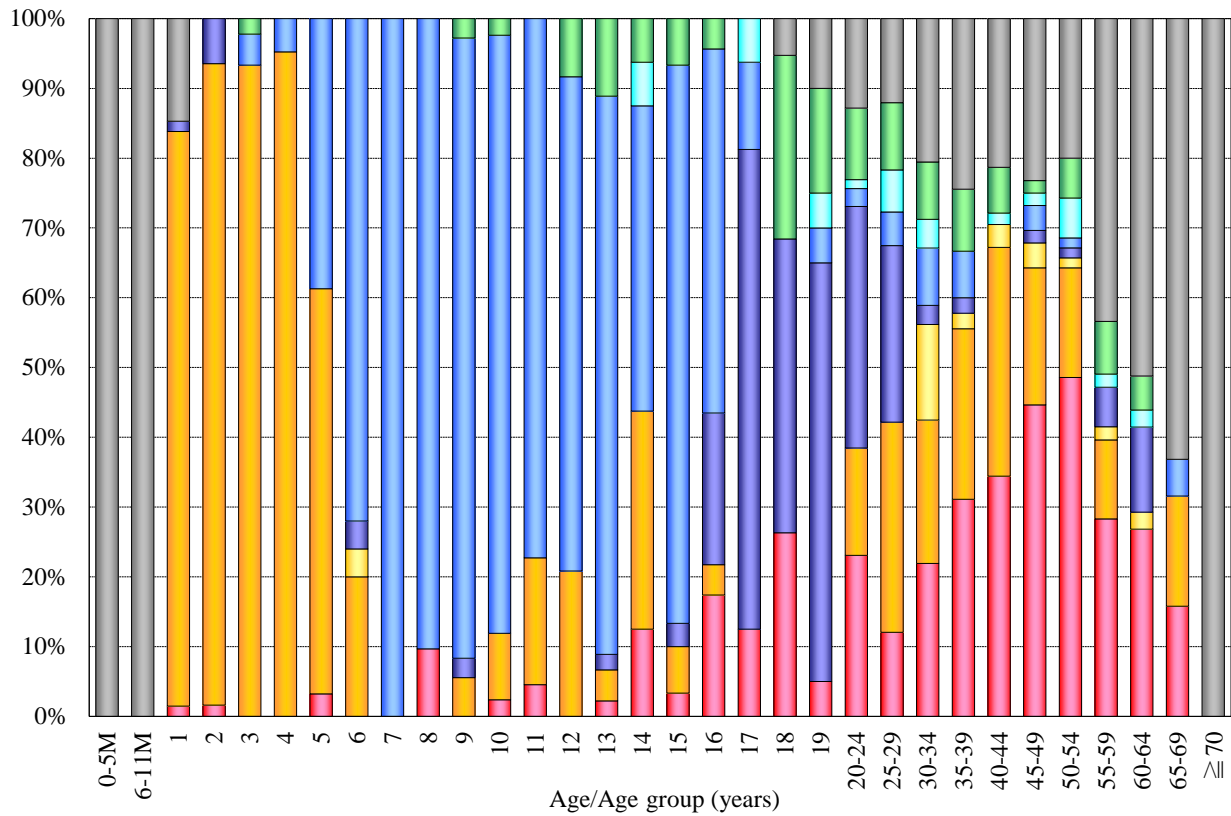
※R : rubella vaccine / MR : measles-rubella combined vaccine / MMR : measles-mumps-rubella combined vaccine

Age distribution of rubella vaccination history in Japan, 2021 **【Male】**

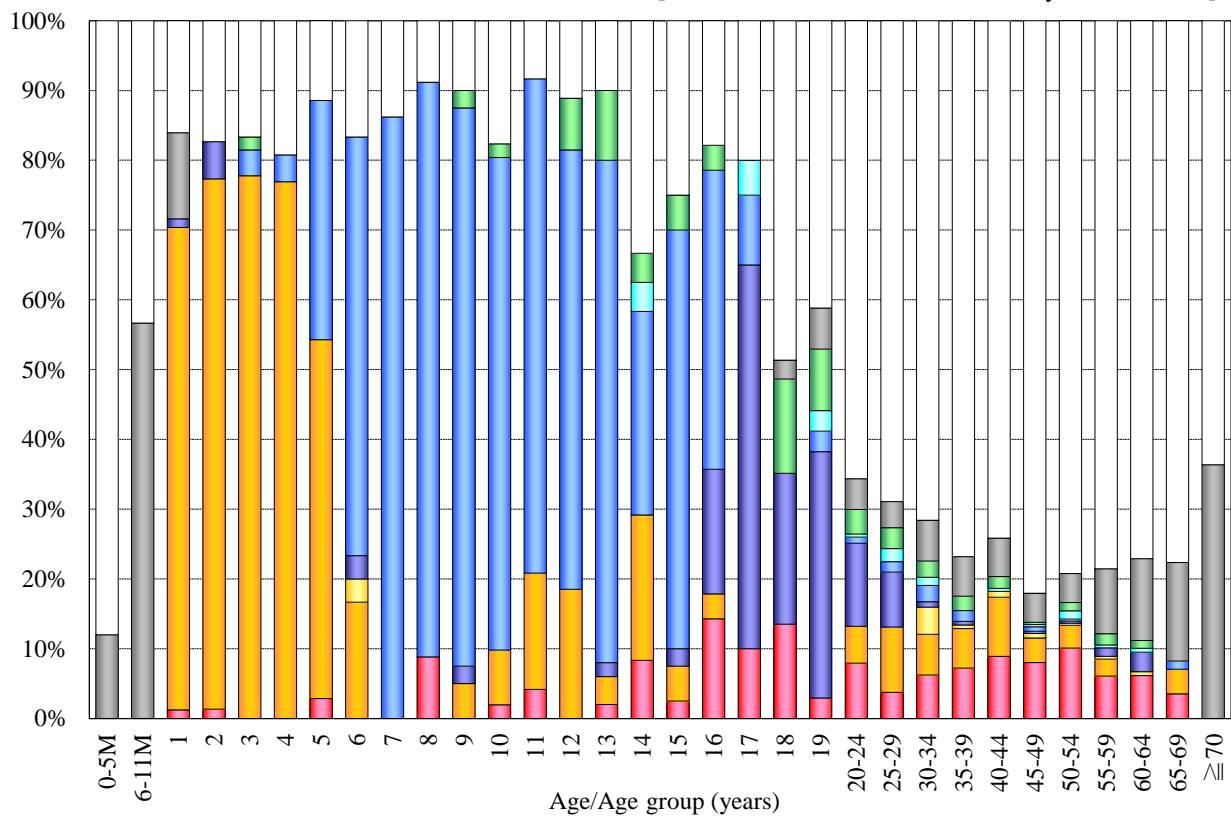
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2021 —

(As of April 2022)

[**Without** unknown vaccination history / n = 1,212]



[**With** unknown vaccination history / n = 3,168]



■ 1 dose [R] [n=191]
 ■ 1 dose [MR] [n=337]
 ■ 1 dose [MMR] [n=19]
 ■ 2 doses [R+MR] [n=106]
 ■ 2 doses [MR+MR] [n=289]
 ■ 2 doses [R+R] [n=20]
 ■ Unknown doses [n=63]
 ■ Non-vaccinee [n=187]
 Unknown vaccination history [n=1,956]

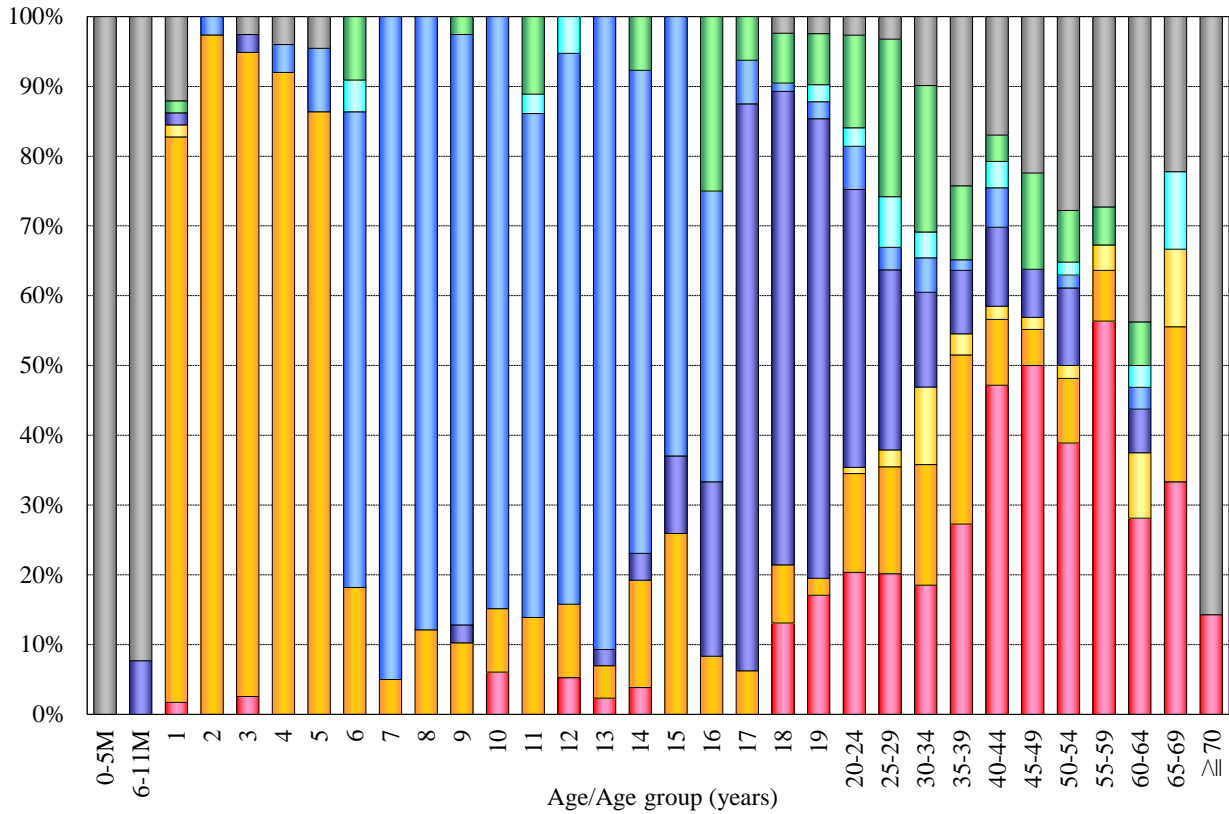
※R : rubella vaccine / MR : measles-rubella combined vaccine / MMR : measles-mumps-rubella combined vaccine

Age distribution of rubella vaccination history in Japan, 2021 **【Female】**

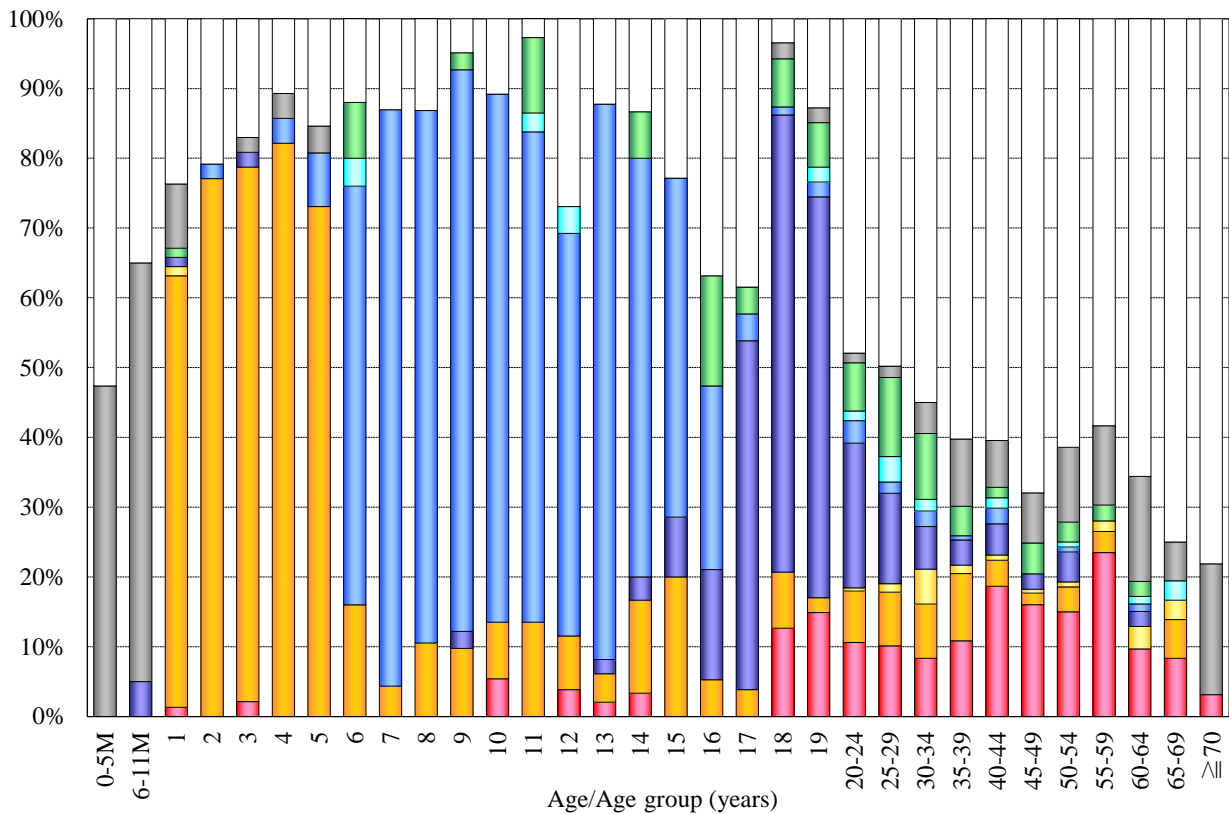
— National Epidemiological Surveillance of Vaccine-Preventable Diseases, 2021 —

(As of April 2022)

[**Without** unknown vaccination history / n = 1,307]



[**With** unknown vaccination history / n = 2,342]



■ 1 dose [R] [n=225]
 ■ 1 dose [MR] [n=292]
 ■ 1 dose [MMR] [n=25]
 ■ 2 doses [R+MR] [n=221]
 ■ 2 doses [MR+MR] [n=272]
 ■ 2 doses [R+R] [n=24]
 ■ Unknown doses [n=109]
 ■ Non-vaccinee [n=139]
 ■ Unknown vaccination history [n=1,035]

※R : rubella vaccine / MR : measles-rubella combined vaccine / MMR : measles-mumps-rubella combined vaccine