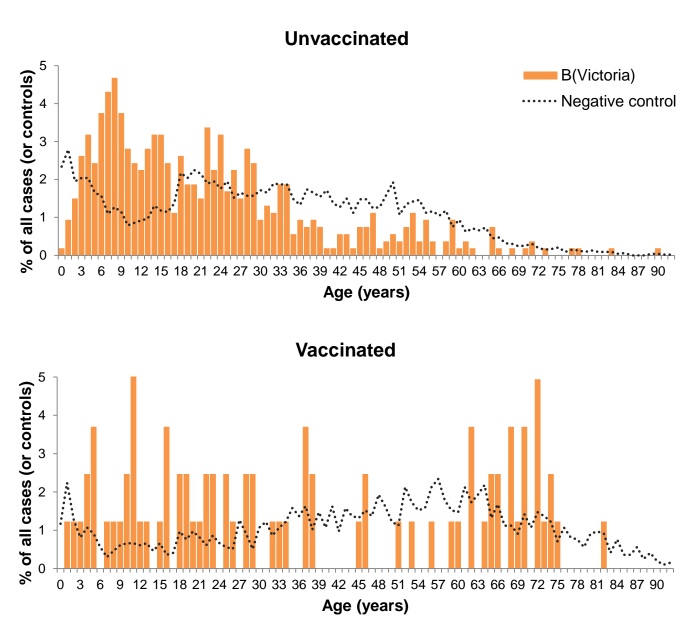
**Supplemental Figure 1a.** Percent distribution of influenza B(Victoria) cases and testnegative controls by single-year age group\* stratified by vaccination status,<sup>†</sup> Canadian SPSN, 2010-11 to 2015-16

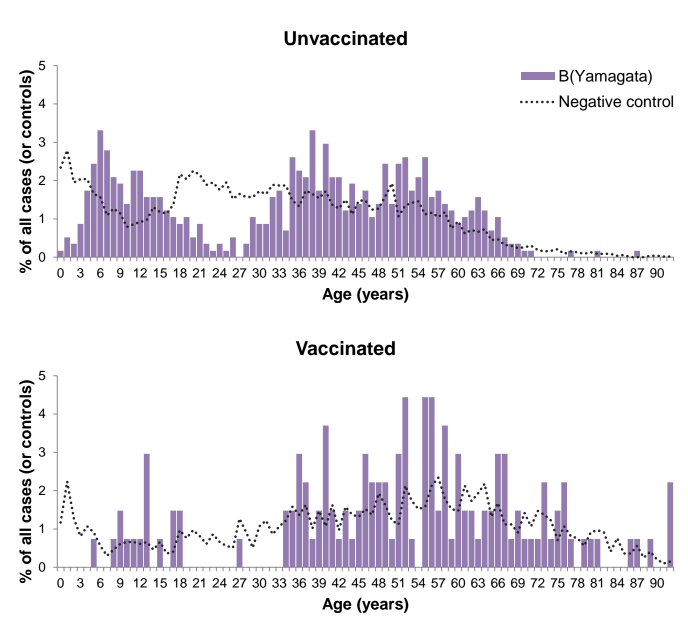


a B(Victoria)

\*The percentage of all B(Victoria) cases belonging to a given age (in years) is displayed as a bar graph; the same information for test-negative controls is superimposed as a dotted line for comparison purposes to indicate the sampling distribution by age in the overall SPSN sample

<sup>+</sup> Vaccination status defined as receipt of current season's influenza vaccine ≥2 weeks before influenza-like illness (ILI) onset. Participants vaccinated <2 weeks since ILI onset and those with unknown vaccination status or timing were included in the primary analysis but are excluded from Supplemental Figure 1.

**Supplemental Figure 1b.** Percent distribution of influenza B(Yamagata) cases and testnegative controls by single-year age group\* stratified by vaccination status,<sup>†</sup> Canadian SPSN, 2010-11 to 2015-16



**b** B(Yamagata)

\*The percentage of all B(Victoria) cases belonging to a given age (in years) is displayed as a bar graph; the same information for test-negative controls is superimposed as a dotted line for comparison purposes to indicate the sampling distribution by age in the overall SPSN sample

<sup>+</sup> Vaccination status defined as receipt of current season's influenza vaccine ≥2 weeks before influenza-like illness (ILI) onset. Participants vaccinated <2 weeks since ILI onset and those with unknown vaccination status or timing were included in the primary analysis but are excluded from Supplemental Figure 1.