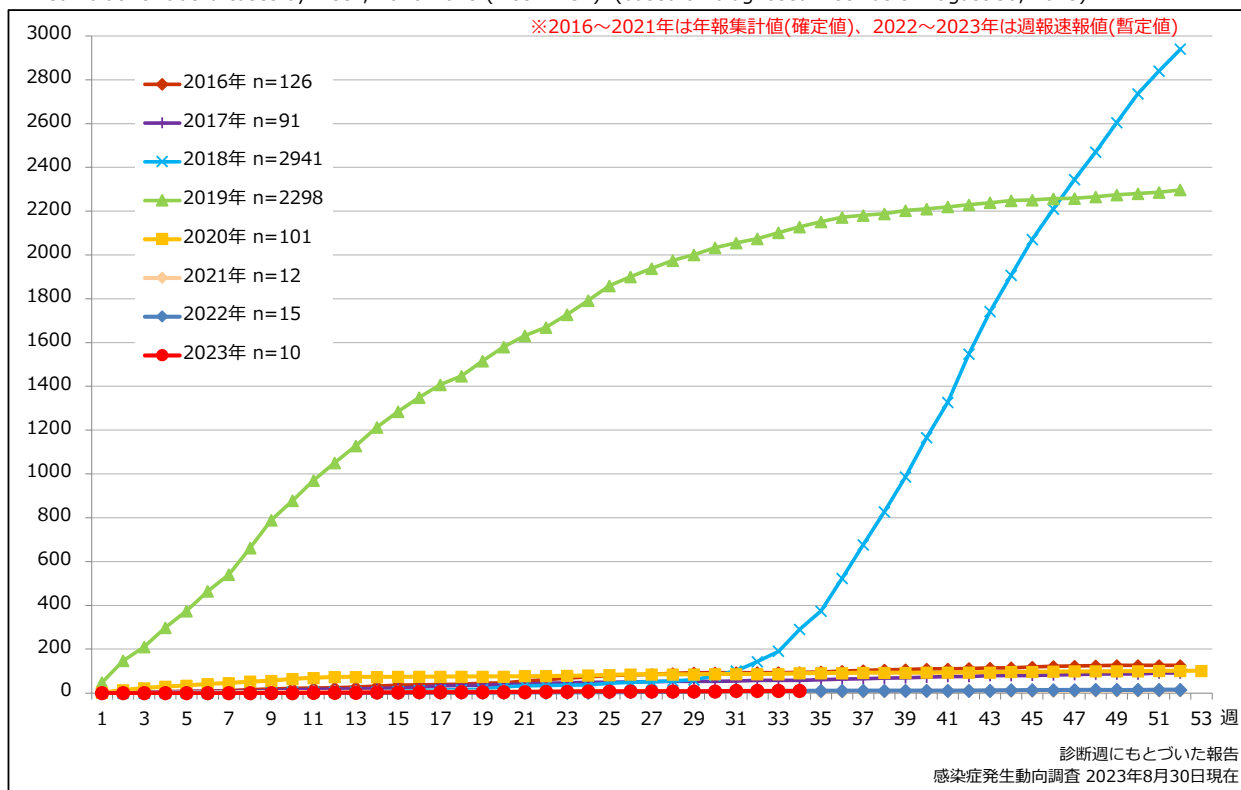


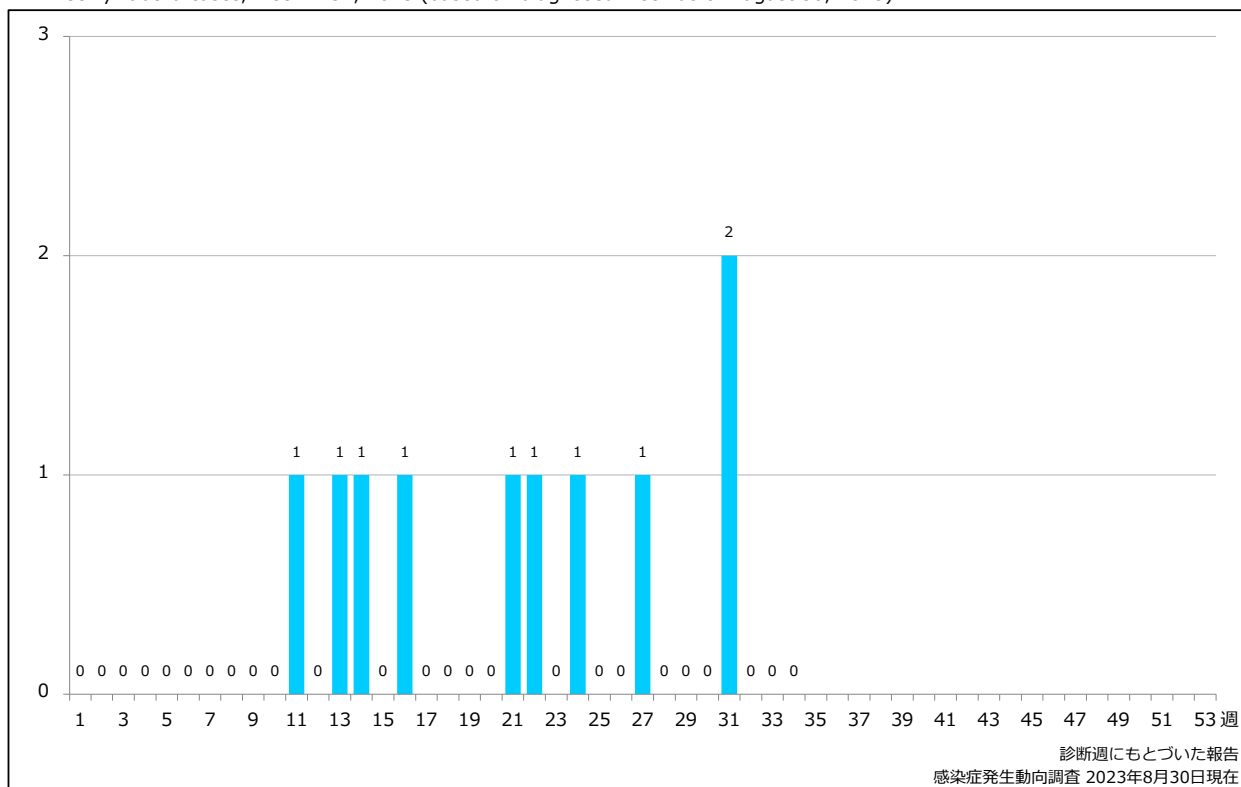
1. 風しん累積報告数の推移 2016~2023年 (第1~34週)

Cumulative rubella cases by week, 2016-2023 (week 1-34) (based on diagnosed week as of August 30, 2023)



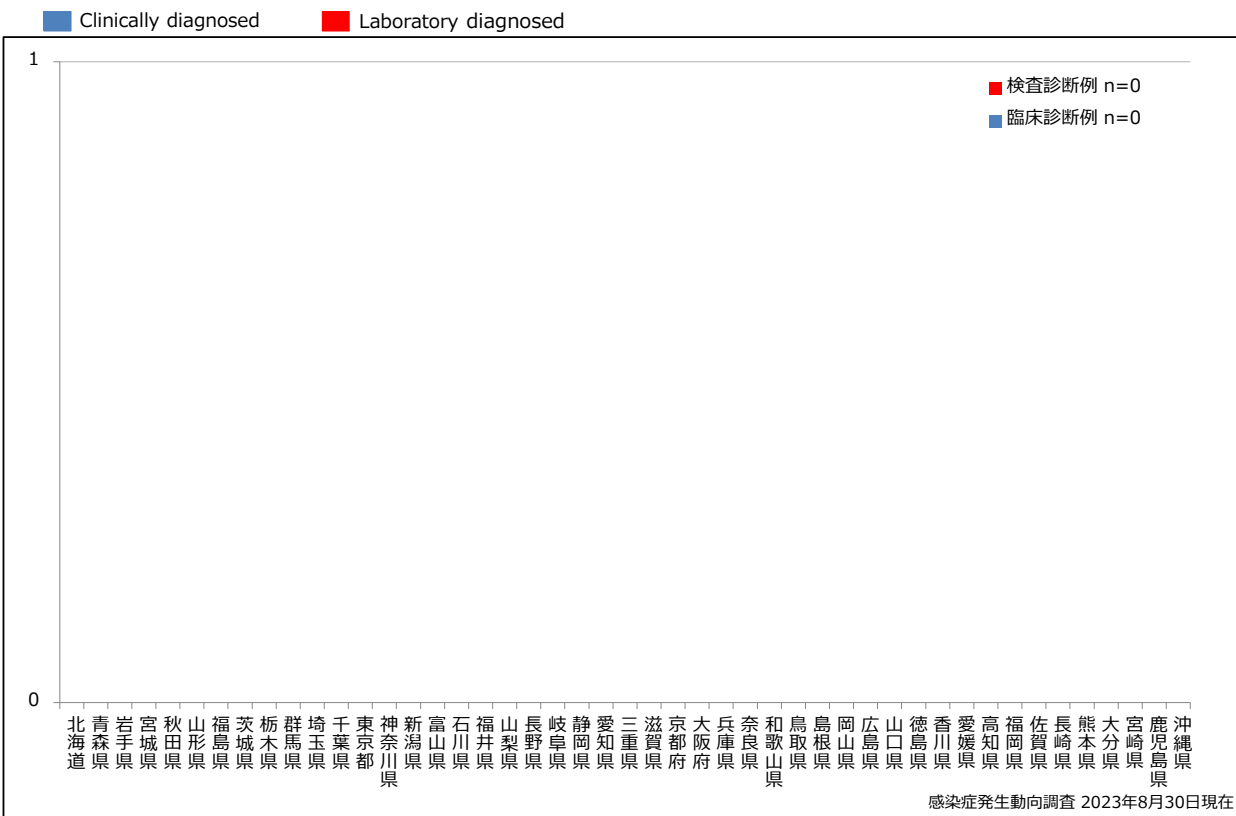
2. 週別風しん報告数 2023年 第1~34週 (n=10)

Weekly rubella cases, week 1-34, 2023 (based on diagnosed week as of August 30, 2023)



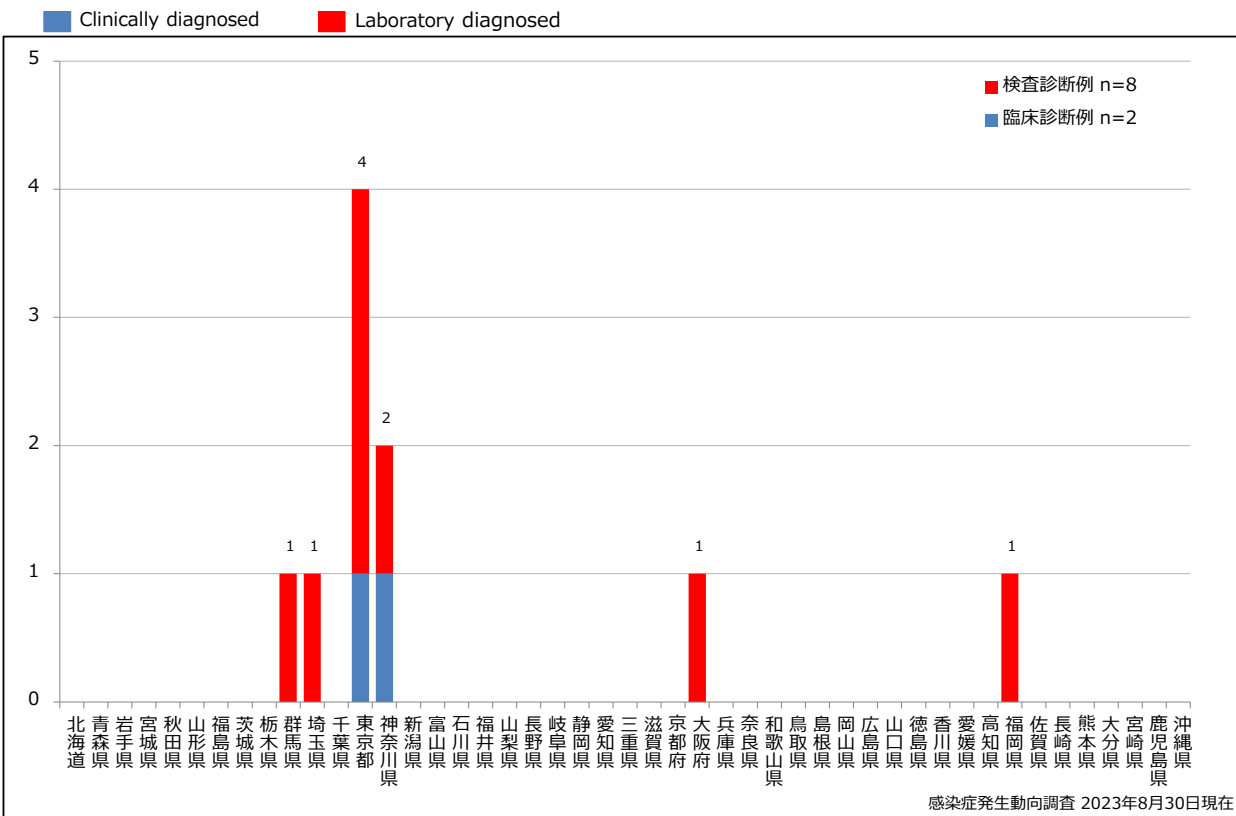
3. 都道府県別病型別風しん報告数 2023年 第34週 (n=0)

Reported rubella cases by prefecture and methods of diagnosis in week 34, 2023 (as of August 30, 2023)



4. 都道府県別病型別風しん累積報告数 2023年 第1~34週 (n=10)

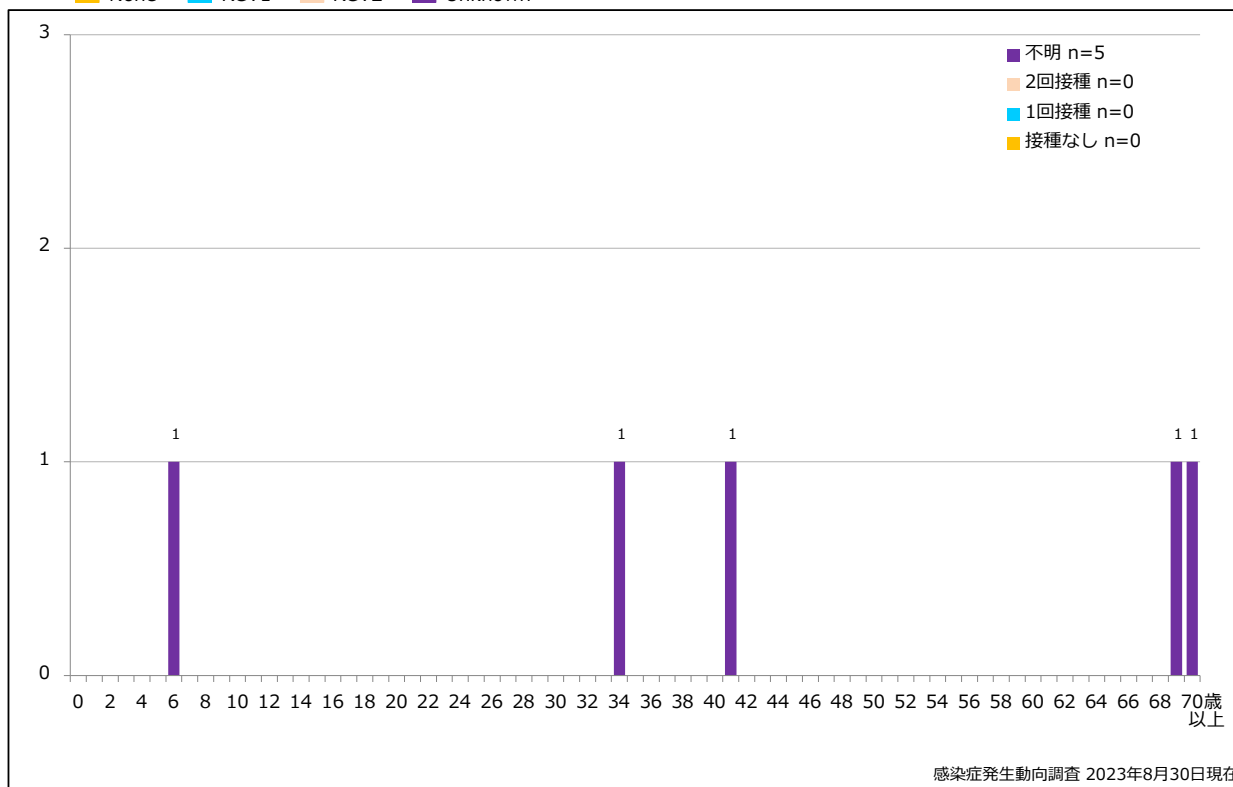
Cumulative rubella cases by prefecture and methods of diagnosis, week 1-34, 2023 (as of August 30, 2023)



5-1. 年齢群別接種歴別風しん累積報告数 (男性) 2023年 第1~34週 (n=5)

Cumulative rubella cases (male) by age and vaccinated status, week 1-34, 2023 (as of August 30, 2023)

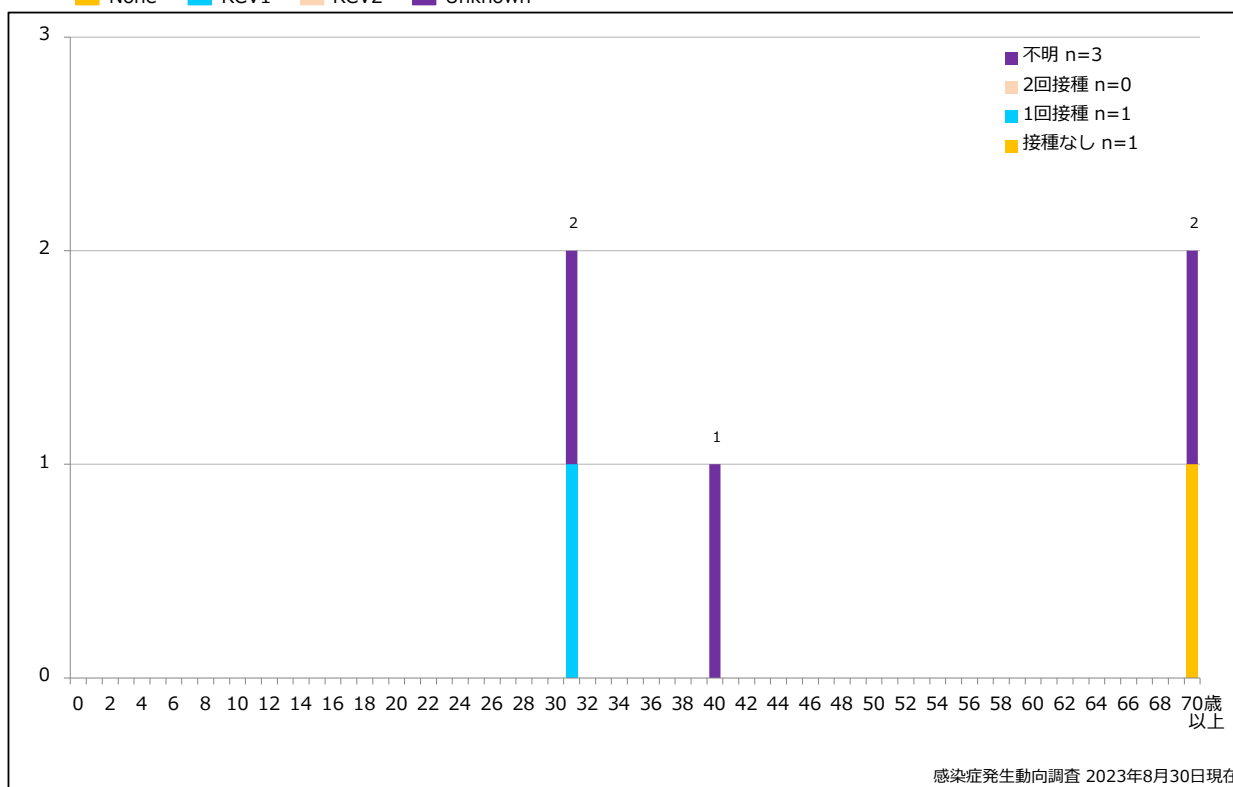
None RCV1 RCV2 Unknown



5-2. 年齢群別接種歴別風しん累積報告数 (女性) 2023年 第1~34週 (n=5)

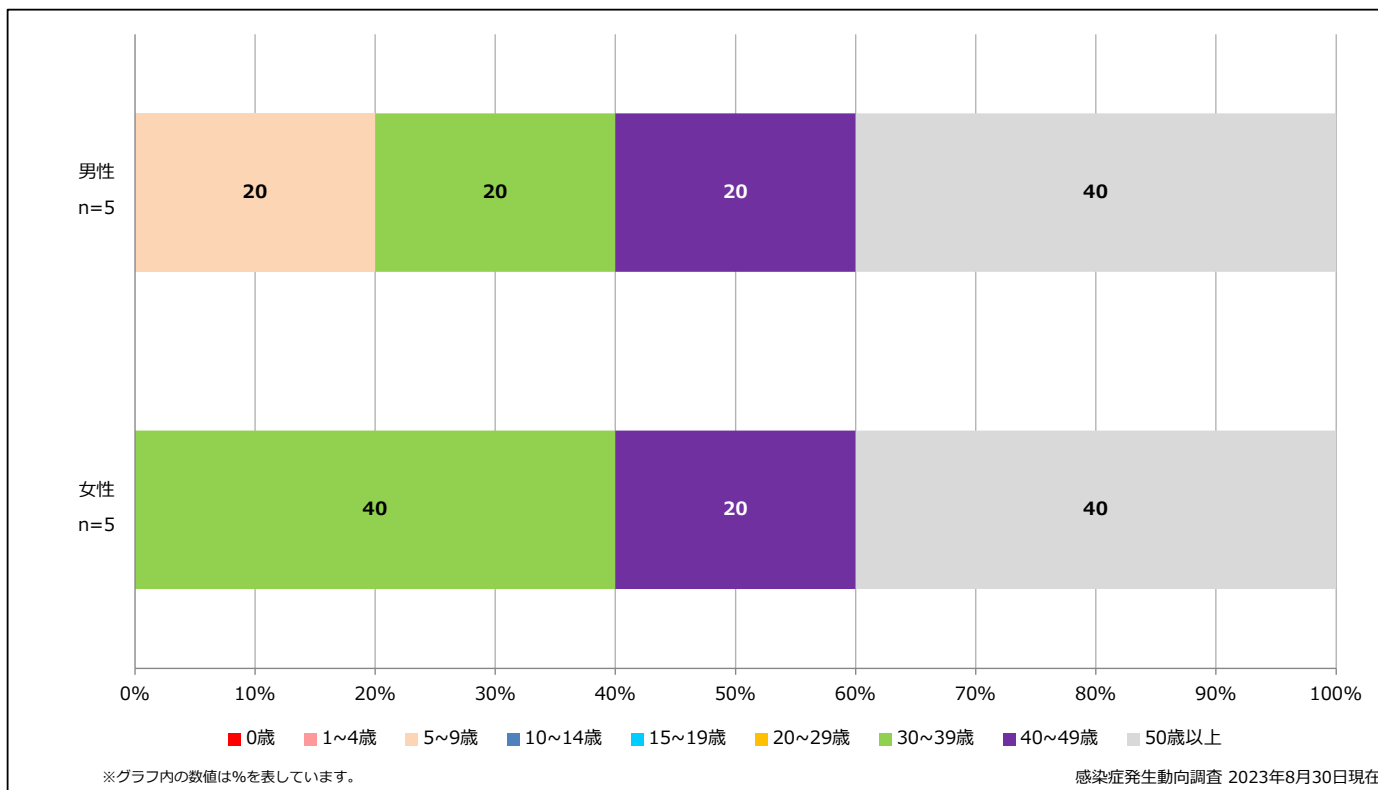
Cumulative rubella cases (female) by age and vaccinated status, week 1-34, 2023 (as of August 30, 2023)

None RCV1 RCV2 Unknown



6. 年齢群別風しん累積報告数割合 (男女別) 2023年 第1~34週 (n=10)

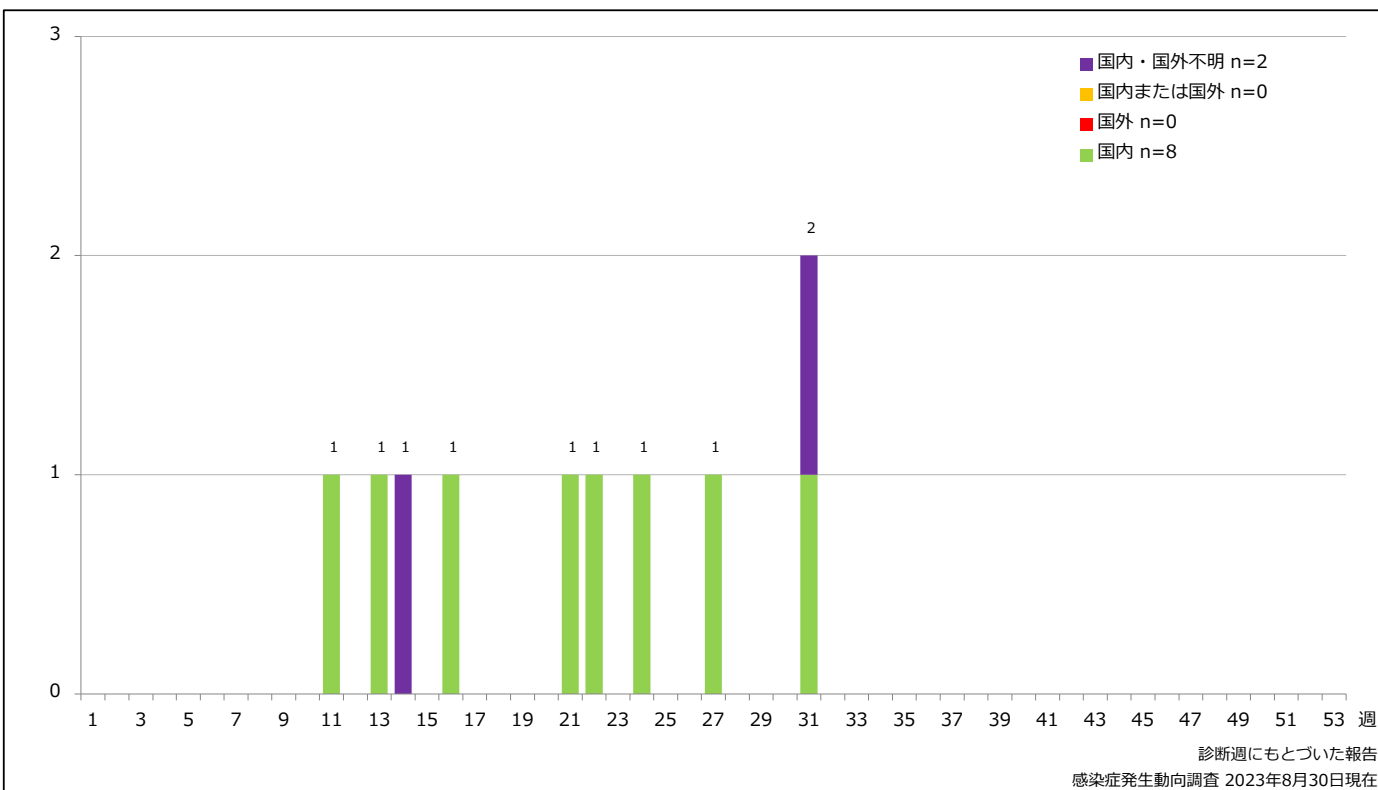
Percentage of cumulative rubella cases (upper: male, bottom: female) by age group, week 1-34, 2023 (as of August 30, 2023)



7. 週別推定感染地域(国内・外)別風しん報告数 2023年 第1~34週 (n=10)

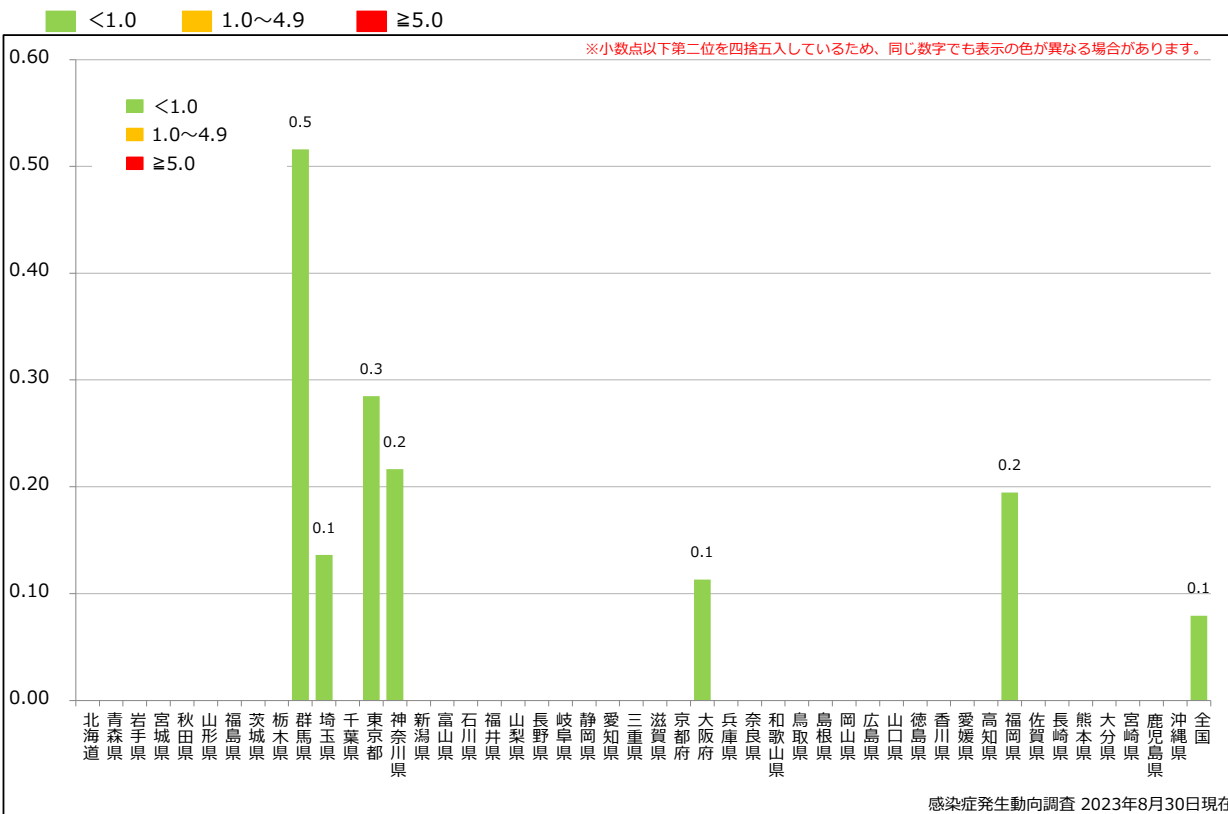
Weekly rubella cases by acquired region, week 1-34, 2023 (based on diagnosed week as of August 30, 2023)

Domestic Imported Unspecified Unknown



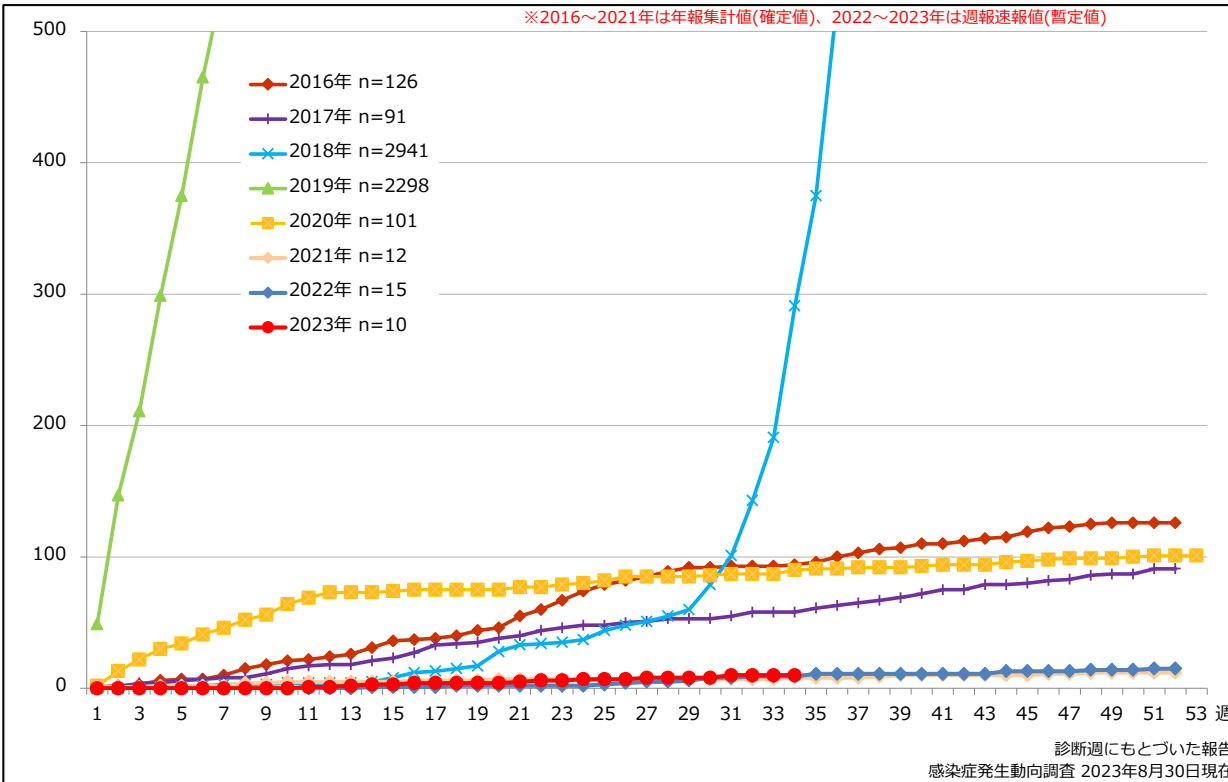
8. 都道府県別人口百万人あたり風しん報告数 2023年 第1~34週 (n=10)

Reported rubella cases per 1 million population by prefecture, week 1-34, 2023 (as of August 30, 2023)



追補. 風しん累積報告数の推移 2016~2023年 (第1~34週)

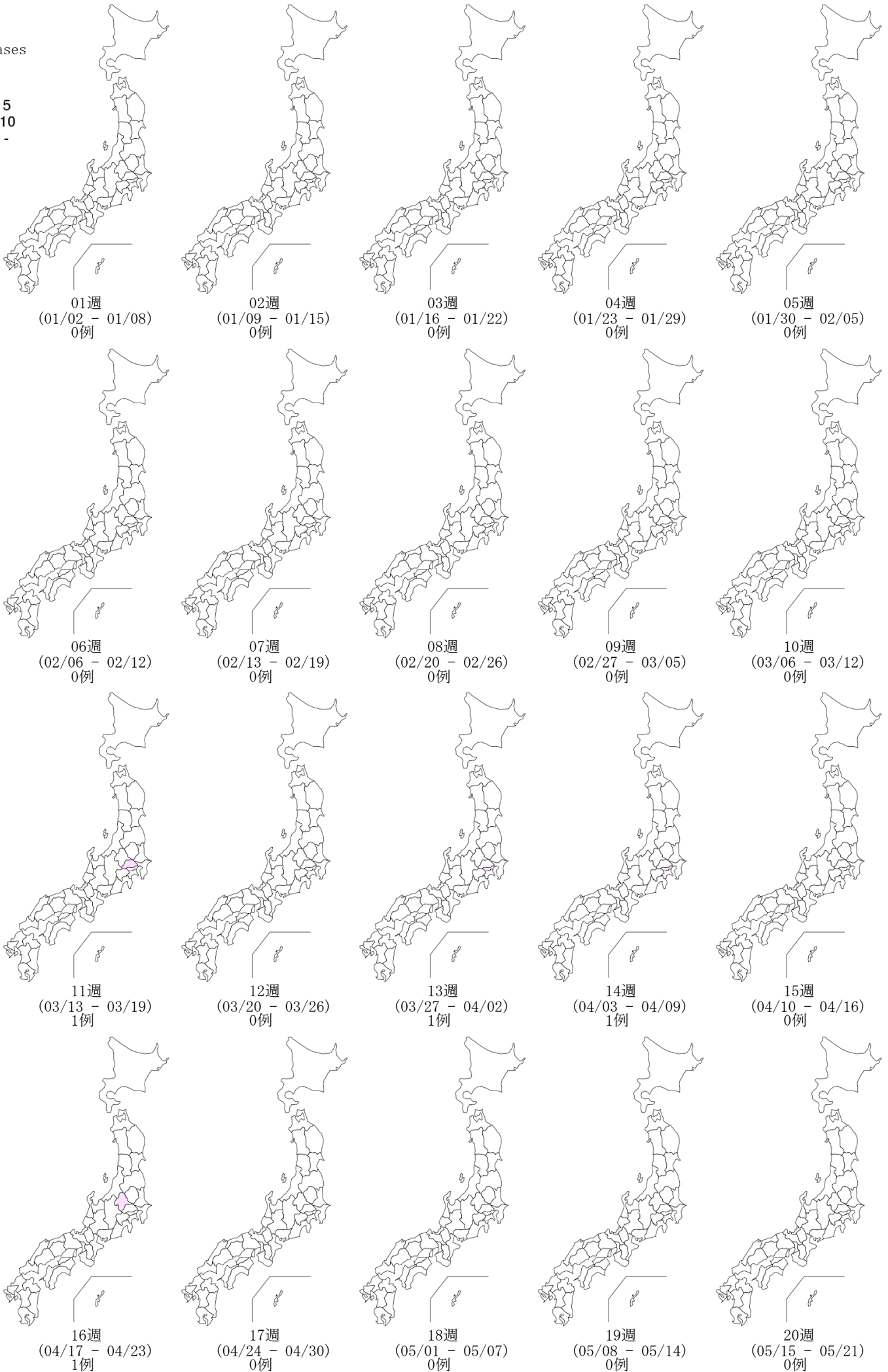
Cumulative rubella cases by week, 2016-2023 (week 1-34) (based on diagnosed week as of August 30, 2023)



Weekly rubella cases from week 01 to week 34, 2023 (based on diagnosed week as of August 30, 2023)

報告数

No. of cases



9. 都道府県別風しん週別報告状況 2023年 第1~34週 感染症発生動向調査

2023年08月30日現在

Weekly rubella cases from week 01 to week 34, 2023 (based on diagnosed week as of August 30, 2023)

報告数

No. of cases

