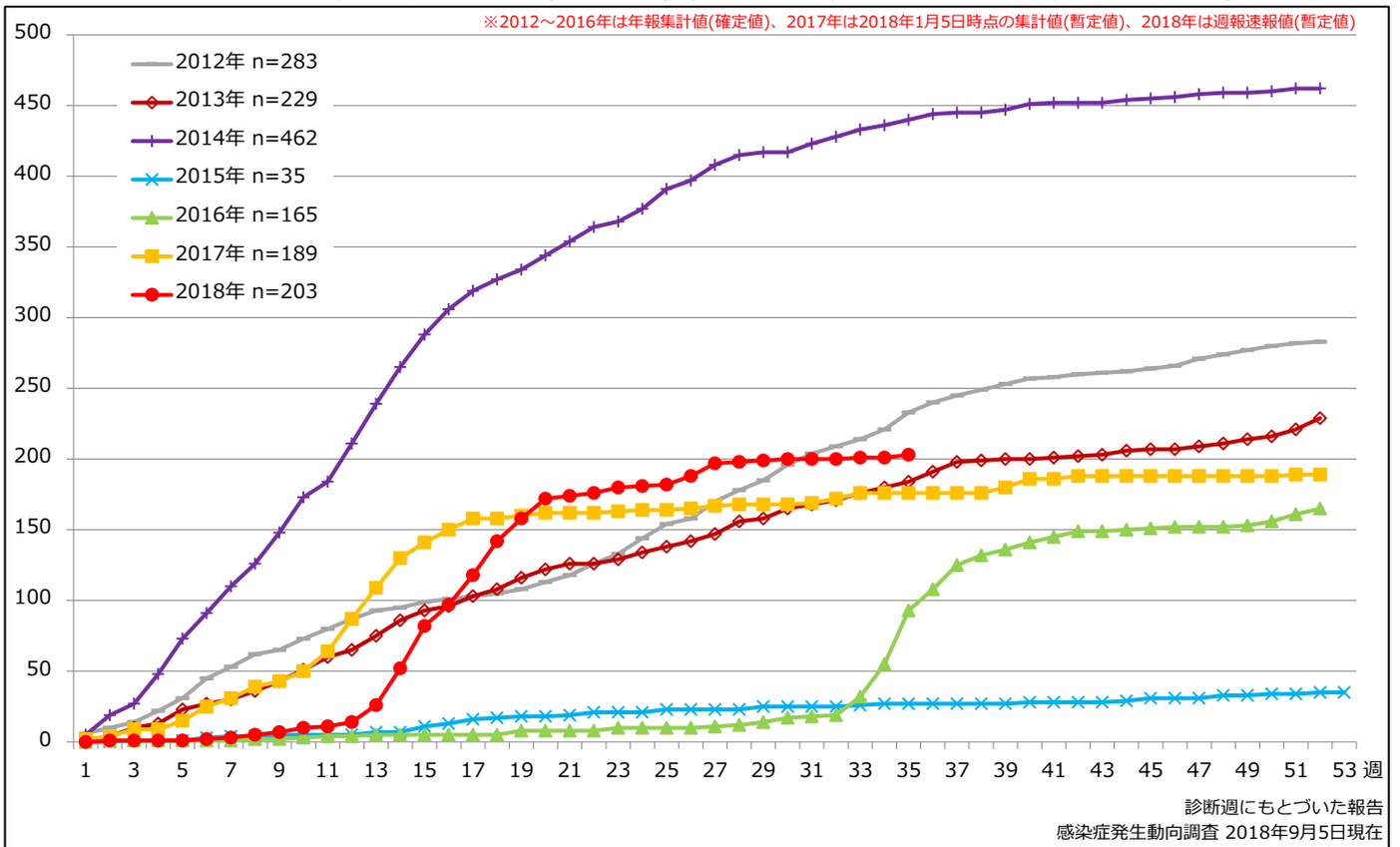


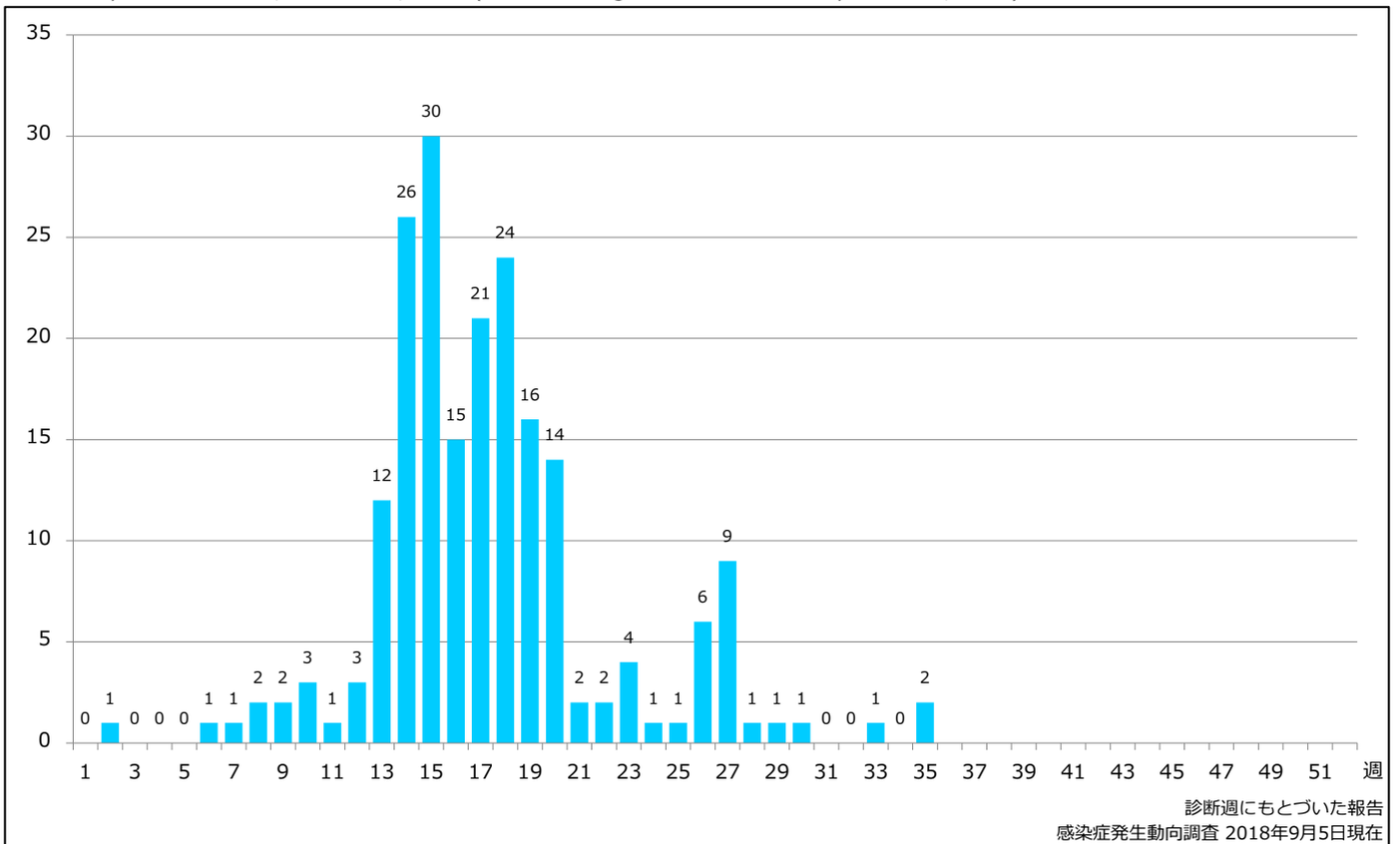
1. 麻疹累積報告数の推移 2012～2018年 (第1～35週)

Cumulative measles cases by week, 2012-2018 (week 1-35) (based on diagnosed week as of September 5, 2018)



2. 週別麻疹報告数 2018年 第1～35週 (n=203)

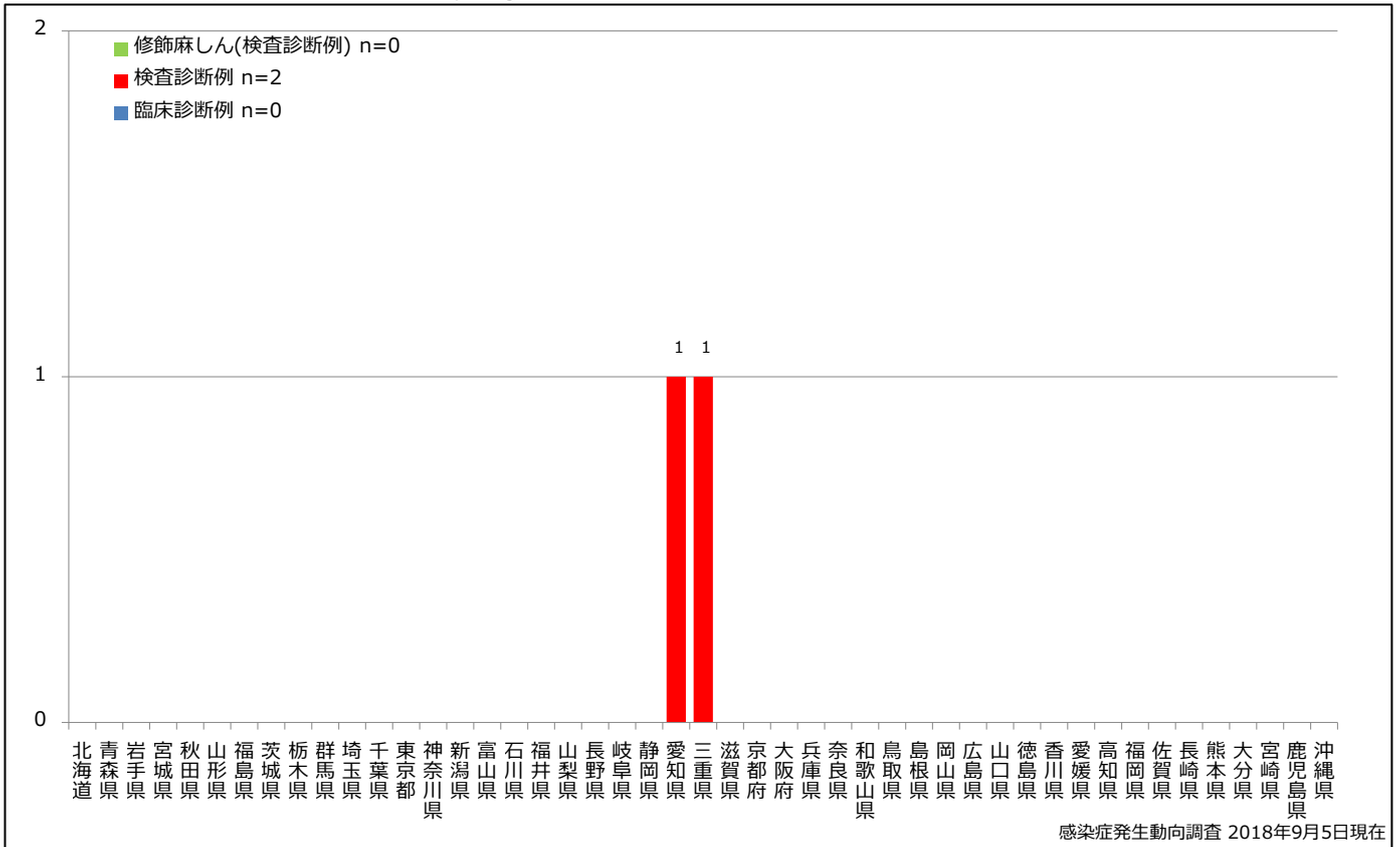
Weekly measles cases, week 1-35, 2018 (based on diagnosed week as of September 5, 2018)



3. 都道府県別病型別麻疹報告数 2018年 第35週 (n=2)

Reported measles cases by prefecture and methods of diagnosis in week 35, 2018 (as of September 5, 2018)

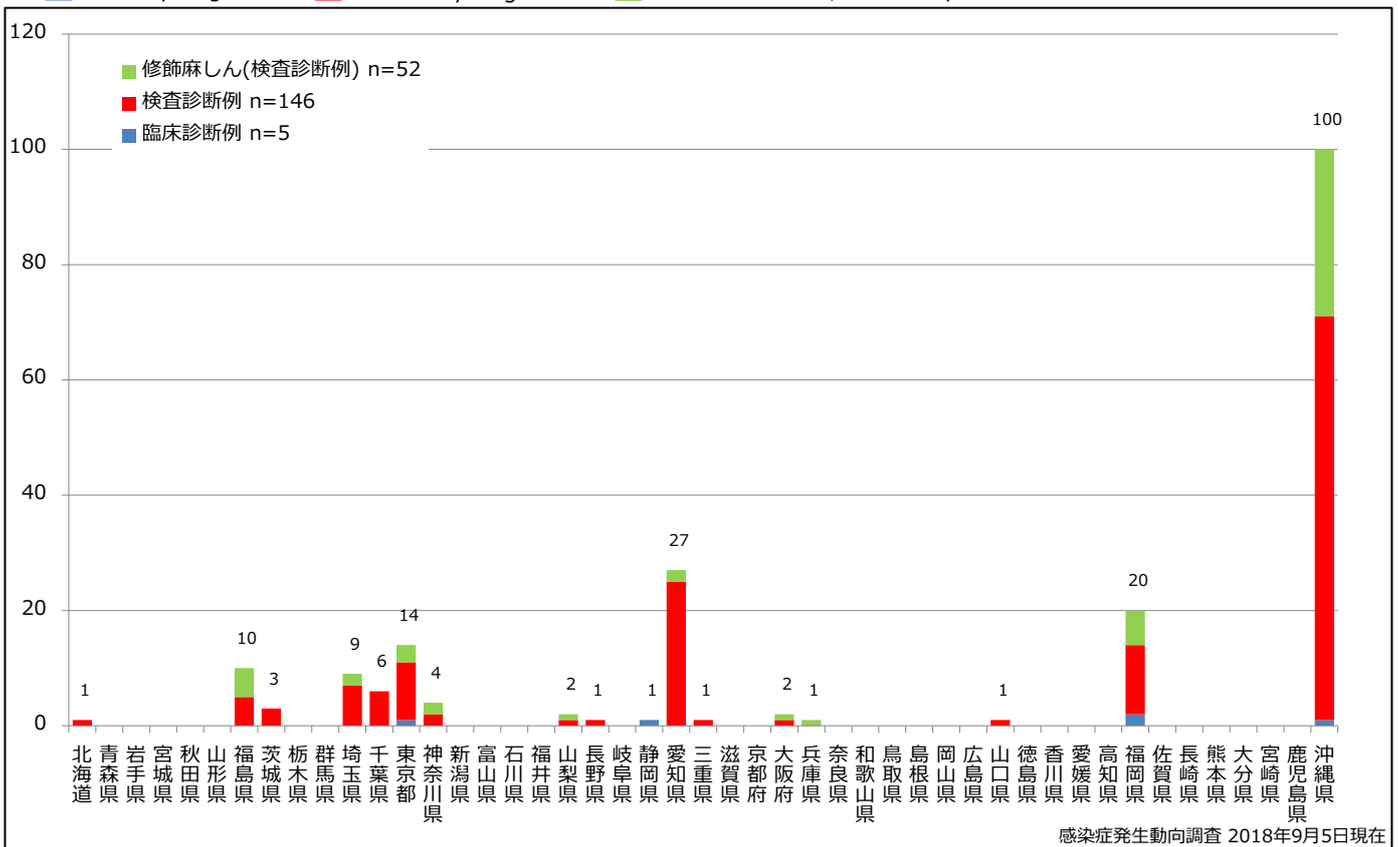
■ Clinically diagnosed ■ Laboratory diagnosed ■ Modified measles, Laboratory



4. 都道府県別病型別麻疹累積報告数 2018年 第1~35週 (n=203)

Cumulative measles cases by prefecture and methods of diagnosis, week 1-35, 2018 (as of September 5, 2018)

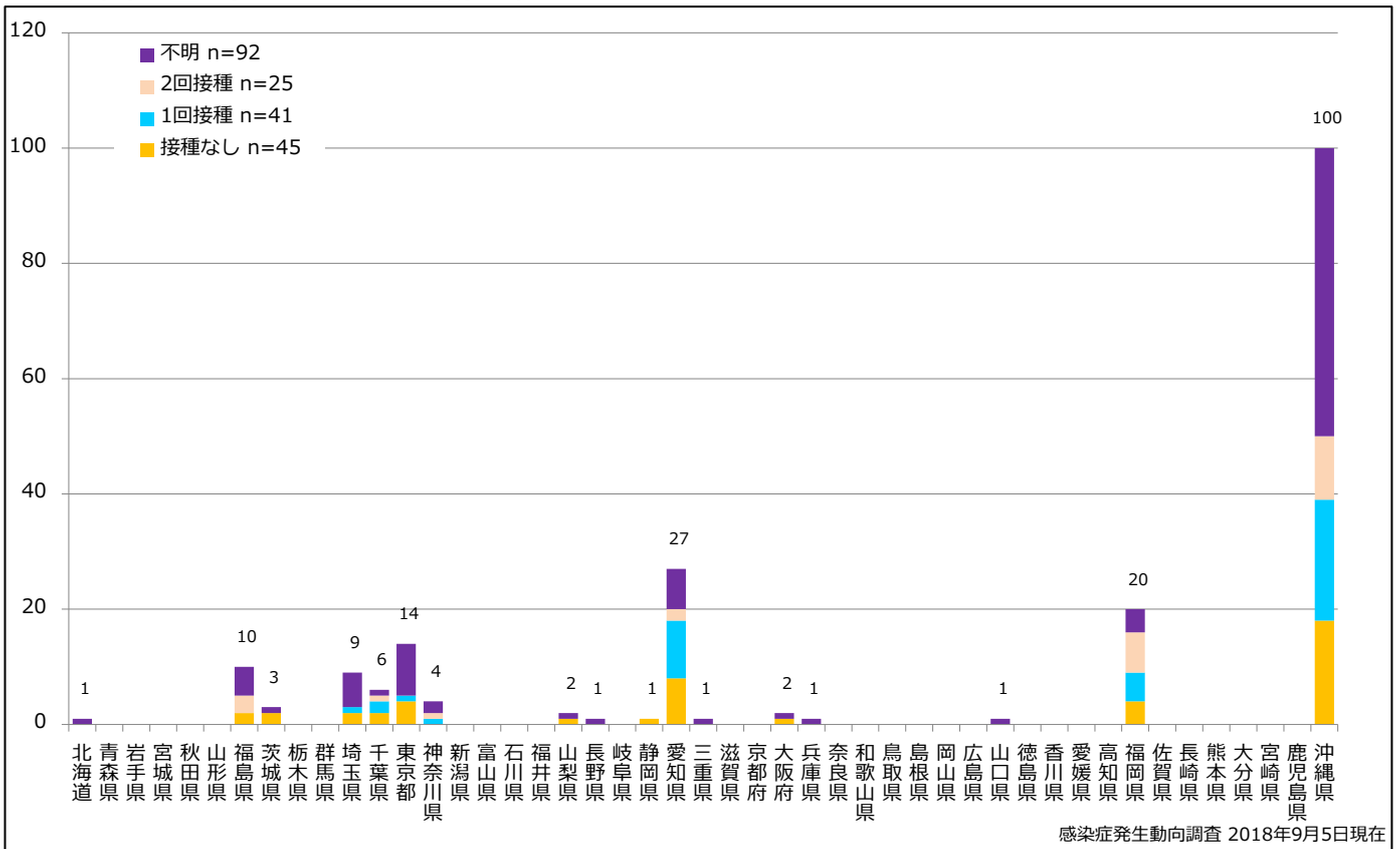
■ Clinically diagnosed ■ Laboratory diagnosed ■ Modified measles, Laboratory



5. 都道府県別接種歴別麻疹累積報告数 2018年 第1~35週 (n=203)

Cumulative measles cases by prefecture and vaccinated status, week 1-35, 2018 (as of September 5, 2018)

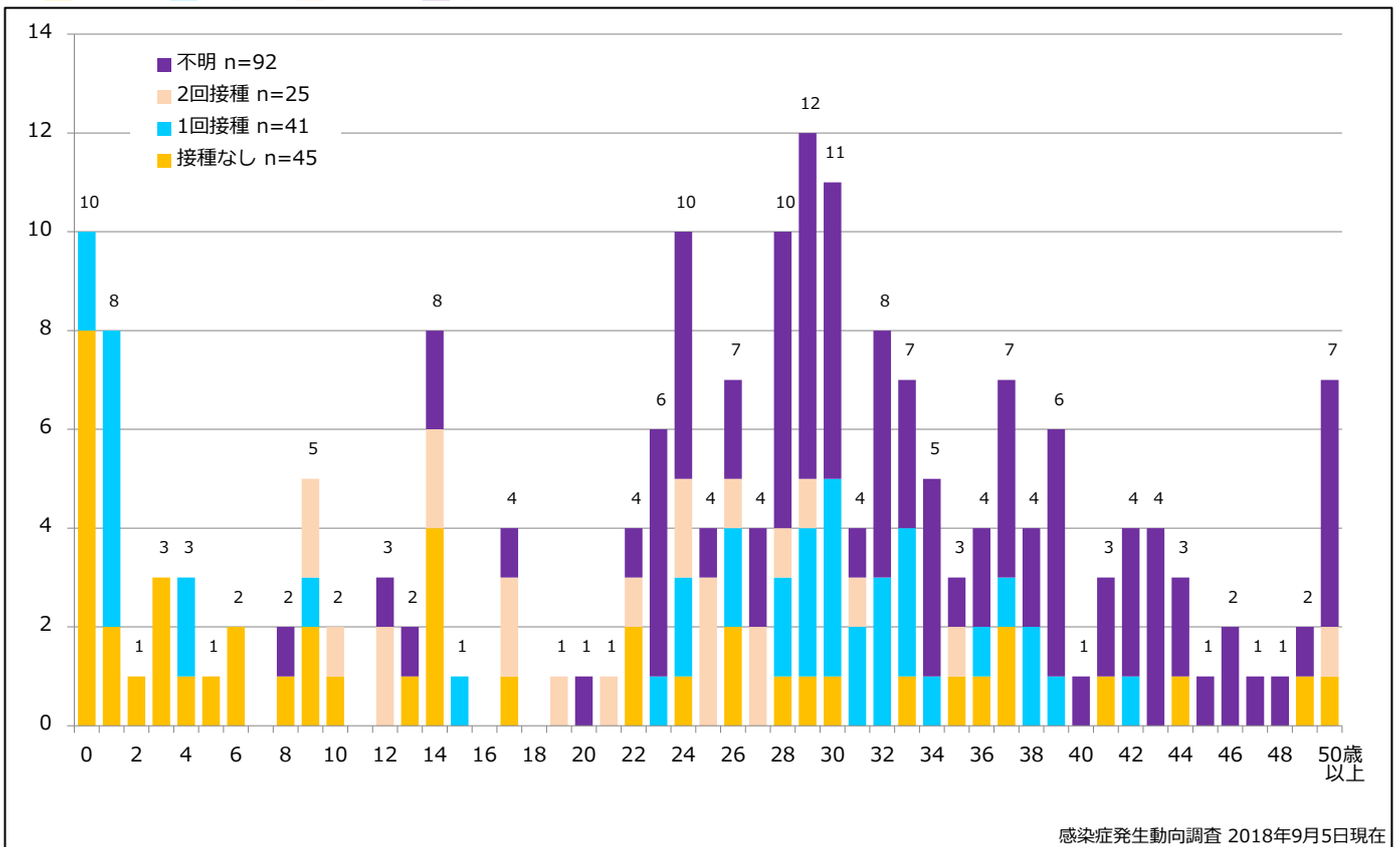
None MCV1 MCV2 Unknown



6. 年齢群別接種歴別麻疹累積報告数 2018年 第1~35週 (n=203)

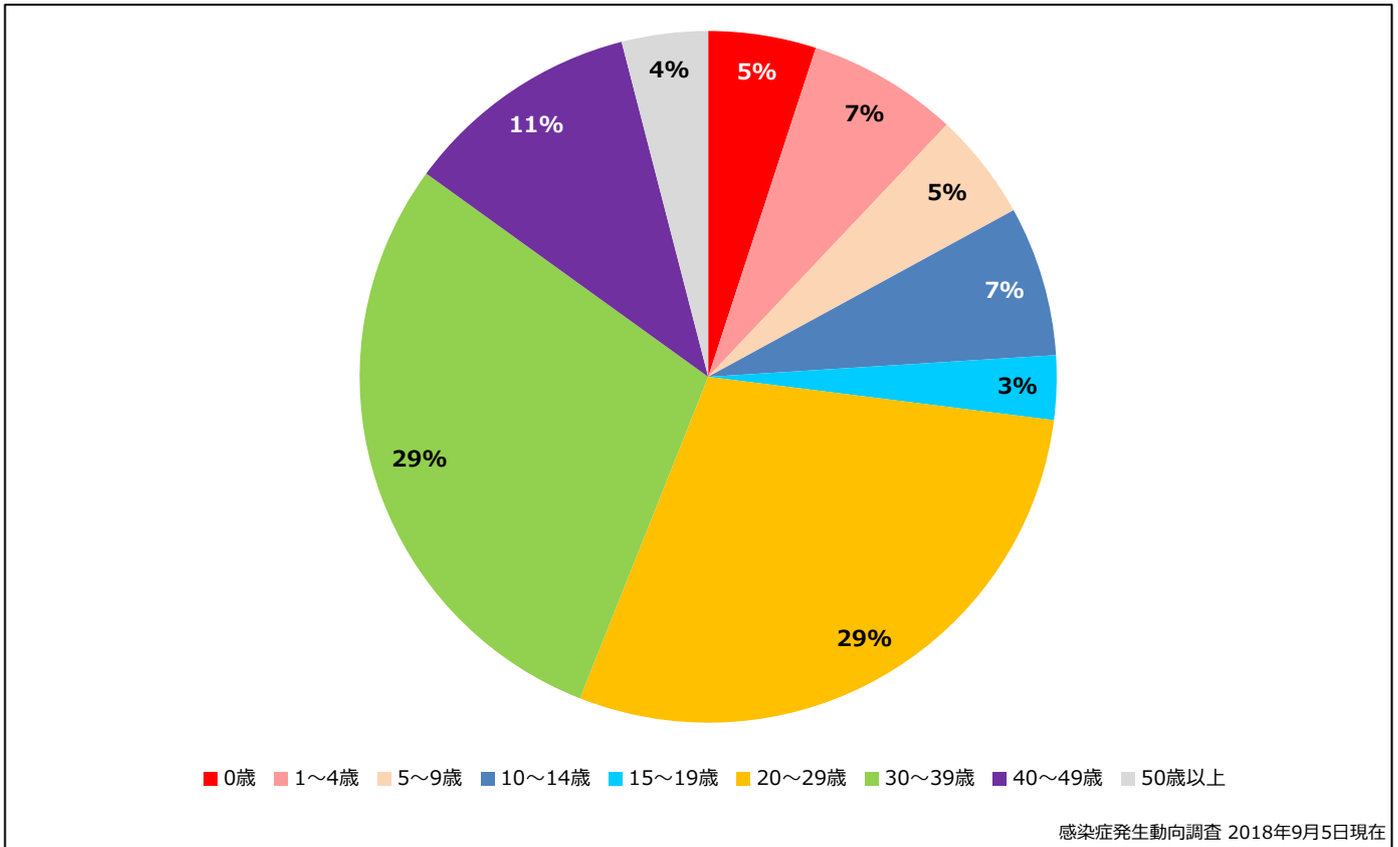
Cumulative measles cases by age and vaccinated status, week 1-35, 2018 (as of September 5, 2018)

None MCV1 MCV2 Unknown



7. 年齢群別麻疹累積報告数割合 2018年 第1~35週 (n=203)

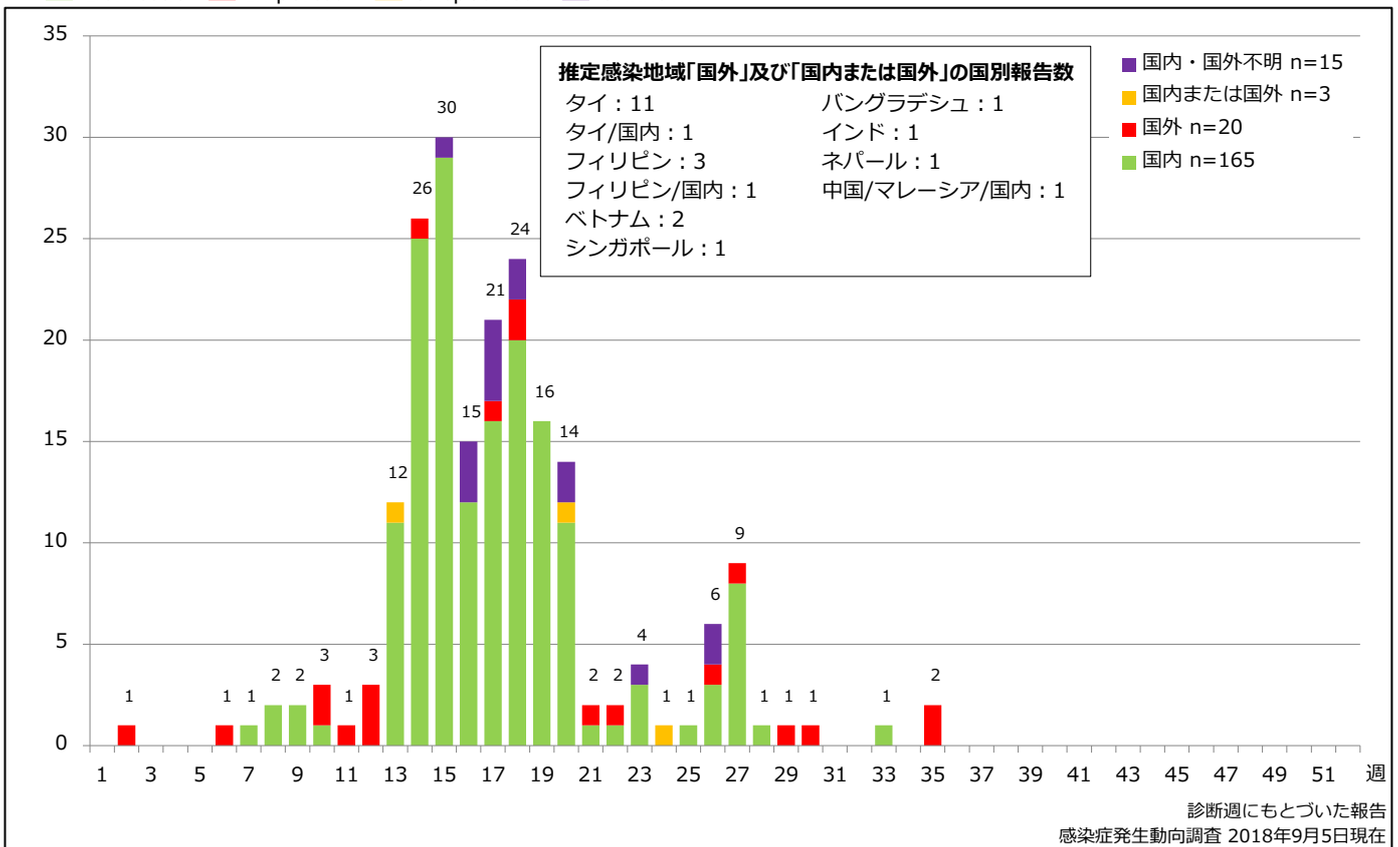
Percentage of cumulative measles cases by age group, week 1-35, 2018 (as of September 5, 2018)



8. 週別推定感染地域(国内・外)別麻疹報告数 2018年 第1~35週 (n=203)

Weekly measles cases by acquired region, week 1-35, 2018 (based on diagnosed week as of September 5, 2018)

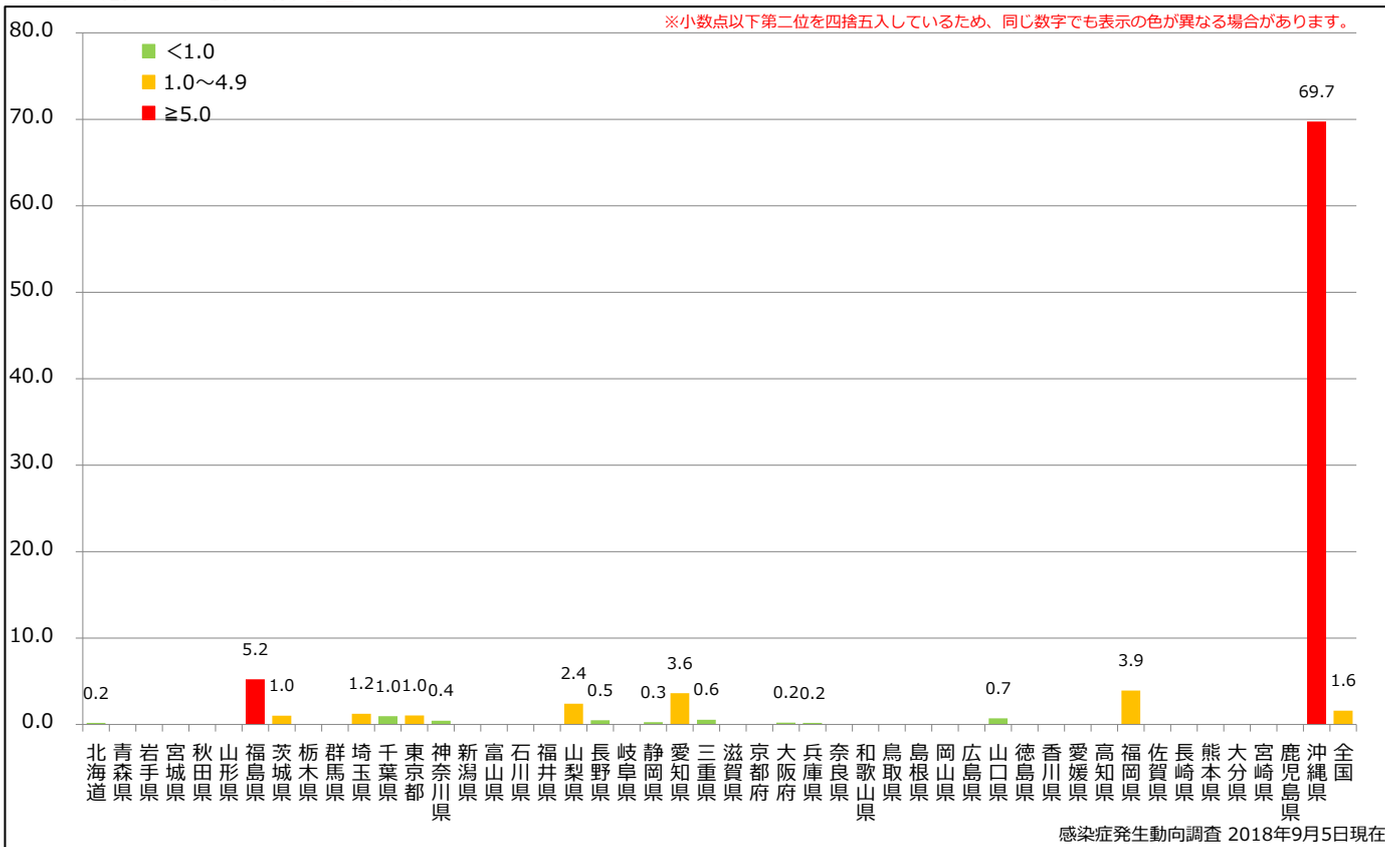
Domestic Imported Unspecified Unknown



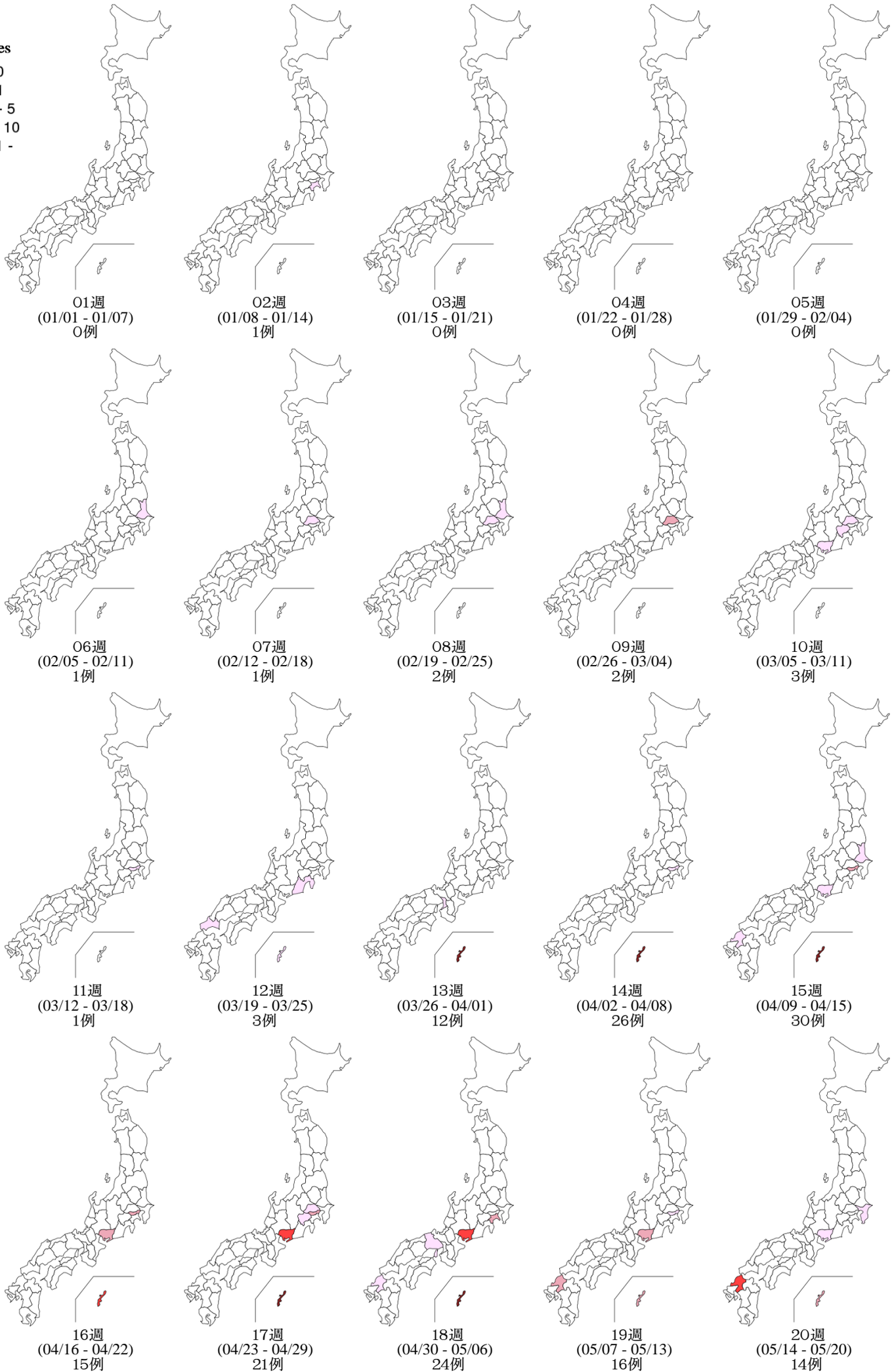
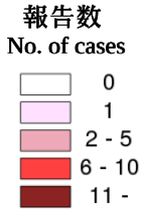
9. 都道府県別人口百万人あたり麻疹報告数 2018年 第1~35週 (n=203)

Reported measles cases per 1 million population by prefecture, week 1-35, 2018 (as of September 5, 2018)

■ <1.0 ■ 1.0~4.9 ■ ≥5.0



Weekly measles cases from week 01 to week 35, 2018 (based on diagnosed week as of September 05, 2018)



10. 都道府県別麻疹週別報告状況 2018年 第1~35週 感染症発生動向調査

2018年09月05日現在

Weekly measles cases from week 01 to to week 35, 2018 (based on diagnosed week as of September 05, 2018)

報告数
No. of cases

