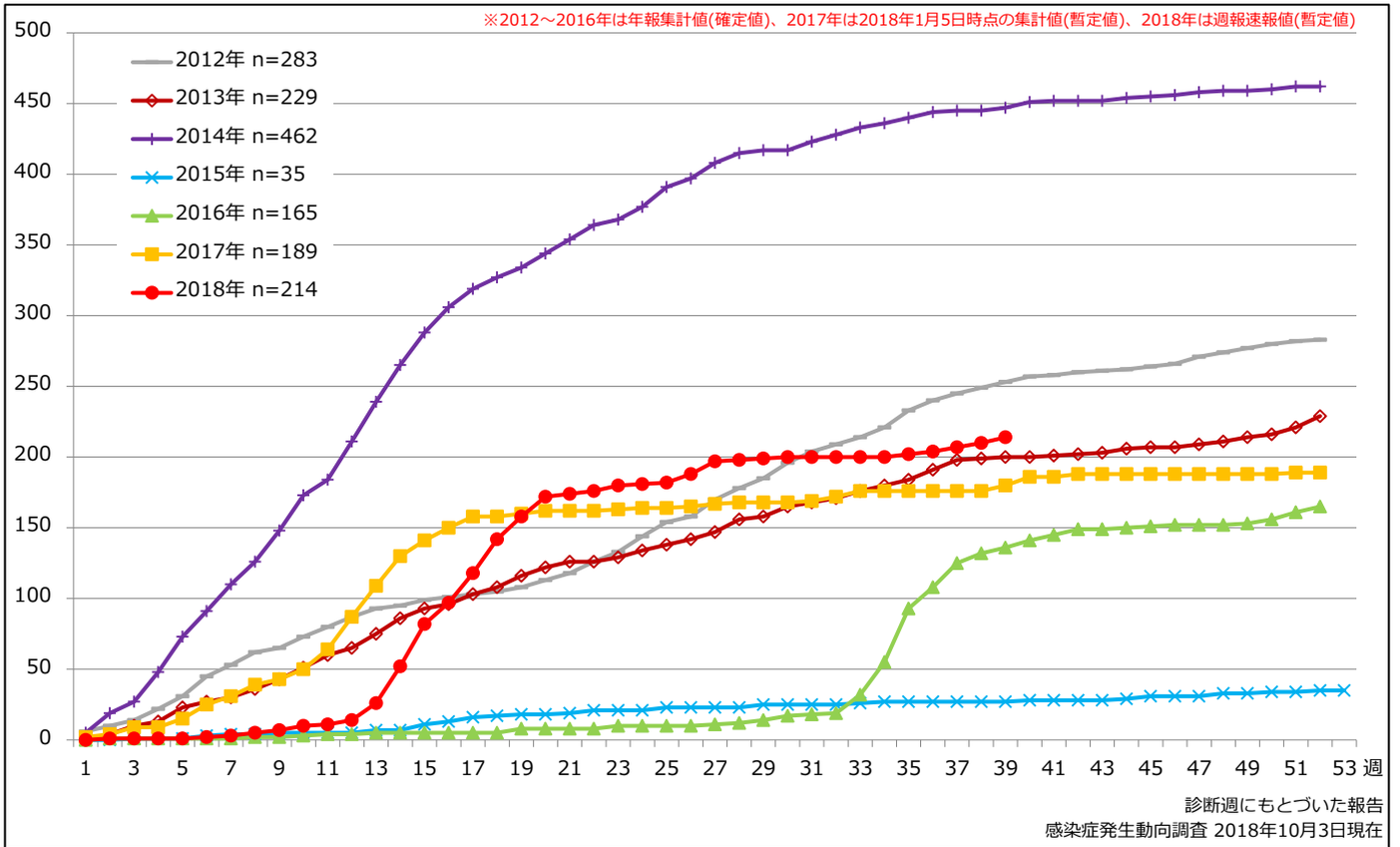


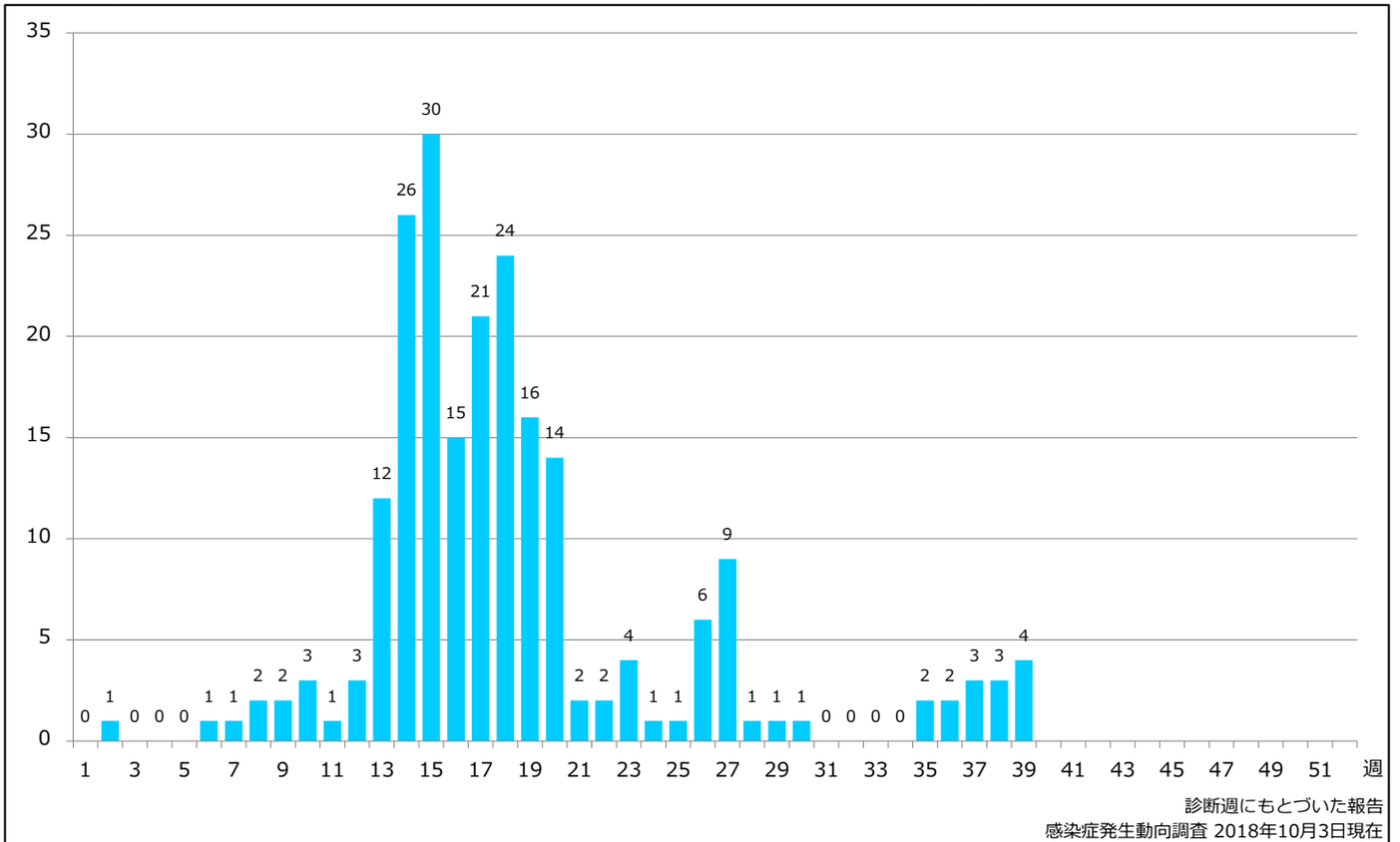
1. 麻疹累積報告数の推移 2012～2018年 (第1～39週)

Cumulative measles cases by week, 2012-2018 (week 1-39) (based on diagnosed week as of October 3, 2018)



2. 週別麻疹報告数 2018年 第1～39週 (n=214)

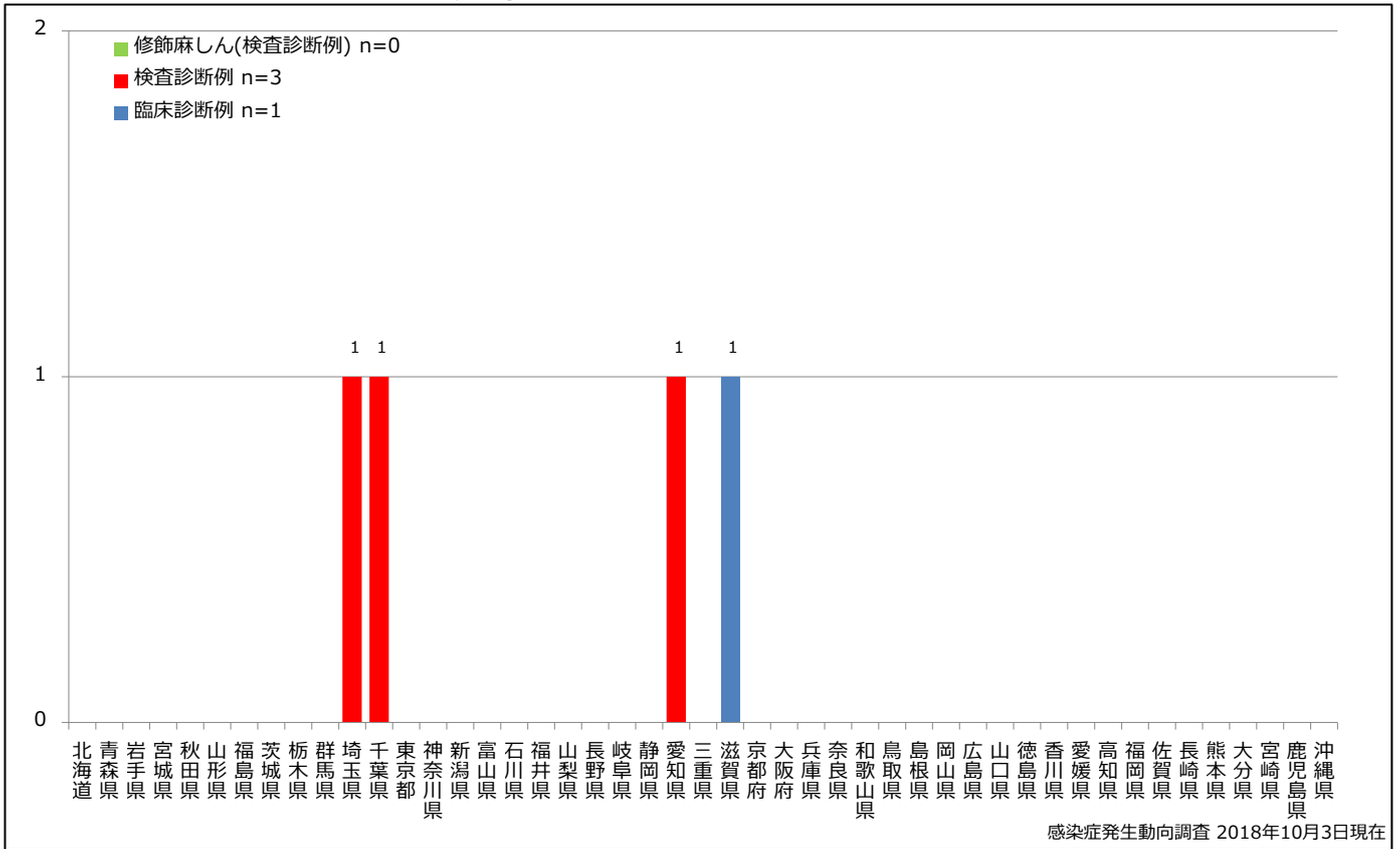
Weekly measles cases, week 1-39, 2018 (based on diagnosed week as of October 3, 2018)



3. 都道府県別病型別麻疹報告数 2018年 第39週 (n=4)

Reported measles cases by prefecture and methods of diagnosis in week 39, 2018 (as of October 3, 2018)

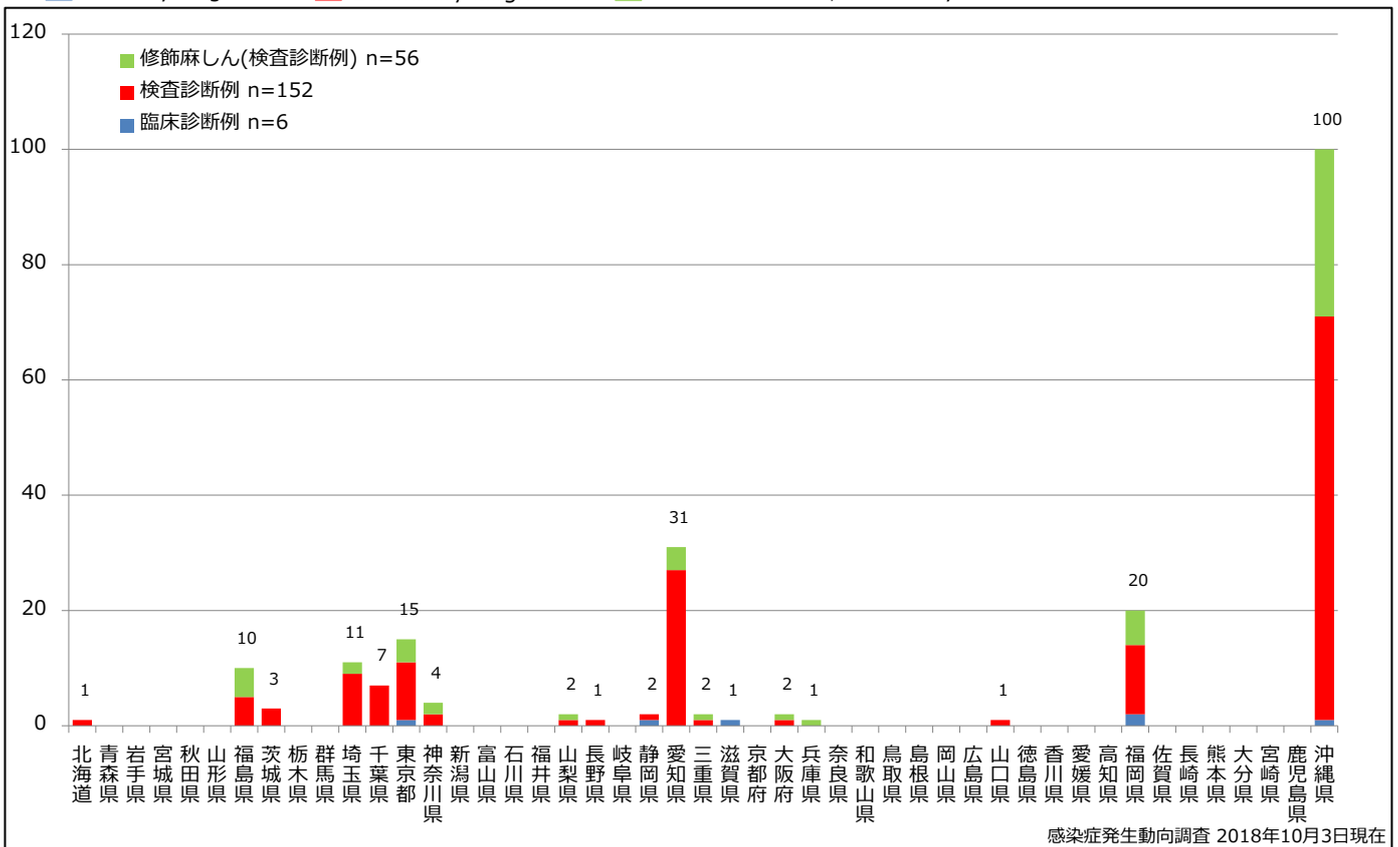
■ Clinically diagnosed ■ Laboratory diagnosed ■ Modified measles, Laboratory



4. 都道府県別病型別麻疹累積報告数 2018年 第1~39週 (n=214)

Cumulative measles cases by prefecture and methods of diagnosis, week 1-39, 2018 (as of October 3, 2018)

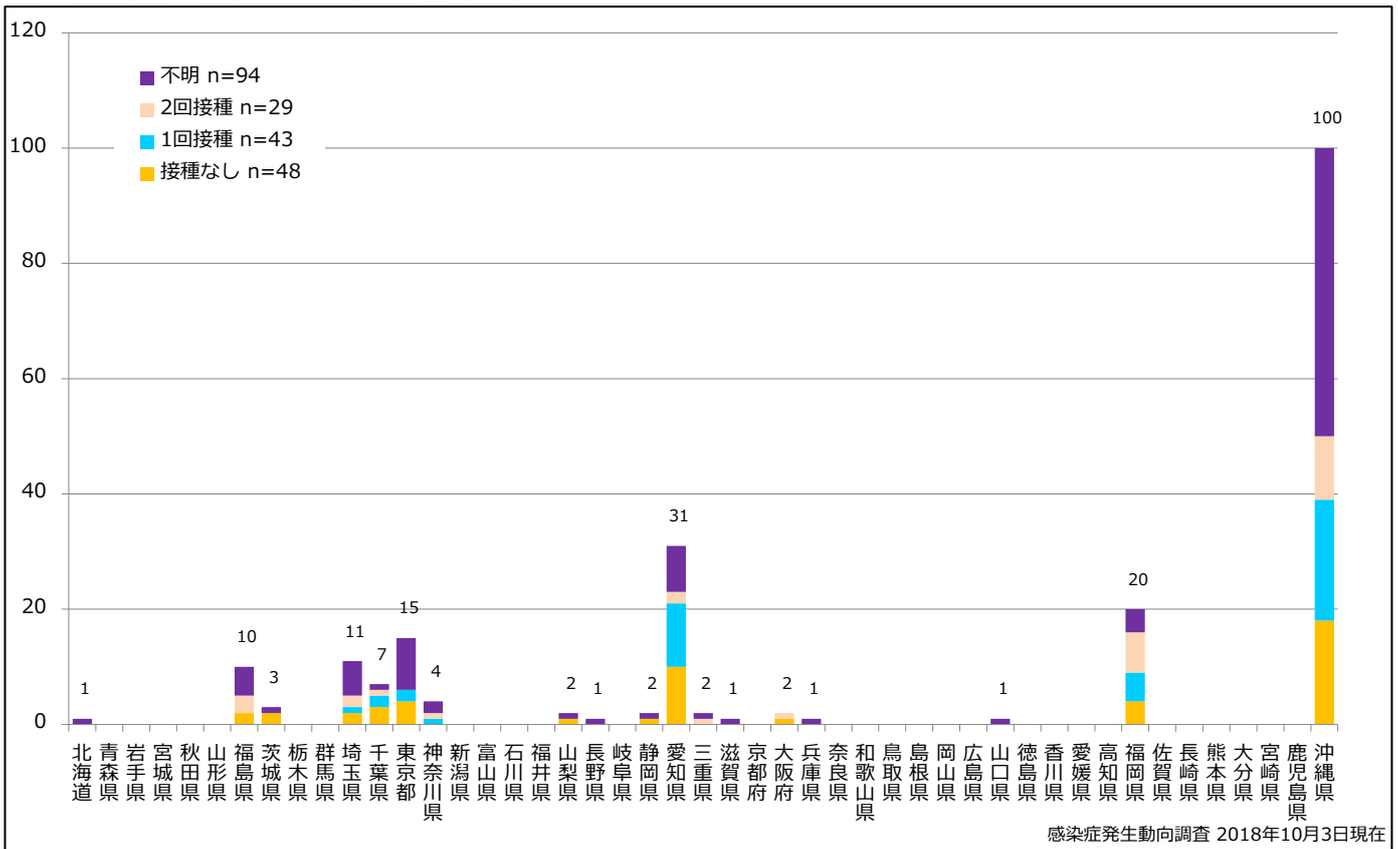
■ Clinically diagnosed ■ Laboratory diagnosed ■ Modified measles, Laboratory



5. 都道府県別接種歴別麻疹累積報告数 2018年 第1~39週 (n=214)

Cumulative measles cases by prefecture and vaccinated status, week 1-39, 2018 (as of October 3, 2018)

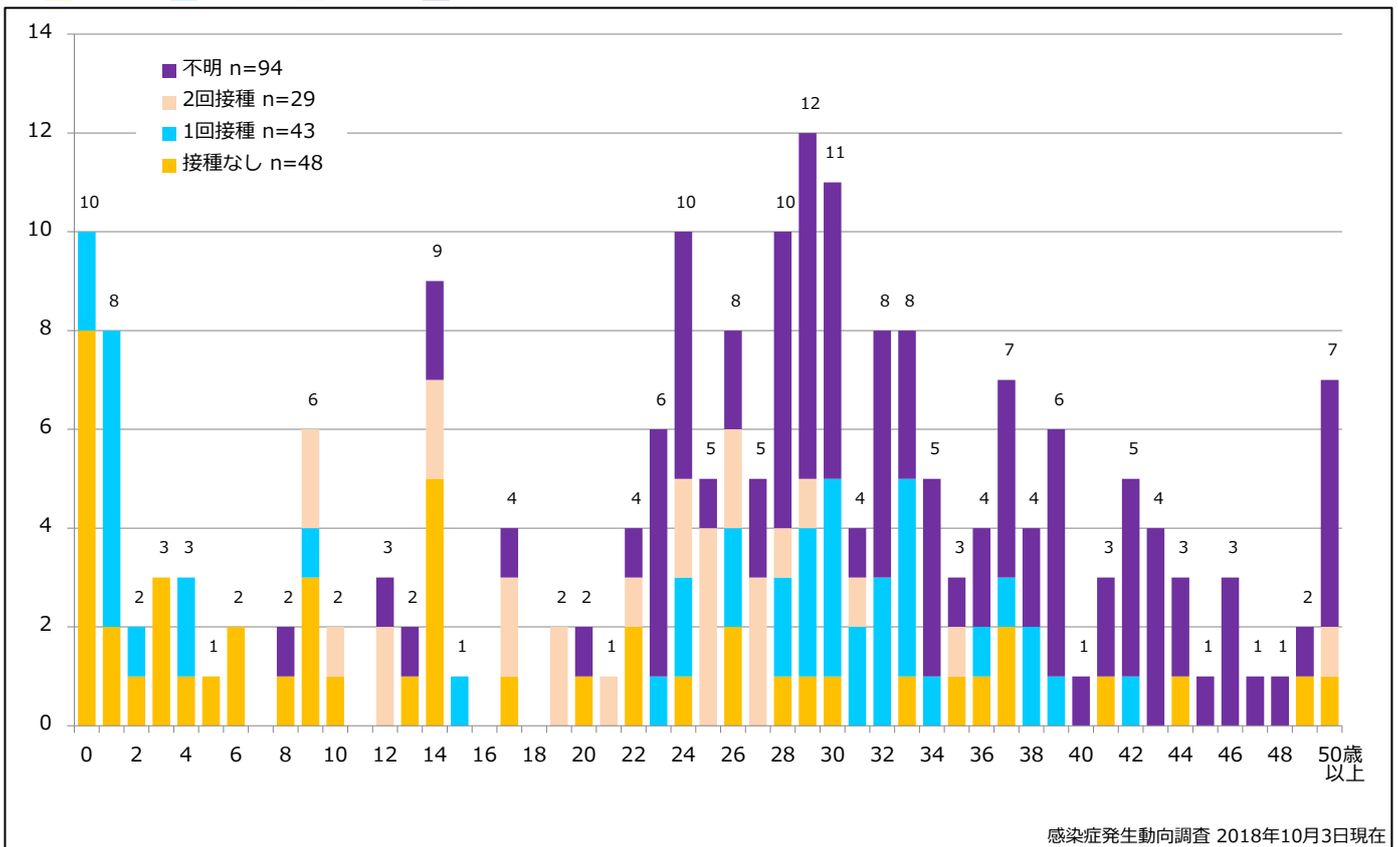
None MCV1 MCV2 Unknown



6. 年齢群別接種歴別麻疹累積報告数 2018年 第1~39週 (n=214)

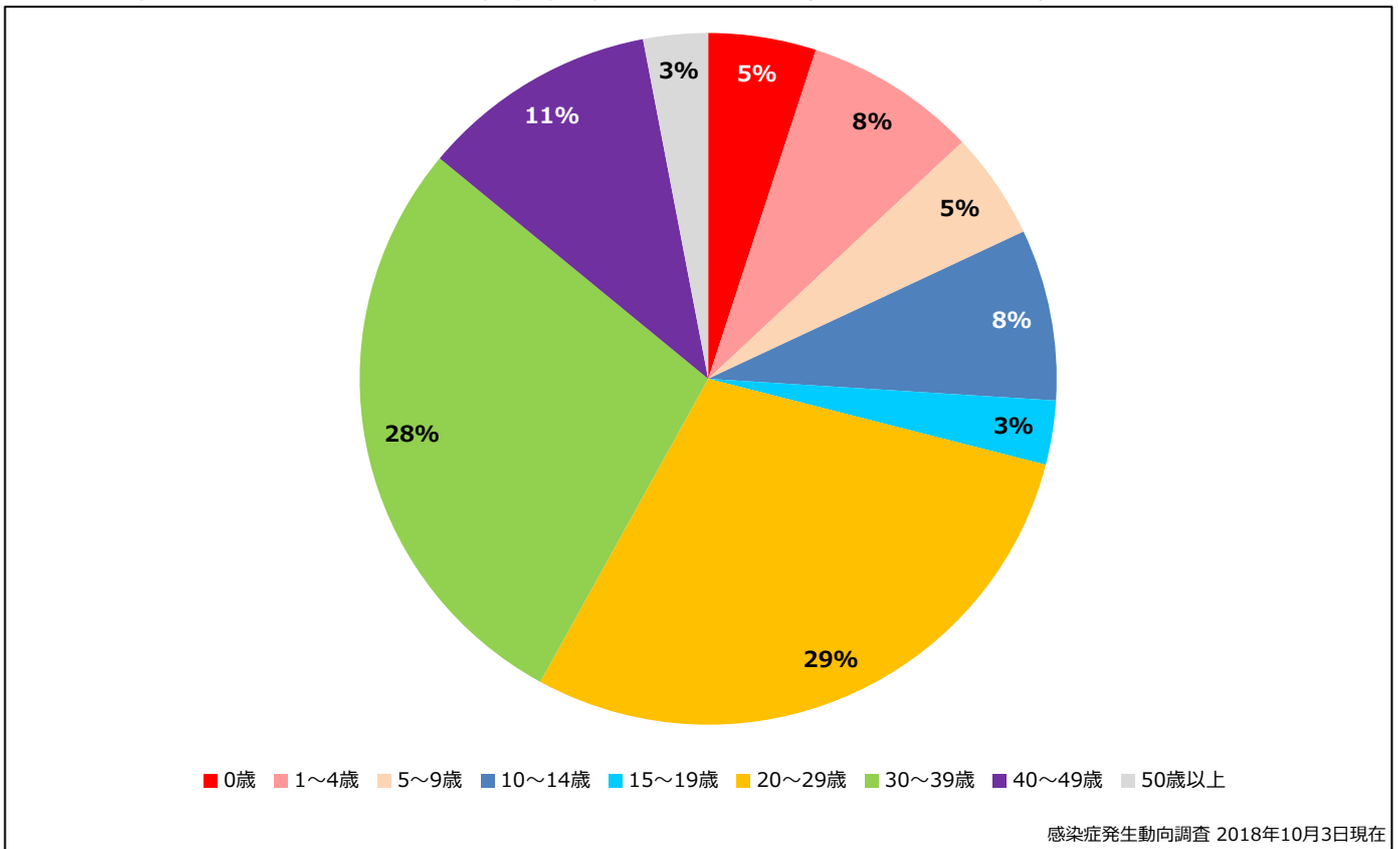
Cumulative measles cases by age and vaccinated status, week 1-39, 2018 (as of October 3, 2018)

None MCV1 MCV2 Unknown



7. 年齢群別麻疹累積報告数割合 2018年 第1~39週 (n=214)

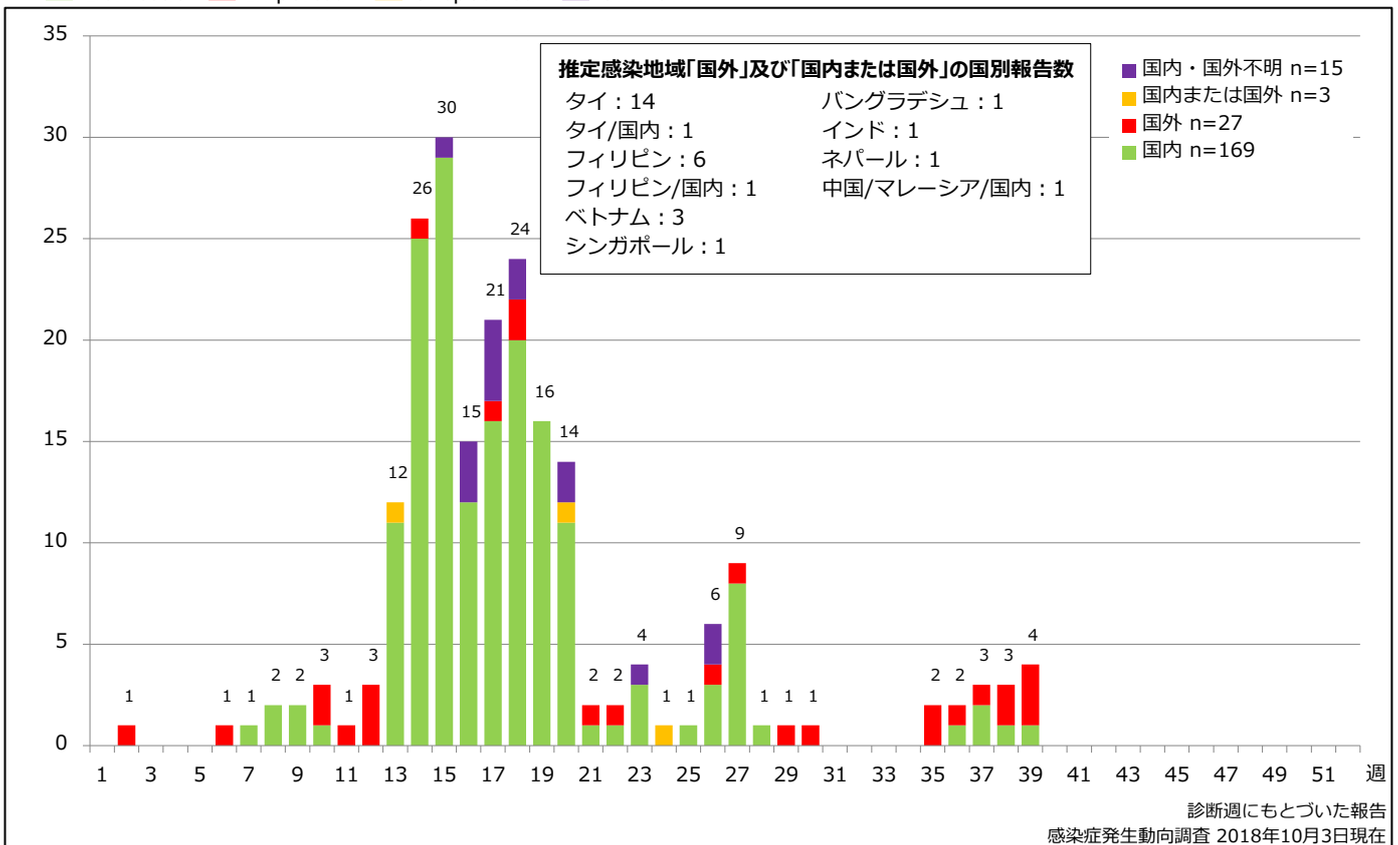
Percentage of cumulative measles cases by age group, week 1-39, 2018 (as of October 3, 2018)



8. 週別推定感染地域(国内・外)別麻疹報告数 2018年 第1~39週 (n=214)

Weekly measles cases by acquired region, week 1-39, 2018 (based on diagnosed week as of October 3, 2018)

Domestic Imported Unspecified Unknown

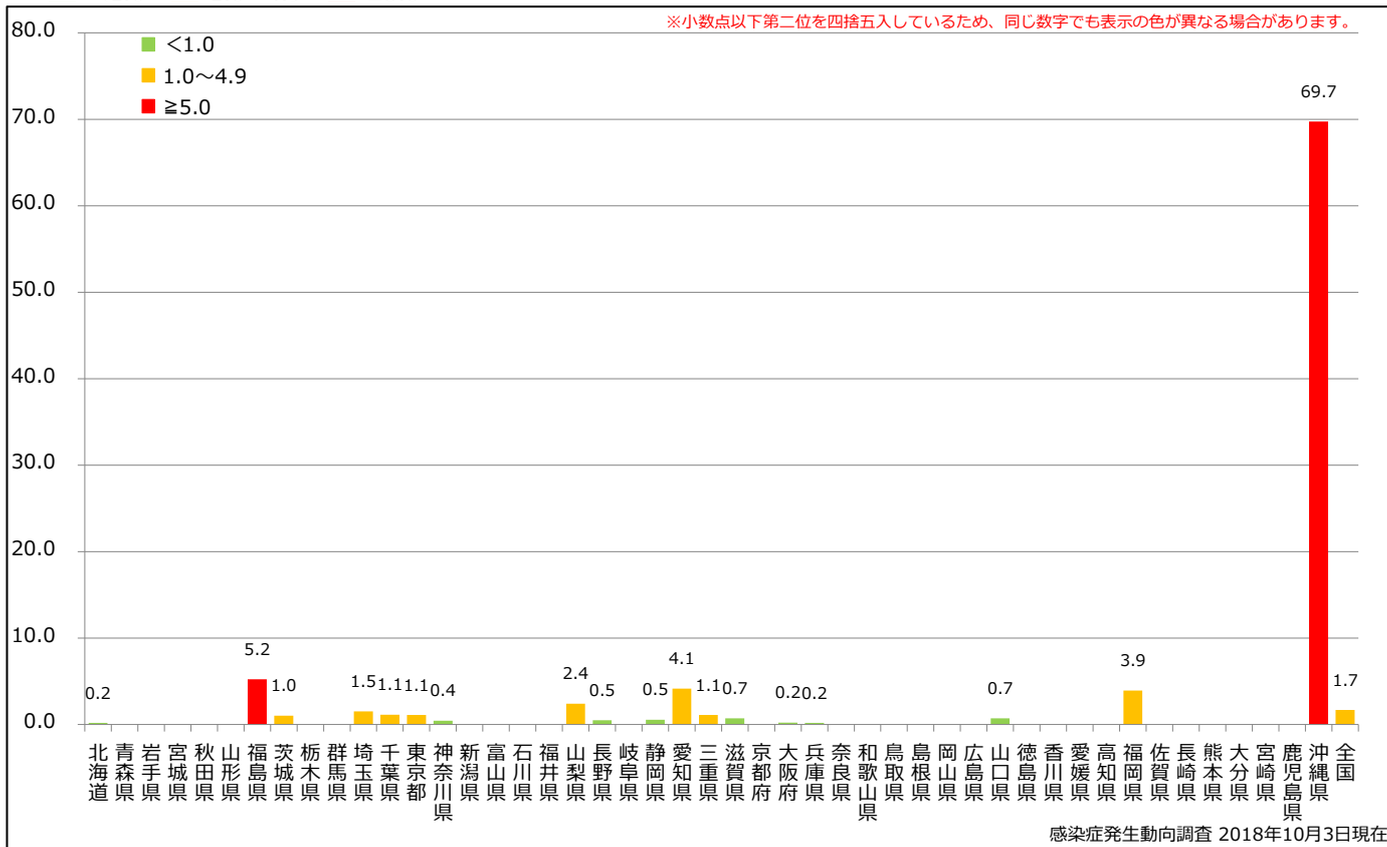


9. 都道府県別人口百万人あたり麻疹報告数 2018年 第1~39週 (n=214)

Reported measles cases per 1 million population by prefecture, week 1-39, 2018 (as of October 3, 2018)

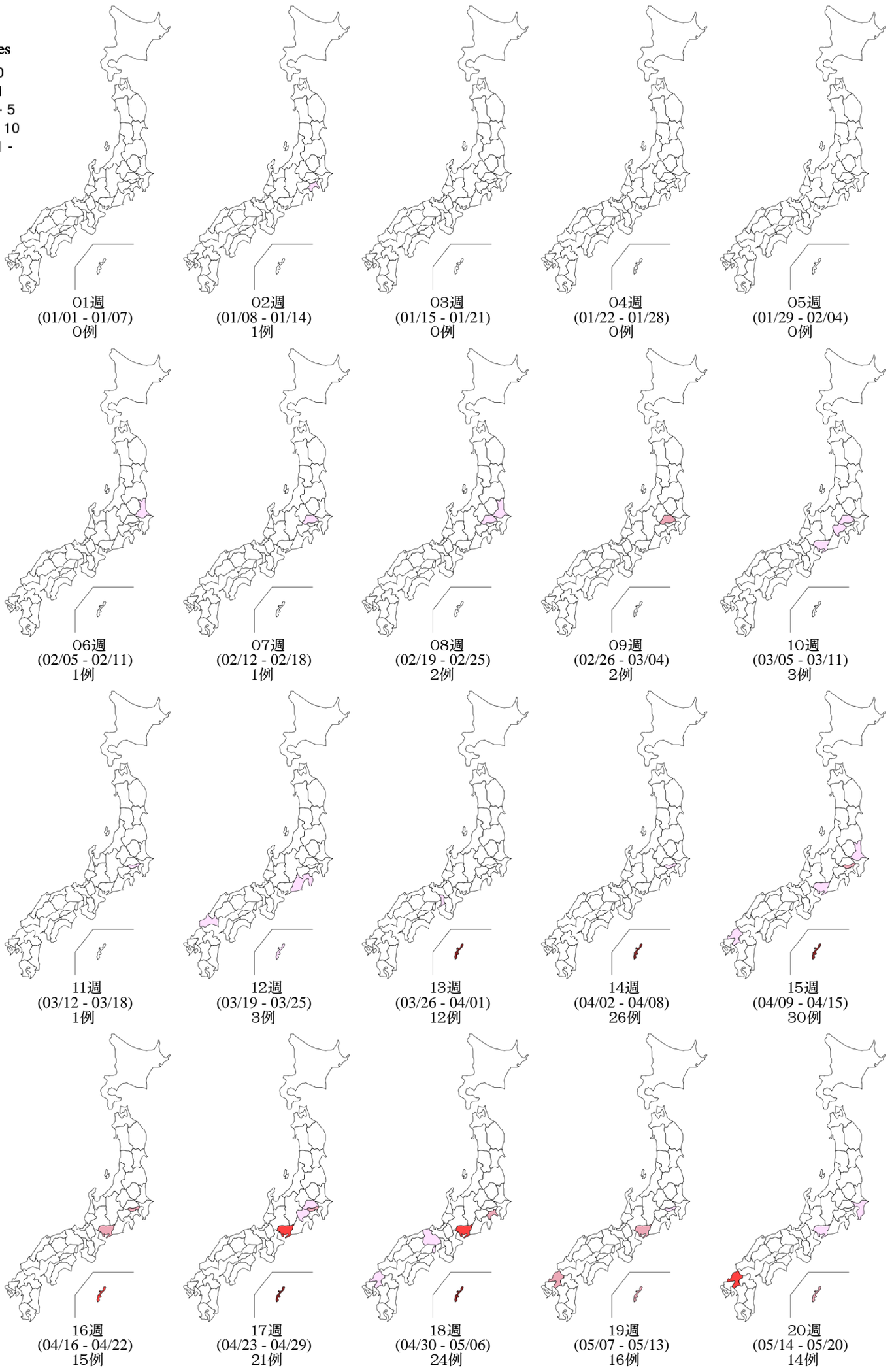
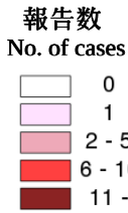
■ <1.0 ■ 1.0~4.9 ■ ≥5.0

※小数点以下第二位を四捨五入しているため、同じ数字でも表示の色が異なる場合があります。



10. 都道府県別麻疹週別報告状況 2018年 第1~39週 感染症発生動向調査
 Weekly measles cases from week 01 to week 39, 2018 (based on diagnosed week as of October 03, 2018)

2018年10月03日現在



Weekly measles cases from week 01 to week 39, 2018 (based on diagnosed week as of October 03, 2018)

