1. 都道府県別病型別麻しん報告数 2011年 第1〜23週（n=307）
Weekly measles cases from week 1 to week 23 in 2011 (based on diagnosed week as of June 15, 2011).

2. 都道府県別病型別麻しん報告数2011年 第23週（n=15）
Reported measles cases by prefecture and methods of diagnosis in week 23, 2011 (as of June 15, 2011).

Clinical diagnosed | Laboratory diagnosed | Modified measles, laboratory diagnosed
Cumulative measles cases by prefecture and methods of diagnosis from week 1 to week 23, 2011 (as of June 15, 2011).

- Clinically diagnosed
- Laboratory diagnosed
- Modified measles, laboratory diagnosed

3. 都道府県別病型別麻しん累積報告数 2011年 第1〜23週（n=307）
Cumulative measles cases by prefecture and methods of diagnosis from week 1 to week 23, 2011 (as of June 15, 2011).

4. 都道府県別接種歴別麻しん累積報告数 2011年 第1〜23週（n=307）
Cumulative measles cases by prefecture and vaccinated status from week 1 to week 23, 2011 (as of June 15, 2011).
5. 年齢群別接種歴別麻しん累積報告数 2011年 第1〜23週（n=307）
Cumulative measles cases by age and vaccinated status from week 1 to week 23 ,2011 (as of June 15 ,2011).

6. 年齢群別麻しん累積報告数割合 2011年 第1〜23週（n=307）
Percentage of cumulative measles cases by age group from week 1 to week 23, 2011 (as of June 15, 2011).
7. 週別推定感染地域（国内・外）別麻しん報告数 2011年 第1〜23週（n=307）
Weekly measles cases by acquired region from week 1 to week 23 in 2011 (based on diagnosed week as of June 15, 2011).
- Imported cases
- Domestic cases① (import-linked cases)
- Domestic cases② (Except for genotype D5)
- Domestic cases③ (other than① and②)
- Unspecified
- Unknown

8. 都道府県別人口百万人あたり麻しん報告数 2011年 第1〜23週（n=307）
Number of reported cases per 1 million population by prefectures from week 1 to week 23, 2011 (as of June 15, 2011).
- <1.0
- 1.0〜4.9
- ≧5.0
9. 都道府県別麻しん週別報告状況  2011年 第1〜23週  感染症発生動向調査

Weekly measles cases from week 1 to week 23, 2011 (based on diagnosed week as of June 15, 2011)
9. 都道府県別麻しん週別報告状況 2011年第1〜23週 感染症発生動向調査
Weekly measles cases from week 1 to week 23, 2011 (based on diagnosed week as of June 15, 2011)

報告数
No. of cases

<table>
<thead>
<tr>
<th>報告数</th>
<th>0</th>
<th>1</th>
<th>2-5</th>
<th>6-10</th>
<th>11-</th>
</tr>
</thead>
</table>

21週 (05/23-05/29) 17例
22週 (05/30-06/05) 12例
23週 (06/06-06/12) 15例

感染症発生動向調査 2011年6月15日現在