



დაავადებათა ეროვნული ცენტრი  
საზოგადოებრივი ჯანდაცვის  
ეროვნული ცენტრი

[www.ncdc.ge](http://www.ncdc.ge)

**Week 19-25 October, 2015**

This weekly bulletin provides updates on threats monitored by NCDC



Influenza-like illness (ILI) and Severe acute respiratory infections (SARI) 2013-14; 2014-15; 2015-16 season, by sentinel bases. (in the columns laboratory-confirmed cases \*)



Figure 1

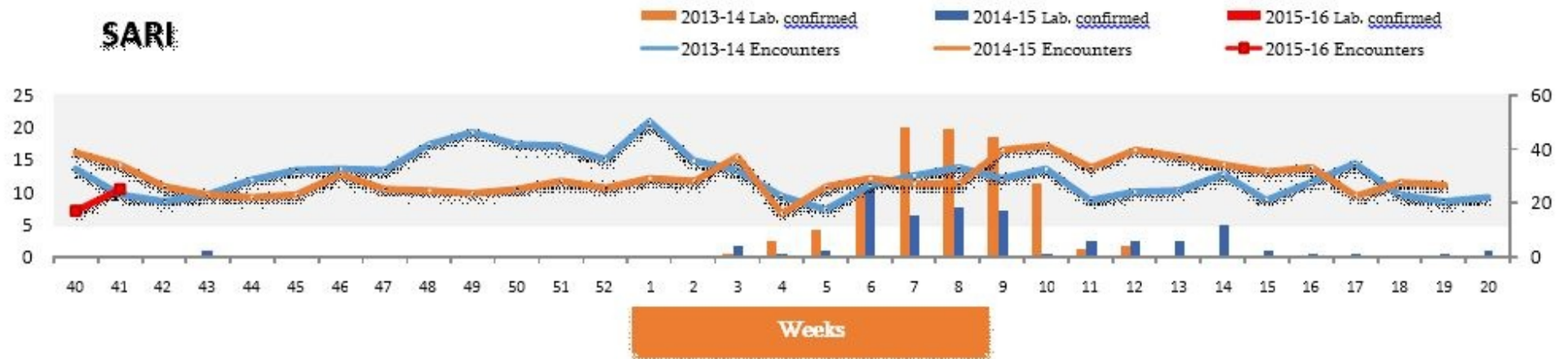


Figure 2.

## Measles

January 1, 2013 to present (19.10.2015)

Age group	Measles cases in Georgia	Hospitalized	Measles cases in Tbilisi	Hospitalized	Laboratory confirmed
0-1	1130	494	554	237	99
1-4	1706	604	732	295	138
5-14	1712	468	576	204	128
15-19	1286	429	600	207	130
20-29	3457	1192	1695	622	447
30-59	2180	734	1194	447	276
60+	22	7	14	5	3
<b>Total</b>	<b>11 493</b>	<b>3 928</b>	<b>5 365</b>	<b>2 017</b>	<b>1 221</b>

**Reporting period: January 1, 2015 to present (19.10.2015)**

During the reporting period number of measles cases in country was 431, incidence per 100 000 population (number of population was changed according to census that was done in 2014) – 11,5.

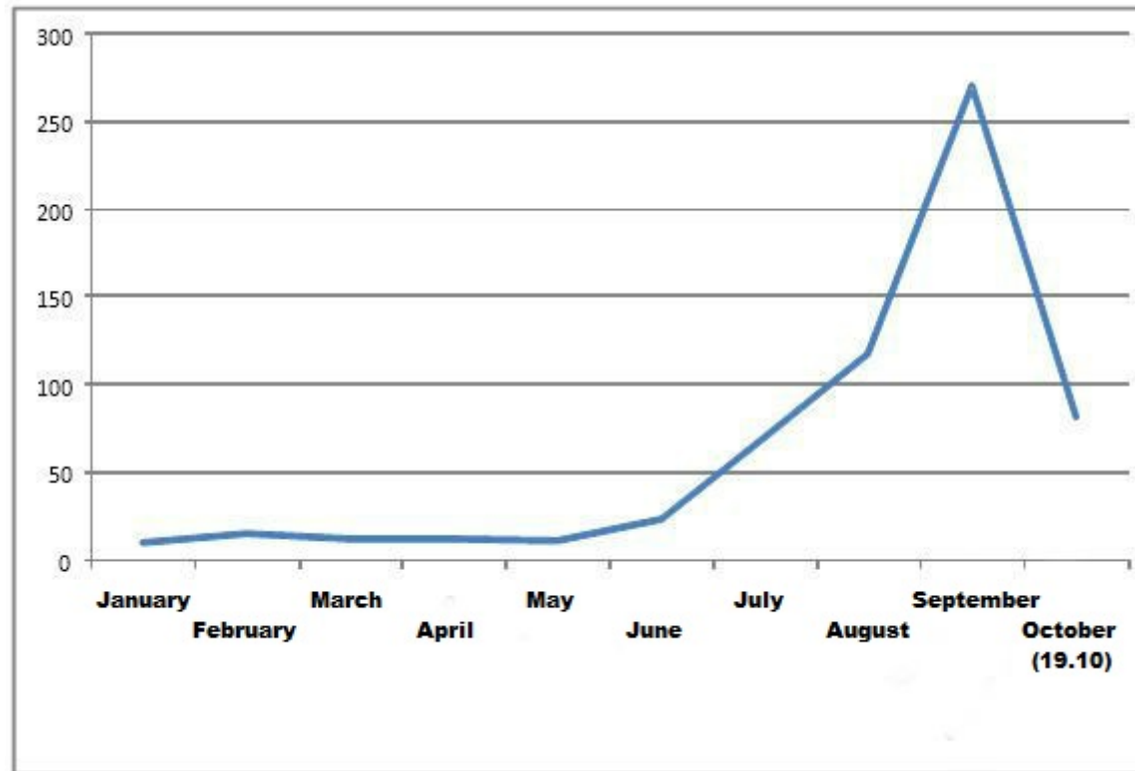
In Tbilisi was registered 255 measles cases, incidence per 100 000 population (number of population was changed according to census that was done in 2014) – 22,8.

**Reporting period: 13.10 – 19.10**

➤ 13.10. 2015. LTD “Globalmed” company reported one doubtful case of rabies:

Patient was 4 month age female infant, who lives in Tbilisi. Specimen (saliva) was taken on October 14.10 for laboratory investigation, because of accompanying respiratory infection, another specimen was swabs from nasopharynx (tested for respiratory viruses). By rapid PCR test rabies wasn't confirmed, but *St. Pneumoniae* and *Parainfluenza 3*- virus diseases were diagnosed. For now baby recovered and is discharged from hospital

This year cases of *Shigeloses* increased - 625.



*Shigeloses* cases in Georgia, July-October (27-42 weeks) 2015

