



[Influenza update, epidemiological week 49, 2018](#)



[Influenza update, epidemiological week 48, 2018](#)



[Influenza update, epidemiological week 47, 2018](#)



[Influenza update, epidemiological week 46, 2018](#)



[Influenza update, epidemiological week 45, 2018](#)



[Influenza update, epidemiological week 44, 2018](#)



[Influenza update, epidemiological week 43, 2018](#)



[Influenza update, epidemiological week 42, 2018](#)



[Influenza update, epidemiological week 41, 2018](#)







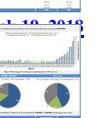









[Influenza update, epidemiological week 40, 2018](#)

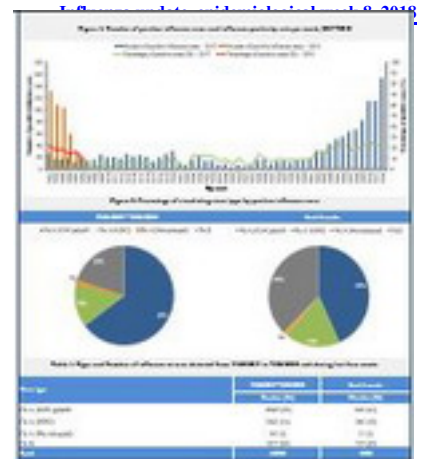
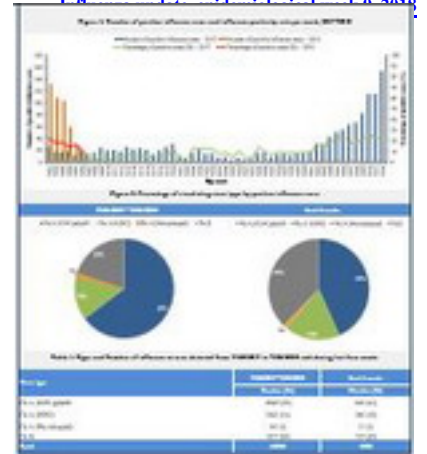


[Influenza update, epidemiological week 39, 2018](#)

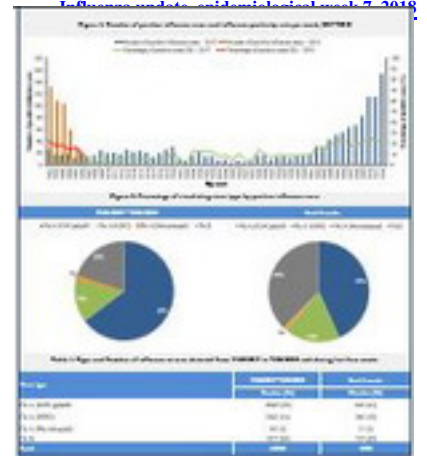


<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological</a>	
<a href="#">Influenza update, epidemiological week 11, 2018</a>	

[Influenza update, epidemiological week 10, 2018](#)



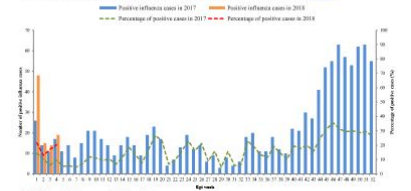
[Influenza update, epidemiological week 7, 2018](#)



[Influenza update, epidemiological week 6, 2018](#)

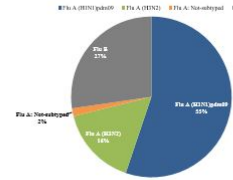
**Influenza situation in the Eastern Mediterranean Region**  
Epidemiological week: 01 - 04/2018

Figure 1. Number of positive influenza cases and positivity rate per week, 2017-2018 (Source of data: [EMIS/WHO](#))



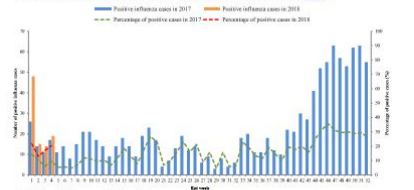
\* EMIS/WHO data represent SARI data only.

Figure 2. Percentage of positive influenza cases by circulating virus type, up to week 01-04/2018 (n=1,473) (Source: [EMIS/WHO](#))



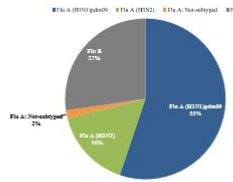
**Influenza situation in the Eastern Mediterranean Region**  
Epidemiological week: 01 - 04/2018

Figure 1. Number of positive influenza cases and positivity rate per week, 2017-2018 (Source of data: [EMIS/WHO](#))



\* EMIS/WHO data represent SARI data only.

Figure 2. Percentage of positive influenza cases by circulating virus type, up to week 01-04/2018 (n=1,473) (Source: [EMIS/WHO](#))



**Influenza update 28th of April 2018**