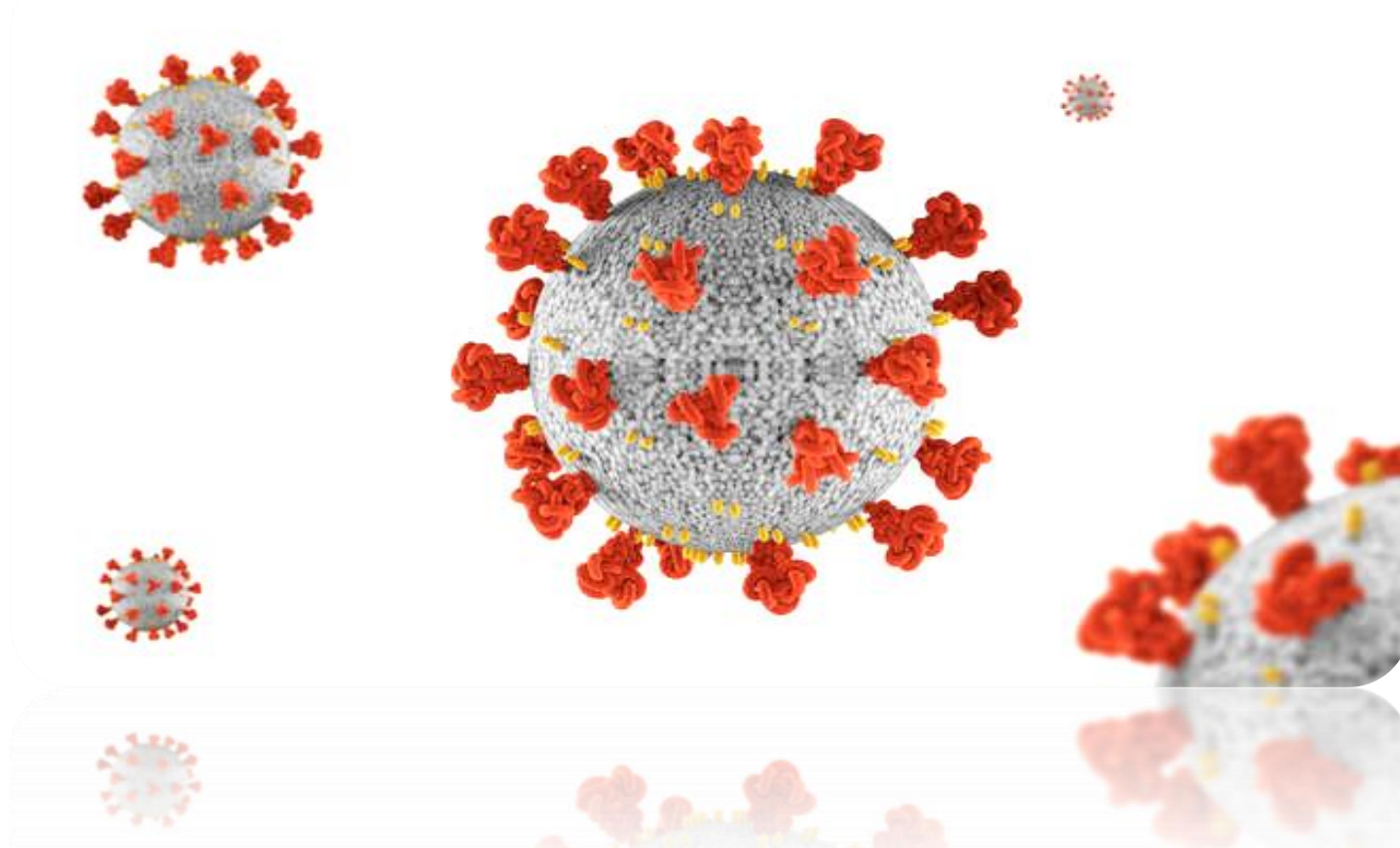
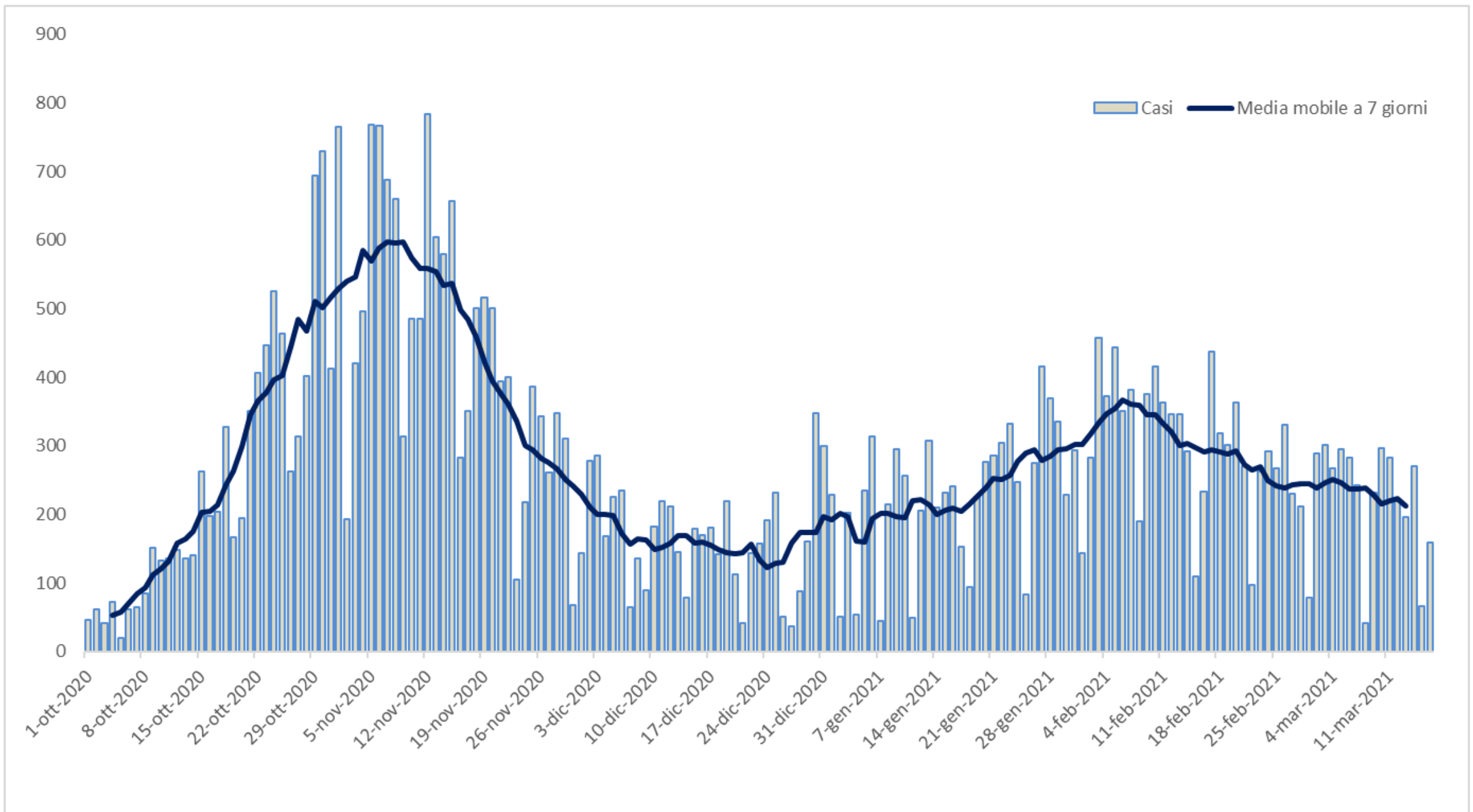


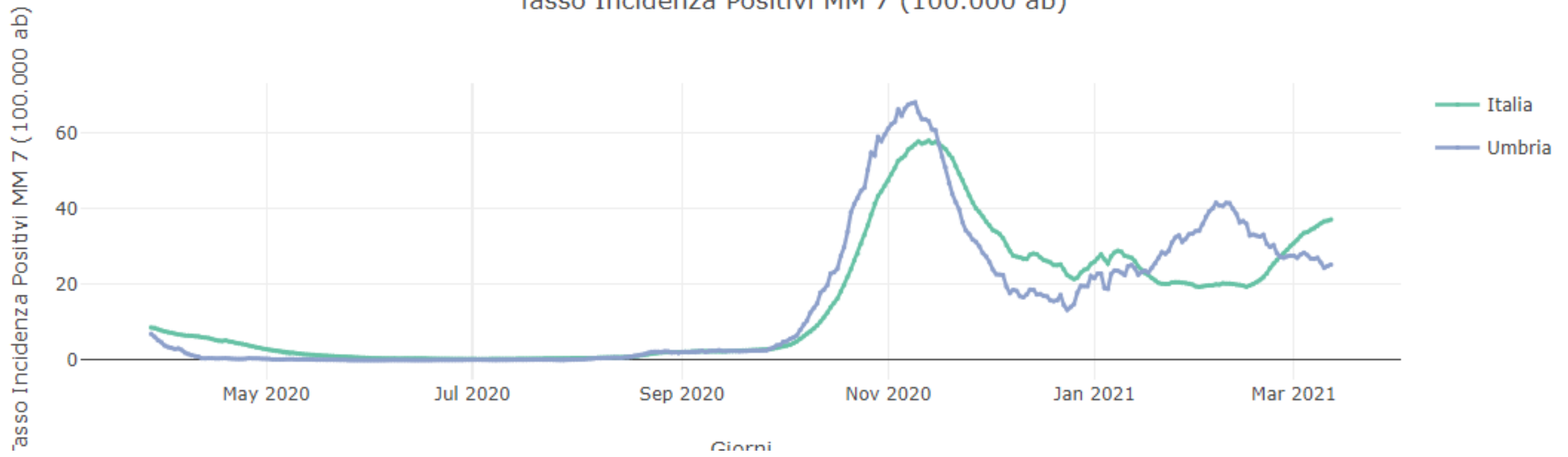
# Analisi nucleo epidemiologico Sars- Cov 2 in Umbria



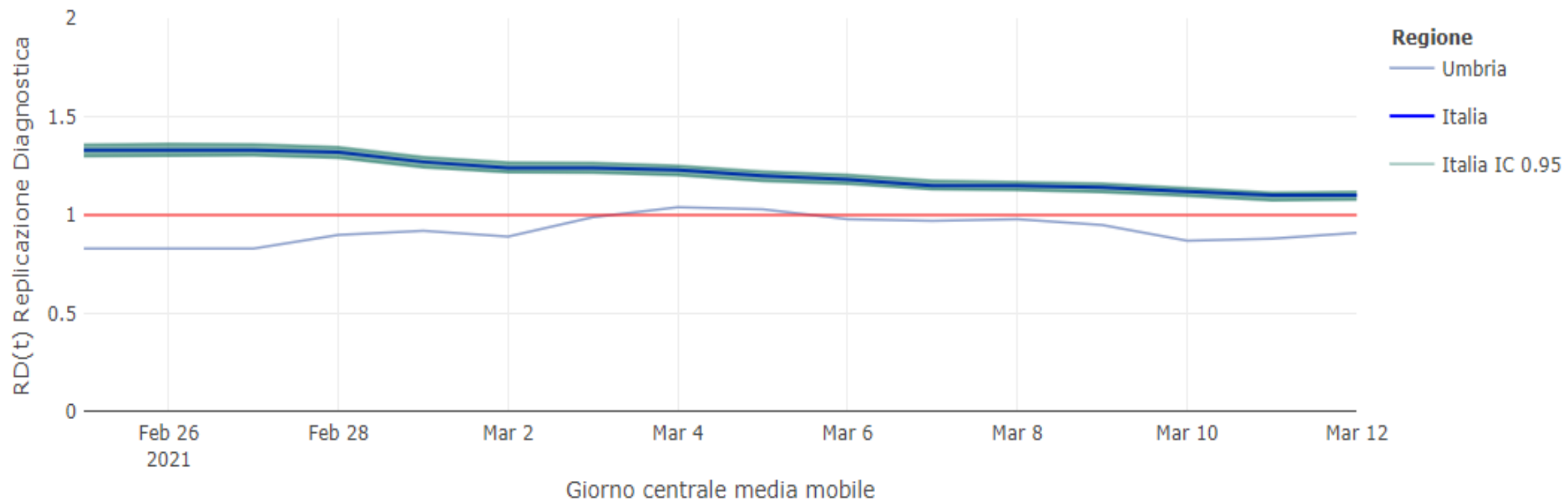
*18 marzo 2021*



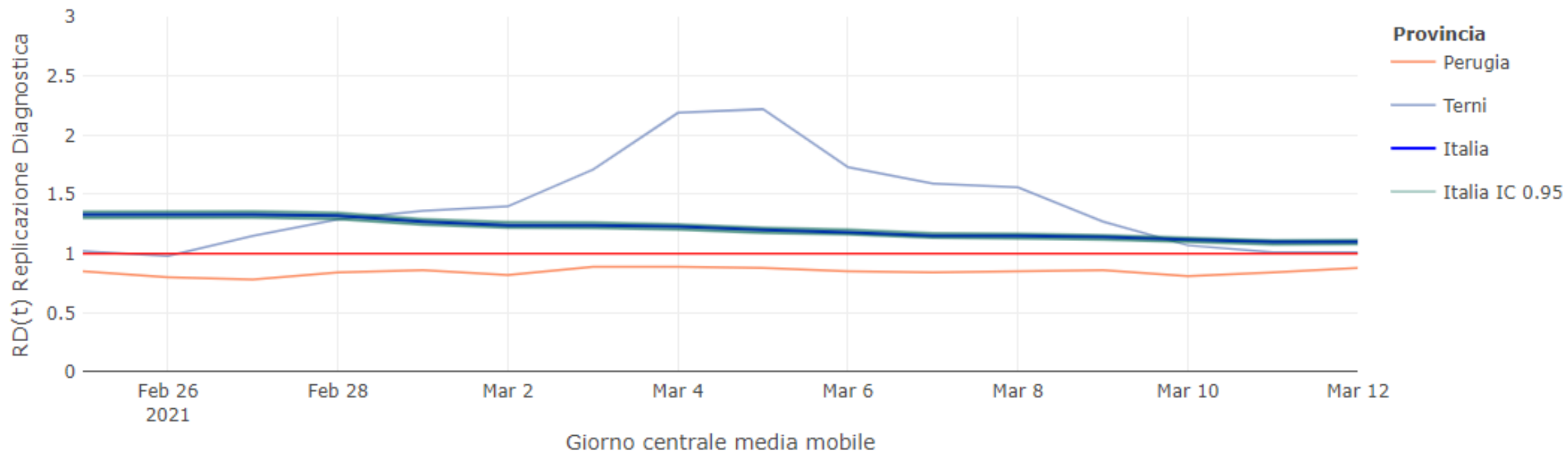
Tasso Incidenza Positivi MM 7 (100.000 ab)

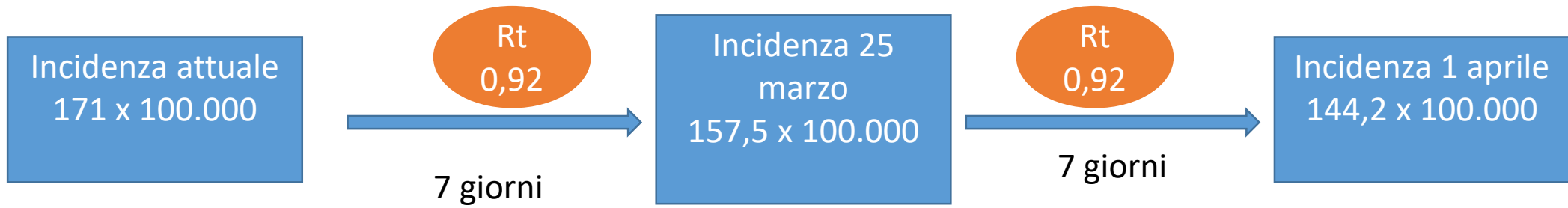


RD(t) Indice di Replicazione Diagnostica a lag 7 giorni (medie mobili a 7 giorni)

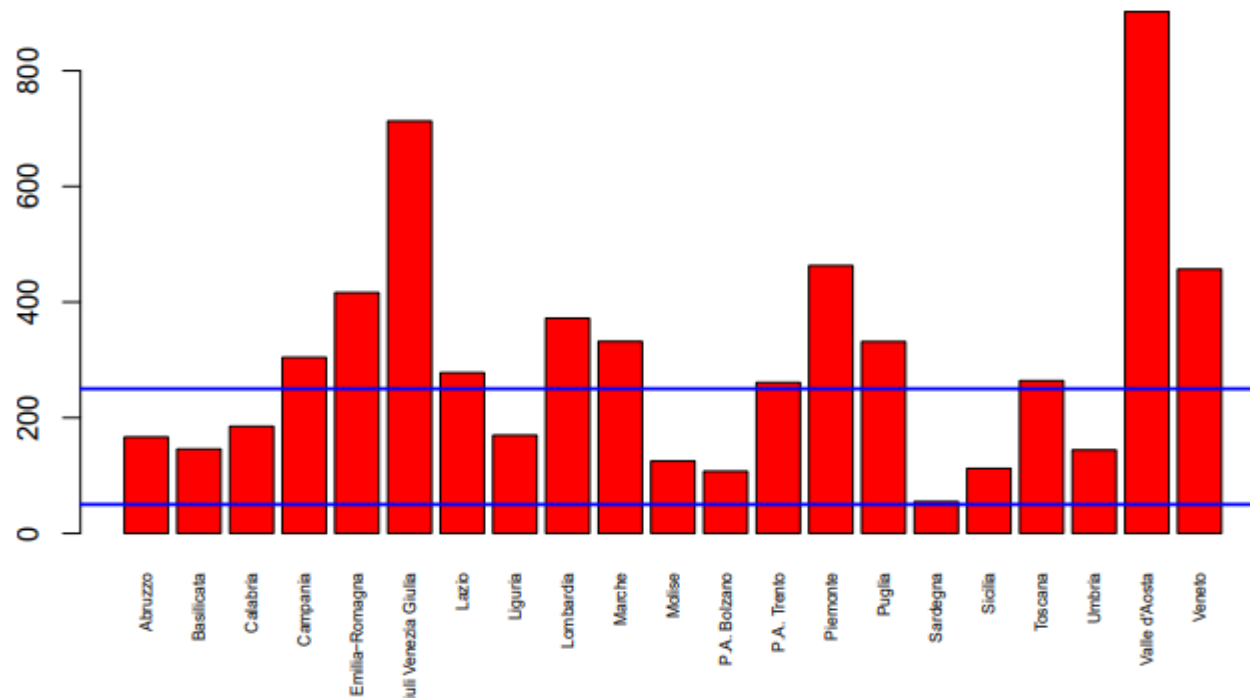


RD(t) Indice di Replicazione Diagnostica a lag 7 giorni (medie mobili a 7 giorni)

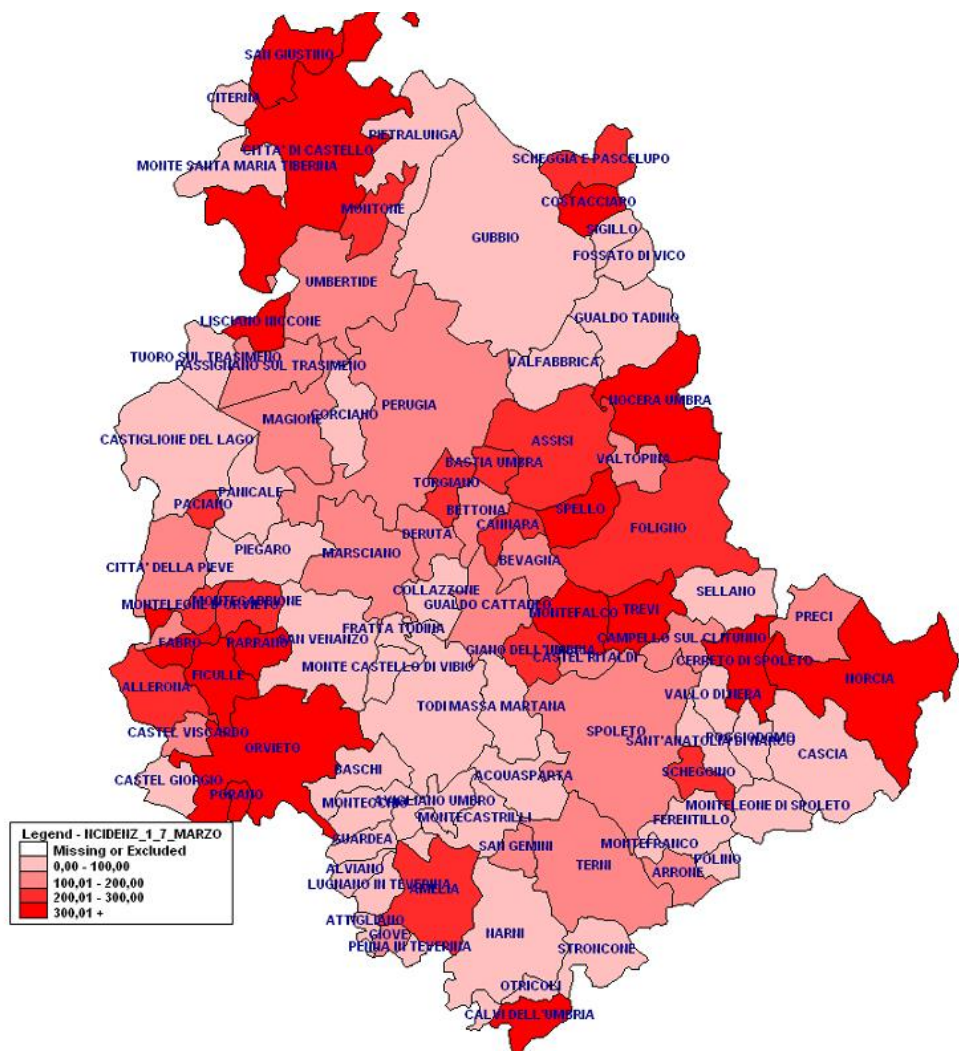




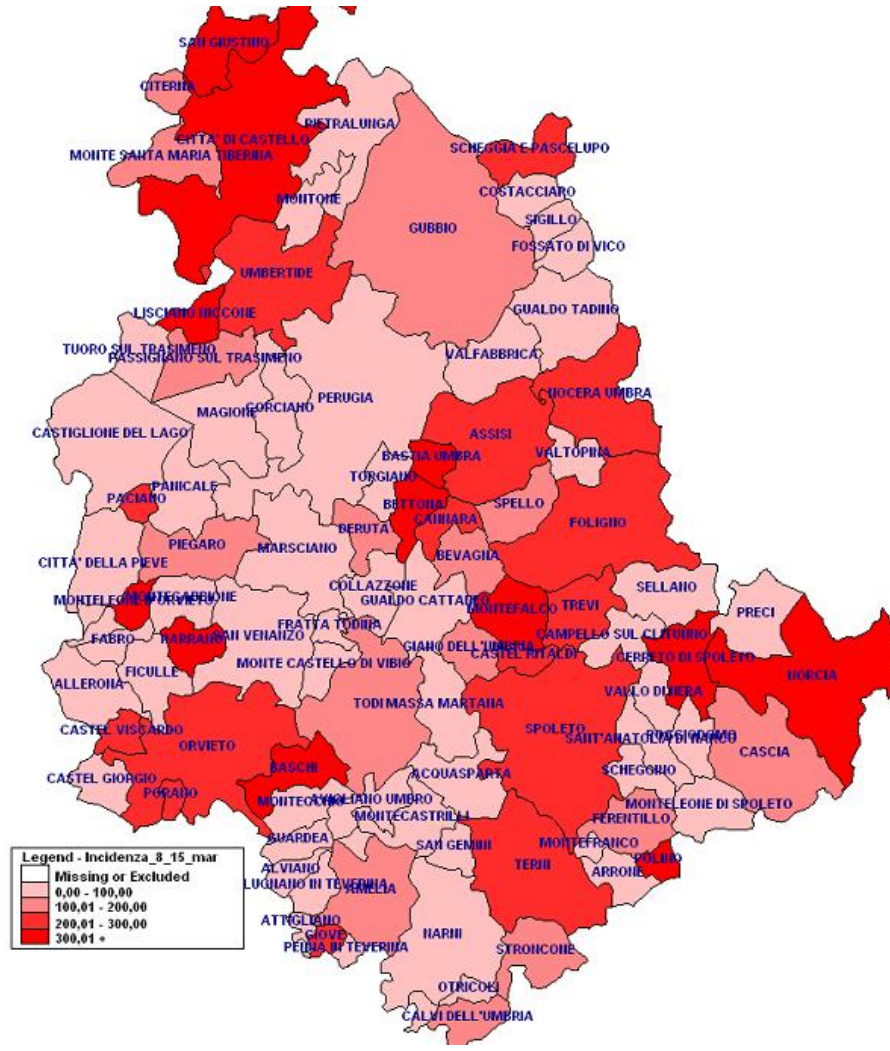
Proiezione a pari condizioni a 14 giorni



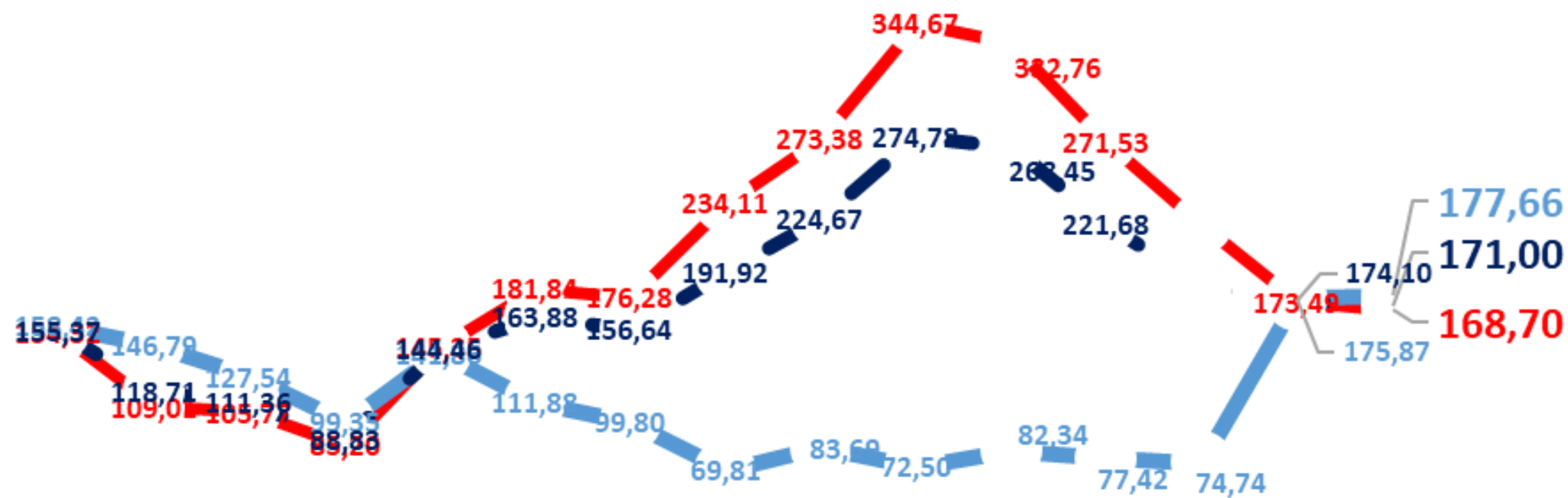
Incidenza 1 – 7 marzo



Incidenza 8 – 14 marzo



# PROVINCIE INCIDENZA PER 100.000 ABITANTI



1-30 nov  
7 - 13 dic  
14 - 20 dic  
21 - 27 dic  
28 dic - 3 gen  
4 - 10 gen  
11 - 17 gen  
18 - 24 gen  
25 - 31 gen  
1 - 7 feb  
8 - 14 feb  
15 - 21 feb  
22 - 28 feb  
1 - 7 mar  
8 - 14 mar

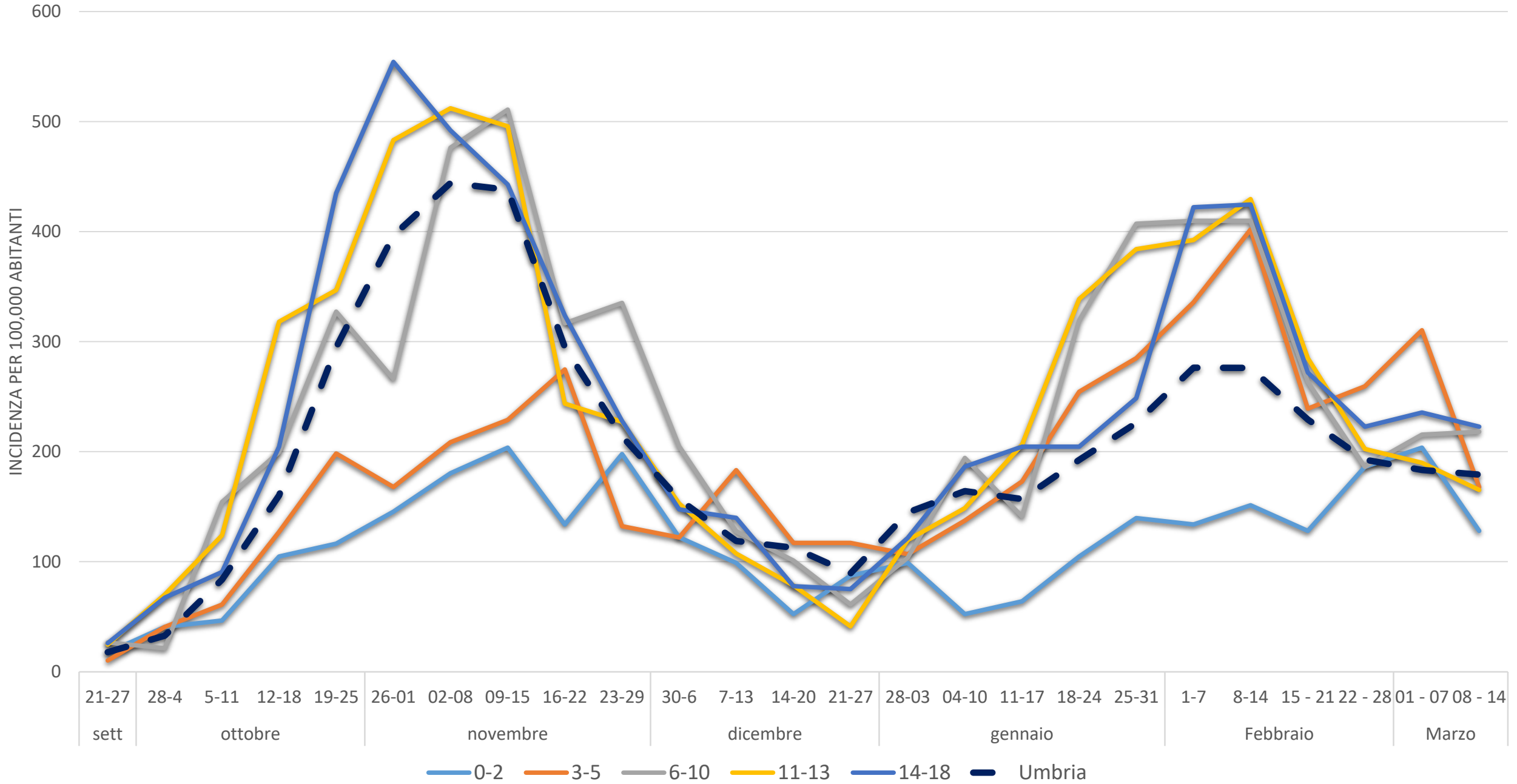
PG TR Umbria



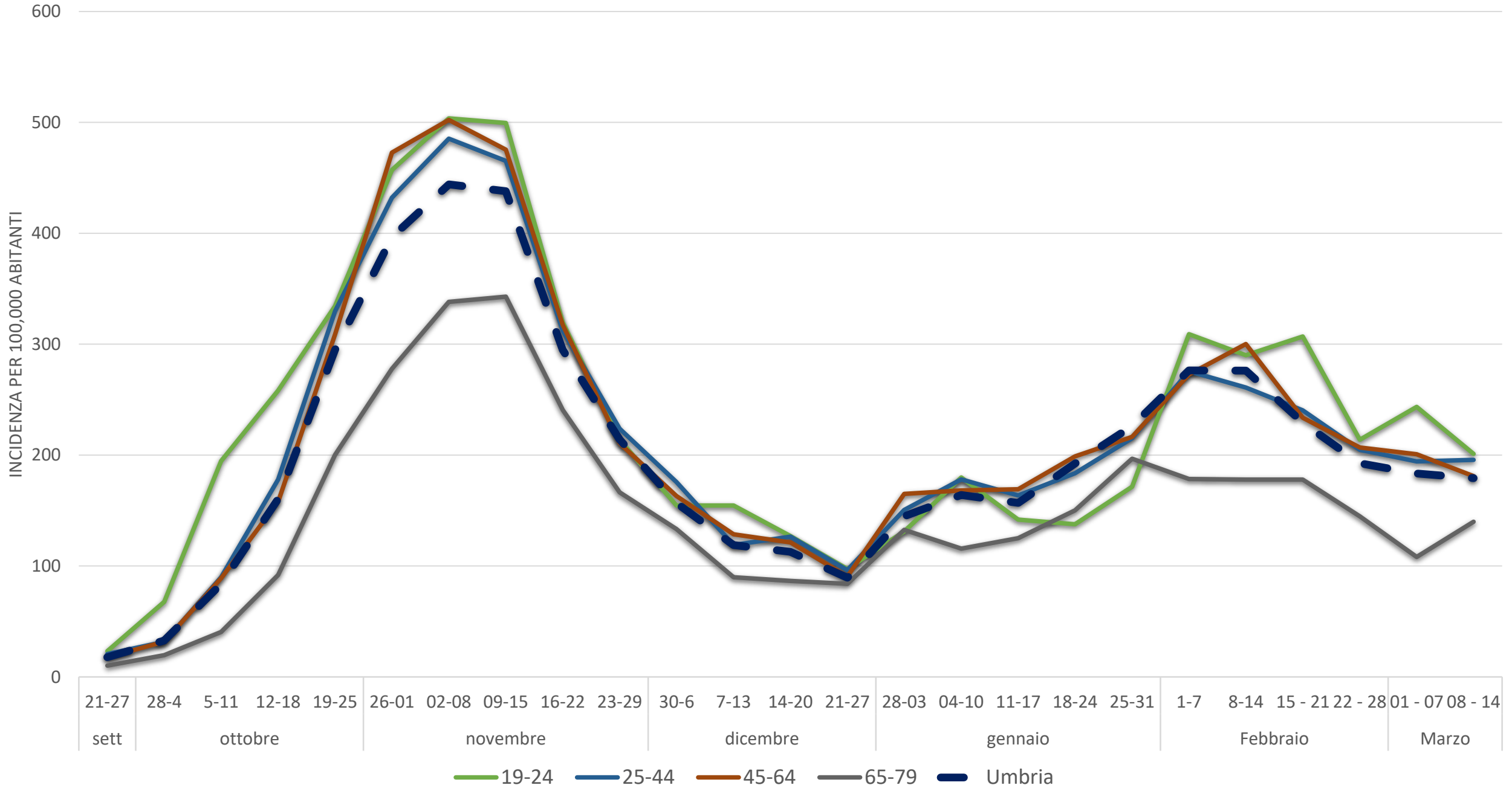
## Incidenza per 100.000 abitanti per distretto sanitario



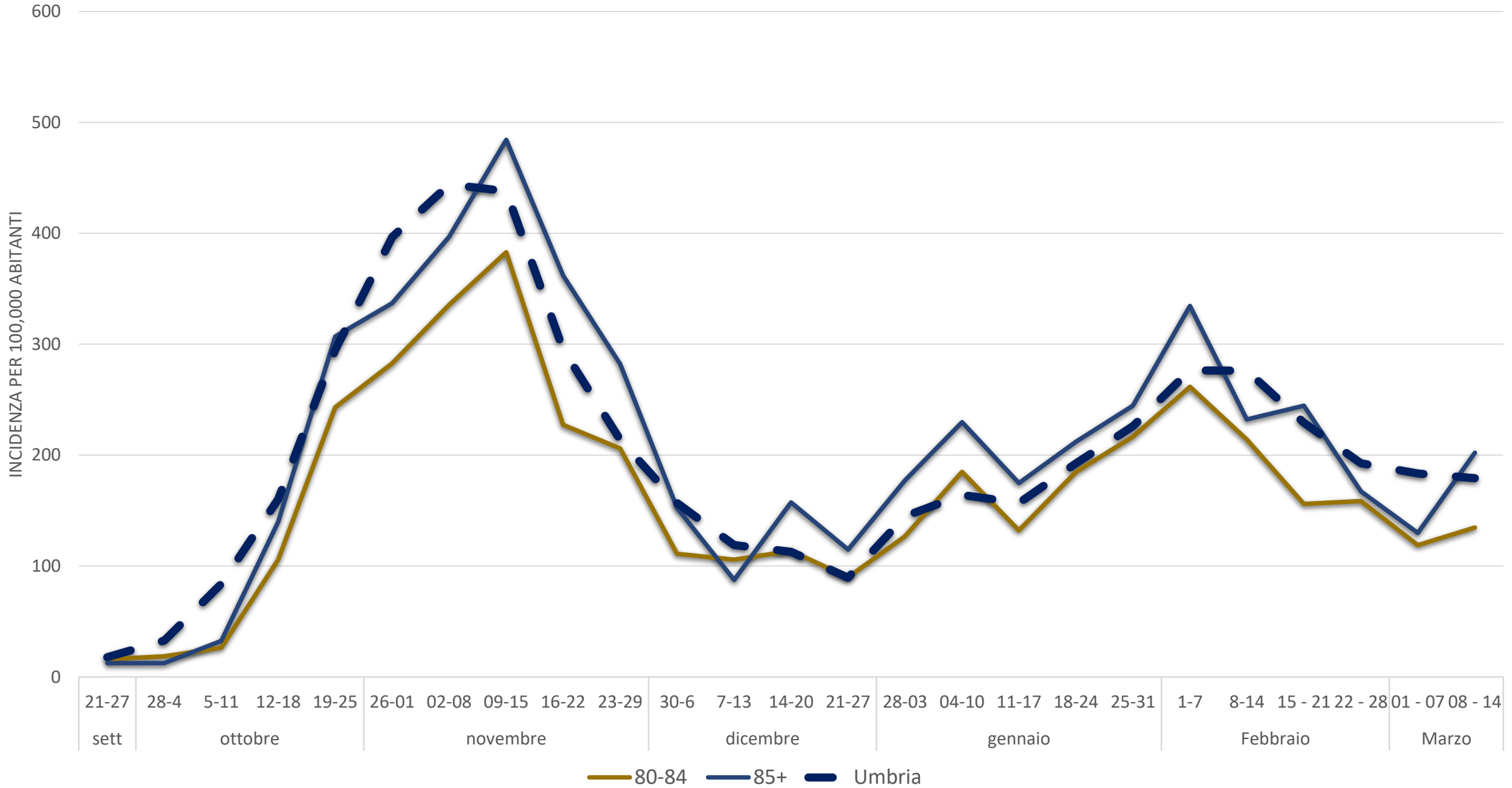
# Umbria Fasce di Et  scolare incidenza per 100.000 abitanti



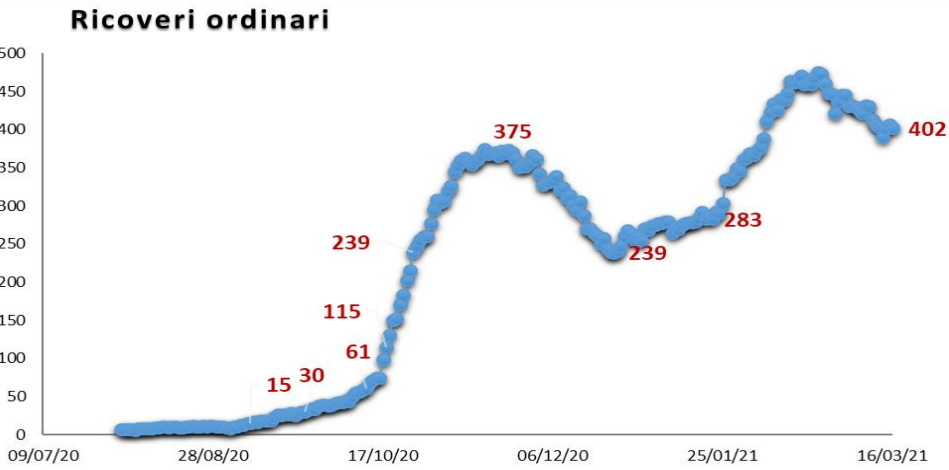
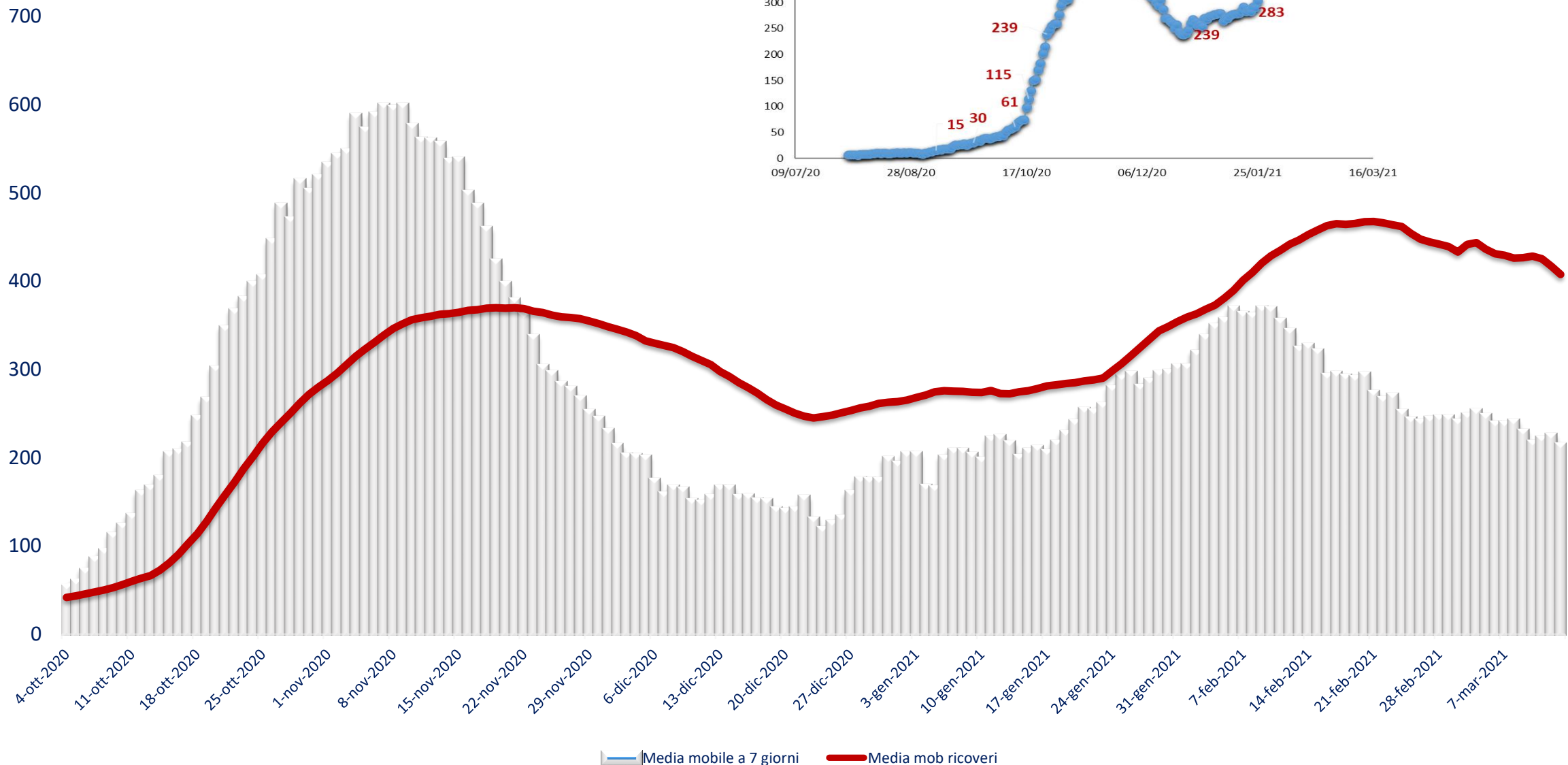
# Umbria 19 – 79 anni incidenza per 100.000 abitanti



# Umbria 80 o più anni incidenza per 100.000 abitanti

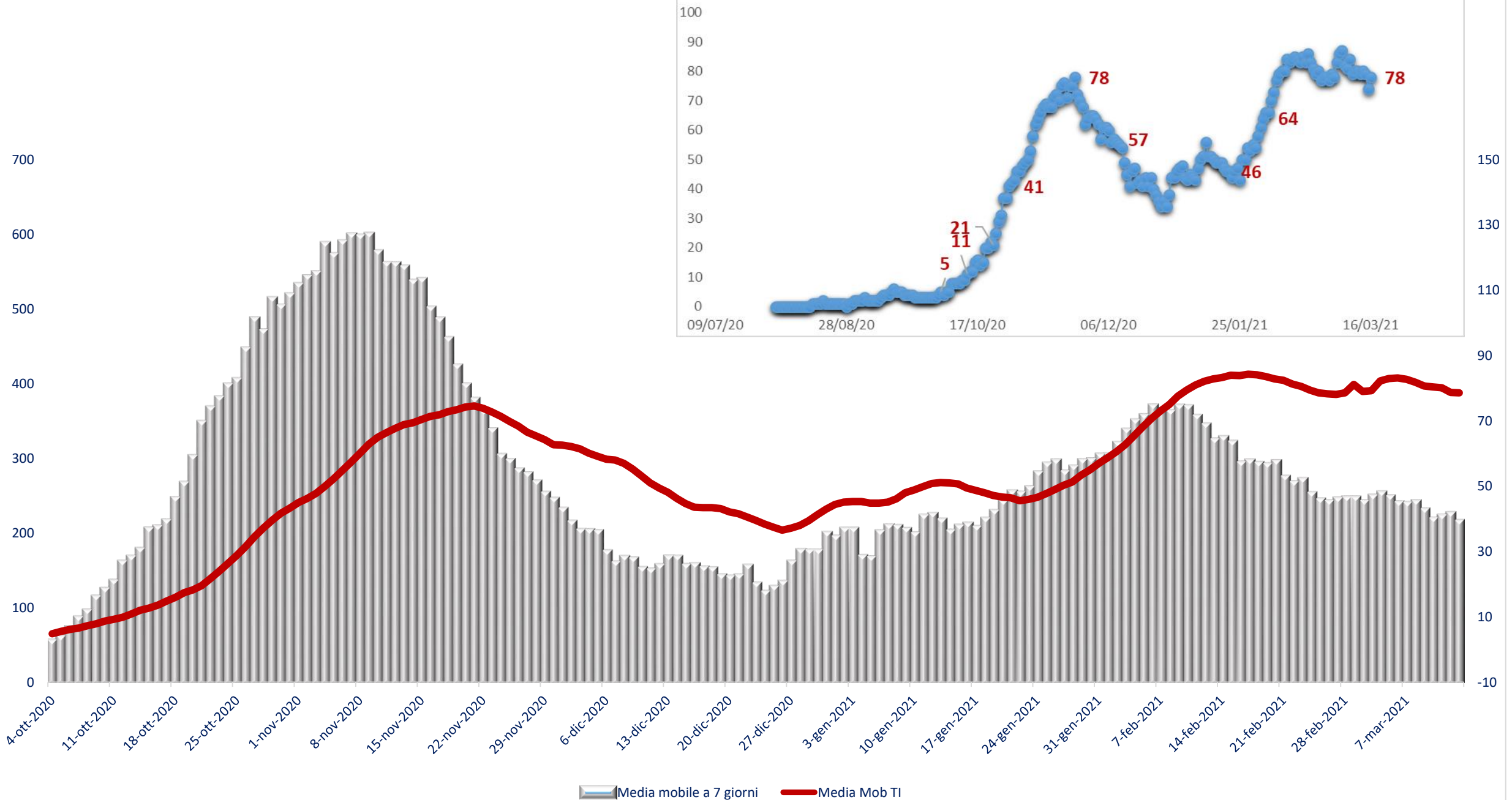


# Confronto curva epidemica e ricoveri



Media mobile a 7 giorni    Media mob ricoveri

# Confronto curva epidemica e ricoveri in TI



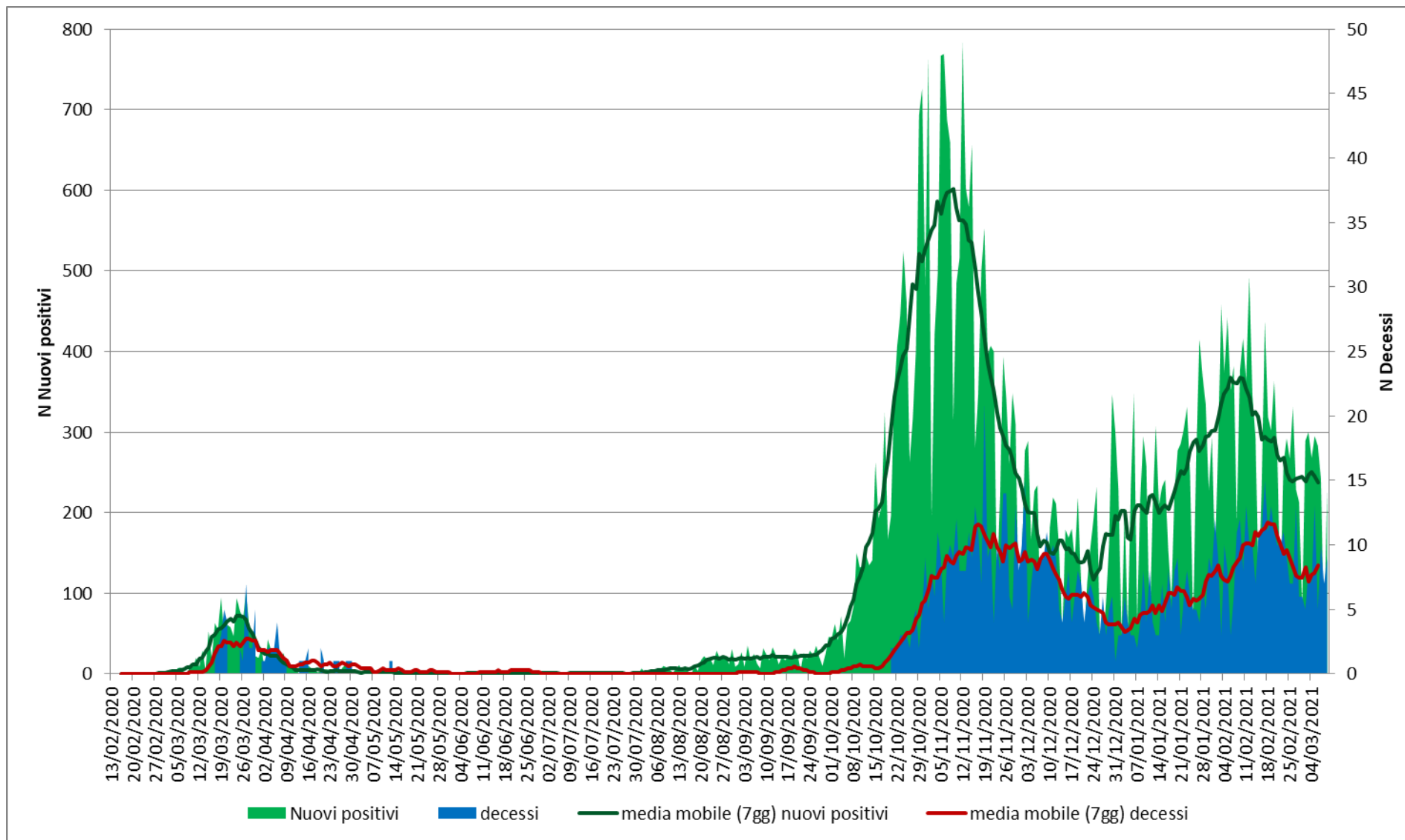
# Decessi



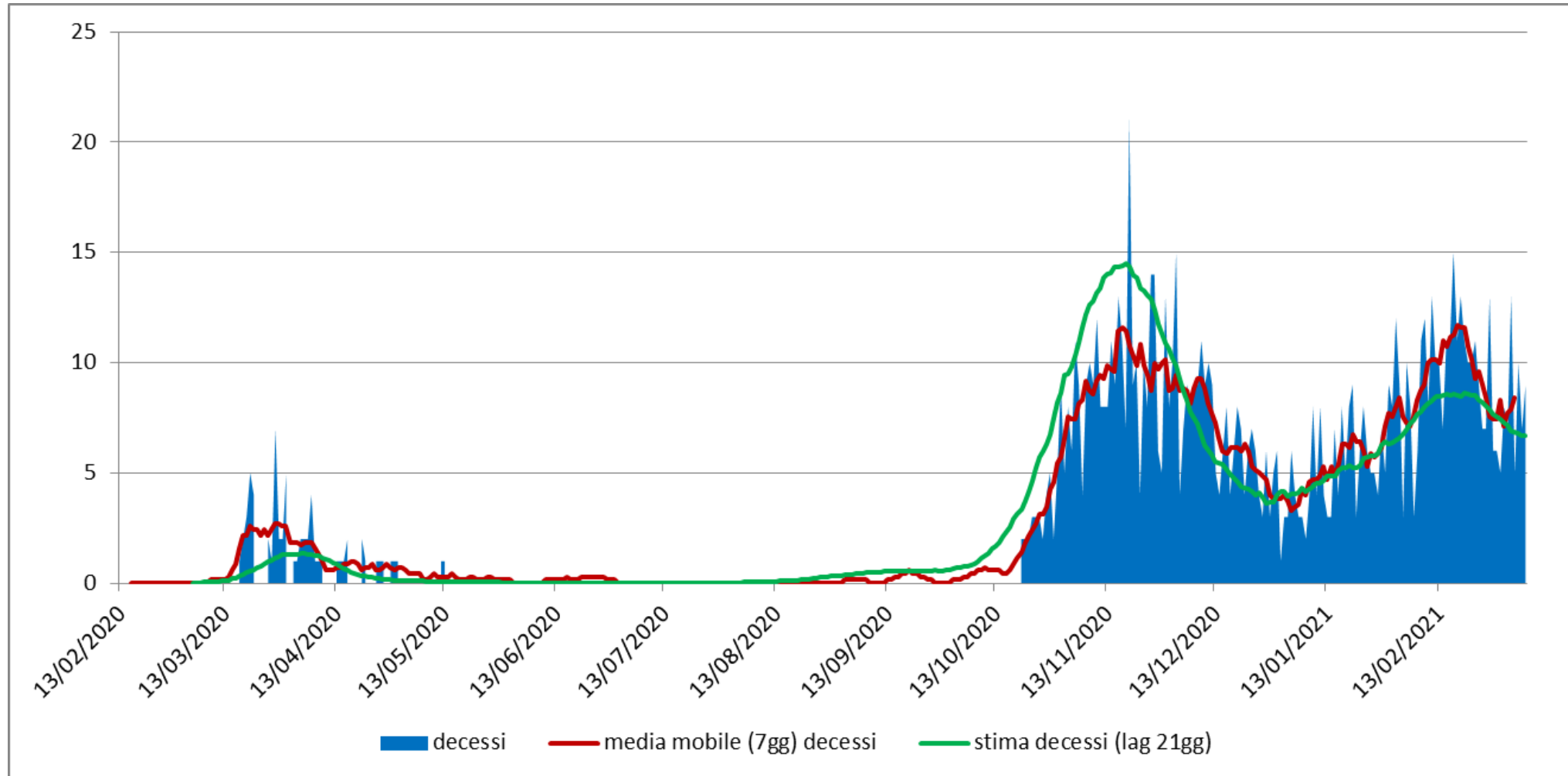
	<b>Età Media</b>	
	<b>Totale positivi</b>	<b>Deceduti</b>
<b>Fino al 15 febbraio</b>	44.8 anni	81.4 anni
<b>01/03 - 31/08</b>	49.2 anni	77.8 anni
<b>01/09 - 31/12</b>	45 anni	82.1 anni
<b>01/01 - 15/02</b>	43.7 anni	81 anni



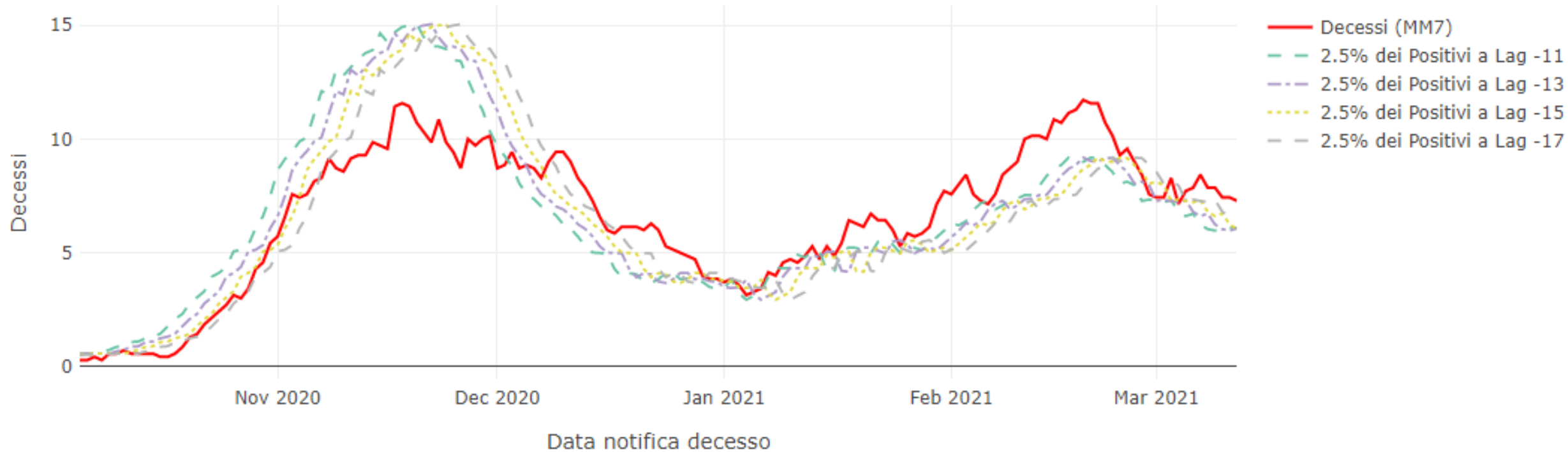
# Curva epidemica e decessi



# Decessi e stima dalla curva epidemica (dai 21 gg precedenti)



Umbria: Corrispondenza tra % di nuovi casi e n° decessi MM7 a diversi Lag



### **Deceduti COVID per luogo di decesso al 16 marzo 2021**

<b>Luogo di decesso</b>	<b>Numero</b>	<b>%</b>	<b>Età media</b>
Ospedale	1007	85.7%	81.3
Altra struttura	36	3.1%	88.5
Domicilio	132	11.2%	84.3
Totale	1175	100%	81.8