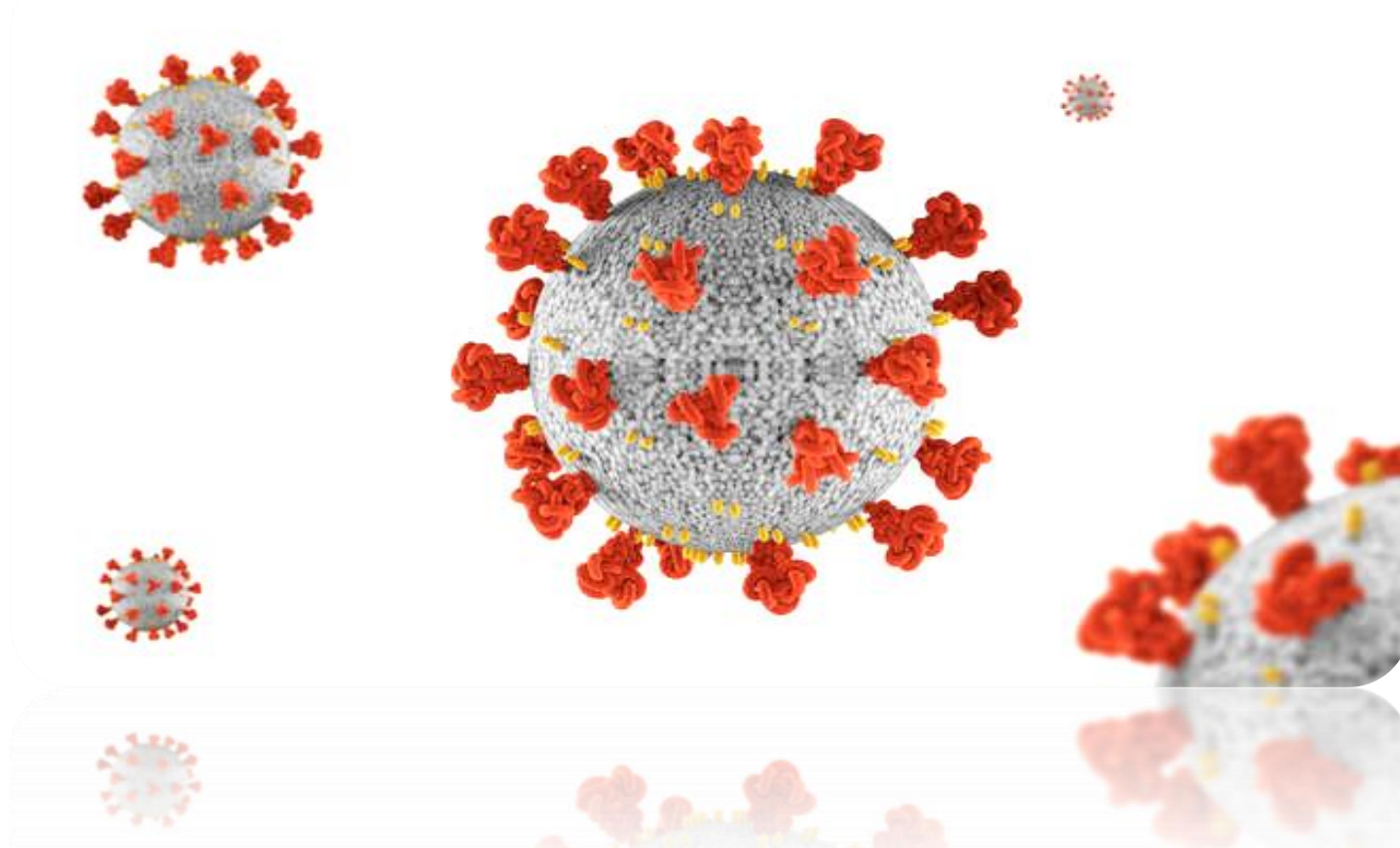
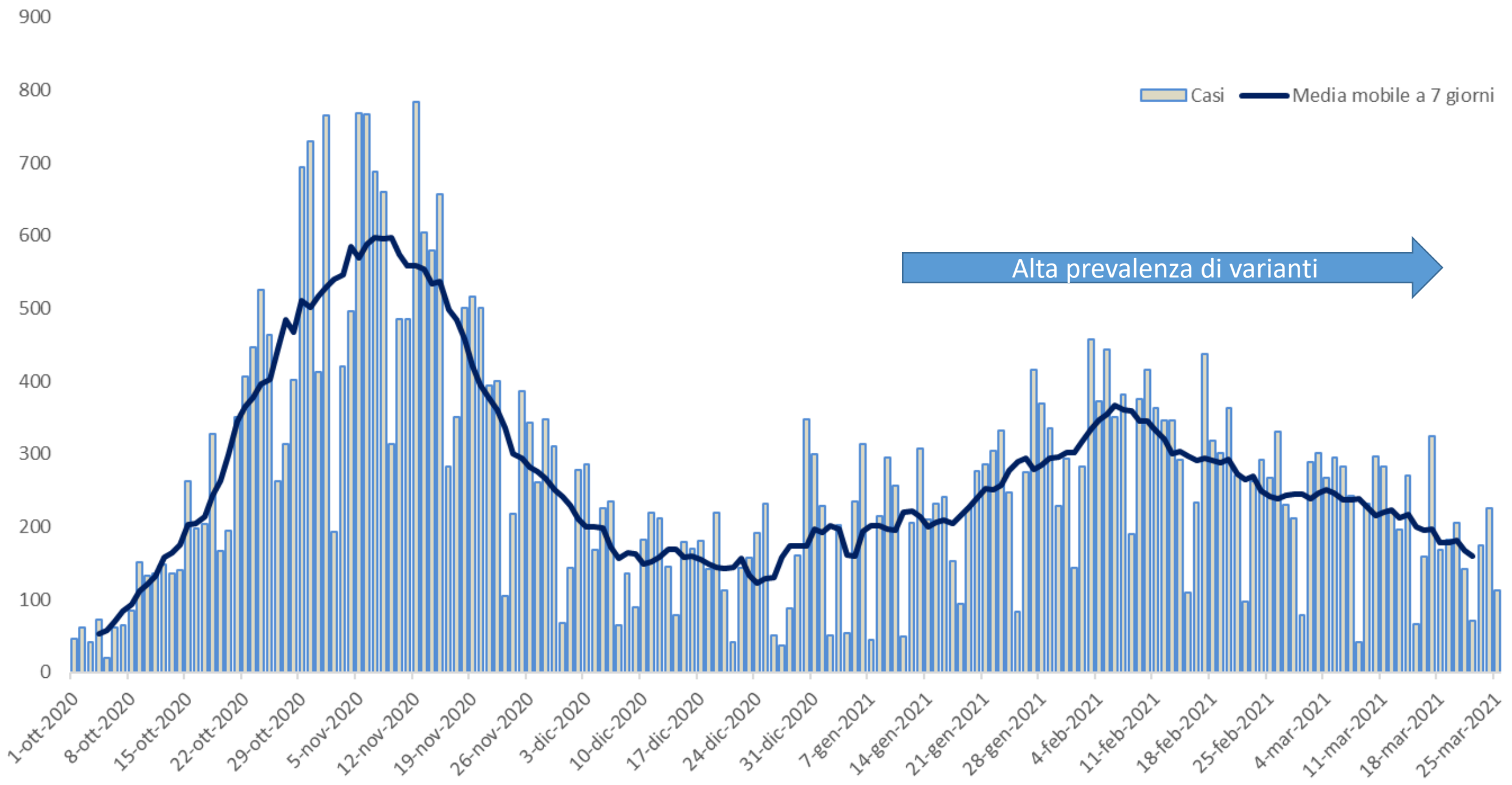


# Analisi nucleo epidemiologico Sars- Cov 2 in Umbria

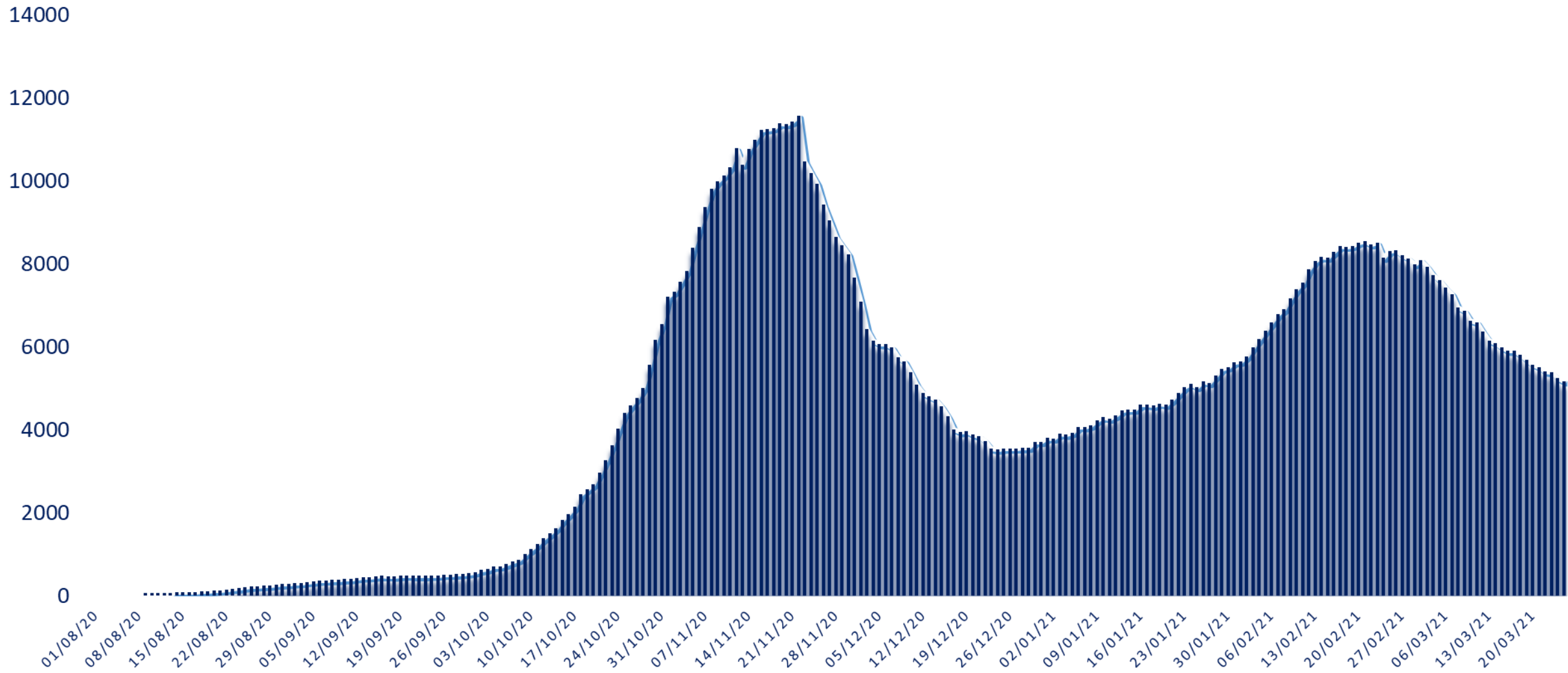


*26 marzo 2021*

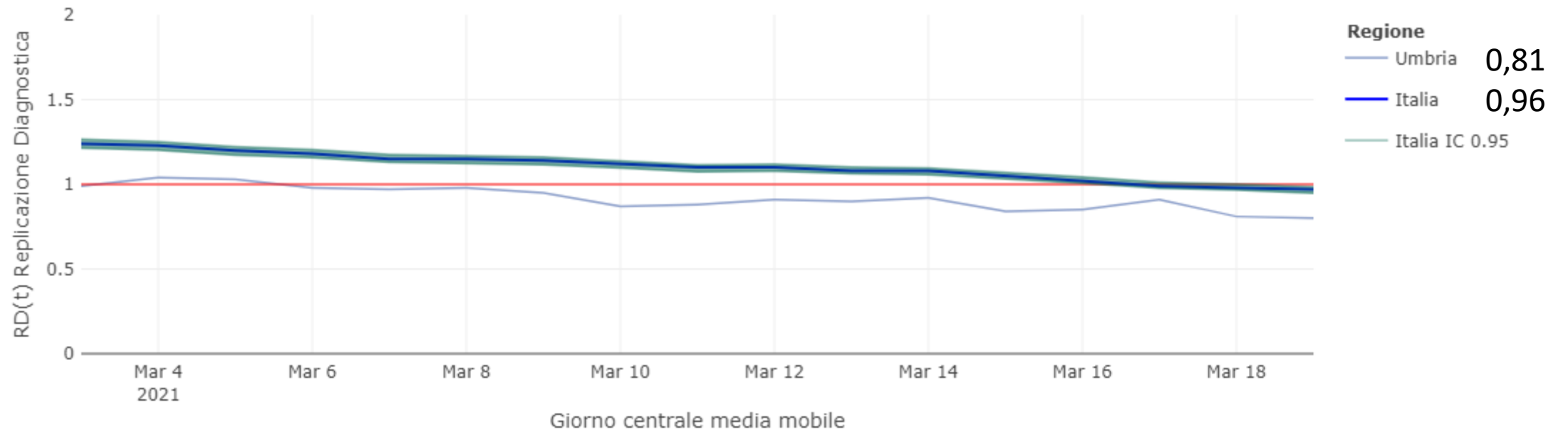


Alta prevalenza di varianti

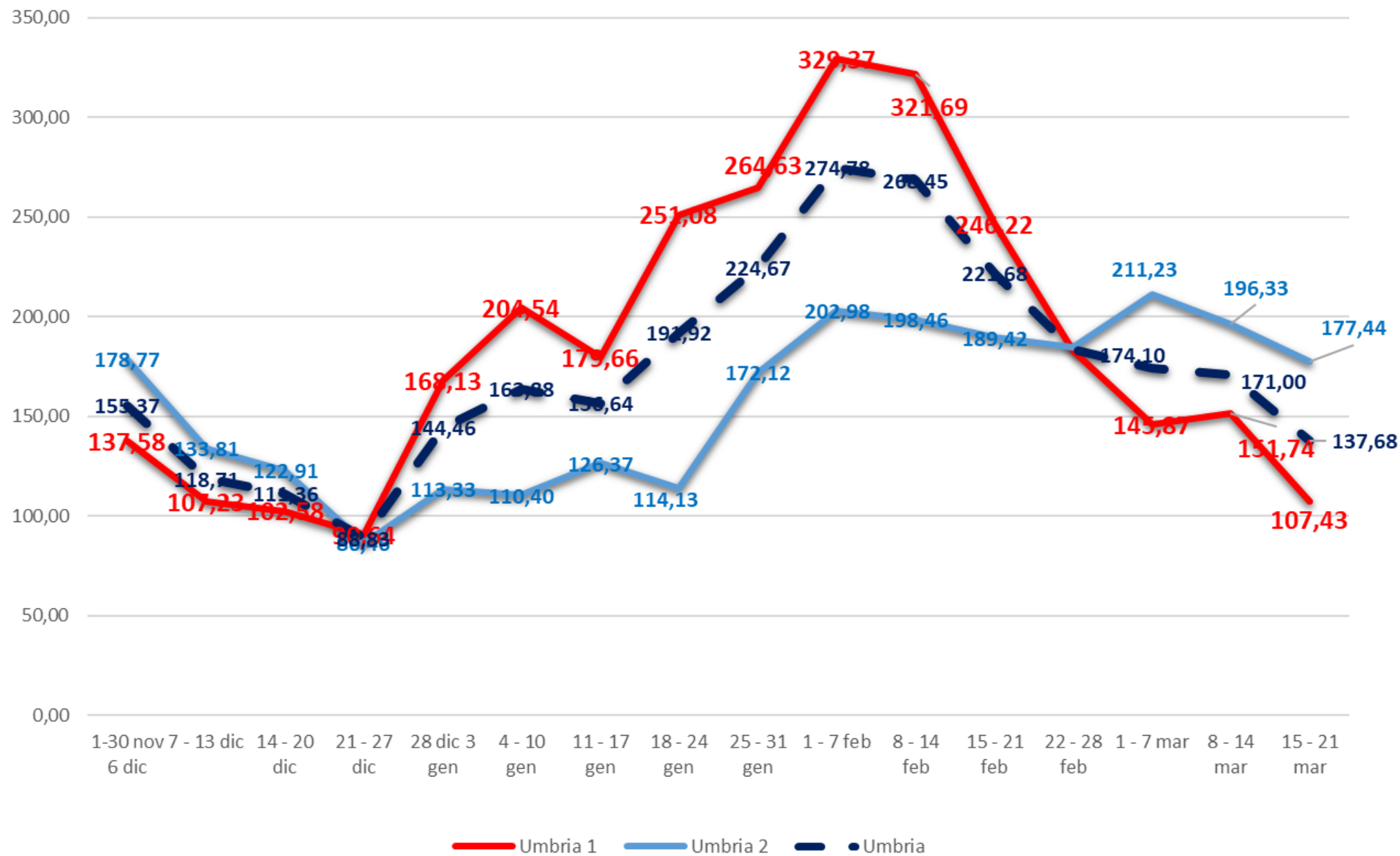
# ANDAMENTO ATTUALMENTE POSITIVI



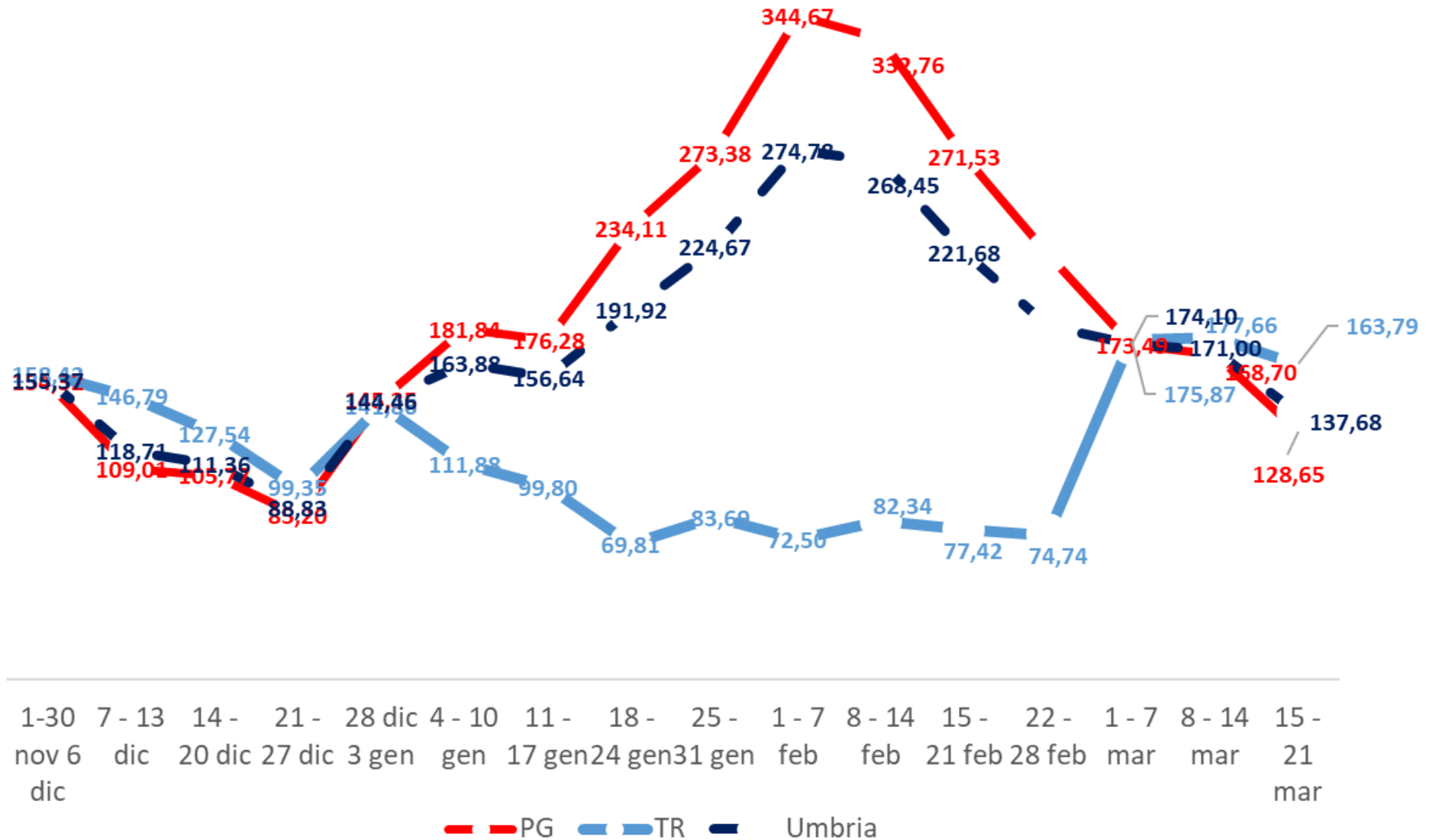
RD(t) Indice di Replicazione Diagnostica a lag 7 giorni (medie mobili a 7 giorni)

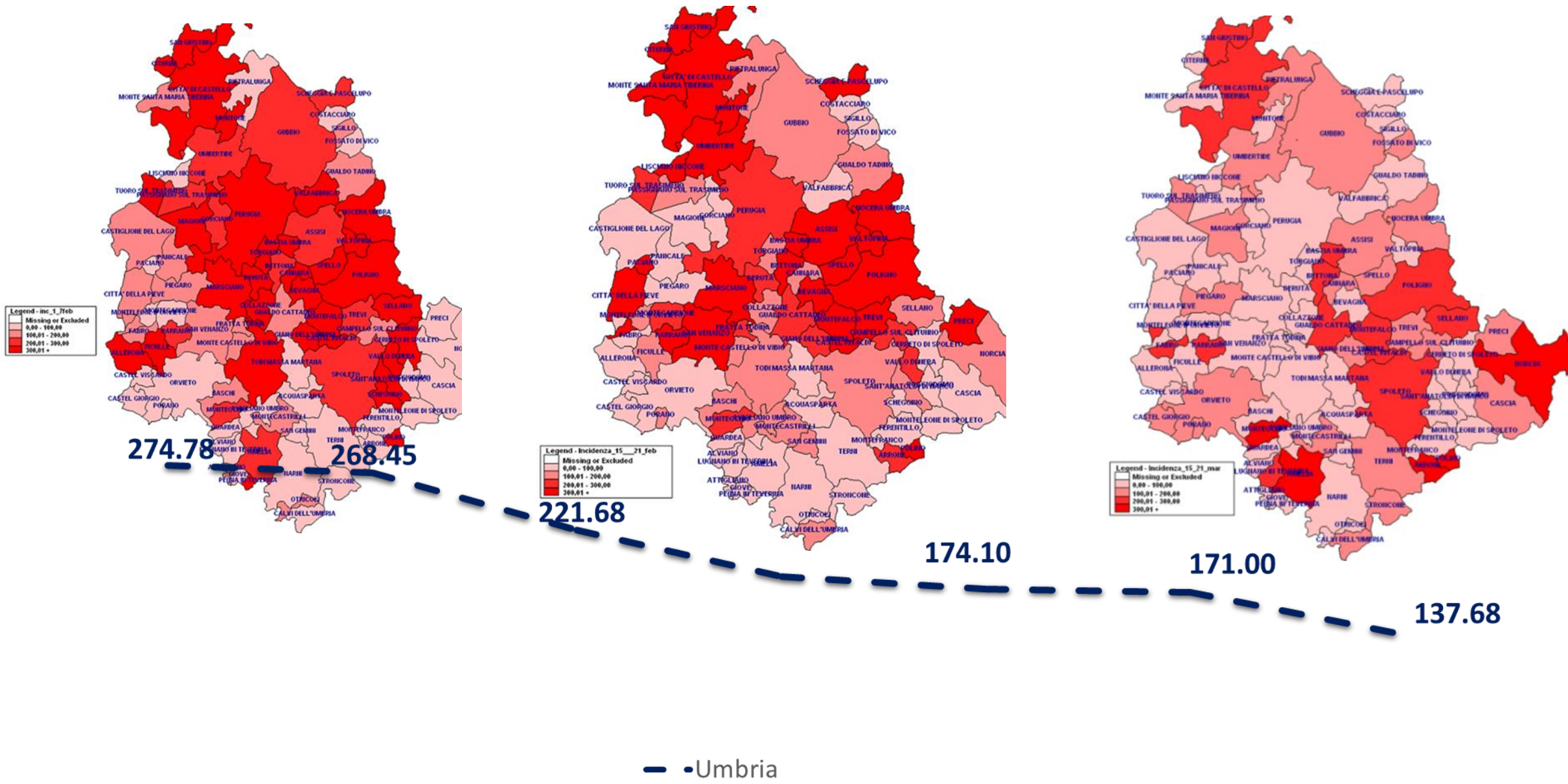


# AUSL incidenza per 100.000 abitanti



## PROVINCIE INCIDENZA PER 100.000 ABITANTI





1 - 7 feb

8 - 14 feb

15 - 21 feb

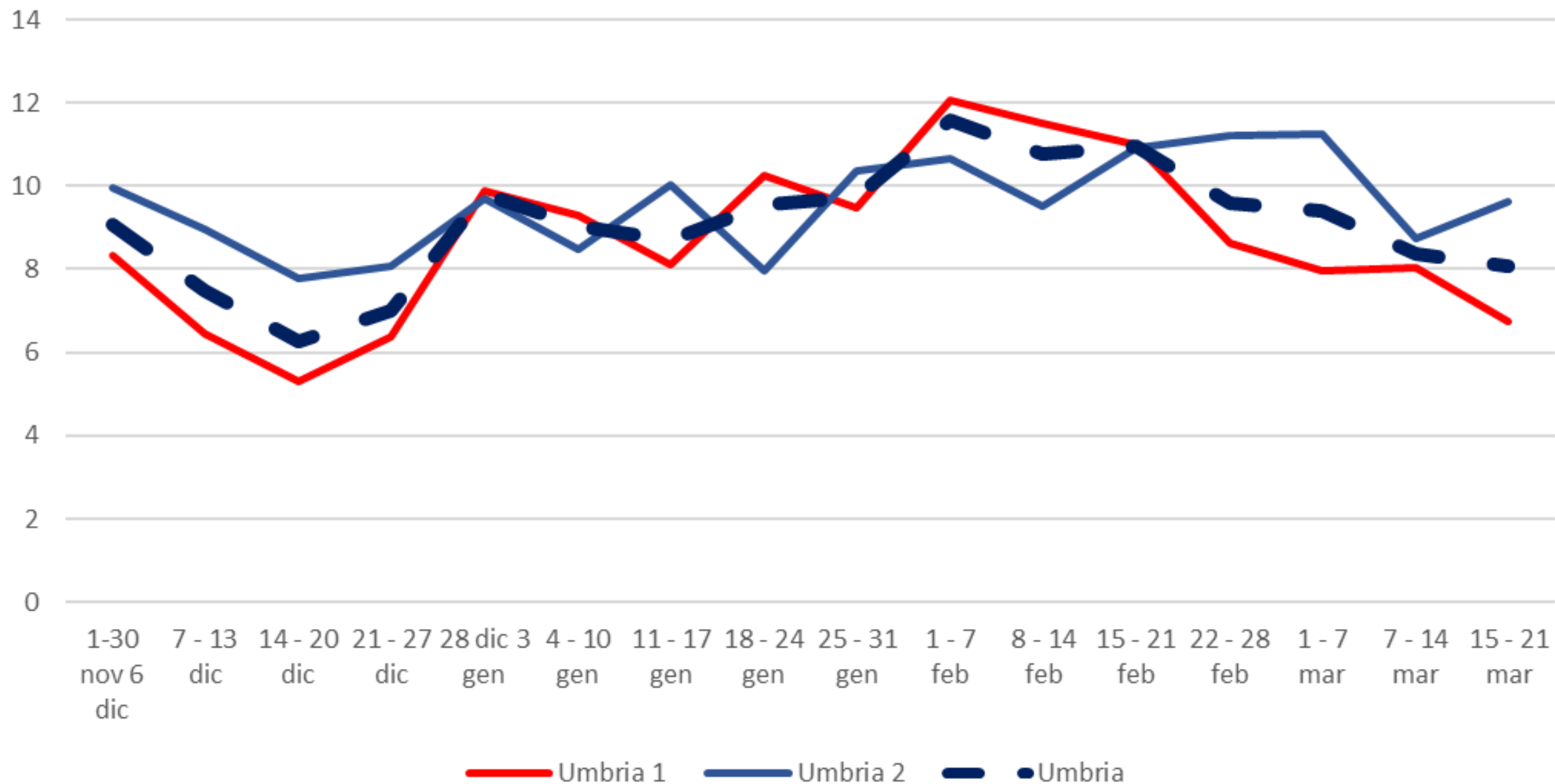
22 - 28 feb

1 - 7 mar

8 - 14 mar

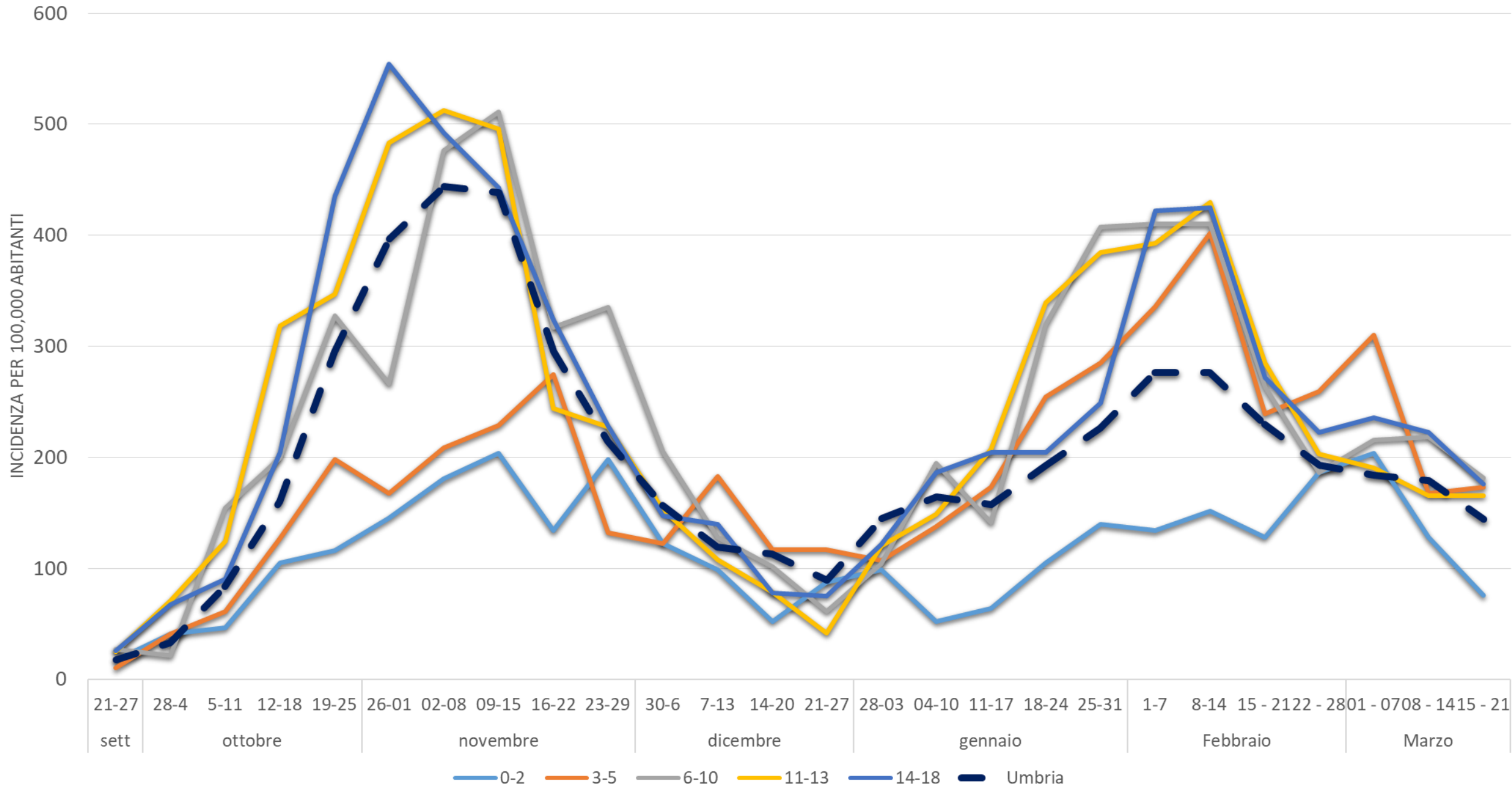
15 - 21 mar

# Rapporto Positivi/Tamponi per AUSL

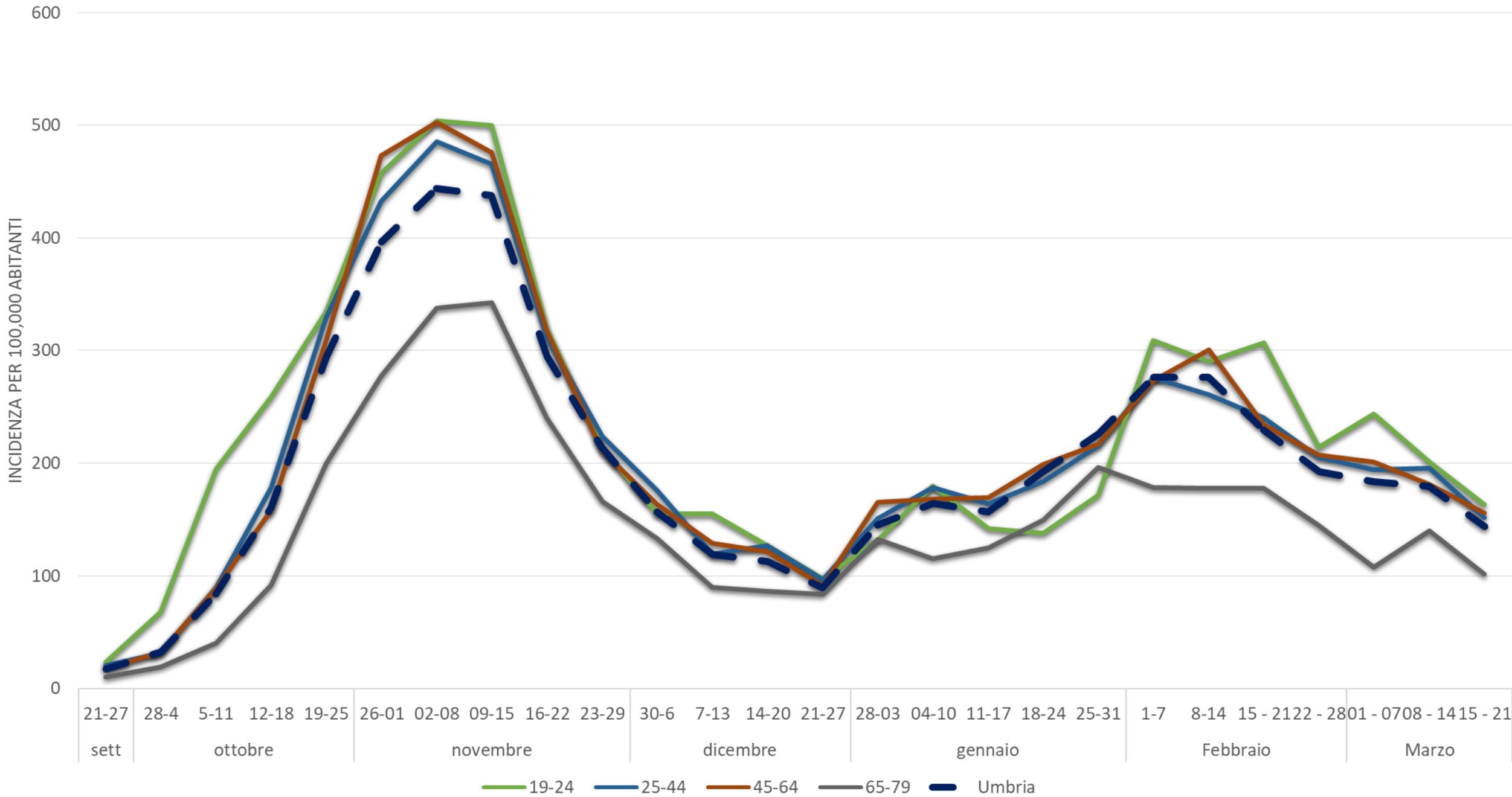




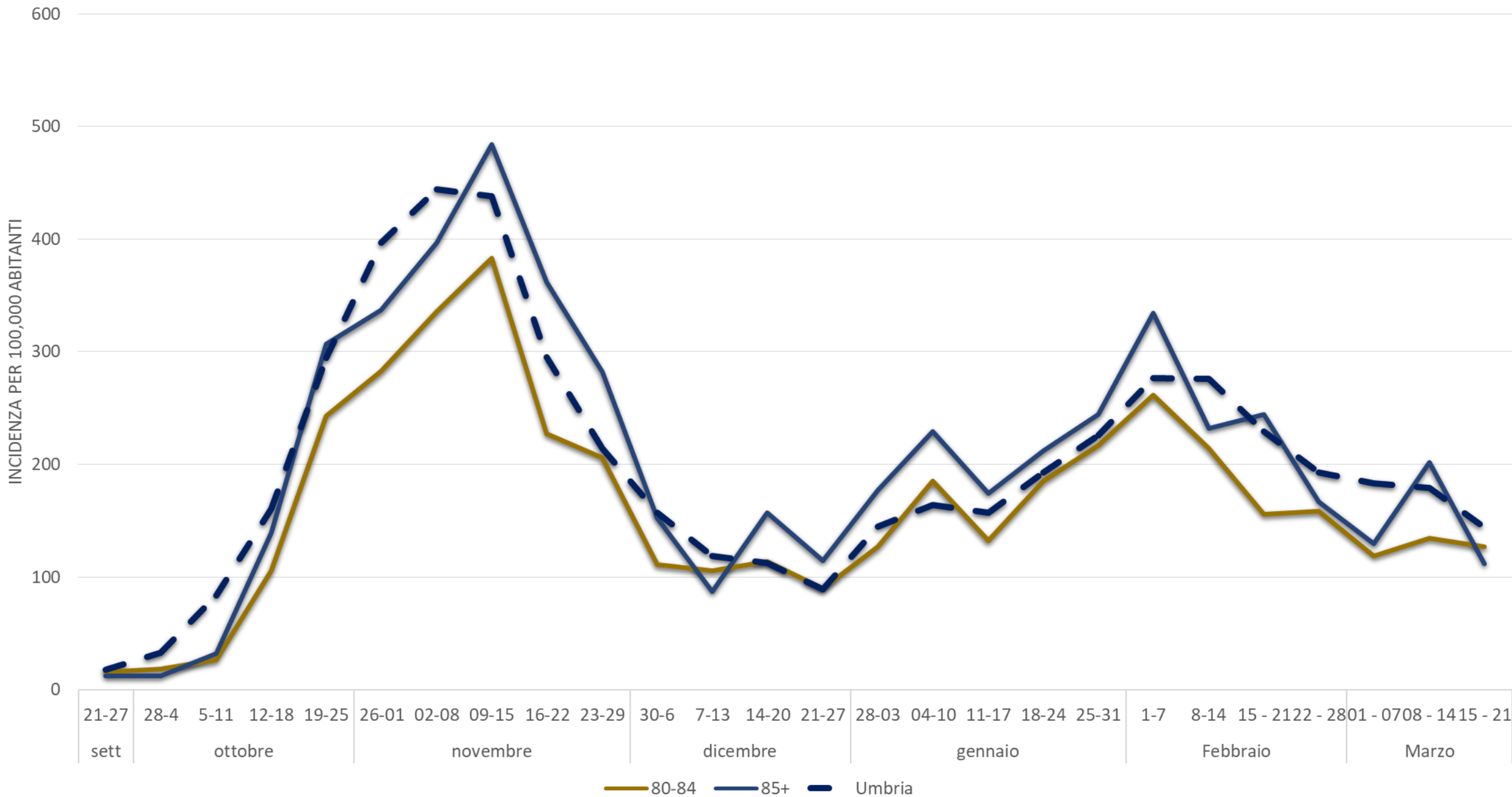
# Incidenza per 100.000 abitanti fasce di età scolastica



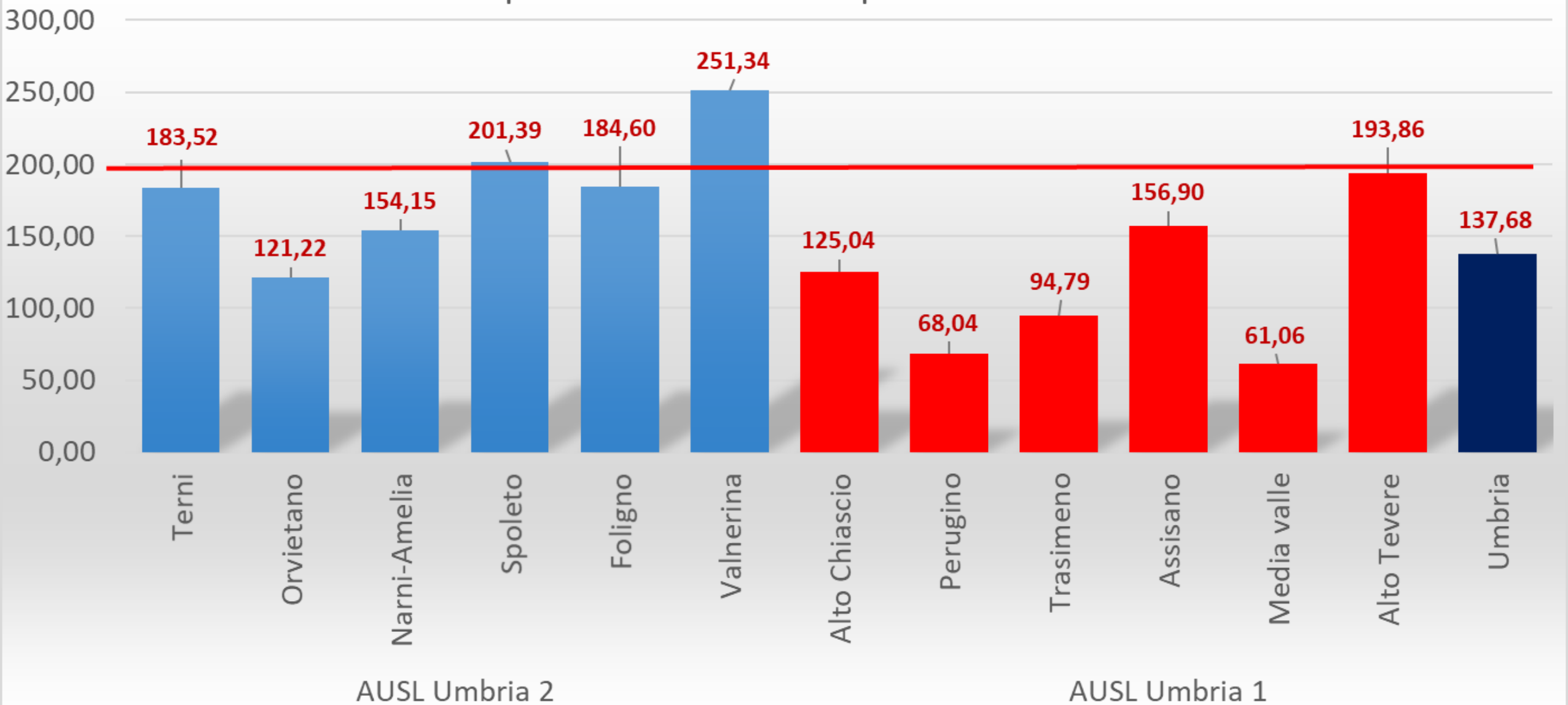
# Incidenza per 100.000 abitanti 19 – 79 anni



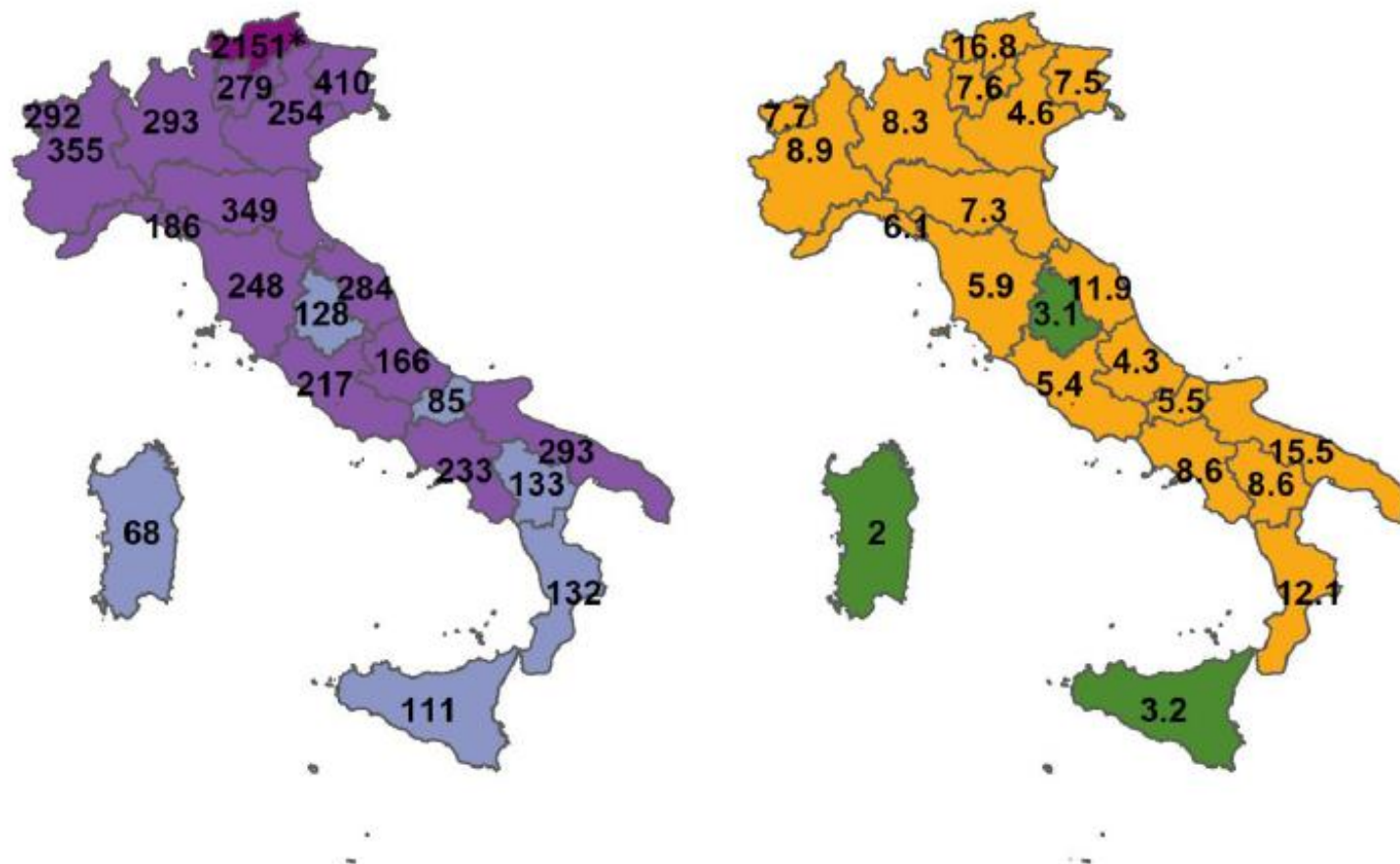
# Incidenza per 100.000 abitanti 80 anni e più anni



## Incidenza per 100.000 abitanti per distretto sanitario



Incidenza per 100000 e percentuale positiva 7gg nel periodo: 19/3/2021-25/3/2021 - Fonte: PC/MdS



\*Inc 7gg corretta **PA Bolzano** = 148

Incidenza per 100000 7gg  
 Periodo: 19/3/2021-25/3/2021  
 Fonte: PC/MdS

50-149	150-499
	>=500

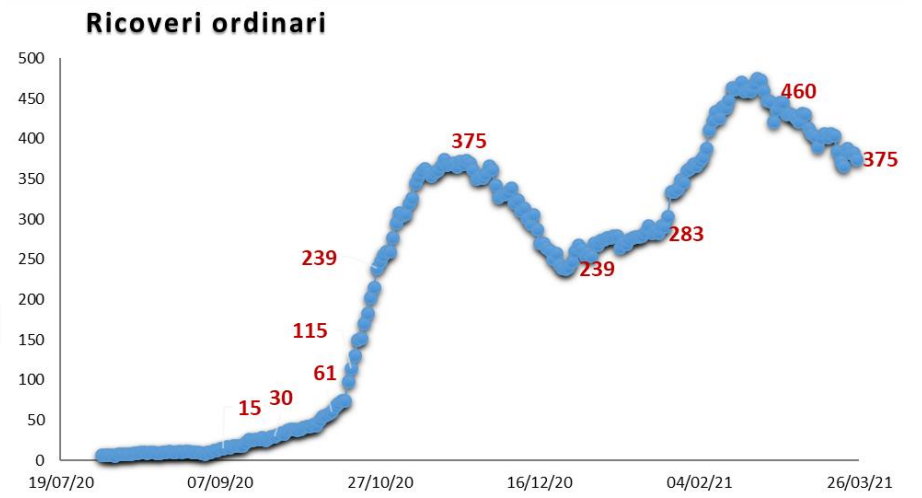
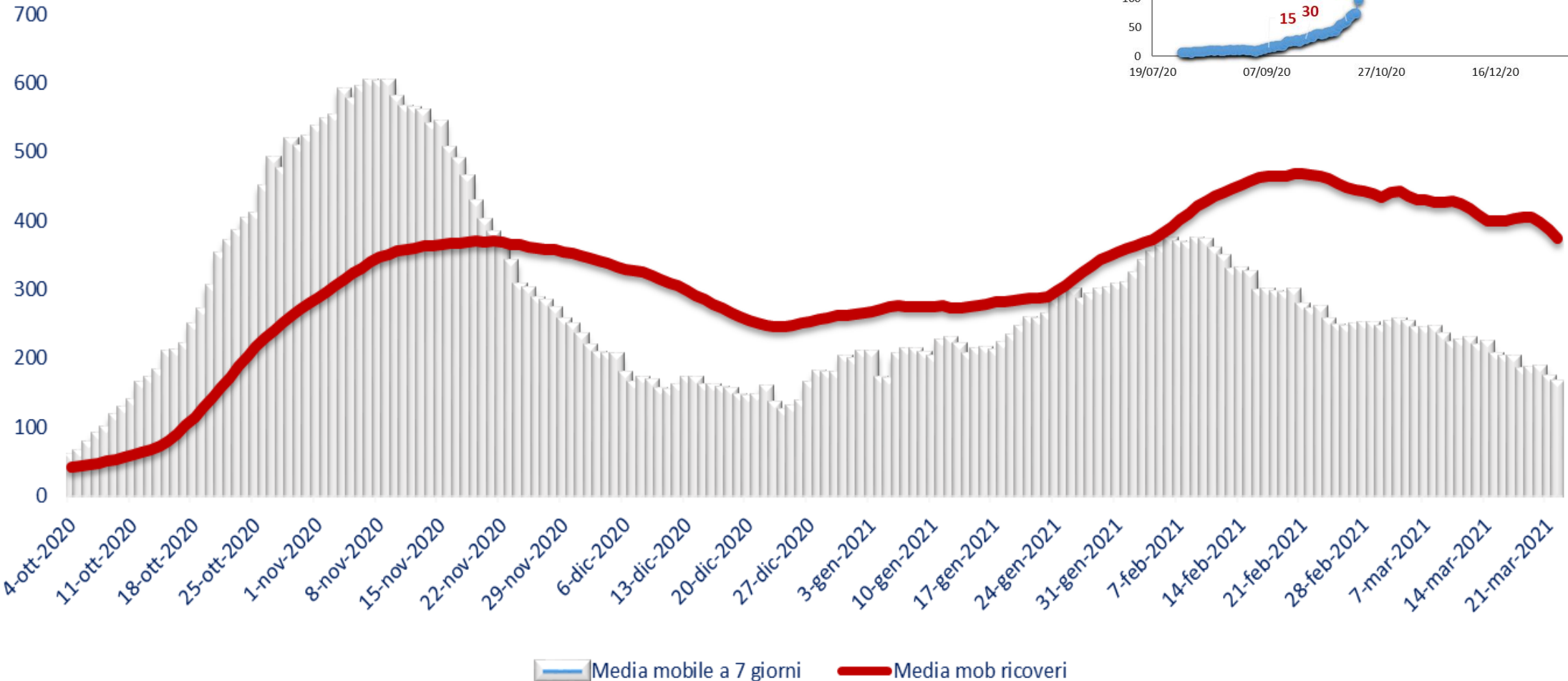
Perc. pos. 7gg  
 Periodo: 19/3/2021-25/3/2021

=<4%	>4%
------	-----

Fonte: PC/MdS  
 La incidenza e' arrotondata al numero intero piu' vicino

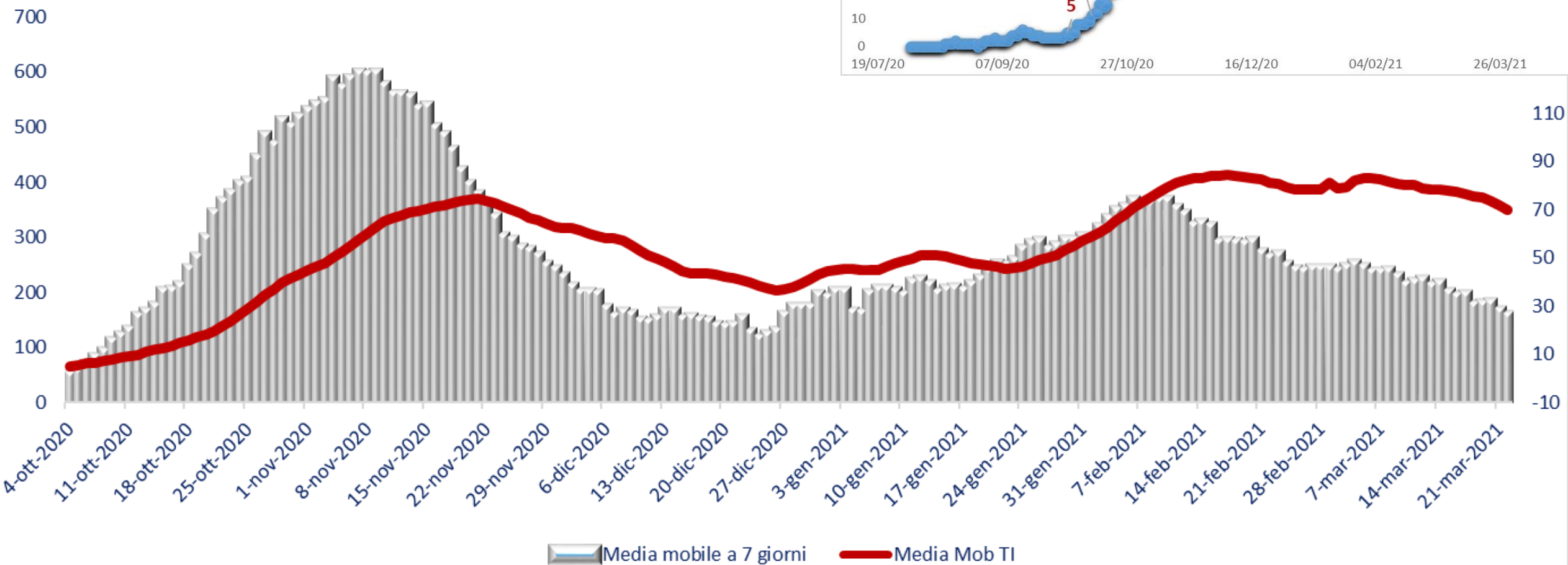
Fonte: PC/MdS

# Confronto curva epidemica e ricoveri

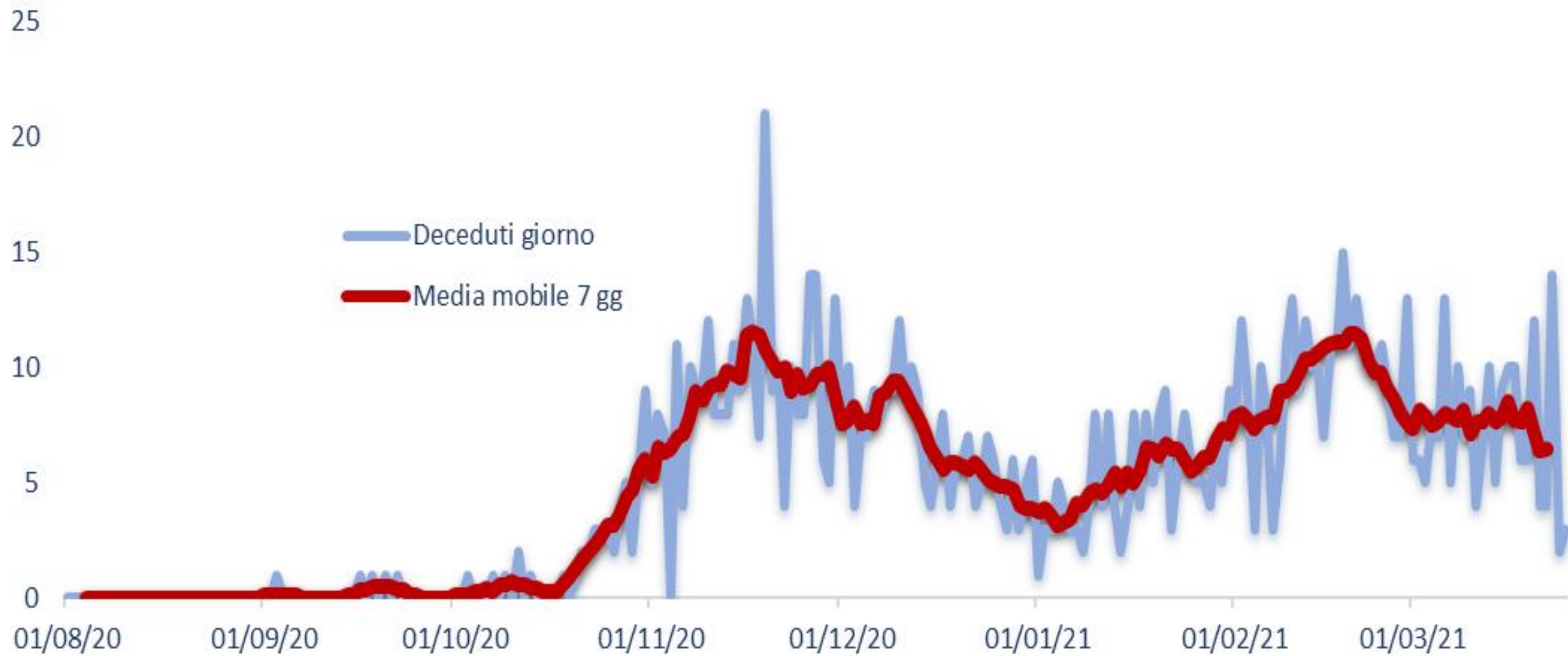


Media mobile a 7 giorni    Media mob ricoveri

## Confronto curva epidemica e ricoveri in TI

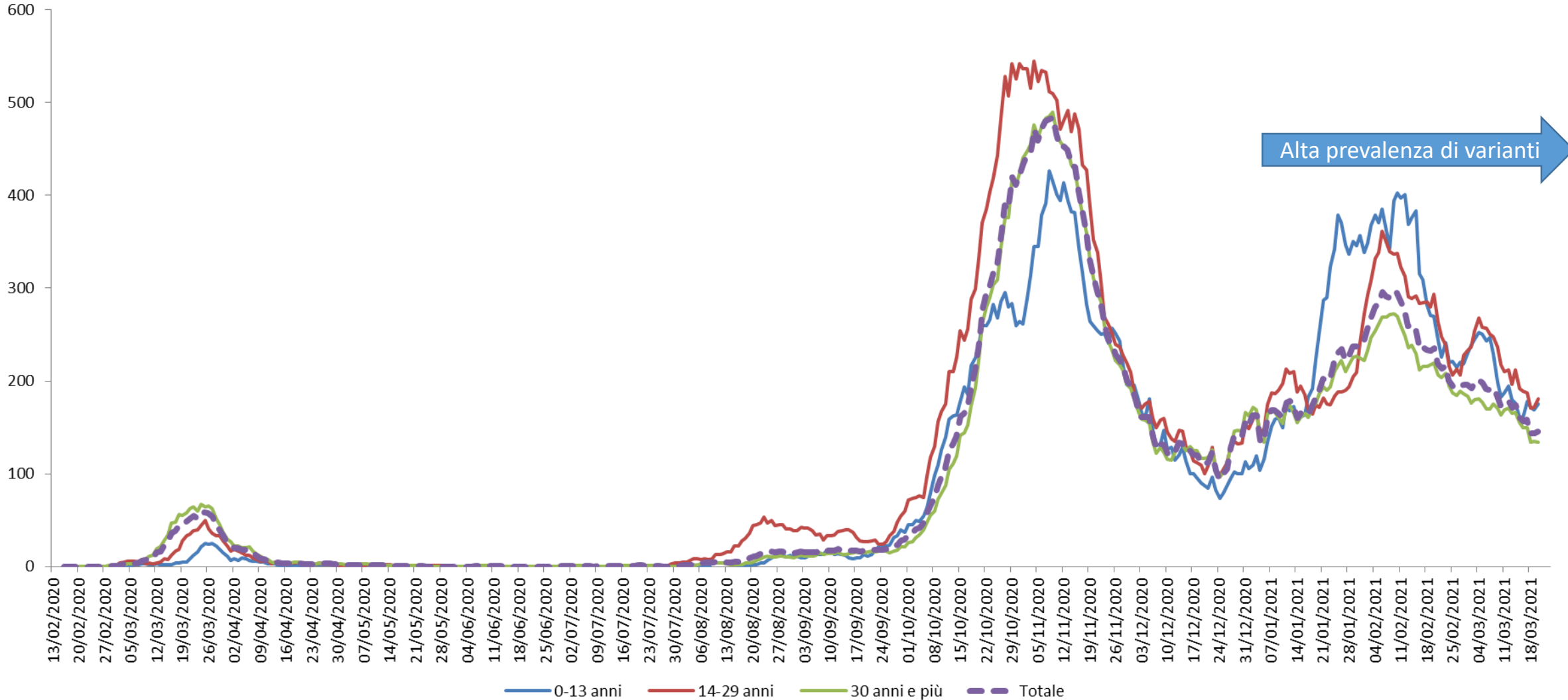


# Decessi





## Incidenza settimanale mobile (x100000 abitanti) per grandi fasce d'età



Flash survey del 18/02/2021

<b>In Italia:</b>	<i>'variante inglese '</i>	<b>54,0%</b>
	<i>'variante brasiliana'</i>	<b>4,3%</b>
	<i>'variante sudafricana'</i>	<b>0,4%</b>
<b>In Umbria:</b>	<i>'variante inglese '</i>	<b>51,1%</b>
	<i>'variante brasiliana'</i>	<b>36,2%</b>
	<i>'variante sudafricana'</i>	<b>0,0%</b>

Le varianti sono associate a un aumento di mortalità

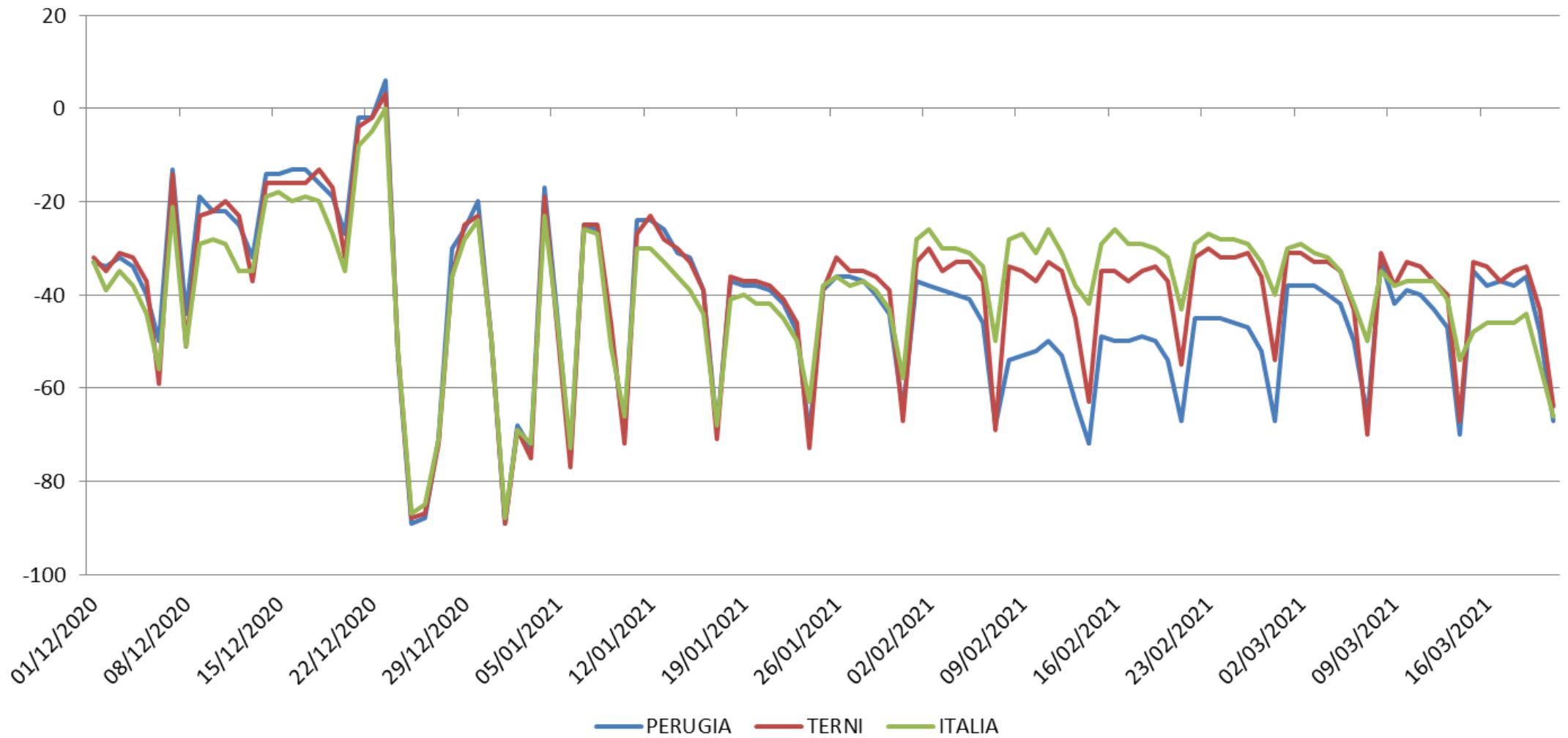
Risk of mortality in patients infected with SARS-CoV-2 variant of concern 202012/1: matched cohort study  
*BMJ: first published as 10.1136/bmj.n579 on 9 March 2021.*

# Analisi logistica multivariata e significatività statistica: decesso

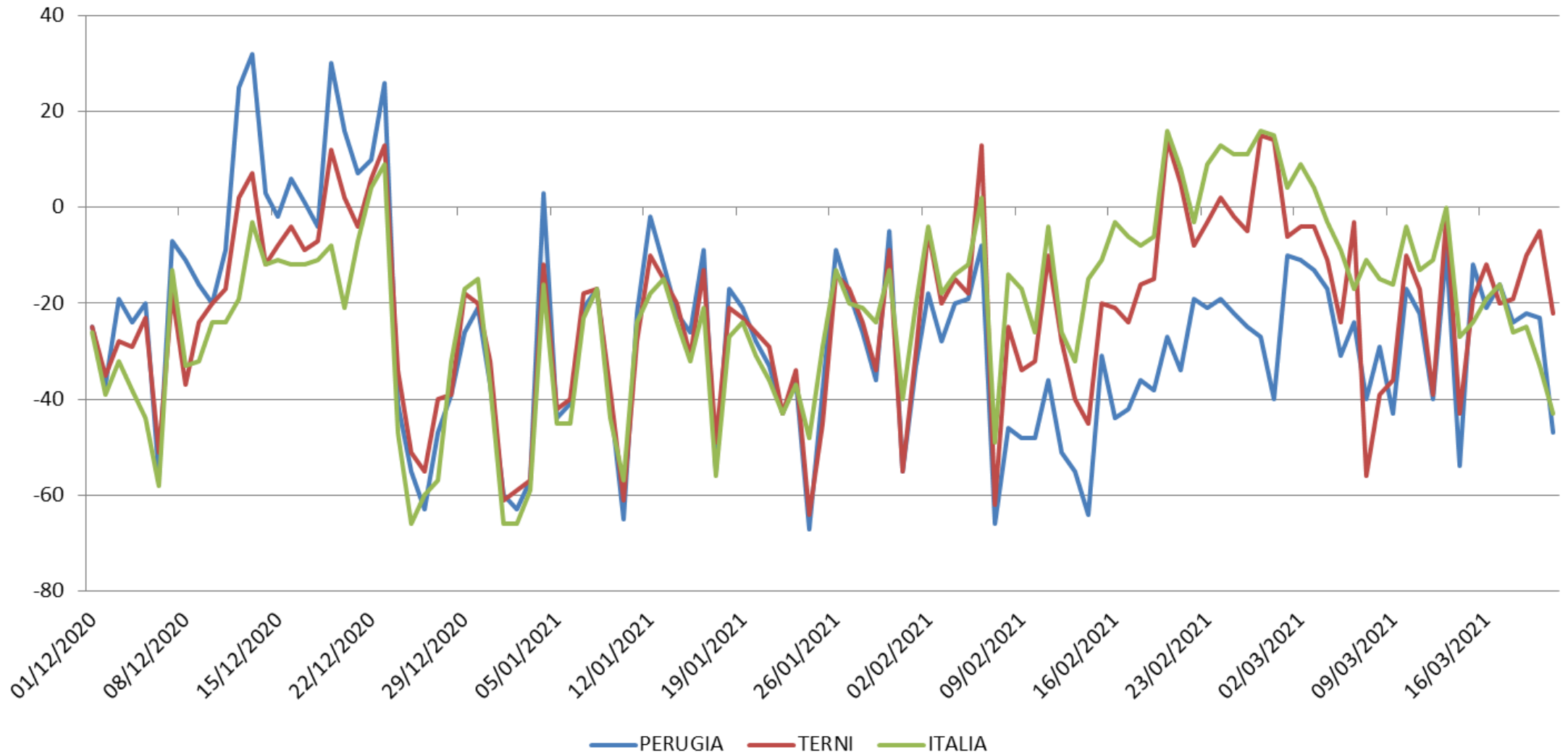
<b>Variabile</b>		<b>Odds Ratio</b>	<b>P-Value</b>
Età	anni	<u>1,3055</u>	<u>0,0004</u>
Sesso	Maschi/Femmine	<u>1,1309</u>	<u>&lt;0,0001</u>
Periodo	Fase3/Fase2	<u>2,2733</u>	<u>&lt;0,0001</u>



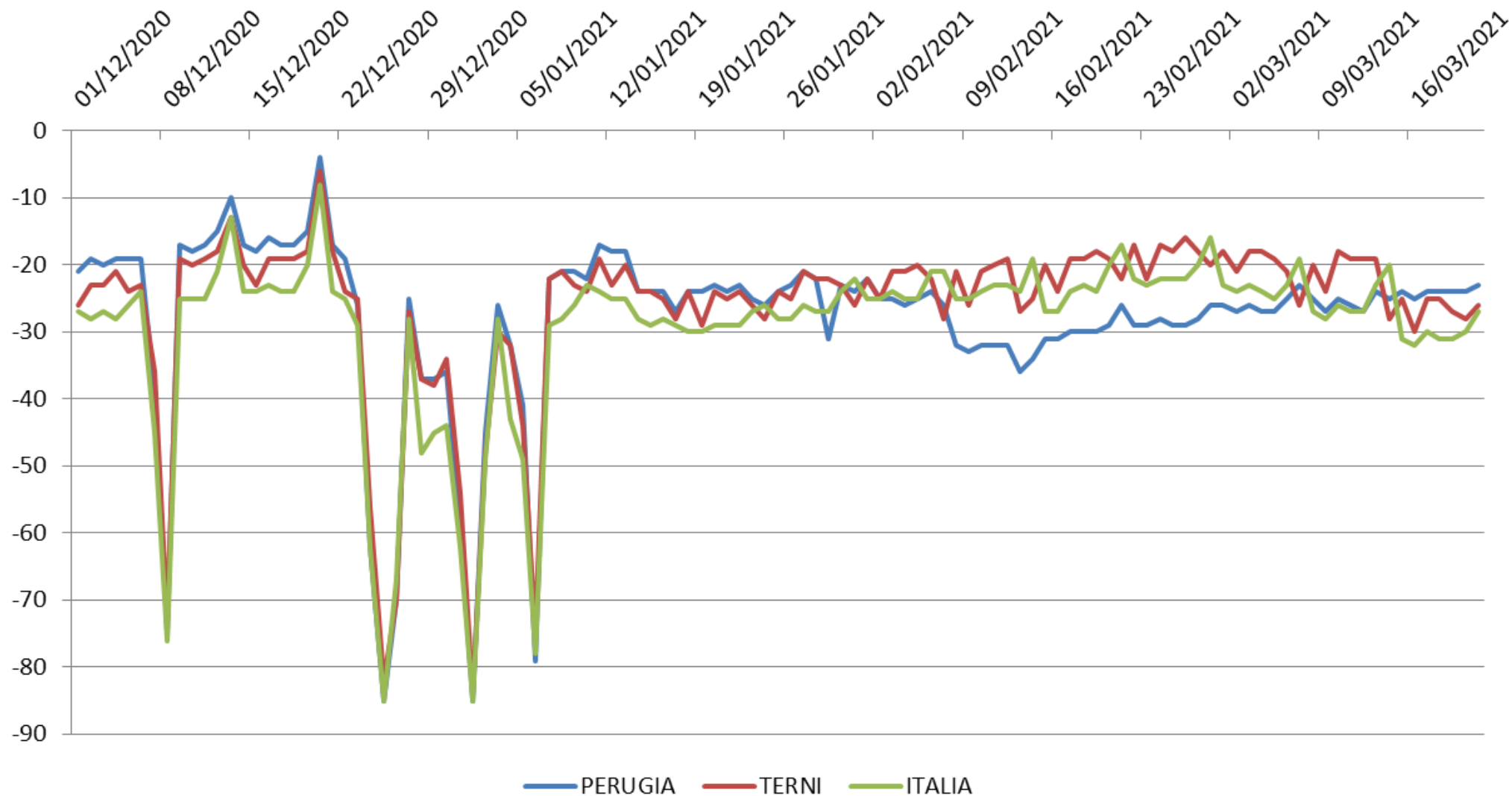
# Movimenti verso luoghi tempo libero - Italia Umbria



# Movimenti verso parchi (aree verdi)- Italia Umbria



# Movimenti verso luoghi di lavoro - Italia Umbria



# Movimenti verso aree residenziali - Italia Umbria

