

Coronavirus Disease 2019 (COVID-19) in Cyprus

Surveillance Report as of 16/06/2020

Nicosia 18/06/2020

Data in brief

Laboratory-confirmed cases	Locally-acquired (%)	Recovered [§] (%)	Deaths (%)
985	674/840 (80.2%)	818 (85.2%)	25 (2.5%)

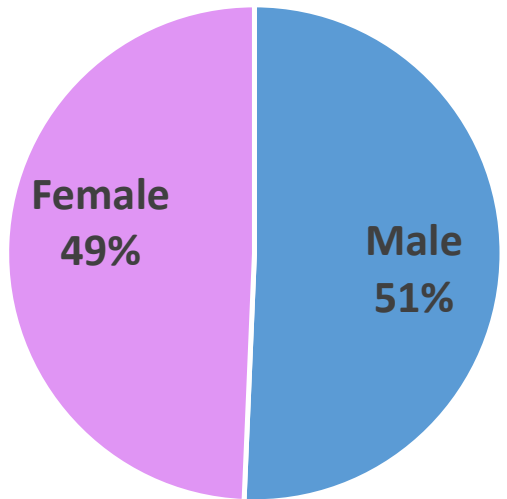
[§]Among cases alive

Hospital care / discharge alive (%)	Currently in Intensive Care Unit*
179 (18.2%) / 146 (81.6%)	2

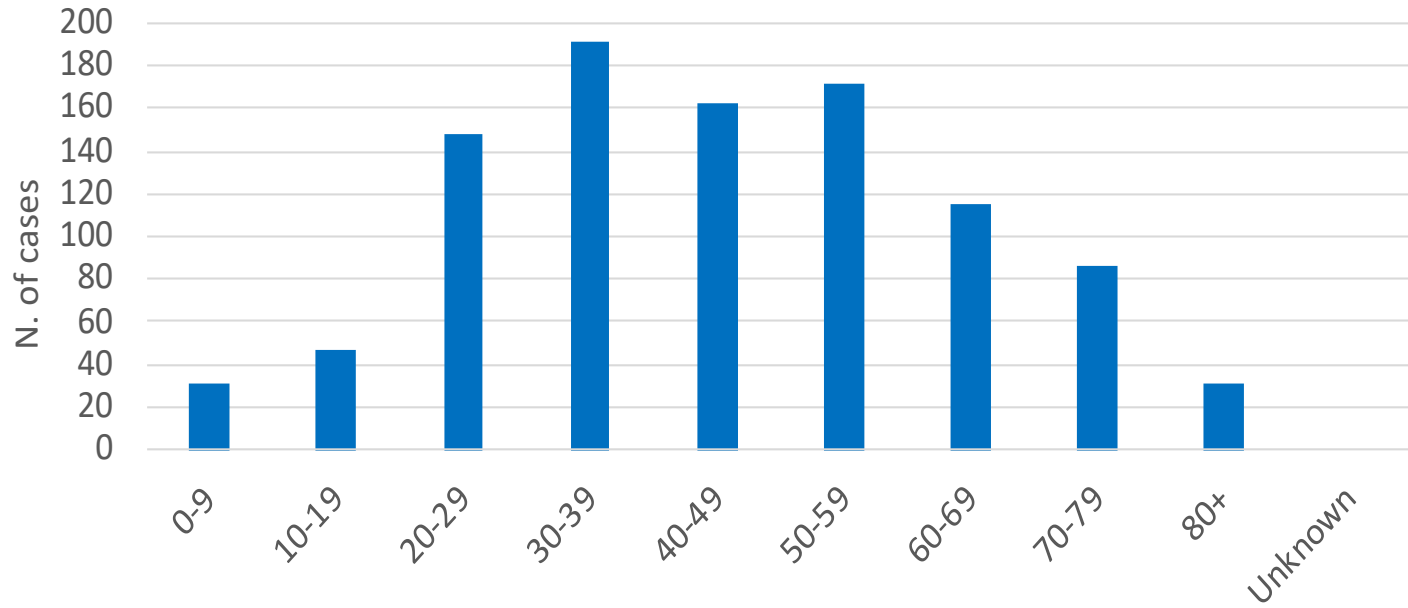
*Date of discharge/transfer/death included

Distribution of cases by sex and age groups

Sex

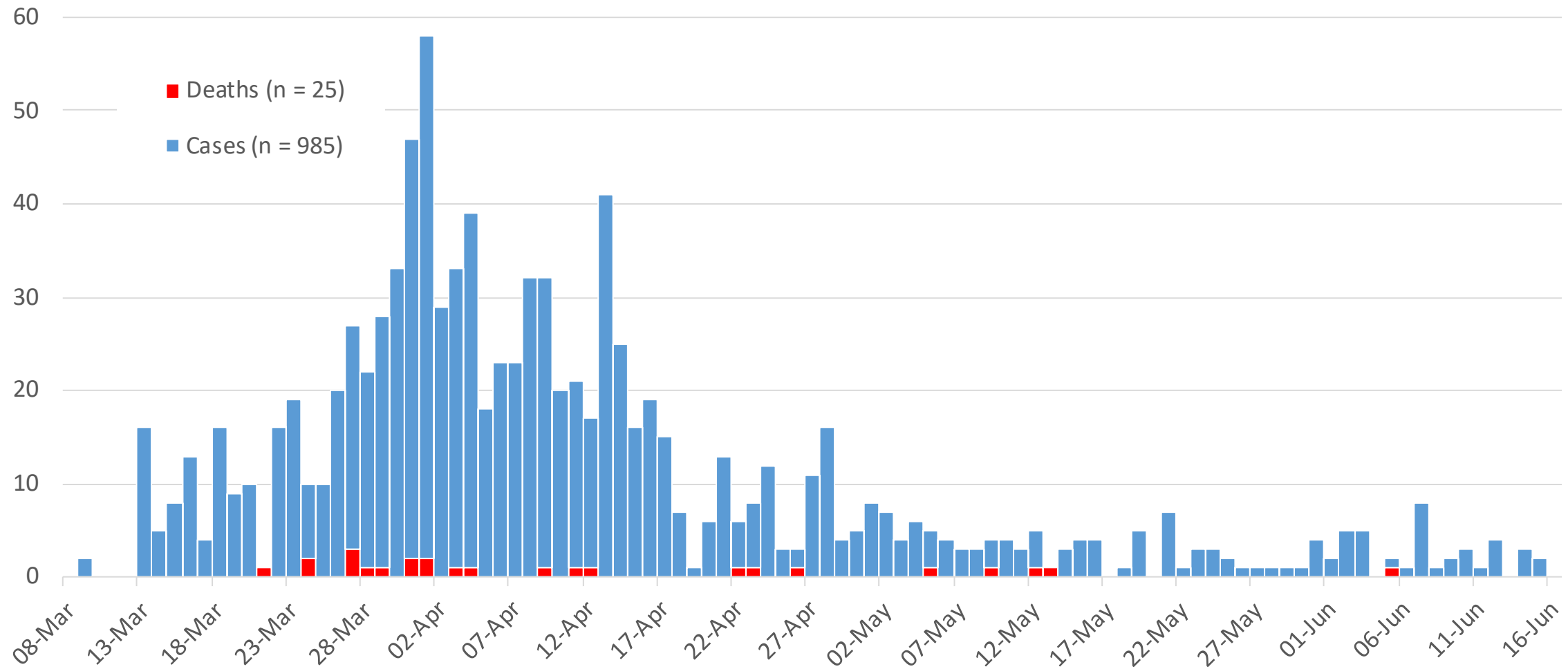


Age groups

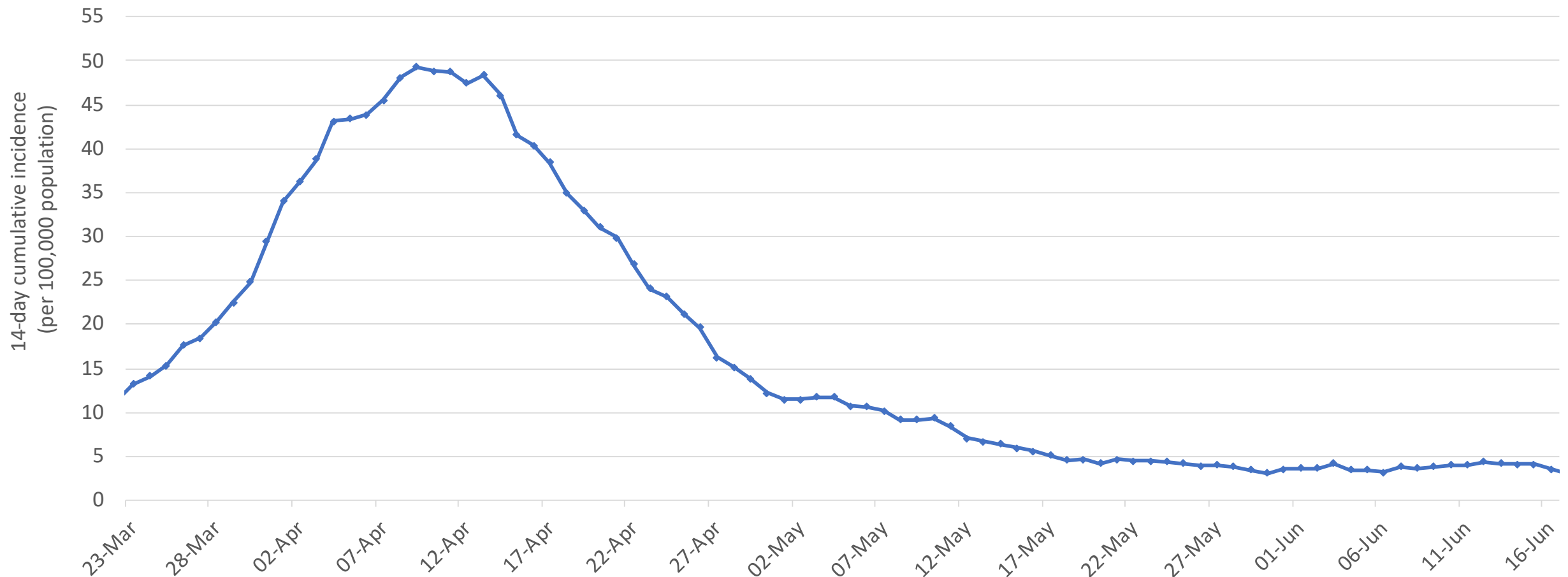


Median age: 45 years (interquartile range: 30-59 years)

Laboratory-confirmed cases and deaths by date of reporting

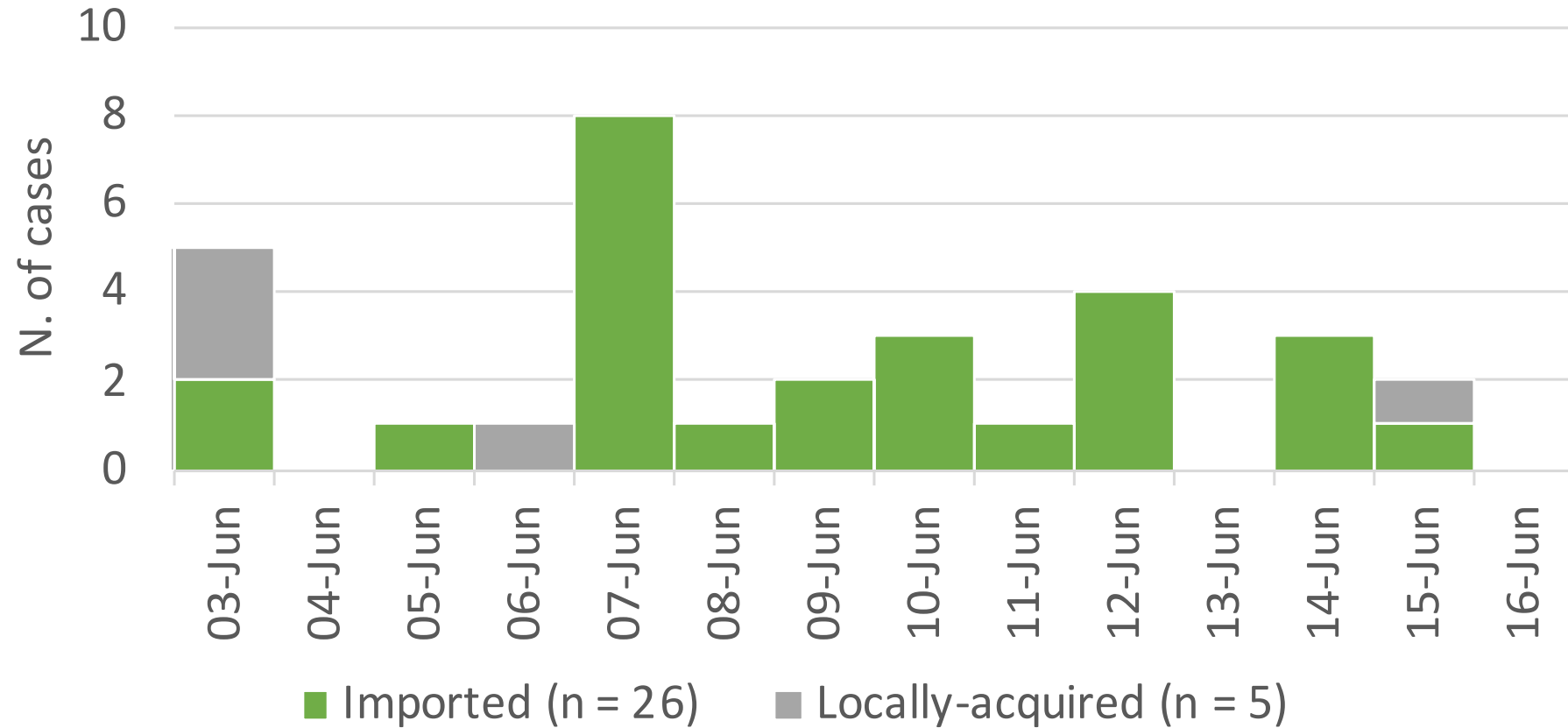


COVID-19 14-day cumulative incidence rate per 100,000 population (proxy of COVID-19 prevalence)

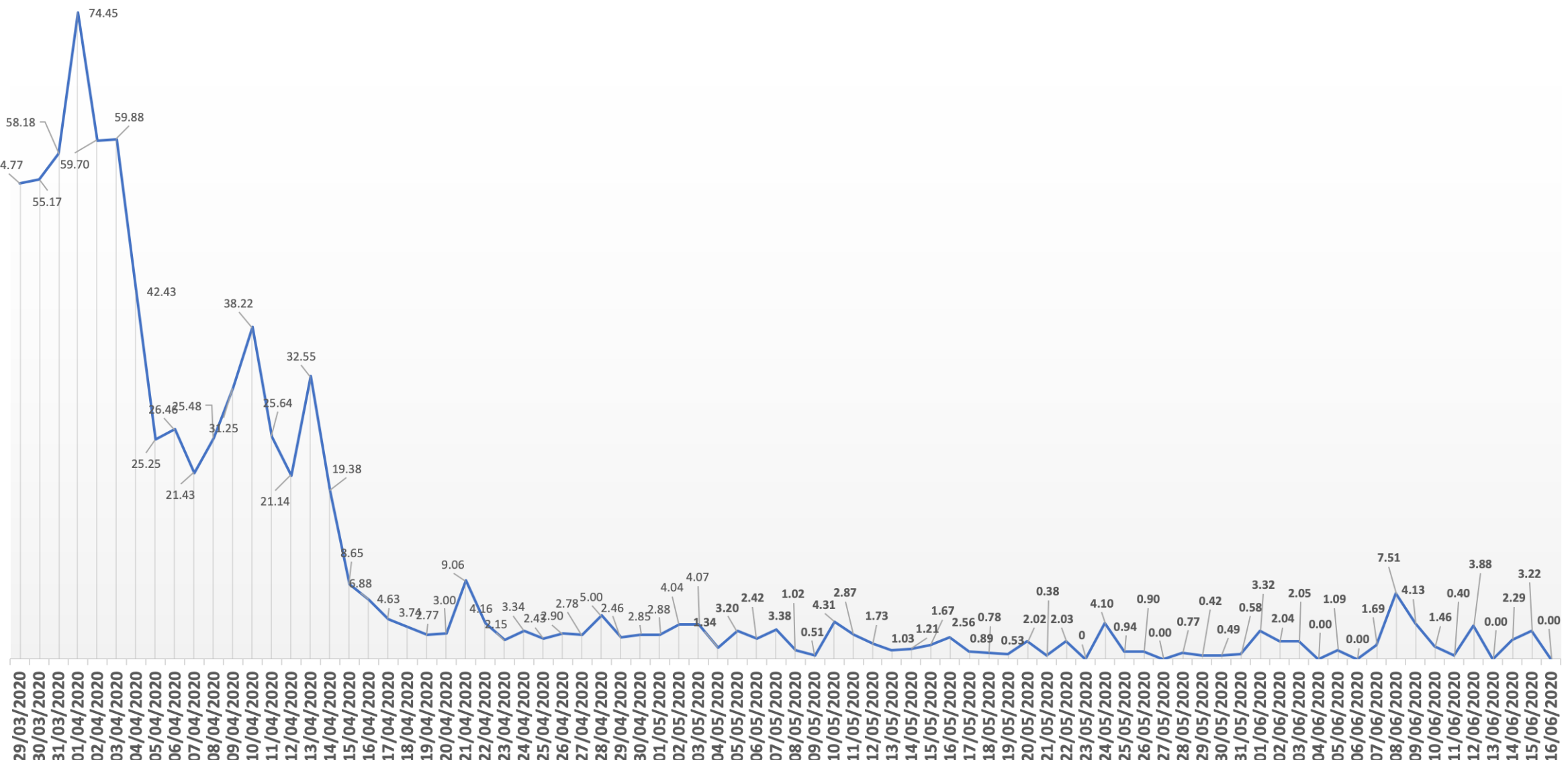


March 23rd: 14 days since the first reported case

COVID-19 Cases by origin of infection, last 14 days (03-16/06/2020)

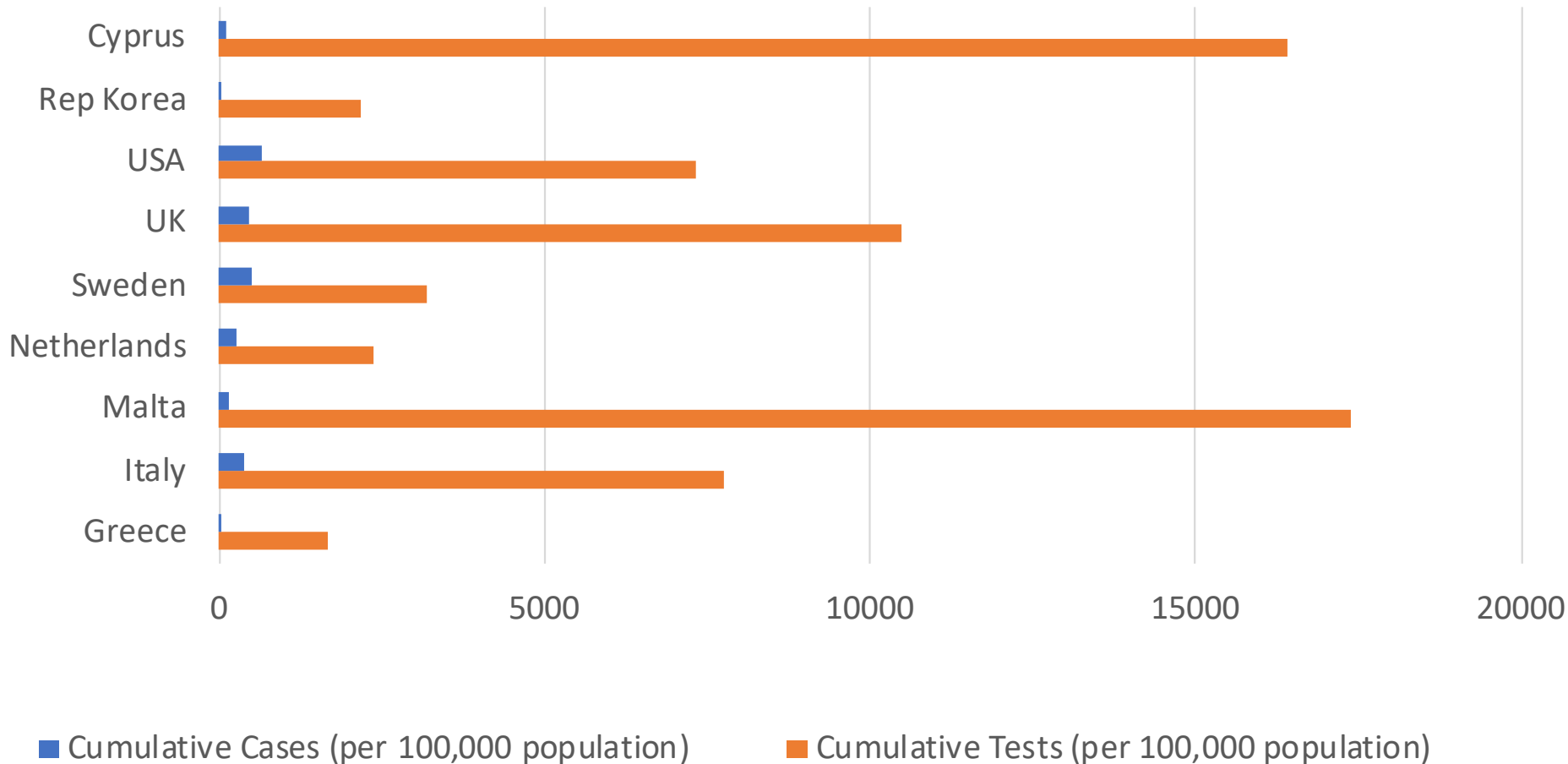


COVID-19 cases per 1000 diagnostic tests*



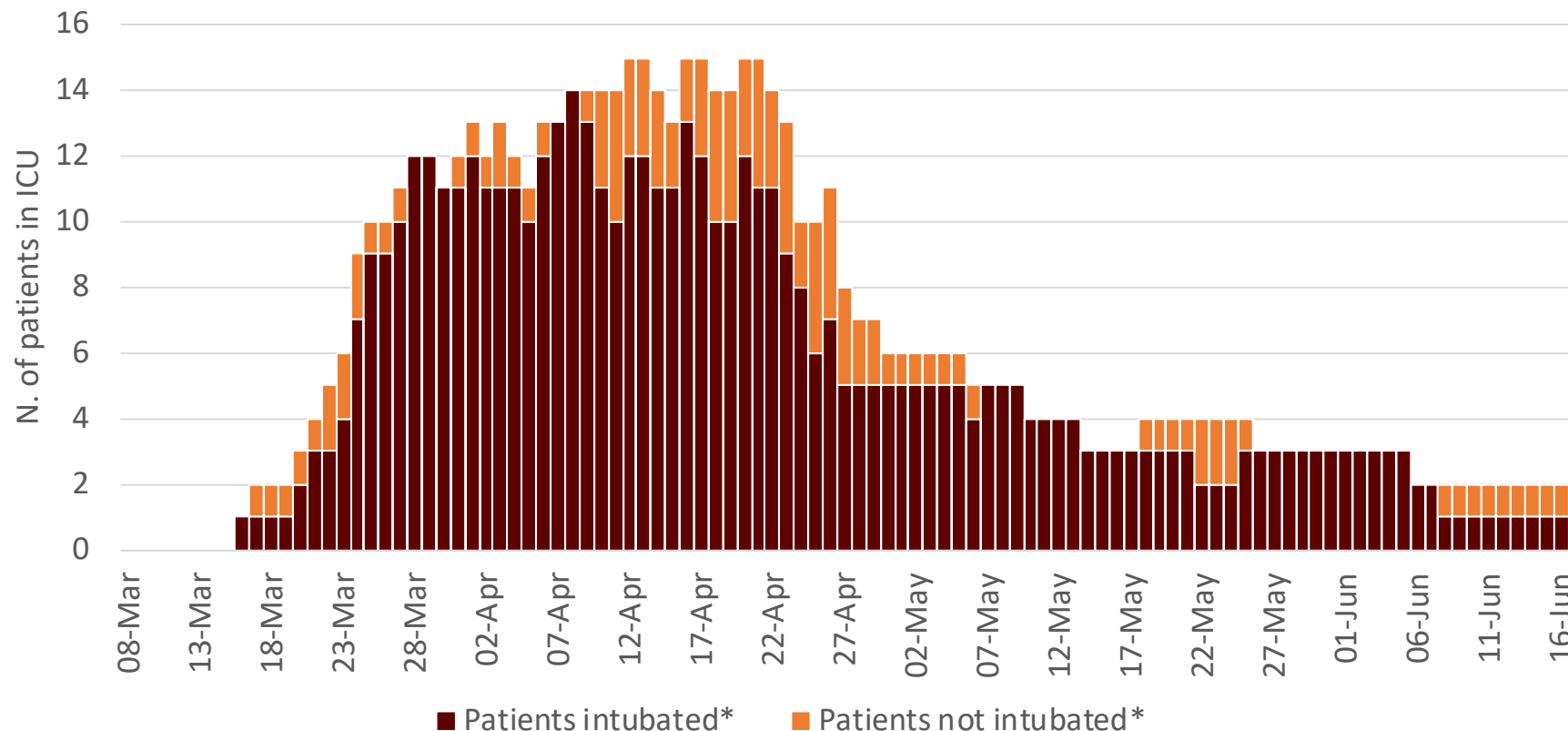
*Data from daily press releases "Announcements of the Ministry of Health regarding new cases of COVID-19 disease"

Comparison with other countries - cases and tests (as of 16/06/2020)



Cases in intensive care units (ICU)*

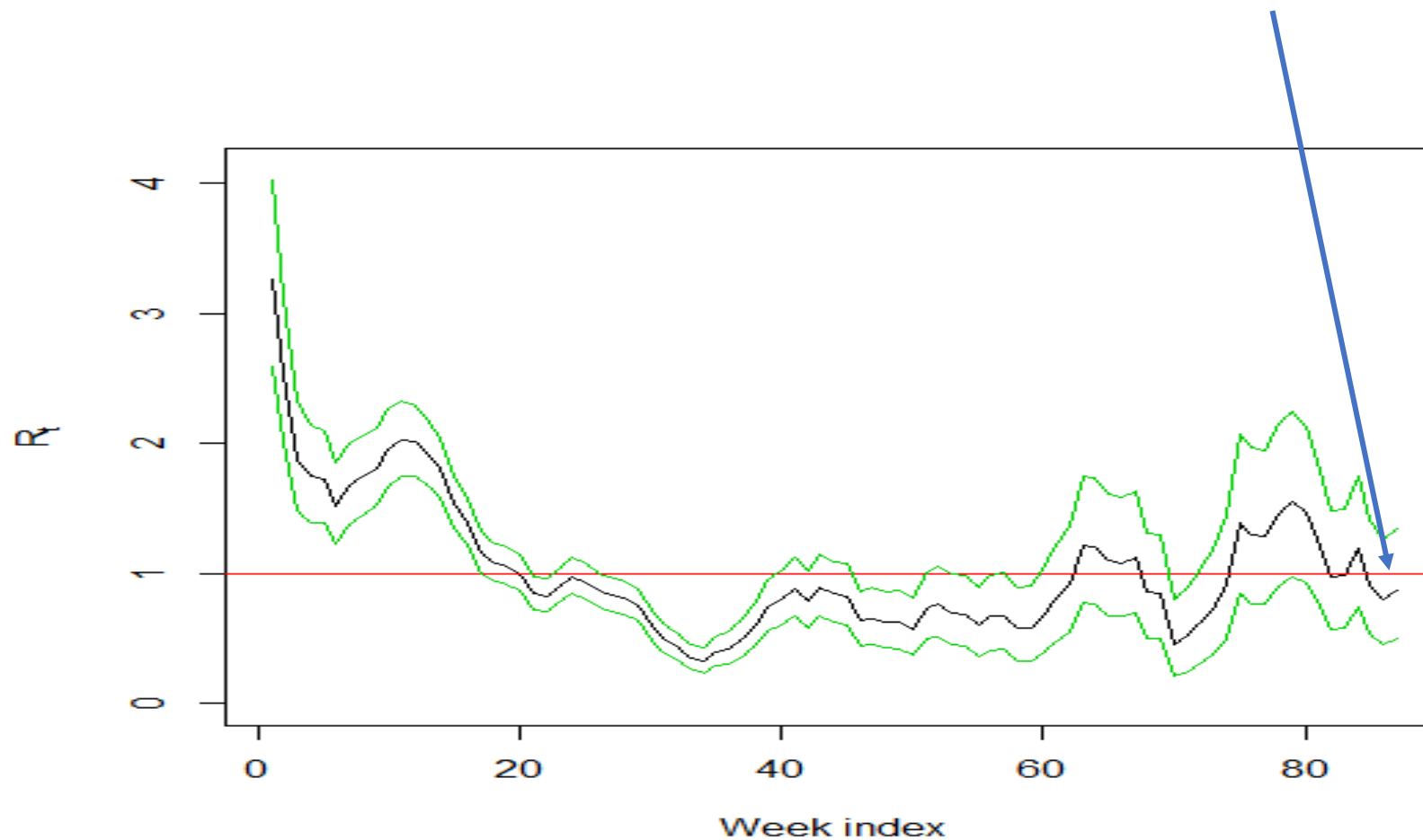
- 32 (3.2% of all cases) have ever been admitted to ICU



*Intensive care unit (ICU) refers only to the ICU in Limassol General Hospital and ICU in Nicosia General Hospital
Date of discharge/transfer/death included

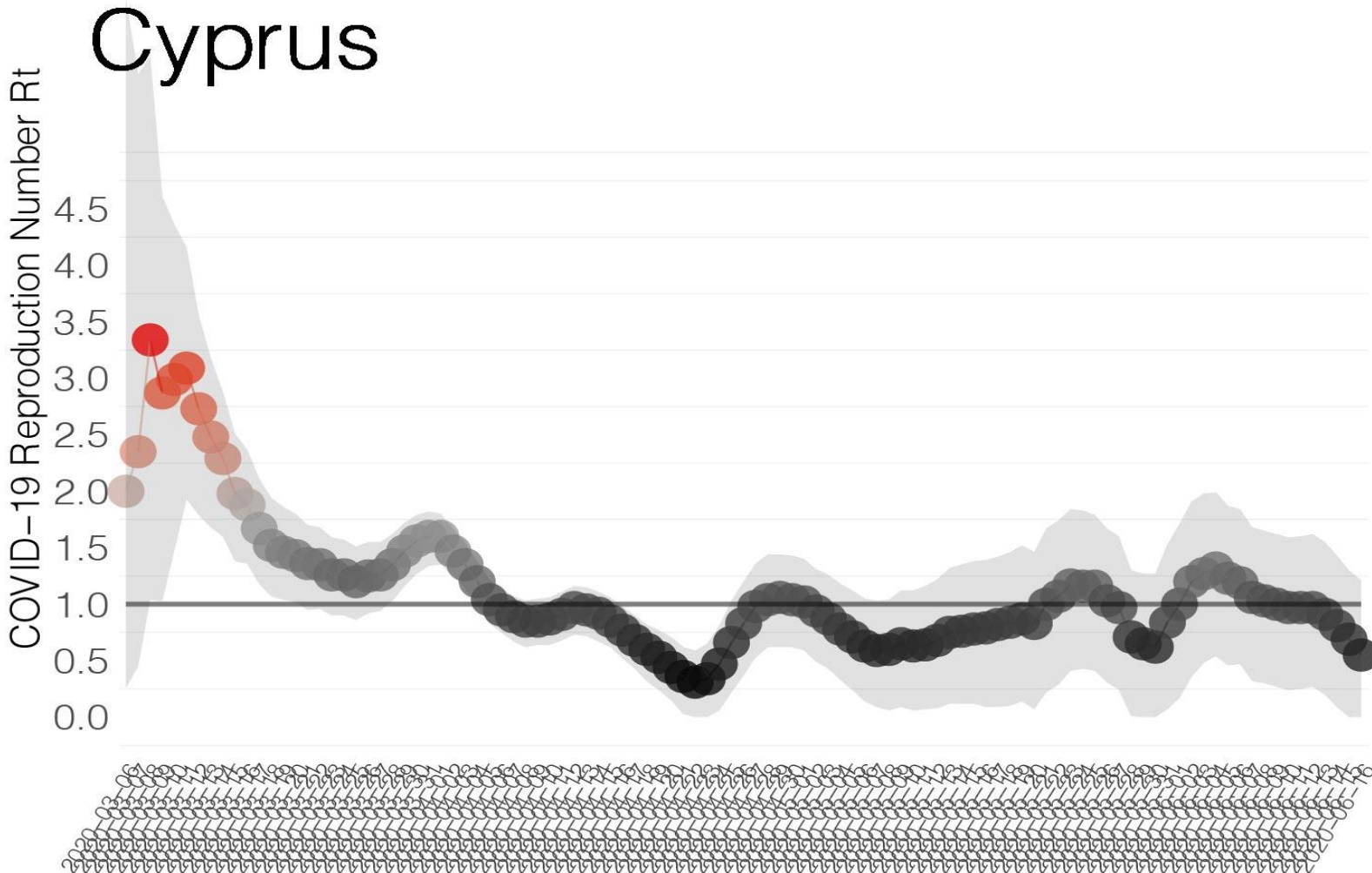
Effective reproductive number (R_t) – Method 1

$R(t)$ 7 – 13 Jun: 0.86 (0.49 – 1.33)



Effective reproductive number (R_t) – Method 2*

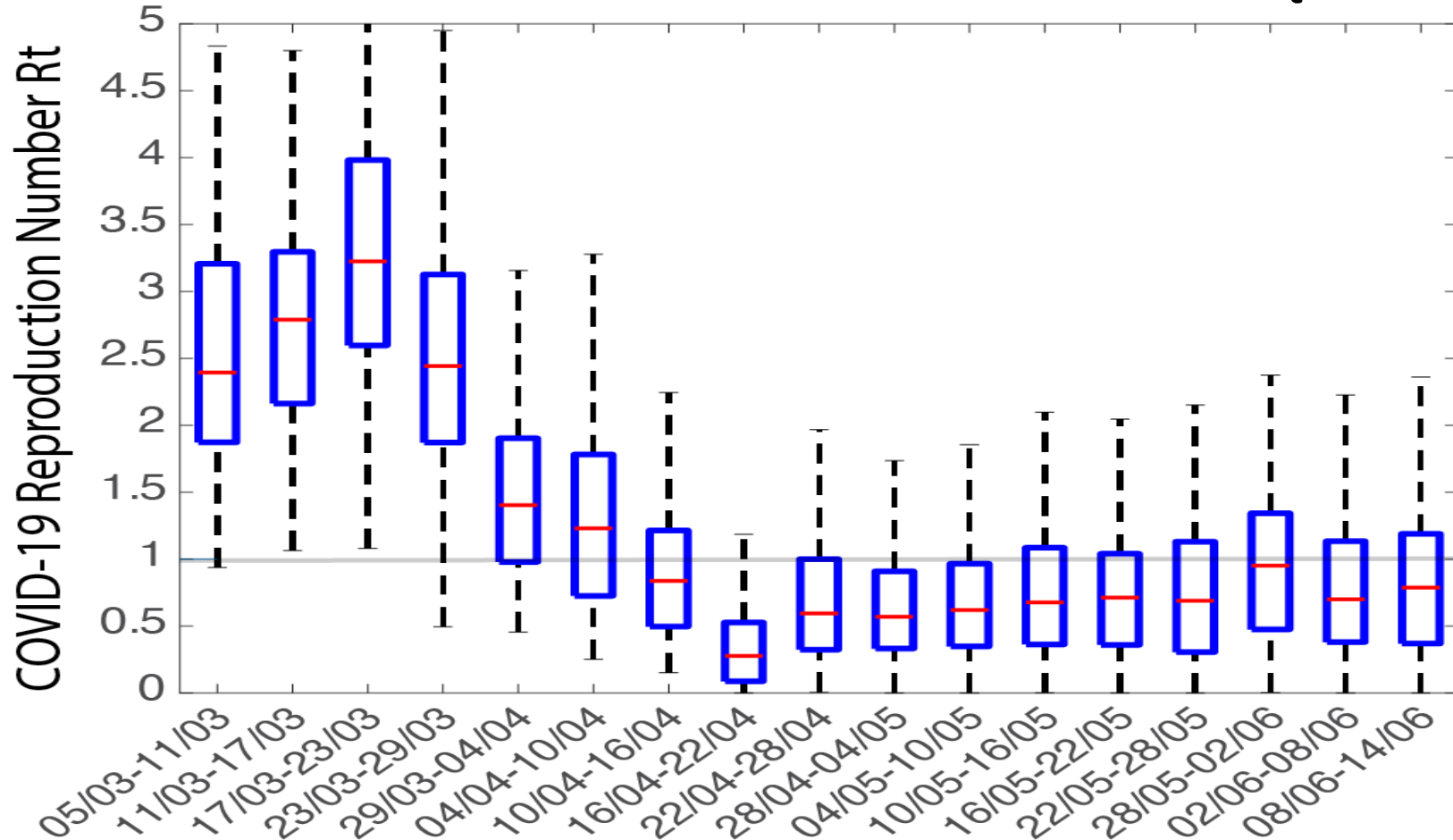
$R(t)$ 14 Jun: 0.55 (0 – 1.21)



*Previous method 3

Effective reproductive number (R_t) – Method 3*

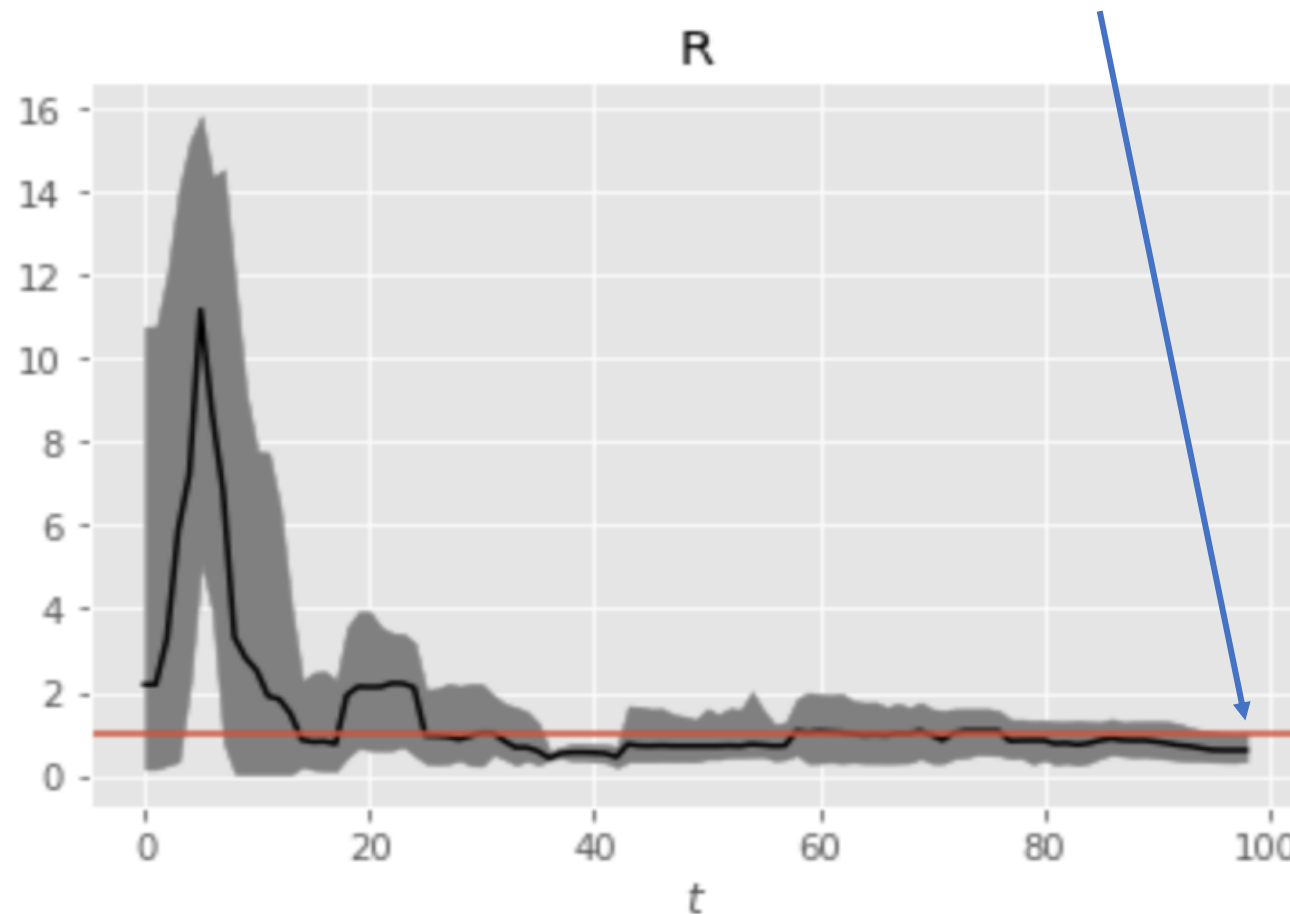
R_t (8 – 14 June): 0.83



*Previous method 4

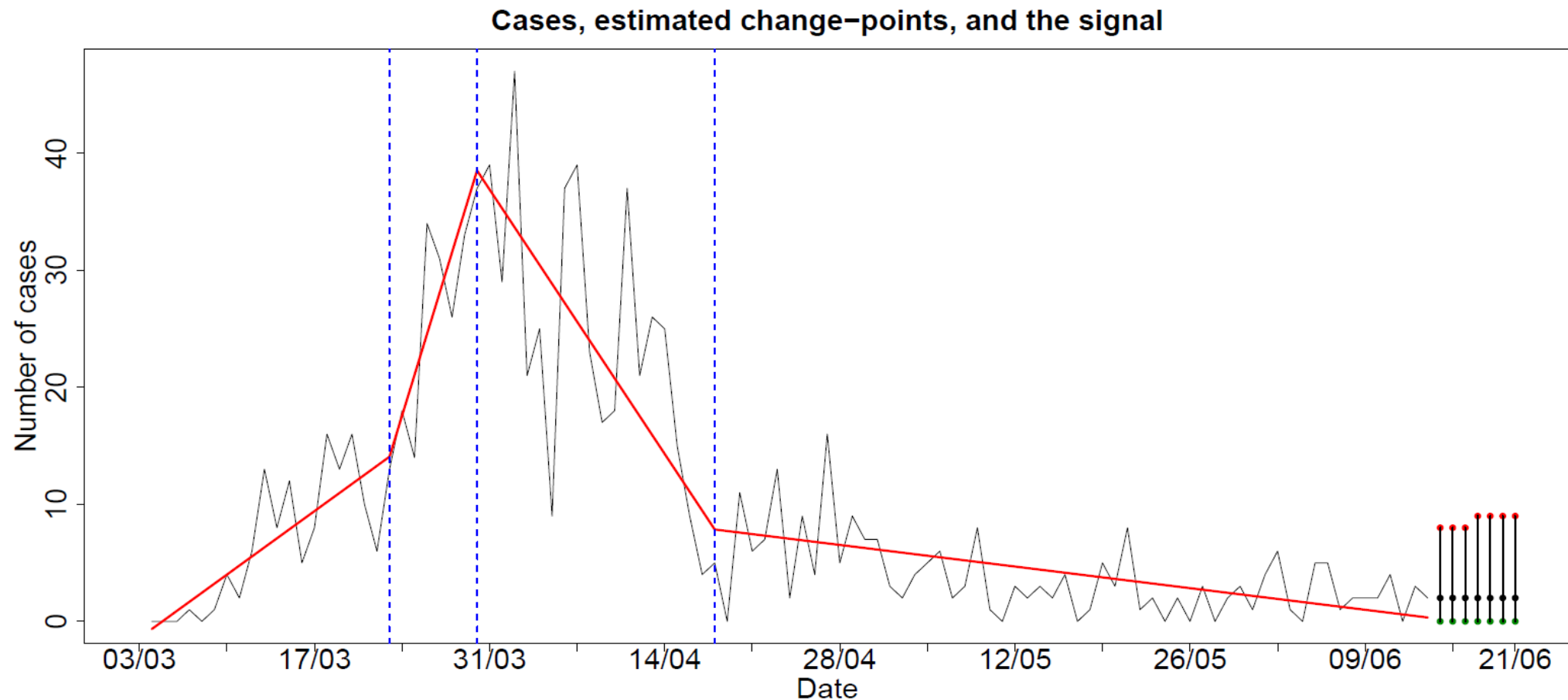
Effective reproductive number (R_t) – Method 4*

R_t recent days: 0.6 (0.36-1.05)



*Previous method 5

Change-point analysis and predictions



Mathematical Modeling of COVID-19 Pandemic Research Team

C. Nicolaides, S. Agapiou, A. Anastasiou, A. Baxevani, T. Christofides, K. Fokianos, G. Hadjigeorgiou, G. Nikolopoulos, E. Constantinou

Laboratory tests for SARS-CoV-2

Research Team

- Epidemiological Surveillance Unit, Ministry of Health
- Contributors : Christiana Dimitriou, Christos Charalambous, Ourania Kolokotroni, Alexandros Heraclidis, Ioanna Gregoriou, Georgios Nikolopoulos and Elisavet Constantinou

Epidemiological Surveillance Unit of the Ministry of Health, Cyprus

- Contributors: Annalisa Quattrocchi, Ioannis Mamais, Valentinos Silvestros, Anna Demetriou (Health Monitoring Unit), Maria Athanasiadou (Health Monitoring Unit), Theopisti Prianou (Health Monitoring Unit), Androulla Stylianou, Sotiroula Sotiriou, Fani Theofhanous, Christos Charalambous, Ioanna Gregoriou, Maria Koliou, Georgios Nikolopoulos and Elisavet Constantinou
- Scientific Committee: Elisavet Constantinou, Constantinos Constantinou, Niki Paphitou, Georgios Nikolopoulos, Maria Koliou, George Panos, Eirini Christaki, Zoi - Dorothea Pana, Constantinos Tsiotis, Leontios Kostrikis, Peter Karayiannis, George Petrikos, Petros Agathangelou, George Mixides