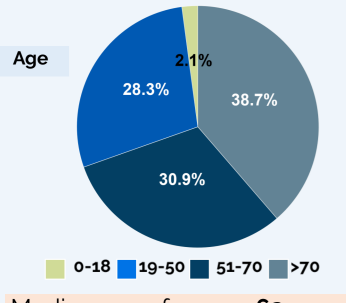
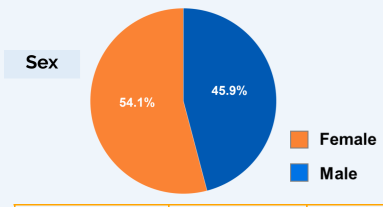
232,269 cases of COVID-19*

27,952 health-care workers \$

31,936 associated deaths



Median age of cases; 62 years

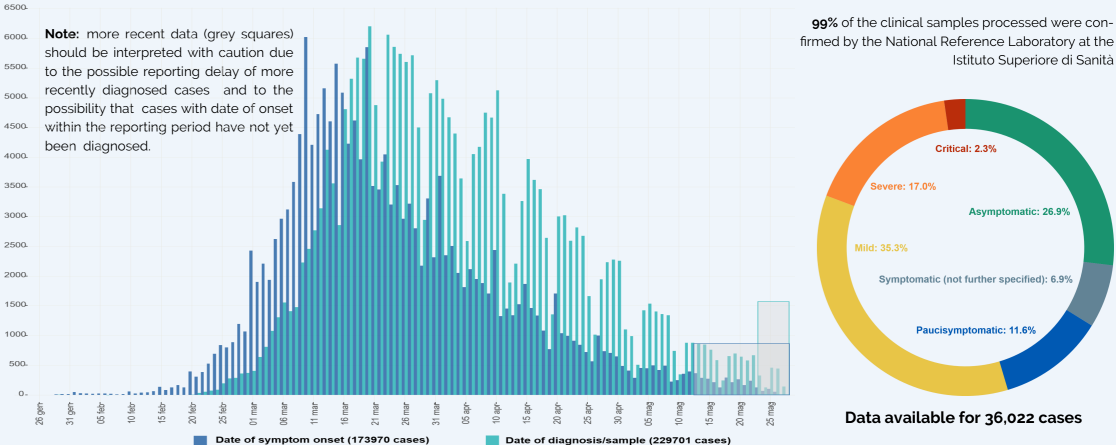


Age (years)	Deaths [n (%)]	CFR⁵
0-9	4 (0%)	0.2%
10-19	0 (0%)	0%
20-29	13 (0%)	0.1%
30-39	62 (0.2%)	0.3%
40-49	277 (0.9%)	0.9%
50-59	1118 (3.5%)	2.7%
60-69	3281 (10.3%)	10.6%
70-79	8596 (26.9%)	25.8%
80-89	13078 (41%)	32.1%
>=90	5507 (17.2%)	29.4%
Not reported	0 (0%)	0%
Total	31936 (100%)	13.7%

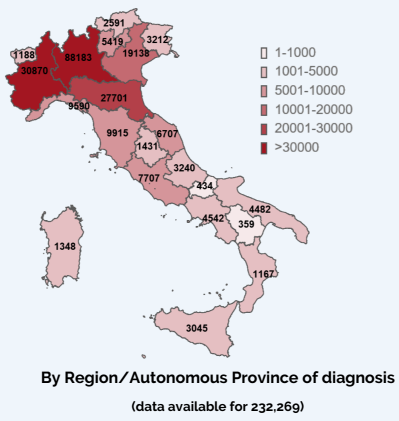
Integrated surveillance of COVID-19 in Italy

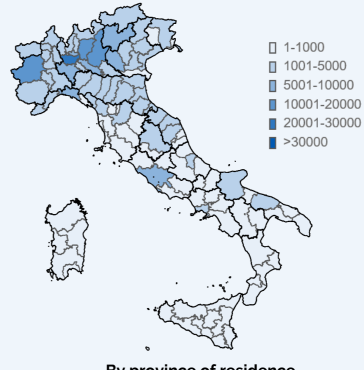
(Ordinanza n. 640 del 27/02/2020)

29 May 2020 UPDATE



Total number of COVID-19 cases diagnosed by the Italian Regional Reference Laboratories





By province of residence

(data available for 229,279)

*ISS collects data on cases that tested positive for SARS-COV-2 infection diagnosed by all Italian Regions/Autonomous Provinces. Data could differ from aggregated data from the Italian Ministry of Health and the Italian Civil Protection. ^{\$}The term "health-care worker" is based on the occupation and not on the place of exposure. [§]Case Fatality Rate

Produced by: The COVID-19 Task force of the Department of Infectious Diseases and the IT Service Istituto Superiore di Sanità



*The case definition considers as a confirmed case any person with laboratory confirmation of virus causing COVID-19 infection, irrespective of clinical signs and symptoms https:// www.ecdc.europa.eu/en/ case-definition-andeuropean-surveillancehuman-infection-novelcoronavirus-2019-ncov