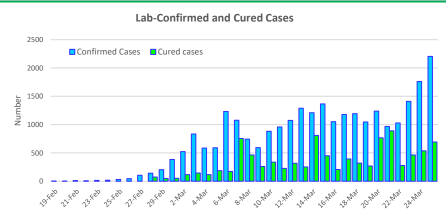
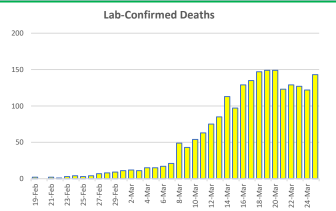
No. 11

National Committee on COVID-19 Epidemiology and Iranian CDC - Ministry of Health and Medical Education, IR Iran

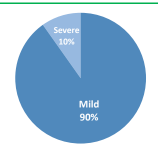
Total lab-confirmed cases: 27,017 Total associated deaths: 2,077 Total recovered cases: 9,625 New cases: 2,206





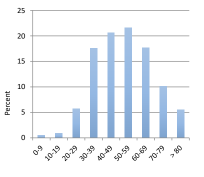
Indicators of screened, infected and death cases	
Screening (since March 4 till March 25, 2020; 5:30 PM GMT)	Value
Number of services delivered for COVID-19	49,188,450
Proportion of the target population required follow-up (%)	3.7
Proportion of eligible cases that are followed-up by HWs (%)	54
Proportion of the target population with symptoms (%)	1.5
Proportion of screened symptomatic cases referred to clinic (%)	0.2
Proportion of referred cases that are visited by the physician (%)	0.8
Proportion of visited cases that required homecare (%)	25.7
Proportion of visited cases that received dual-medication (%)	0.6
Proportion of visited cases that referred to the hospital (%)	4.5
Proportion of hospital referrals that are admitted in the hospital (%)	32.9
Clients' satisfaction of the received services (%)	97.3
New lab-confirmed cases (in last 72 h)	
Age mean (standard deviation)	56.5 (18)
Age median (inter-quartile range)	57 (42-71)
Sex distribution (%)	
Male	53.5
Female	46.5
Cases with at least one co-morbidity (%)	30
Cases admitted in ICU* (%)	11.1
Cases with more severe forms of the disease **	15
COVID-19 deaths (in last week)§	
Age mean (standard deviation)	69.5 (15.6)
Age median (inter-quartile range)	72 (62-81)
Cases over 60 years (%)	78.3
Sex distribution (%)	
Male	55.8
Female	44.2
Cases with at least one co-morbidity (%)	37.7
Cases over 60 years or with at least one co-morbidity (%)	88.4

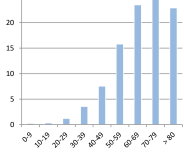
^{*} To the total number of hospitalized COVID-19 patients. ** Based on available data, we considered patients with death outcome, as well as those admitted to ICU or under mechanical ventilation as more severe cases. The information in this chart is based on hospitalized cases, and outpatients are not included in this calculation. Inclusion of outpatients and asymptomatic cases would decrease the proportion of severe cases. § To increase the sample size, analysis of death cases is done on the data in the last week.



Lab-confirmed & Discharged Cases

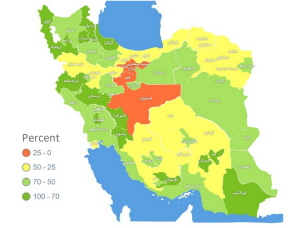
25





Age Distribution of Lab-Confirmed Hospital Dischared Cases

Age Distribution of Lab-Confirmed Deaths



Proportion of the target population screened for COVID-19 by province

Next report will be released on March 28, 2020