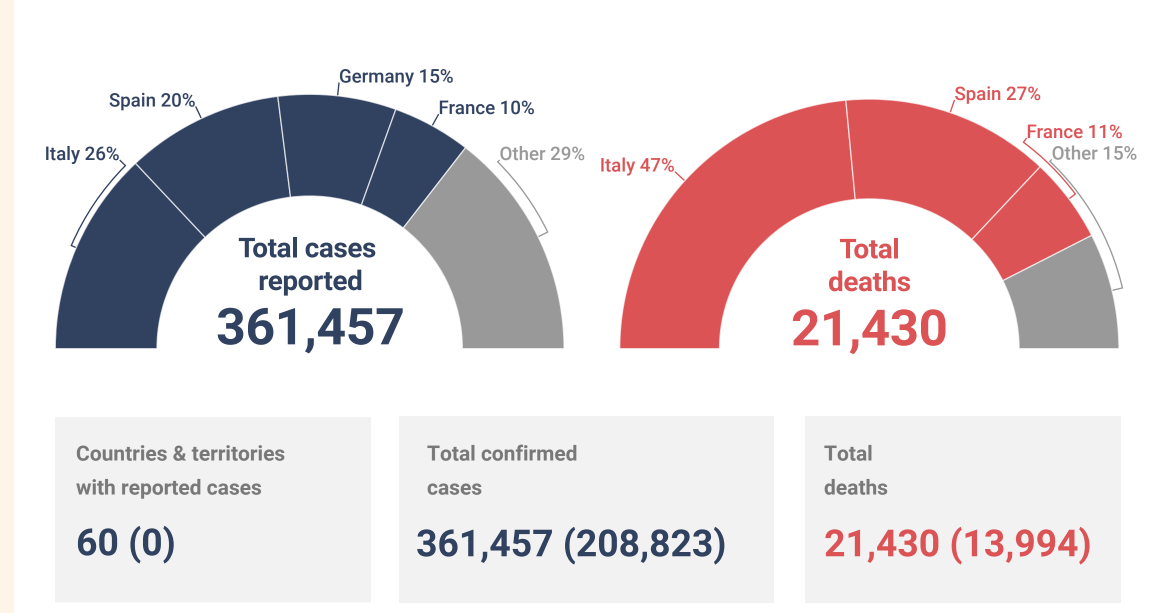
Best viewed using Chrome, Safari or Internet Explorer 9 or higher. If you are having trouble viewing this page please click here for the alternative viewer or download the report as an image or PDF.

Data for the week of 23-29 March 2020 (Epi week 13)

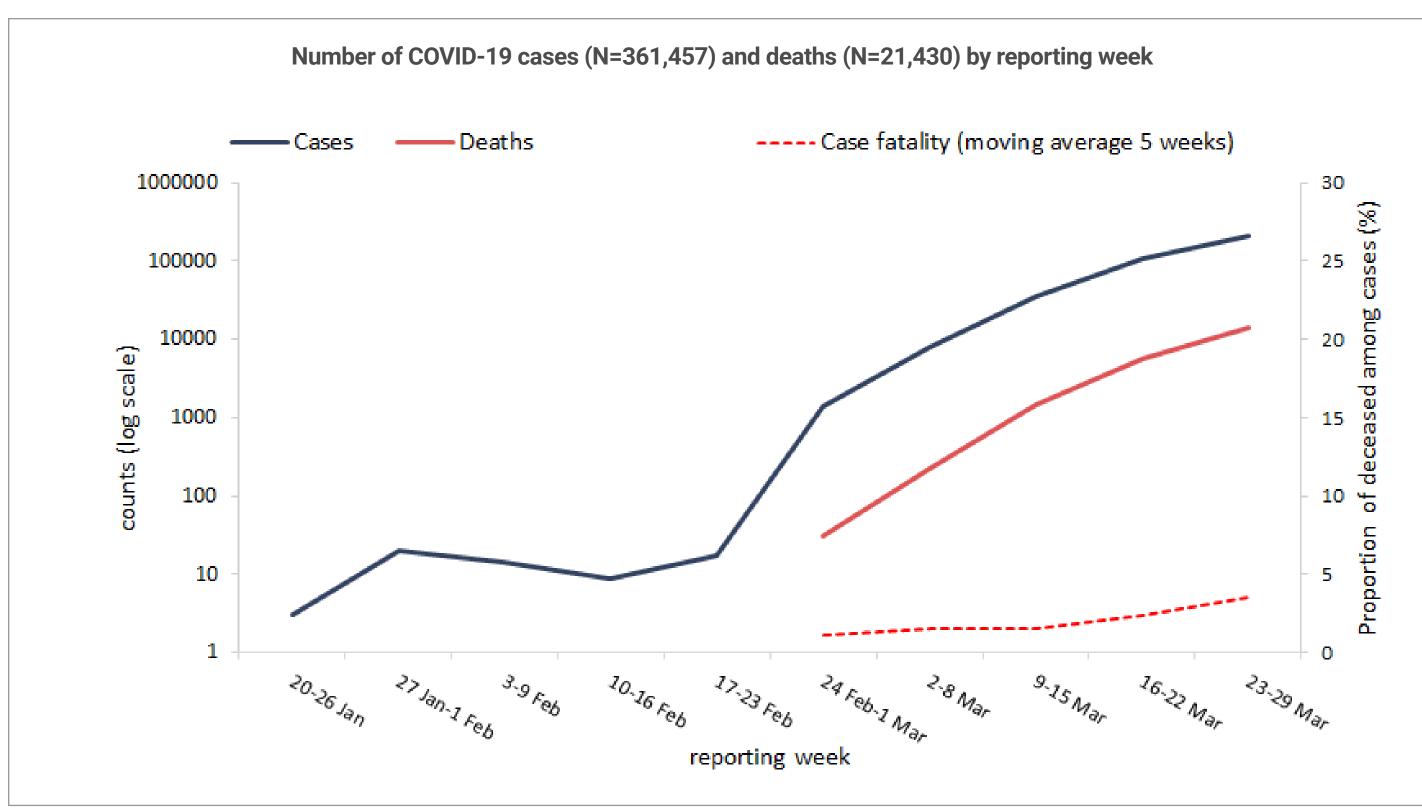
Key points

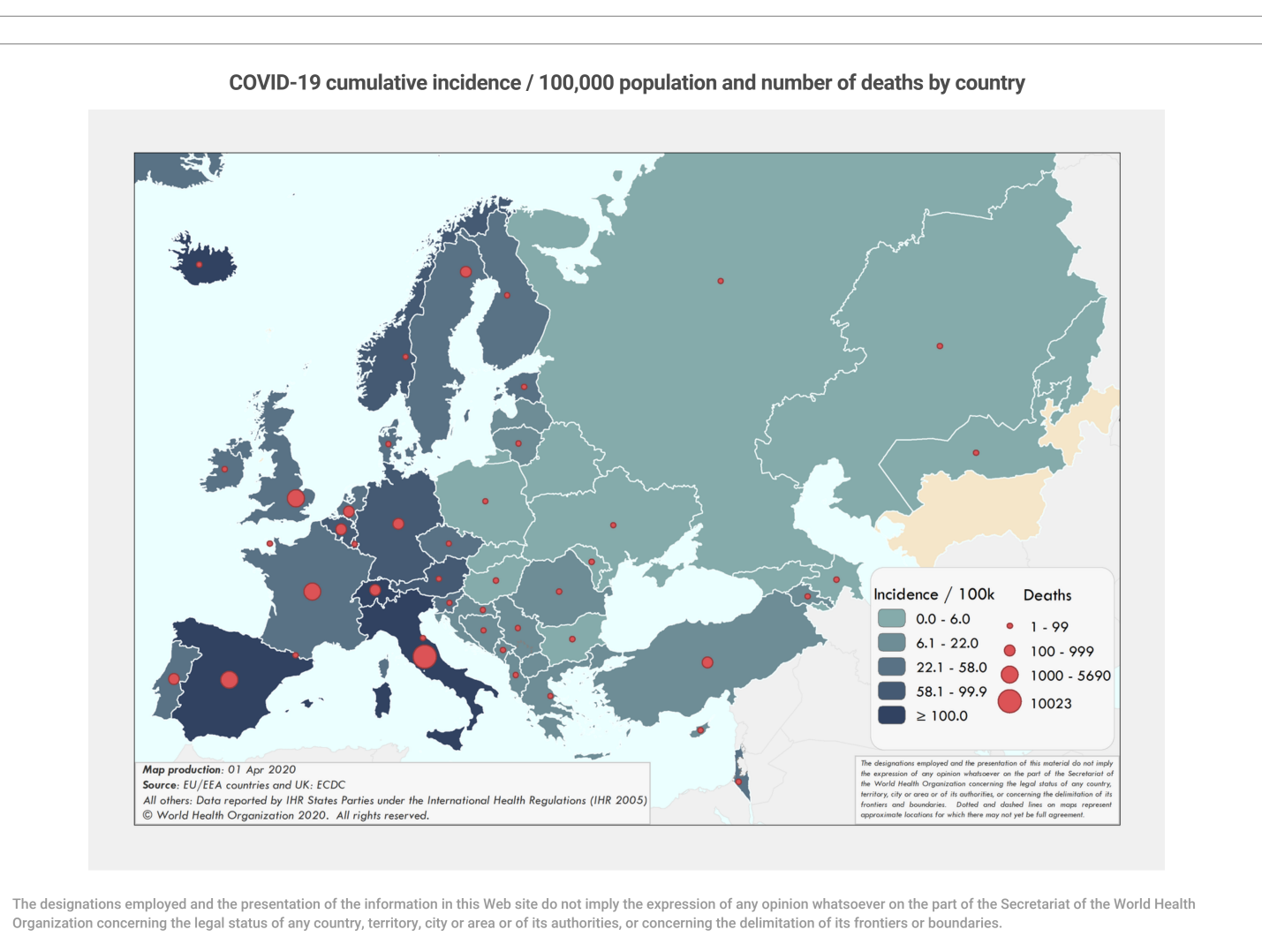
- The number of cases reported in the Region doubled compared to week 12/2020
- 71% of the cases have been reported from Italy, Spain, Germany and France
- 84% of the deaths have been reported from Spain, Italy, and France
- 95% of deaths were in persons aged 60 years and older
- 83% of deaths with information available had at least one underlying condition
- One out of 10 reported infections with information available was in a health care worker
- High excess mortality is observed in some EuroMoMo participating countries, primarily in the age group of 65 years and above (see European Mortality Bulletin https://www.euromomo.eu/).
- Five countries reported on COVID-19 detections in persons with influenza-like illness presenting to sentinel surveillance sites; percent positivity ranged from 0-29%

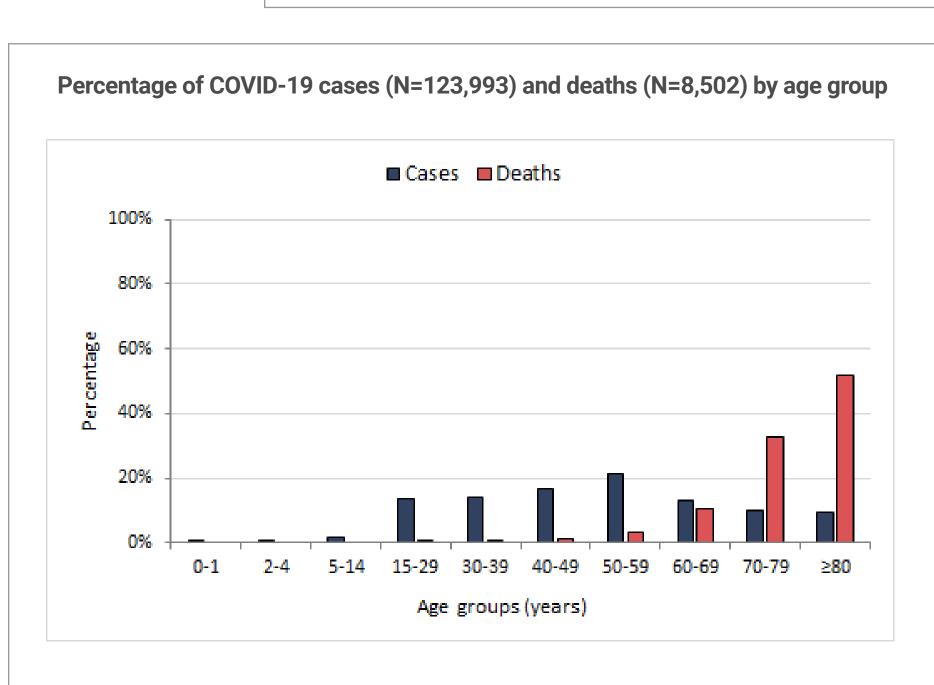


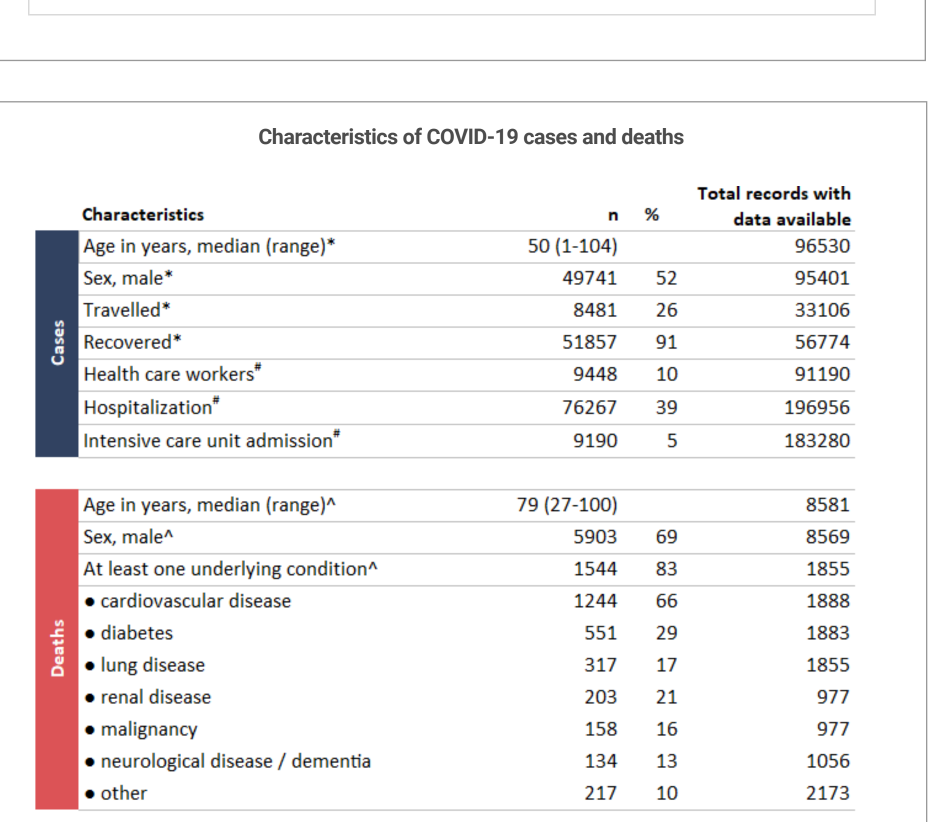
(numbers in brackets are new for the week of 23-29 March 2020)

For more detailed information see: WHO Global situation reports WHO Global situation dashboard









Source:

*Case report forms (n=97,320);

*Case report forms and aggregated data from Italy (26/29 March 2020) and Spain (27 March 2020) (n=222,763); Health care workers refer to ocupation and not to the place of exposure

^Case report forms, mortality survey, aggregated data from Italy (26 March 2020) and Spain (27 March 2020) (n=8,585);

Percentage of COVID-19 cases (N=195,030) and deaths (N=7,521) by age group and sex Male m Female Cases ≥80 70-79 60-69 50-59 40-49 30-39 <29 20% 10% 10% 40% 30% percentage Deaths ■ Female ■ Male ≥80 70-79 (xears) 60-69 50-59 40-49 30-39 <29 20% 30% 40% 30% 20% 10% 10% percentage

Source: International Health Regulation (IHR 2005) reports; case report forms; aggregated data from Italy and Spain.

The reported data will be updated as more information becomes available. © World Health Organization 2020