

Article

Knowledge and Acceptance of COVID-19 Vaccination among Undergraduate Students from Central and Southern Italy

Questionnaire section regarding knowledge and opinions on COVID-19 vaccines

- The available COVID-19 vaccines contain:

the coronavirus

a virus similar to coronavirus

the antigens of the virus (the protein “spike”)

the genetic information to build the antigen “spike”

- The available COVID-19 vaccines are administered:

in a single dose

in two doses

in two doses only for those subjects who are not immunized with the first

- Do you think that influenza vaccination may protect against COVID-19?

yes/no

- Do you think that the COVID-19 vaccines are effective in preventing COVID-19 infection?

yes/no

- Do you think that the COVID-19 vaccines may reduce symptoms of COVID-19?

yes/no

- Do you think that the COVID-19 vaccines cause the disease in order to trigger immunity?

yes/no

- Do you think that the COVID-19 vaccines modify the DNA of vaccinated subjects?

yes/no

- Do you think that people vaccinated against COVID-19 can avoid other prevention measures, such as facial masks?

yes/no

- Do you think that all of the Italian population need to be vaccinated against COVID-19?

yes/no

- Do you think that only health personnel and elderly people need to be vaccinated against COVID-19?

yes/no

- Do you think that “herd immunity” will be reached in Italy when all health personnel and elderly people are vaccinated against COVID-19?

yes/no

- In your opinion, might the COVID-19 vaccines cause health problems?

yes/no

- In your opinion, might the COVID-19 vaccines negatively impact on individual privacy?

yes/no

- In your opinion, should COVID-19 vaccination be mandatory?

yes/no

- What are your main sources of information about COVID-19 vaccination?

health care personnel, scientists

mass media (i.e., television, general interest magazines)

social media (i.e., Facebook, Twitter, Instagram, WhatsApp)

YouTube or a similar web channel