

COVID-19 Disease Characterisation WG - Protocol development

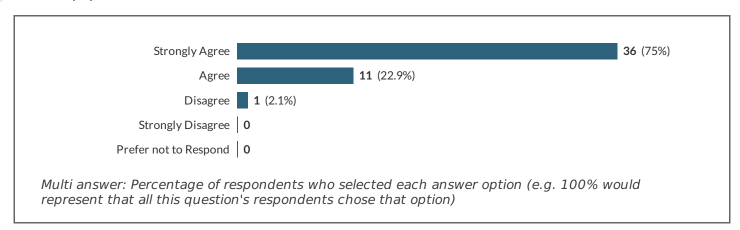
Showing 48 of 48 responses

Showing **all** responses Showing **all** questions

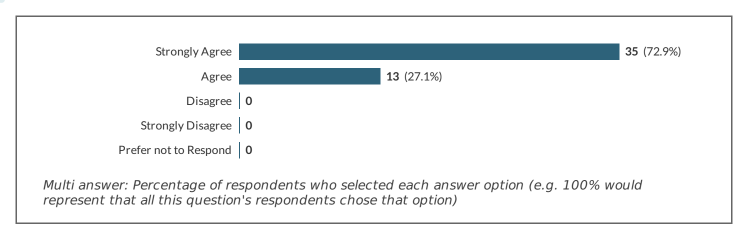
Response rate: 48%

1 What will be the preferred study population?

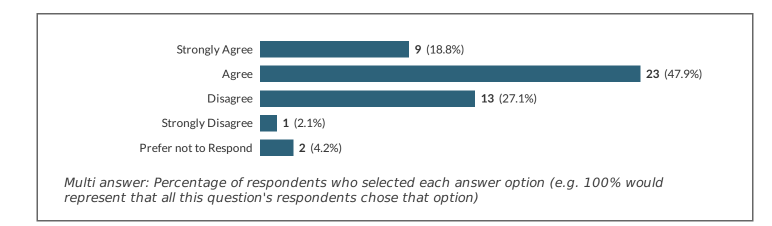
1.1 General population



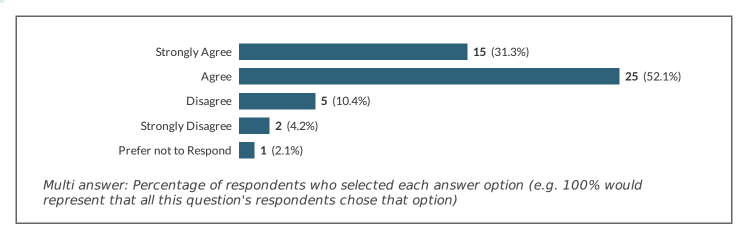
1.2 Health care workers



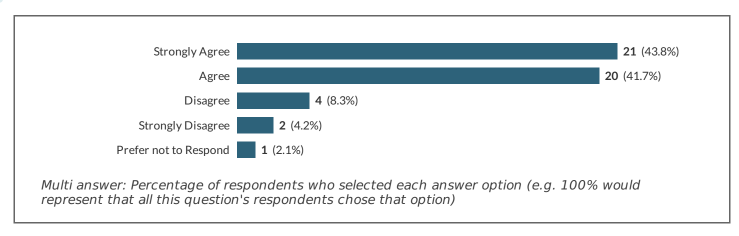
1.3 Law enforcing agencies



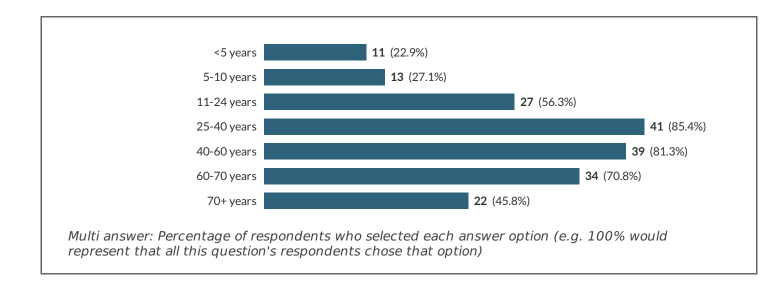
1.4 Industrial workers



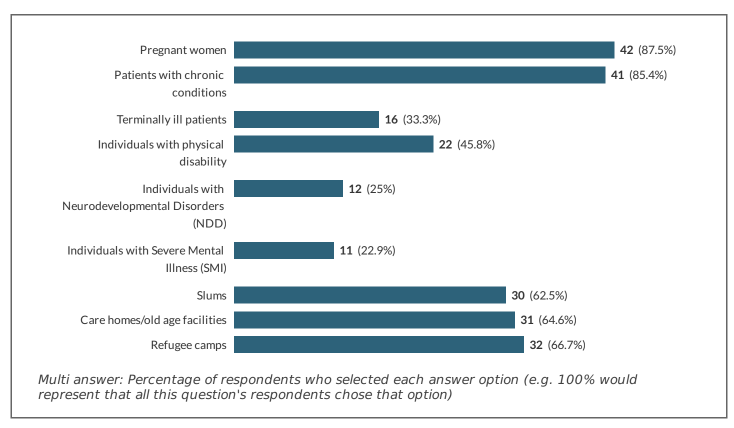
1.5 Blood donors



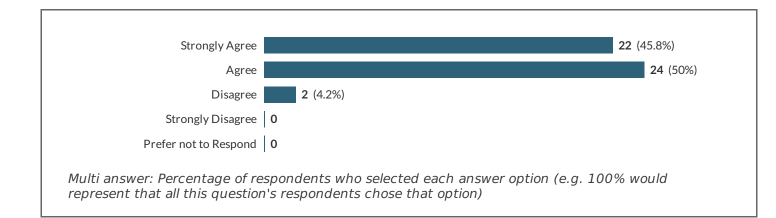
Please choose the age group of participants you think should be included (can chose more than one)



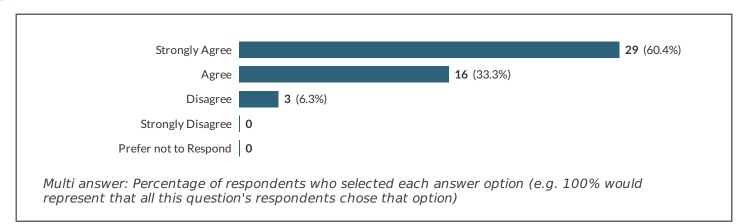
3 Should we include any of these vulnerable groups of patients? (you can choose more than one)



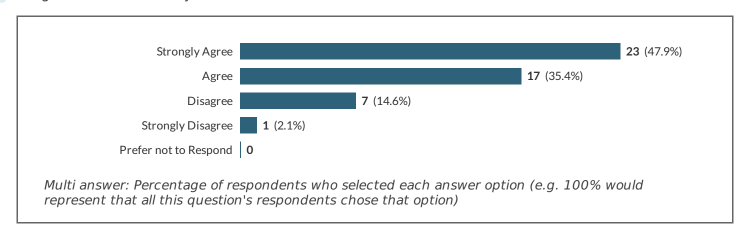
- 4 What type of survey design is preferred for diseases characterization of COVID-19?
- 4.1 Cross-sectional investigation



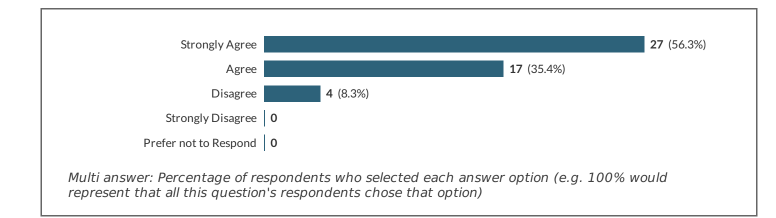
4.2 Repeated cross-sectional survey



4.3 Longitudinal cohort study

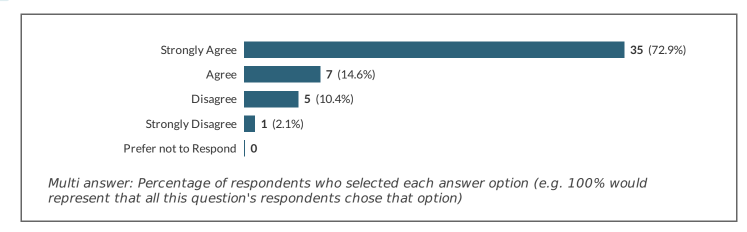


4.4 Surveillance

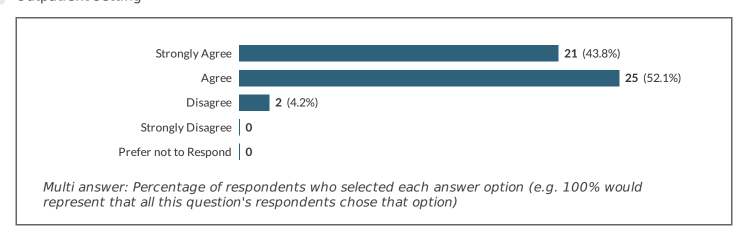


5 What will be the preferred study setting for researching diseases characterization of COVID-19?

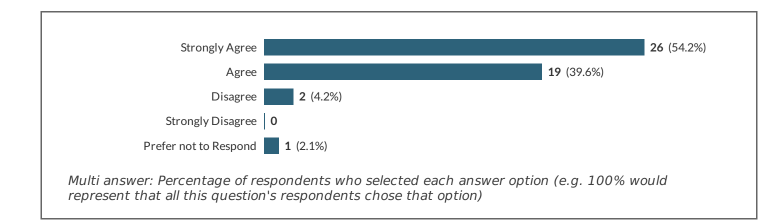
5.1 Community Setting



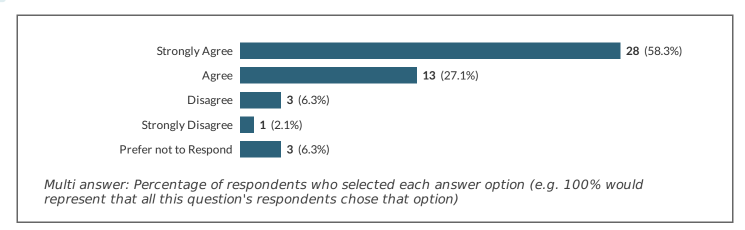
5.2 Outpatient setting



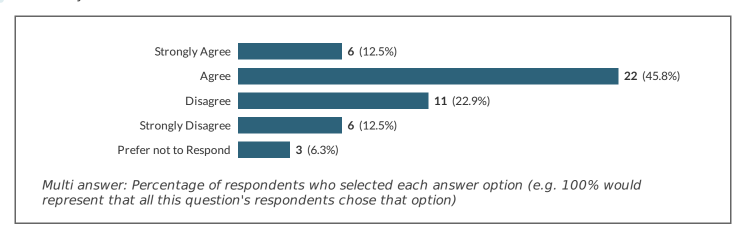
5.3 In-patient setting



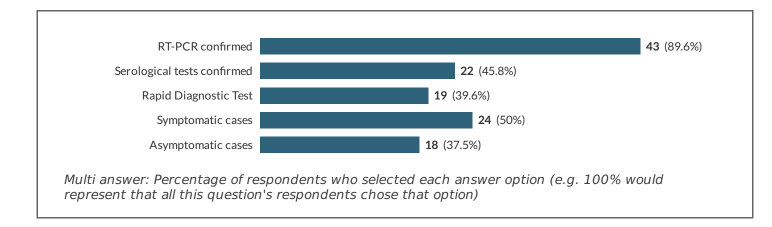
5.4 Isolation centers



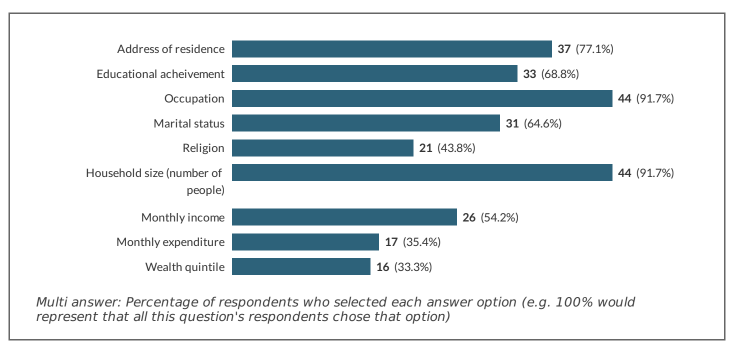
5.5 Dormitory



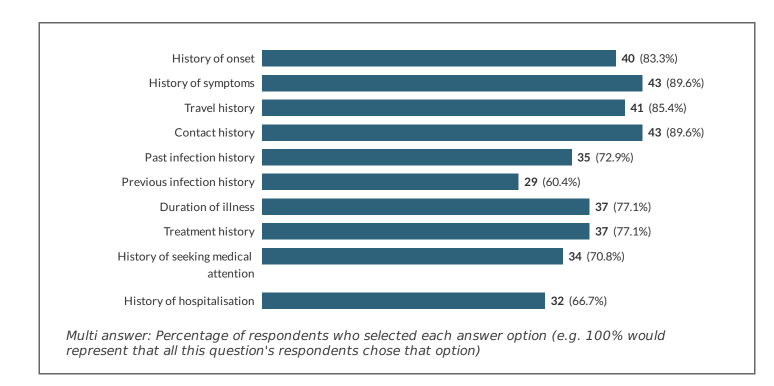
6 What will be the preferred diagnostic/case selection approach for selecting a participant?



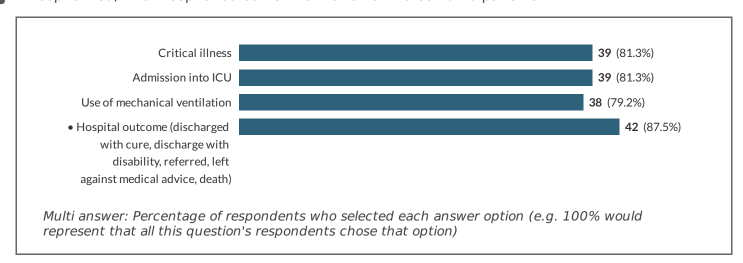
7 What sociodemographic factors should be included?



8 What will be included in history of Covid-19?

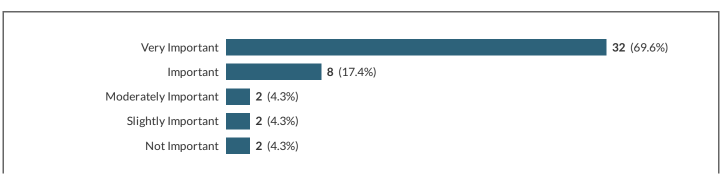


9 If hospitalized, what hospital outcome information of the Covid-19 patients?



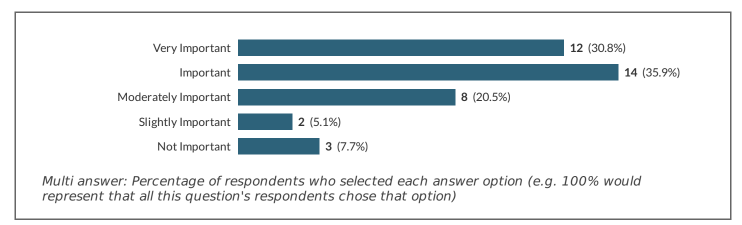
10 Which behavioral questions should be included for disease characterization?

10.1 Smoking tobacco

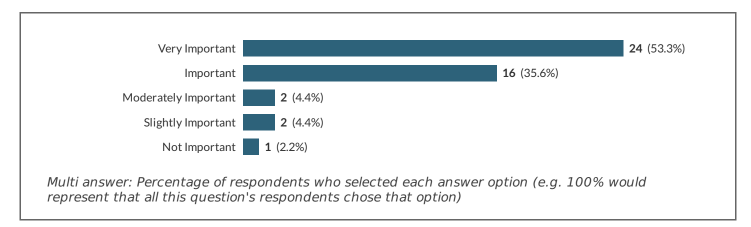


Multi answer: Percentage of respondents who selected each answer option (e.g. 100% would represent that all this question's respondents chose that option)

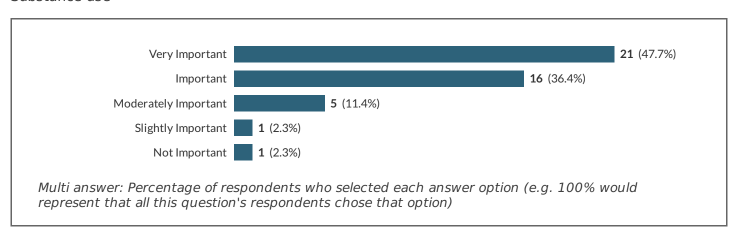
10.2 Chewing tobacco



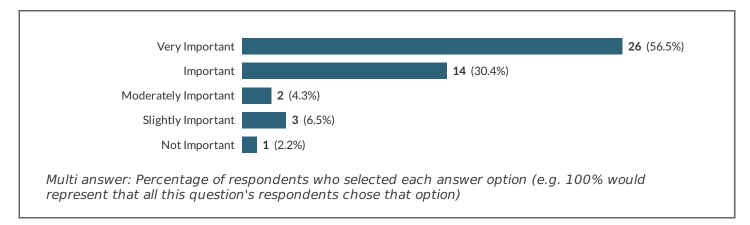
10.3 Alcohol



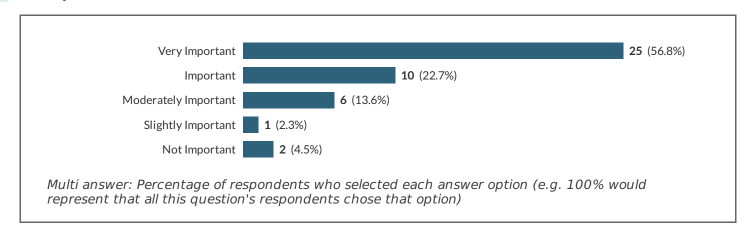
10.4 Substance use



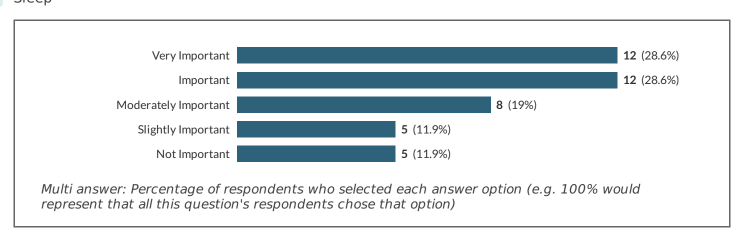
10.5 Physical activity



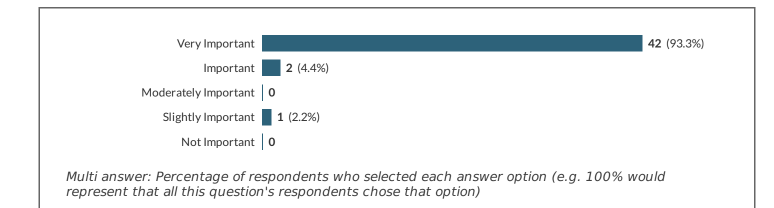
10.6 Dietary Habit



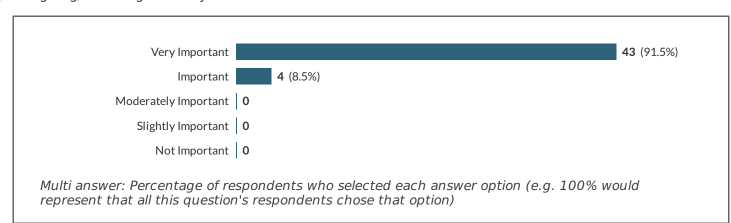
10.7 Sleep



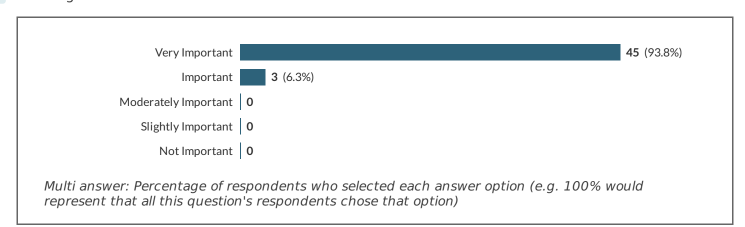
10.8 Hand hygiene



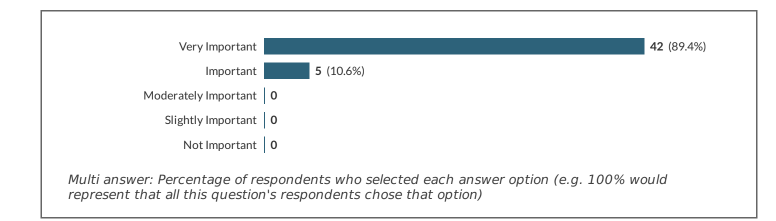
10.9 Coughing/sneezing courtesy



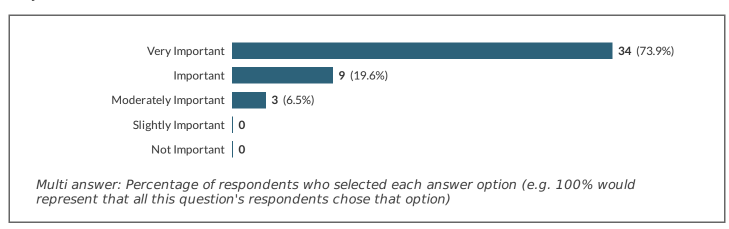
10.10 Wearing masks



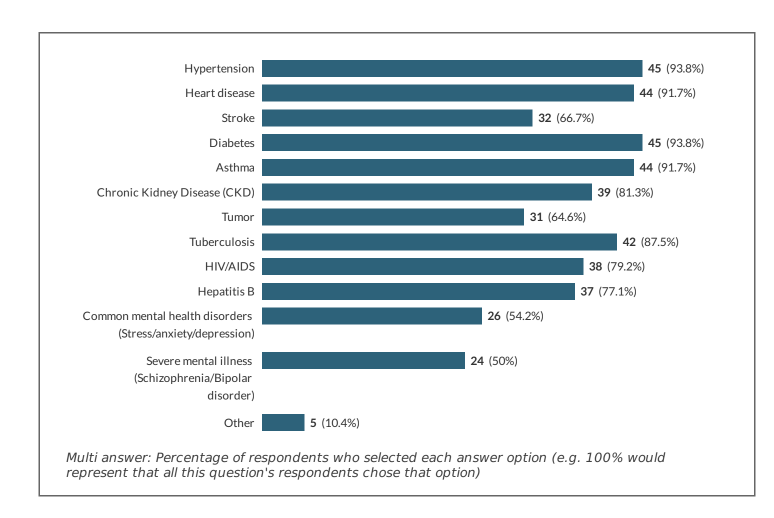
10.11 Social distancing



10.12 Stay home



11 What information on co morbidities should be collected?

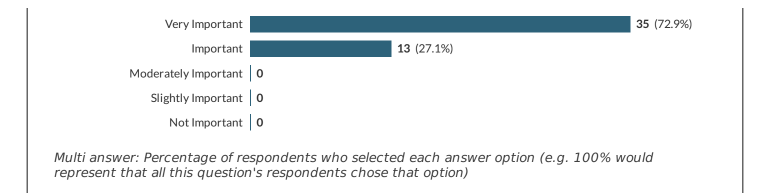


11.a If you selected Other, please specify:

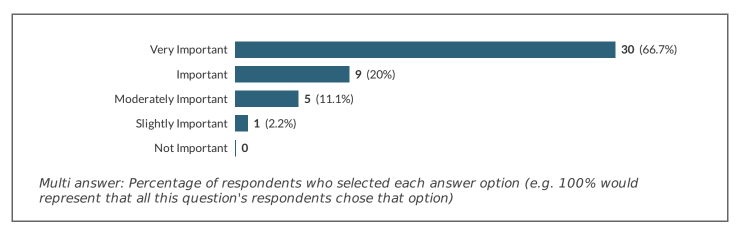
Showing all 5 responses	
Depending on locale, prior exposure to other coronaviruses (i.e. SARS or MERS) Prior exposure to other respiratory infections (i.e. influenza) in the last 6 months	622710-622701-63304121
Any other respiratory tract infection	622710-622701-63309591
Cerebrovascular disease. Liver disease. Dementia. Obesity	622710-622701-63404660
Arthritis, Autoimmune Diseases, Shizophrenia	622710-622701-63414692
COPD, Liver Cirrhosis	622710-622701-63496373

11.b What other information should be collected regarding co-morbidities?

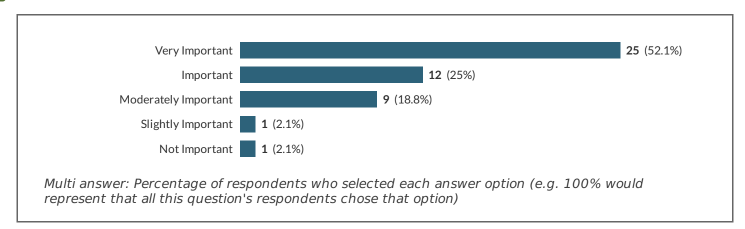
11.b.1 Current medication history



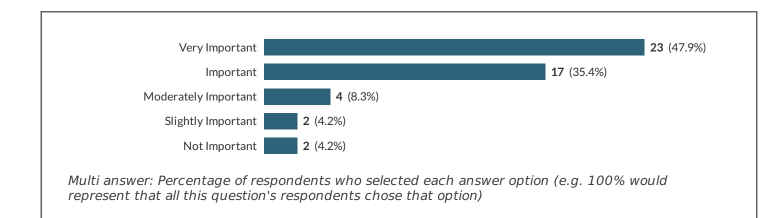
11.b.2 Past medication history



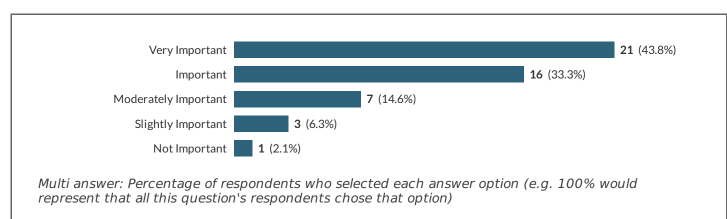
11.b.3 Family History of diseases



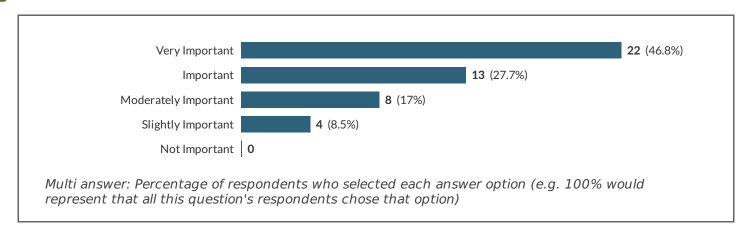
11.b.4 Medication adherence



11.b.5 Non pharmacological treatment

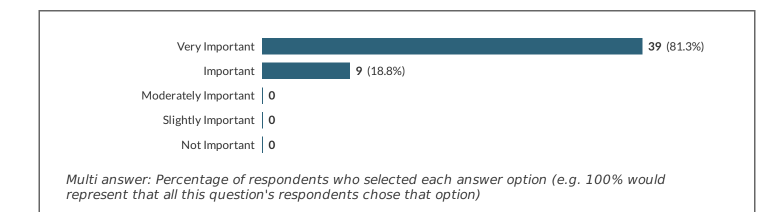


11.b.6 Traditional medicines

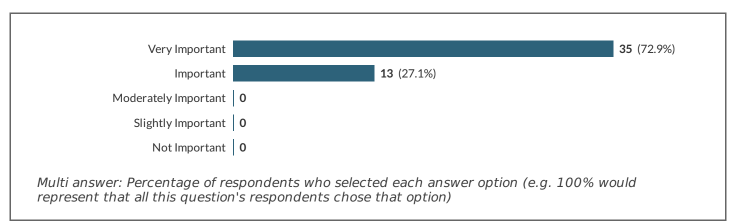


11.c Should the following information be collected for disease characterization?

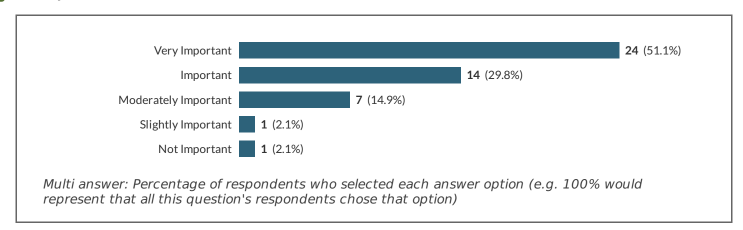
11.c.1 Care seeking pattern for COVID-19 (mild, moderate, severe)



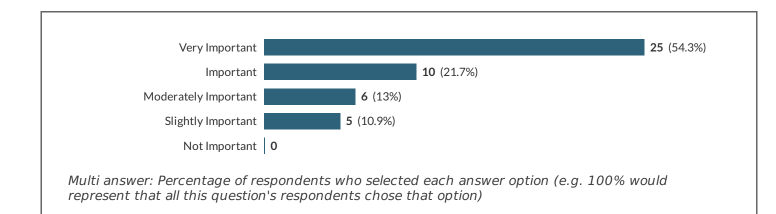
11.c.2 Challenges to get health care (outpatient, in-patient, emergency)



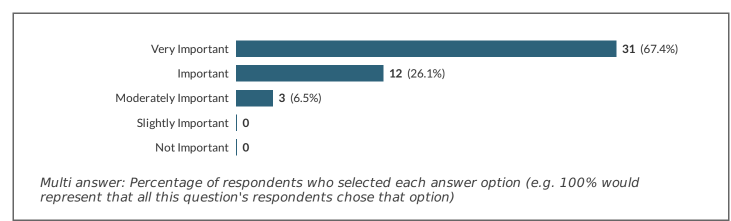
11.c.3 Quality of life



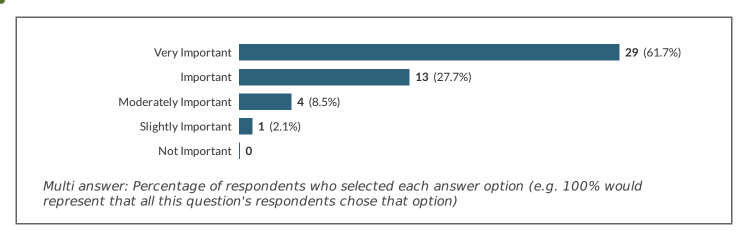
11.c.4 Assessment of stress, anxiety and depression



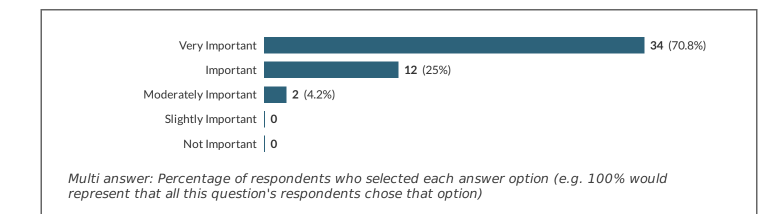
11.c.5 Stigma about seeking health care for COVID-19



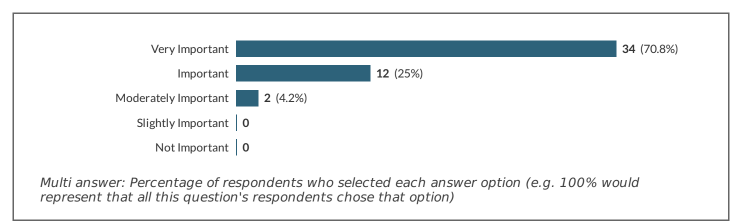
11.c.6 Fear about COVID-19



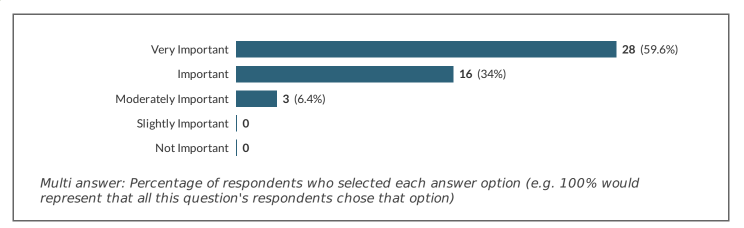
11.c.7 Knowledge about COVID-19 transmission



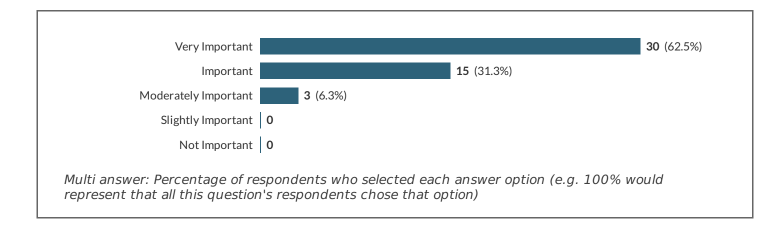
11.c.8 Perception of consequence of COVID-19



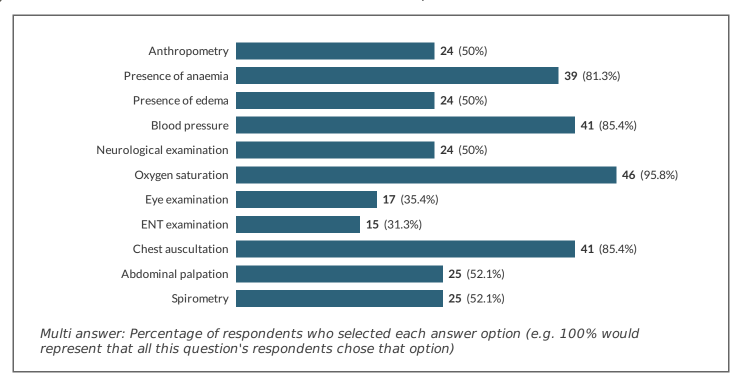
11.c.9 Economical hardship due to COVID -19 treatment



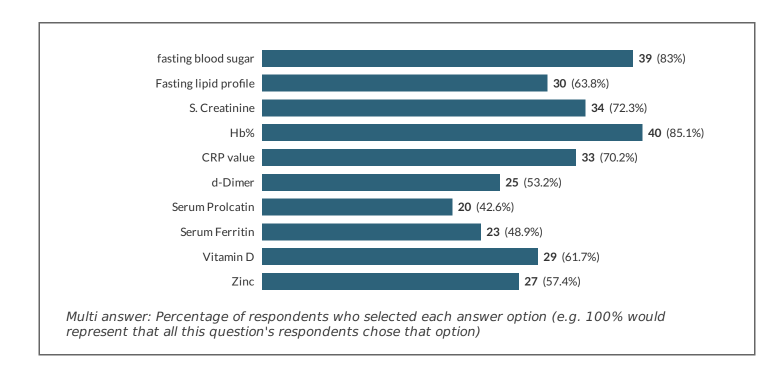
11.c.10 Social challenges of COVID-19 patients



12 What examinations should be carried out with a COVID-19 patient?



13 What laboratory tests should be performed?



14 What imaging/radiological examination should be performed?

