**Questionnaires for COVID-19 related KAP Survey**

This questionnaire is designed to assess the knowledge, attitude and practices of undergraduate students towards COVID-19 infection. Please take time to read and answer each question carefully by circling the best alternative that represents your response.

1. **Section A: Demographics**
2. Gender
3. Male
4. Female
5. Age
6. Less than or equal to 20 year
7. more than 20 year
8. Current Residence
9. City
10. Rural
11. Length of Study
12. 1 year
13. 2 year
14. 3 year
15. 4 year
16. 5 year
17. Occupation
18. Students
19. Students and workers
20. **Section B: Knowledge**
21. COVID-19 is a disease caused by coronavirus
22. Yes
23. No
24. Not sure
25. The main clinical symptoms of COVID-19 are fever, fatigue, dry cough, and myalgia
26. Yes
27. No
28. Not sure
29. People with COVID-19 also show no symptoms, called OTG (People without Symptoms)
30. Yes
31. No
32. Not sure
33. Not everyone with COVID-19 has an increasingly severe condition, except the elderly
34. Yes
35. No
36. Not sure
37. People with COVID-19 who have chronic diseases such as diabetes, heart disease, and obesity have an increasingly severe condition
38. Yes
39. No
40. Not sure
41. Children and teenagers do not need to make efforts to prevent COVID-19 infection because they have a strong immune system
42. Yes
43. No
44. Not sure
45. People with a strong immune system will not get infected with COVID-19
46. Yes
47. No
48. Not sure
49. People with COVID-19 who show no symptoms or OTG (People without symptoms) cannot infect the virus to others
50. Yes
51. No
52. Not sure
53. COVID-19 is spread through the respiratory droplets of people infected with COVID-19
54. Yes
55. No
56. Not sure
57. The dead bodies of people with COVID-19 who have not been buried can be a source of the spread of the COVID-19 virus
58. Yes
59. No
60. Not sure
61. The buried dead bodies of people with COVID-19 can be a source of the spread of the COVID-19
62. Yes
63. No
64. Not sure
65. COVID-19 cannot penetrate cloth masks that are commonly worn by the public
66. Yes
67. No
68. Not sure
69. COVID-19 only spreads through objects, it is not airborne
70. Yes
71. No
72. Not sure
73. Currently, there is no effective drug for COVID-19, but the treatment of early symptoms and intensive care can help people with COVID-19 to recover
74. Yes
75. No
76. Not sure
77. To prevent COVID-19 infection, we must avoid going to crowded places like markets and train stations as well as avoid using public transportation
78. Yes
79. No
80. Not sure
81. Avoid travel across cities can prevent the spread of COVID-19
82. Yes
83. No
84. Not sure
85. The transmission of the COVID-19 virus can be prevented by not touching the face
86. Yes
87. No
88. Not sure
89. Isolation and treatment of people infected with the COVID-19 virus are effective ways to reduce the spread of the virus
90. Yes
91. No
92. Not sure
93. **Section C: Attitudes**
94. Keeping up with the information regarding the number of COVID-19 cases is important for the community
95. Agree
96. Disagree
97. Not sure
98. After knowing the information on the number of cases of COVID-19, I felt worried/scared
99. Agree
100. Disagree
101. Not sure
102. Keeping up with the information regarding the government's call for COVID-19 preventive efforts is important for the community
103. Agree
104. Disagree
105. Not sure
106. All people with COVID-19 are those who violate the government's call in the efforts to prevent transmission of COVID-19
107. Agree
108. Disagree
109. Not sure
110. People with COVID-19 should not be given a negative stigma in society
111. Agree
112. Disagree
113. Not sure
114. People with COVID-19 who isolate themselves show that they have a responsibility in preventing the transmission of COVID-19
115. Agree
116. Disagree
117. Not sure
118. **Section D: Practices**
119. In the last few days, have you worn a mask when you were in a crowded place?
120. Always
121. Occasionally
122. Never
123. In the last few days, have you implemented physical distancing when you were in the crowd?
124. Always
125. Occasionally
126. Never
127. In the last few days, have you used hand sanitizer when you were in crowded places?
128. Always
129. Occasionally
130. Never
131. In the last few days, have you washed your hands with soap after going to a crowded place?
132. Always
133. Occasionally
134. Never
135. In the last few days, have you immediately changed your clothes before entering the house and having contact with family members?
136. Always
137. Occasionally
138. Never
139. As a college student, have you educated people around you with the knowledge of the preventive efforts of COVID-19?
140. Always
141. Occasionally
142. Never
143. In the last few days, I have eaten vegetables and fruit.
144. Always
145. Occasionally
146. Never
147. In the last few days, I have had enough rest.
148. Always
149. Occasionally
150. Never
151. In the last few days, I have been exercising routinely.
152. Always
153. Occasionally
154. Never
155. In the last few days, I have taken vitamins or supplements to increase my immune system.
156. Always
157. Occasionally
158. Never
159. In the last few days, I have been cleaning up my house more frequently.
160. Always
161. Occasionally
162. Never
163. In the last few days, I have been washing my hand with soap more frequently.
164. Always
165. Occasionally
166. Never