HONG KONG PUBLIC OPINION RESEARCH INSTITUTE

香港民意研究所

"We Hongkongers" Panel Survey
Elderly Service
May 20, 2022

# Contact Information - "We Hongkongers" Panel Survey

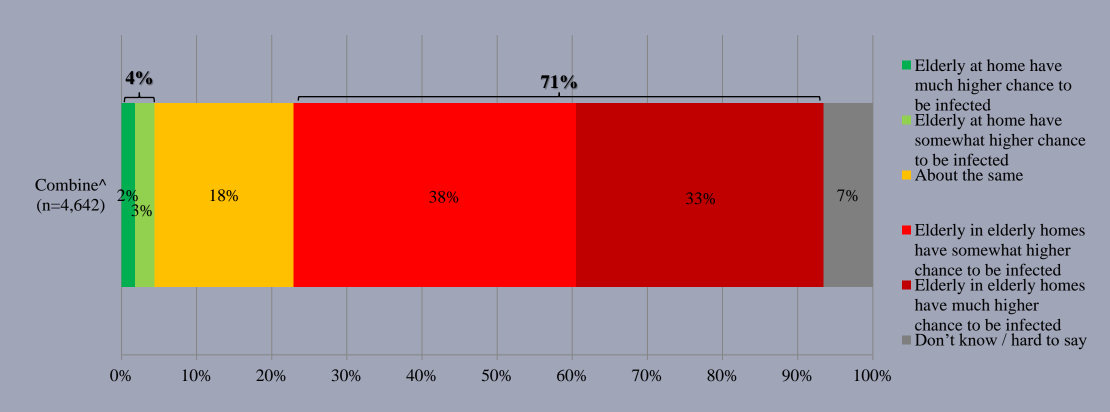
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	HKPORI Panel
Date of survey	May 11, 3pm – May 16, 3pm
Survey method	Online survey
Target population	Hong Kong residents aged 12+
Total sample size	4,643
Response rate	5.4%
Sampling error	Sampling error of percentages at +/-1% at 95% confidence level
Weighting method	Rim-weighted according to 1) gender-age distribution, educational attainment (highest level attended) distribution and economic activity status distribution of Hong Kong population from Census and Statistics Department; 2) appraisal of political condition and political inclination distribution from regular tracking surveys.

- Latest survey period: 11-16/5/2022
- Question: Q1 Assuming the same health condition and vaccination status, do you think an elderly person living at home or in an elderly home has a higher chance to contract COVID-19?

	Combin (n=4,64		
Elderly at home have much higher chance to be infected	2%	40/	
Elderly at home have somewhat higher chance to be infected	3%	} 4%	
About the same	18%		
Elderly in elderly homes have somewhat higher chance to be infected	38%	71%	
Elderly in elderly homes have much higher chance to be infected	33%	/170	
Don't know / hard to say	7%		

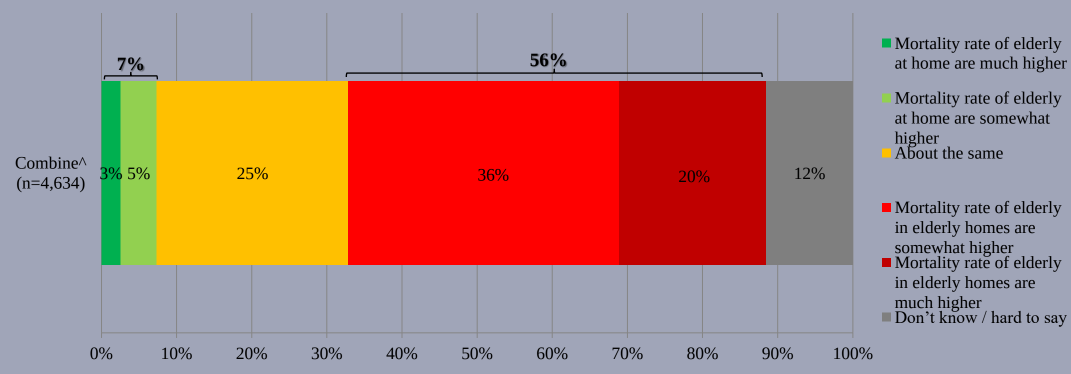
- Latest survey period: 11-16/5/2022
- Question: Q1 Assuming the same health condition and vaccination status, do you think an elderly person living at home or in an elderly home has a higher chance to contract COVID-19?



- Latest survey period: 11-16/5/2022
- Question: Q2 Assuming the same health condition and vaccination status, do you think the mortality rate of an elderly person living at home or in an elderly home will be higher if they contract COVID-19?

	Combi (n=4,63		
Mortality rate of elderly at home are much higher	3%	70/	
Mortality rate of elderly at home are somewhat higher	5%	7%	
About the same	25%		
Mortality rate of elderly in elderly homes are somewhat higher	36%	56%	
Mortality rate of elderly in elderly homes are much higher	20%		
Don't know / hard to say	12%		

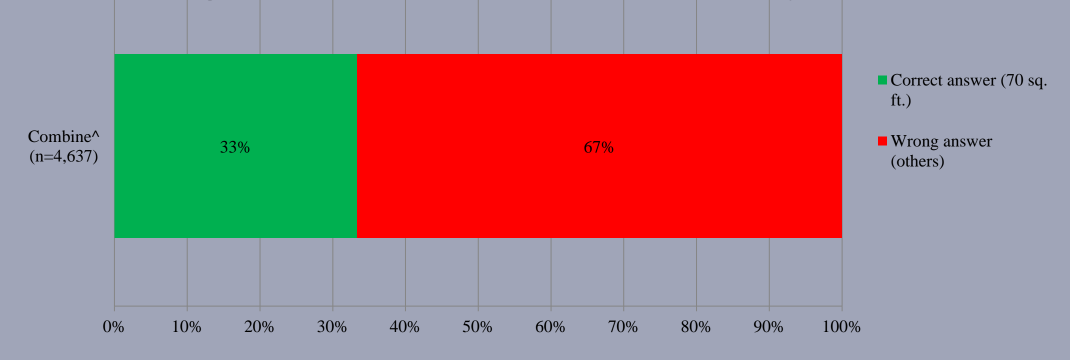
- Latest survey period: 11-16/5/2022
- Question: Q2 Assuming the same health condition and vaccination status, do you think the mortality rate of an elderly person living at home or in an elderly home will be higher if they contract COVID-19?



- Latest survey period: 11-16/5/2022
- Question: Q3 What do you think is approximately the current statutory minimum living space per person (including bedrooms and common area) in an elderly home?

		nbine ,637)
70 sq. ft. (correct answer)	33%	
50 sq. ft.	38%	]
100 sq. ft.	20%	
140 sq. ft.	2%	67%
160 sq. ft.	3%	
200 sq. ft.	3%	

- Latest survey period: 11-16/5/2022
- What do you think is approximately the current statutory minimum living space per person (including bedrooms and common area) in an elderly home?



- Latest survey period: 11-16/5/2022
- Question: Q4 What do you think should be the statutory minimum living space per person (including bedrooms and common area) in an elderly home?

	Combine^ (n=4,634)
Smaller than 70 sq. ft.	1%
70 sq. ft.	4%
Larger than 70 sq. ft.	48%
There should not be a statutory minimum living space per person	8%
Don't know / hard to say	39%
Median	100 sq. ft.

- <u>Latest</u> survey period: 11-16/5/2022
- Question: Q4 What do you think should be the statutory minimum living space per person (including bedrooms and common area) in an elderly home?

