	Stomach				Colorectum			
 Age group	Number of screen-detected / Number of diagnoses* (%) Year of diagnosis		Relative change		Number of screen-detected / Number of diagnoses (%)		Relative change	
			Total*	Screen-	Year of diagnosis		Total*	Screen-
	2019	2020		detected	2019	2020		detected
0–39	15/61	13/48	-21.3%	-13.3%	36/158	24/141	-10.8%	-33.3%
	(24.6)	(27.1)			(22.8)	(17.0)		
40–49	59/208	43/175	-15.9%	-27.1%	180/561	162/519	-7.5%	-10.0%
	(28.4)	(24.6)			(32.1)	(31.2)		
50–64	365/1224	239/981	-19.9%	-34.5%	635/2415	631/2326	-3.7%	-0.6%
	(29.8)	(24.4)			(26.3)	(27.1)		
65–74	509/2978	398/2518	-15.4%	-21.8%	901/4204	676/3700	-12.0%	-25.0%
	(17.1)	(15.8)			(21.4)	(18.3)		
75–84	224/3268	179/2895	-11.4%	-20.1%	482/3765	426/3691	-2.0%	-11.6%
	(6.9)	(6.2)			(12.8)	(11.5)		
85–	34/921	34/938	+1.8%	0.0%	65/1140	97/1211	+6.2%	+49.2%
	(3.7)	(3.6)			(5.7)	(8.0)		

S5 Table. Number of screen-detected cases by age group for stomach and colorectal cancer in the CanReCO project, Osaka, Japan, 2019 and 2020.

The reference for the relative change in 2020 was 2019. \* The total number of diagnoses excludes records with unknown routes to diagnosis. The age grouping in S5 Table followed the cut-off age for screening ( $\geq$ 50 years old for stomach cancer and  $\geq$  40 years old for colorectal cancer). Thus, the figures for the relative change in total are different from those (relative change by age group) in Table 1.