CORRECTION

Correction to: Transmission dynamics and control of two epidemic waves of SARS-CoV-2 in South Korea

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A ₇₀

cases

30 Ň.

60%

40%

30% of

atic 50%

asvi

ion 209

IOD 10%

0% 0-19

Correction to: BMC Infect Dis. 21, 485 (2021) https://doi.org/10.1186/s12879-021-06204-6

Following publication of the original article [1], the authors identified errors in the abstract, article body, Fig. 1. Fig 5. and Table S6.

- The typo "24%" in the 1st page, 3rd paragraph, should be written as '25%'.
- The typo "547 and 642 cases" in the 3rd page, lefthand column, 3rd paragraph, should be written as '555 and 634'.
- The typo "65 clusters", "36.9%", "26.1%", and "10.7%" in the 3rd page, right-hand column, 3rd paragraph, should be written as '67 clusters', '35.8%', '25.4%', and '10.5%', respectively.
- The typo "758" in the 3rd page, right-hand column, 5th paragraph, and "22.5%" in the 4th page, lefthand column, 1st paragraph should be written as '916', and '25.3%'.
- The typo "708 infector-infectee pairs", "345 pairs", and "363 pairs" in the Fig. 3. legend, in the 5th page, left-hand column, should be written as '698 infectorinfectee pairs', '341 pairs', and '357 pairs', respectively.
- The typo "547 imported cases" and "642 imported cases" in the 5th page, right-hand column, 1st paragraph, should be written as '555 imported cases' and '634 imported cases', respectively.

The original article can be found online at https://doi.org/10.1186/s12879-021-06204-6.

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• The corrected Fig. 1 is given below.

Relaxed strict social distancing measure

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40-59 60-79

Age groups, years

20-39

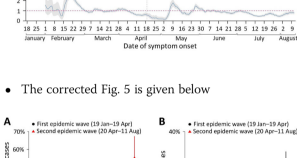
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10 В 5 4 œ April May Date of symptom onset February The corrected Fig. 5 is given below В



≥ 80





oportion of unlinked cases

30%

20%

10%

0-19

20-39 40-59 60-79

Age groups, years

≥ 80





Imported ca



BMC Infectious Diseases

ed social dista rted to distribution of relief funds Started to resuming school

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Age group (years)	First epidemic wave			Second epidemic wave		
	No. of unlinked cases	No. of confirmed cases	Proportion of unlinked (95% Cl [†]), %	No. of unlinked cases	No. of confirmed cases	Proportion of unlinked (95% Cl [†]), %
0-19	15	100	15.0 (9.3–23.3)	26	150	17.3 (12.1–24.2)
20-39	124	475	26.1 (22.4–30.2)	117	539	21.7 (18.4–25.4)
40-59	113	576	19.6 (16.6–23.1)	133	551	24.1 (20.8–27.9)
60-79	60	261	23.0 (18.3–28.5)	136	570	23.9 (20.5–27.5)
≥80	10	49	20.4 (11.5–33.6)	16	93	17.2 (10.9–26.1)
NA	4	22	18.2 (7.3–38.5)	162	427	37.9 (33.5–42.6)
Overall	326	1483	22.0 (19.9–24.2)	590	2330	25.3 (23.6–27.1)

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