

Supplementary table 1. Effects of respiratory viral infection on the risk of non-severe and severe lower respiratory infection (LRIs) among hospitalized children <5 years, Khanh Hoa Province, Vietnam, 2007-2010.

	No LRIs	Non-severe LRIs	Severe LRIs	Total	Test for trend
HRV	Positive 371 (23.3)	77 (27.1)	33 (29.2)	481	0.0227
	Negative 1,224 (76.7)	207 (72.9)	80 (70.8)	1,511	
		1,595	284	113	1,992
RSV	No LRIs	Non-severe LRIs	Severe LRIs	Total	Test for trend
	Positive 307 (19.2)	67 (23.6)	27 (23.9)	401	0.0208
		1,288 (80.8)	217 (76.4)	86 (76.1)	
		1,595	284	113	1,992
Inf A	No LRIs	Non-severe LRIs	Severe LRIs	Total	Test for trend
	Positive 203 (12.7)	31 (10.9)	5 (4.4)	239	0.0226
		1,392 (87.3)	253 (89.1)	108 (95.6)	
		1,595	284	113	1,992
Adeno	No LRIs	Non-severe LRIs	Severe LRIs	Total	Test for trend
	Positive 95 (6.0)	13 (4.6)	3 (2.7)	111	0.1
		1,500 (94.0)	271 (95.4)	110 (97.3)	
		1,595	284	113	1,992
HMPV	No LRIs	Non-severe LRIs	Severe LRIs	Total	Test for trend
	Positive 30 (1.9)	10 (3.5)	4 (3.5)	44	0.0373
		1,565 (98.1)	274 (96.5)	109 (96.5)	
		1,595	284	113	1,992

