

Supplementary Table 4. Pneumonia surveillance results for 14 military hospitals and RV surveillance results for new recruits at the time of entrance

Variable	January 2013– May 2013	June 2013– May 2014	June 2014– May 2015	June 2015– May 2016	June 2016– May 2017	June 2017– May 2018
Pneumonia patients	360	673	2,922	3,474	4,887	3,187
HAdV detection in new recruits at entrance	NA	NA	NA	55	42	8
RV-PCR tests in new recruits at entrance	NA	NA	NA	2,973	2,015	992
HAdV positive percentage among new recruits at entrance	NA	NA	NA	1.9%	2.1%	0.8%

The number of patients with pneumonia from the 14 military hospitals was reported to the Korean Armed Forces Medical Command according to the International Classification of Disease and Related Health Problems, 10th revision, codes J12-J18. RV surveillance in new recruits was performed by the Korea Army Training Center from August 2015, for symptomatic new recruits within 1 week of entrance (before initiation of major training programs).

RV, respiratory virus; HAdV, human adenovirus; PCR, polymerase chain reaction.