Diagnostic accuracy of rapid point-of-care tests for diagnosis of current SARS-CoV-2 infections in children: A systematic review and meta-analysis

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Appendix 5: List of excluded studies and reasons for exclusion

Ineligible Population


Ineligible index test


https://doi.org/10.1016/j.ijid.2021.03.051.


https://doi.org/10.1039/d0an01775b.


Ineligible reference standard


Ineligible study design


**Inadequate unit of analysis**


**Inadequate sample size**


Insufficient reported results


Ineligible publication type


Stovitz SD. In suspected SARS-CoV-2, rapid antigen detection tests had 67% to 73% sensitivity and 98% to 100% specificity. Ann Intern Med 2021;174:JC56. https://doi.org/10.7326/ACPJ202105180-055.


Multiple publication


