## **View Metadata**



## Section

Coronavirus Pandemic 🗸

Prefix Title \*

Routine laboratory tests: Potential practical parameters to detect corc

Examples: A, The

## **Subtitle**

## Abstract \*



Introduction: The diagnosis of Coronavirus Disease-2019 (COVID-19), an ongoing global pandemic with more than 3 million cases worldwide both in developed and developing countries, requires molecular or serological tests that are not available in some settings. This systematic review provides further evidence to assess the diagnostic accuracy of routine laboratory tests to detect COVID-19 in suspected COVID-19 patients in resource-limited point of care and mobile laboratory.

Methodology: Comprehensive and systematic literature search in electronic databases

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