

Liste de littérature

SARS-CoV-2 total Ab rapid test de Wantai

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https://www.ages.at/download/0/0/1221af80b410147b12a89a1ad475a0bc037b3a6c/fileadmin/AGES2015/Wissen-Aktuell/COVID19/Wissen_Aktuell_Wantai.pdf
3. Reusken C. et al. (Task Force Serology). Status validation of point-of-care serology tests for diagnosis of SARS-CoV-2; considerations for use (Status as of 16. June 2020). Task Force Serology, part of National Coordination Structure Test Capacity (LCT), The Netherlands. https://www.nvmm.nl/media/3611/status-en-resultaten-validatie-sneltesten_20200616_final.pdf
4. Ong DSY et al., Comparison of diagnostic accuracies of rapid serological tests and ELISA to molecular diagnostics in patients with suspected coronavirus disease 2019 presenting to the hospital, *Clinical Microbiology and Infection*, <https://doi.org/10.1016/j.cmi.2020.05.028>
5. Bin Lou, Serology characteristics of SARS-CoV-2 infection since the exposure and post symptoms onset. medRxiv preprint doi: <https://doi.org/10.1101/2020.03.23.20041707>. Posted March 27.2020.