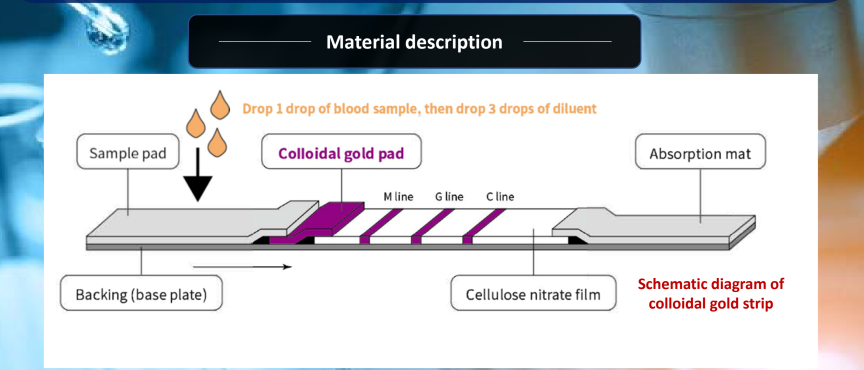


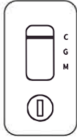


When the human body is infected with the 2019-nCoV, the first antibody produced is the specific igM antibody, which is generally produced after 3-7 days of infection, and is replaced by a large number of specific IgG antibodies produced about two weeks later. Therefore, IgM and IgG of the 2019-nCoV specific antibodies can be used as an auxiliary means for the diagnosis of suspected patients.

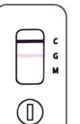


Interpretation of the results









lgG positive

lgM positive

G

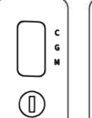






IgM strong positive



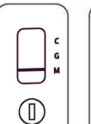




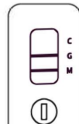
invalid 2









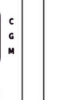
















1006 Lausanne - Switzerland







