

At what time in the disease timeline of COVID-19 do antibodies develop?

<https://covid19evidencereviews.saskhealthauthority.ca/en/permalink/coviddoc43>

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Research Team: Laboratory

Key Findings:

The majority of patients (>50%) appear to seroconvert between 8-14 days following the onset of symptoms. Nearly all patients (>80%) seroconvert >15 days following the onset of symptoms. The IgM response is detected earlier (median 12 days) than the IgG response (median 14 days). Seroconversion appears to follow clinical recovery in most cases.

Category: Clinical Presentation

Subject: Antibodies
Natural History
Serology

Population: All

Priority Level: Level 2 completed within 8 hours

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Evidence Search Report: LAB041402-01 ESR

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