

Referrer **Dr Danae M Cole**

Address **ATHERTON CLINIC 2 WYLIE ST
ATHERTON QLD 4883**

Phone **0740912300**

Lab ID **668043290**

DOB **10/12/1969 (52 Yrs FEMALE)**

Your ref. **16558**

Address **5 MOFFAT DRIVE
TOLGA QLD 4882**

Phone **0400051434**

Copy to

Clinical Notes **Arthralgia/myalgia, cough 2 weeks**

Requested **26/09/2022**

Collected **26/09/2022 15:05**

Received **26/09/2022 15:07**

Dengue Fever Virus Serology

Dengue NS1 Antigen	Negative
Dengue Group 1-4 IgG (EIA)	Negative
Dengue Group 1-4 IgM (EIA)	Negative

Comments

Dengue serology testing performed by EIA.
No Dengue virus NS1 antigen or Dengue antibodies detected.

This may indicate:

1. Very early illness with the specimen collected before NS1 antigen is detectable or antibody production has commenced.
2. No exposure to Dengue virus.

If the onset of symptoms is less than 7 days, testing of a further specimen in 7-10 days is recommended.

Flaviviruses are arthropod borne viruses. Those endemic in Australia and of clinical importance include Dengue, the encephalitic group (Murray Valley Encephalitis (MVE) and Kunjin) and infrequently the non-encephalitic group (Kokobera and Stratford). International travellers may encounter flaviviruses including Dengue, Japanese B Encephalitis (JE), West Nile Virus (WNV), Yellow fever and Tickborne encephalitis.

If a flavivirus other than Dengue is considered (eg MVE, Kunjin, JE, WNV, Yellow fever, Tickborne encephalitis, Kokobera or Stratford) contact the laboratory (07 33778528) to arrange specific testing.

KW

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Reported on 28-09-2022 12:20