

AILSE VALIDATION
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Requesting Clinician: Physician in Charge
Specimen: Serum

Clinical Details:
Fasting: Unknown

Ext. lab ref. TESTING 42BC Patient ref.1
Sex (M)
Date of Birth 05.03.1995 Lab. N° 4000-19.01.26
Collection date 16.01.26 U/K
Receive date 16.01.26 16h 18
Issued on 22.01.26 15h 59

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Biochemistry
TEST

RESULT UNITS REF.RANGE

ALL Ferritin > < 15 ng/mL (15-200)
ALL In the presence of infection/inflammation, iron deficiency
may be indicated when ferritin is below 70 ng/mL

Proteins

ALL High Sens. C Reactive Protein > < 5.0 mg/L Less than 5.0
hs-CRP AND RELATIVE RISK OF CARDIOVASCULAR DISEASE
< 1.0 mg/L: lowest relative CVD risk
1.0 - 3.0 mg/L: average relative CVD risk
> 3.0 mg/L: highest relative CVD risk

Ref.: Pearson TA et al, Circulation 2003; 107:499-511

*NB: a value > 5.0 mg/L may indicate an acute inflammatory
process and the test should be repeated in a few weeks.*

Referred Biochemistry
TEST

RESULT UNITS REF.RANGE

155 OMQ **Omega 6/Omega 3**
OMQ Omega 6:3 ratio 10.0 Ratio (2.1-13.6)
OMQ Omega 3% Index 10.00 % (3.00-14.10)
OMQ Omega ARA EPA 10.0 Ratio (1.3-59.9)

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* Indicates a result outside reference range. ** Indicates a critical result.

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Test indicated by > < are INAB Accredited
An INAB accredited medical testing laboratory, Reg No. 159MT

Methods: ALL = Alinity - Eurofins Biomnis (Blackthorn rd) ; OMQ = Omega Quant, Stirling, UK

Referral site: 155 = Omega Quant, Stirling, UK

End of complete report - reprint

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