Patient Name: HARE, NIKOLAI

Patient Address: 3/16 DIAMOND BAY ROAD, VAUCLUSE 2030

D.O.B: 6/05/2013 **Sex at Birth:** M

Medicare No.: 2608006686 **IHI No.:**

Lab. Reference: 893932913-C-E320 Provider: Douglass Hanly Moir Pathology

Addressee: DR LAUREN PRICTOR Referred by: Dr Lauren Prictor

 Date Requested:
 8/02/2025
 Date Performed:
 6/03/2025

 Date Collected:
 6/03/2025
 Complete:
 Final

Specimen:

Subject(Test Name): INSULIN(S)

Clinical Information:

Clinical Notes : *TELEHEALTH History of B12 and iron

deficiency. Microcytic red cells, low Hb on

last bloods. Coeliac gene detected

previously.

Insulin

(Abbott Architect Method)

Insulin, Fasting 3 mU/L (0 - 20)

Comment on Lab ID 893932913

Serum insulin(s) >80 mU/L following a 75g oral glucose load and/or fasting insulin(s) >14 mU/L (in the absence of insulinoma) are consistent with insulin resistance. Post-load insulin(s) of 60 - 80 mU/L and/or fasting insulin(s) of 10 - 14 mU/L are suggestive of insulin resistance and follow-up may be indicated in the presence of risk factors such as obesity or positive family history.

NATA Accreditation No 2178

Tests Completed: CPLS(s),B12(s),Fol(s),Vit D(s),TFT(s),Insulin(s)
Tests Pending : LFT(s),C(s),UCreat(s),E(s),Glu(s),Phos(s),Iron(s),

Ca(s),Mg(s),Zn(s),Cu(s), Active B12(s),FBC(e),Gliadin/TTG(s)

Sample Pending: