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-I-I073 Provider: Douglass Hanly Moir Pathology

Addressee: DR LAUREN PRICTOR Referred by: Dr Lauren Prictor

Date Requested:8/02/2025Date Performed:6/03/2025Date Collected:6/03/2025Complete:Final

Specimen:

Subject(Test Name): GLIADIN/TTG(S)

Clinical Information:

Clinical Notes : *TELEHEALTH History of B12 and iron

deficiency. Microcytic red cells, low Hb on

last bloods. Coeliac gene detected

previously.

Coeliac Serology

Deamidated Gliadin IgA	3	U/mL	(<15)
Deamidated Gliadin IgG	<1	U/mL	(<15)
Tissue Transglutaminase IgA	<1	U/mL	(<15)
Tissue Transglutaminase IgG	<1	U/mL	(<15)
Comment on Lab ID 893932913					

Performed on Bioplex 2200. This detects selective IgA deficiency (<0.07 g/L), an additional comment will be attached if detected.

In persons eating wheat (most days, last six weeks), negative serology effectively excludes coeliac disease/dermatitis herpetiformis. One elevated marker may occur without disease whereas two or more elevated (at four times the cutoff level) markers strongly predict coeliac disease which can be confirmed by biopsy.

Serology becomes negative on gluten free diet (6-9 months for IgA-deam gliadin and IgA-tTG, 9-15 months for IgG-deam gliadin and IgG-tTG). Without compliance, coeliac markers rise. Coeliac tissue-typing excludes coeliac disease risk by excluding HLA-DQ2 or DQ8 in persons with discordant serology or discordant serology-biopsy findings.

NATA Accreditation No 2178

Tests Completed: CPLS(s), B12(s), Fol(s), Glu(s), Phos(s), Iron(s), Ca(s),

Mg(s), Vit D(s), TFT(s), Insulin(s), FBC(e), FILM, Gliadin/TTG(s)

Tests Pending : LFT(s), C(s), UCreat(s), E(s), Zn(s), Cu(s), Active B12(s)

Sample Pending :