

## Pathology report

**HICKMAN, LISA**

FEMALE, 1987-05-07, 2588855854

4 WESTERWELLER ST GUNNEDAH NSW 2380

**Requested:** 2023-11-06 08:36:00**Collected:** 2023-11-06 08:36:00**Completed:** 2023-11-06 07:58:00

### Observations

Test	Value	Units	Range
Vitamin B12	295	pmol/L	156-740
Active Vitamin B12	>146	pmol/L	> 40
Comment	This active B12 result indicates that the patient is likely to be vitamin B12 sufficient. Patients with renal impairment may still be B12 depleted despite an active B12 level within this range. For these patients, correlation with total B12, homocysteine and/or methylmalonate is required.		

#### Disclaimer

Laboratory results have been provided by an external provider (Lavery Pathology - ULTRA) and an interpretation of these results is given here. InstantScripts bears no liability for the accuracy of these results. Please consult your doctor or make an online consultation requestion with InstantScripts to discuss any of these results. Raw result data is given at the end of this message.

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## Full message

Start Patient : HICKMAN,LISA  
101 4 WESTERWELLER ST, GUNNEDAH, NSW 2380  
104 Birthdate: 07/05/1987 Age: Y36 Sex: F  
105 Telephone: 0439464149  
109  
110 Your Reference :  
111 Lab Reference : 23-25256650  
112 Medicare Number: 2588855854  
115 Phone Enquiries:  
119  
121 Referred By... : DR. HUGH O'SULLIVAN  
123 Addressee : DR. HUGH O'SULLIVAN 5544966K  
129  
200 Start of Result:  
201 Specimen :  
203 Requested : 06/11/2023  
204 Collection : 06/11/2023 07:58  
205 Name of Test : VBF-0 (B12, Folate, R.C.Folate)  
206 Reported : 07/11/2023 11:28  
208 Test Category : R  
209  
210 Normal Result : Y  
211 Requested Tests: VBF, TFT, GLU, MBA, FE, FBE  
212 RequestComplete: Y  
299  
301 \\R\FG01SUND\R\VITAMIN B12 AND FOLATE STUDIES\R\EUNDFG99\R\  
301  
301 Vitamin B12 295 pmol/L (156-740)  
301 Active B12 > 146 pmol/L (> 40)  
301  
301  
301 Serum Active B12 Assay:  
301 This active B12 result indicates that the patient is likely to be vitamin  
301 B12 sufficient. Patients with renal impairment may still be B12 depleted  
301 despite an active B12 level within this range. For these patients,  
301 correlation with total B12, homocysteine and/or methylmalonate is  
301 required.  
301  
301 Requested Tests : VBF, TFT, GLU, MBA, FE, FBE  
309  
390 End of Report: