



**DOUGLASS  
HANLY MOIR  
PATHOLOGY**

Quality is in our DNA

This facsimile is intended for the referrer specified below.  
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If you have received this document in error, please telephone  
Douglass Hanly Moir Pathology immediately on 1800 222 365.  
NATA Accreditation No. 2178

**Dr Damien Ford**

NATIONAL TELEMEDICINE DRS  
Shop 1 Level 1  
89-97 New Canterbury Road  
PETERSHAM 2049

F9054  
PST/---/---/---/---

**Janine WADE**

Lab ID : **851396699**

Your Ref :

46 Sunshine St  
Manly Vale 2093

Requested : 27/05/2024  
Collected : 17/07/2024 09:11  
Received : 17/07/2024 09:13  
Printed : 18/07/2024 13:39

DOB : 14/01/1982 (42 Yrs)  
Gender : Female  
Ph : 0404566722

<u>Allergen Specific IgE</u>	<u>kU/L</u>	<u>Class</u>	
Cat epithelium	0.51	I	Low
Dog dander	0.26	0	Negative
Dustmite	4.64	III	High
Grass mix	34.9	IV	Very High
(Bermuda, Perennial rye, Timothy )			
(June, Johnson and Bahia grasses )			

**Comment**

Values between 0.1 and 0.35 kU/L may be found in early, low level or resolving sensitisation. Not all sensitisations may result in clinical symptoms. The greater the sensitisation, the more likelihood of clinical significance. A higher specific IgE index (amount of allergen specific IgE/total IgE) may indicate greater clinical significance.

From November 2012, the laboratory will only accept Medicare reimbursement for requests of upto four single allergens or two mixes or two single allergens and one mix. Requests for more will be billed at \$25 and then \$5 per single allergen, \$10 per mixed allergen and \$40 per individual allergen component.

Tests Completed: IgA(s),IgG(s),IgE(s),D1,E1R,E5,GX2. Pending: DNaseB(s),ASOT(s)

Clinical Notes: PATIENT REQUEST