Schedule of Accreditation



Organisation Name Airmid Health Laboratory

Trading As

INAB Reg No 284T

Contact Name Vivienne Mahon

Address 2056 Castle Drive, Citywest Business Campus,

Dublin, D24 YH58

Contact Phone No 016336820

Email vmahon@airmidhealthgroup.com

Website http://www.airmidhealthgroup.com/

Accreditation Standard ISO 17025 T Date of award of accreditation 31/05/2011

Scope Classification Chemical testing

Services available to the public¹ Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered						
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)						
	Name	Address					
1 Head Office		2056 Castle Drive, Citywest Business Campus, Dublin, D24 YH58					

Scope of Accreditation

Head Office

Chemical Testing

Category: A

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
797 Miscellaneous materials and products - .03 Other tests	Der p 1 ELISA for quantification of Der p 1 allergen from house dust mites, Dermatophagoides pternonyssinus, in sample extracts (dust, filters and textiles)	Der p 1	(i) 0.625 to 80 ng/ml (ii) 0.016 to 2.0 μg/g (iii) 0.0025 to 0.32 μg Total Recovered Allergen (TRA) (iv) 0.0031 to 0.4 μg TRA (v) 0.0016 to 0.2 μg TRA (vi) 0.156 to 20 μg TRA	(ii) Extract (ii) Dust (0.1 g): standard extraction vol. (2.5 ml PBST) (iii) Fibre filter: standard extraction vol. (4 ml PBST) (iv) Mitest filter: (>half full) standard extraction vol. (5 ml PBST) (v) Mitest filter: (<half (10x15="" (2.5="" (250="" (vi)="" appliance="" cm):="" extraction="" filter="" full)="" ml="" pbst)="" pbst)<="" standard="" td="" vol.=""><td></td><td>In-house method SP300 based on Der p 1 ELISA kit (Indoor Biotechnologies)</td></half>		In-house method SP300 based on Der p 1 ELISA kit (Indoor Biotechnologies)
	Fel d 1 ELISA for quantification of Fel d	Fel d 1	(i) 0.078 to 20 ng/ml	(i) Extract	ELISA	In-house method SP301 based on Fel d

	1 allergen from domestic cats, Felis domesticus, in		(ii) 0.002 to 0.5 μg/g (iii) 0.0003 to 0.08 μg TRA	(ii) Dust (0.1 g): standard extraction vol. (2.5 ml PBST)	1 ELISA kit (Indoor Biotechnologies)
	sample extracts (dust, filters and textiles)		(iv) 0.0004 to 0.1 μg TRA	(iii) Fibre filter: standard extraction vol. (4 ml PBST)	
			(v) 0.0002 to 0.05 μg TRA (vi) 0.195 to 5 μg	(iv) Mitest filter: (>half full) standard extraction vol. (5 ml PBST)	
			TRA	(v) Mitest filter: (<half full)="" standard<br="">extraction vol. (2.5</half>	
				ml PBST) (vi) Appliance filter (10x15 cm): standard extraction vol. (250 ml PBST)	
	Influenza A Nucleoprotein quantification	Influenza NPA	10.0 - 156 ng/ml	Airborne samples collected in a buffer and sample extracts	In-house method SP600 based on Influenza A NCP ELISA (Virusys)