

Reporting Title: Dog Dander Component Reflex, S
Performing Location: Rochester

Ordering Guidance:
For a listing of allergens available for testing, see [Allergens - Immunoglobulin E \(IgE\) Antibodies](#)

Specimen Requirements:
Collection Container/Tube:
Preferred: Serum gel
Acceptable: Red top
Submission Container/Tube: Plastic vial
Specimen Volume: 1 mL
Collection Instructions: Centrifuge and aliquot serum into a plastic vial.

Forms:
If not ordering electronically, complete, print, and send an [Allergen Test Request](#) (T236) with the specimen.

Specimen Type	Temperature	Time	Special Container
Serum	Refrigerated (preferred)	14 days	
	Frozen	90 days	

Result Codes:

Result ID	Reporting Name	Type	Unit	LOINC®
DOGD1	Dog Dander, IgE, S	Numeric	kU/L	6098-8

LOINC® and CPT codes are provided by the performing laboratory.

Supplemental Report:
No

CPT Code Information:
86003

Reflex Tests:

Test Id	Reporting Name	CPT Units	CPT Code	Always Performed	Available Separately
DOGPR	Dog Dander Components, IgE, S	1	86008	No	No

Result Codes for Reflex Tests:

Test ID	Result ID	Reporting Name	Type	Unit	LOINC®
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Test Definition: DOGPF

Dog Dander, IgE, with Reflex to Dog Dander
Components, IgE, Serum

DOGPR	INDOG	Dog IgE Antibody Interpretation	Alphanumeric		69048-7
DOGPR	CANF1	Can f 1 (Dog Dander), IgE, S	Numeric	kU/L	58773-3
DOGPR	CANF2	Can f 2 (Dog Dander), IgE, S	Numeric	kU/L	58772-5
DOGPR	CANF3	Can f 3 (Dog Serum Albumin), IgE, S	Numeric	kU/L	19738-4
DOGPR	CANF4	Can f 4 (Dog Dander), IgE, S	Numeric	kU/L	82543-0
DOGPR	CANF5	Can f 5 (Dog Dander), IgE, S	Numeric	kU/L	64973-1
DOGPR	CANF6	Can f 6 (Dog Dander), IgE, S	Numeric	kU/L	94277-1

Reference Values:

Class	IgE kU/L	Interpretation
0	<0.10	Negative
0/1	0.10-0.34	Borderline/equivocal
1	0.35-0.69	Equivocal
2	0.70-3.49	Positive
3	3.50-17.4	Positive
4	17.5-49.9	Strongly positive
5	50.0-99.9	Strongly positive
6	> or =100	Strongly positive

Concentrations of 0.70 kU/L or more (class 2 and above) will flag as abnormally high.
Reference values apply to all ages.