SAMPLE RESULT ONLY TEST AVAILABLE THROUGH SINGAPORE DIAGNOSTICS

Patient

Doctor Name:

IC / Passport No.: -

Clinic Name:

Sex: Female

Clinic Address:

Specimen Collection: 10/4/2025 9:00:00 PM

Common Common Common Common Common	ToTal IgE Housedust D. pteronyssinus D. farinae Cat	tigE h1 d1	141 <0.15	•	\Box	Τ	Т	ŀ.	П	47	Inhalant	Dandelion	w8	0.16	0		П	Т	Т	
Common Common Common Common Common	D. pteronyssinus D. farinae	h1 d1	< 0.15			_				1 74 /	Intididitie	Danuenon	10	0.10					1	1
Common Common Common Common Common	D. pteronyssinus D. farinae	d1		0			Т	t	Н	48	Inhalant	Plantain	w9	< 0.15	0		Π	Т	Т	П
Common Common Common Common	D. farinae		<0.15	0	H	+	t	┢	H	49	Inhalant	Russian thistle	w11	< 0.15	0		Н	+	t	П
Common Common Common		d2	<0.15	0	H	T	t	┢	Ħ	50	Inhalant	Goldenrod	w12	< 0.15	0		П		T	П
Common Common		e1	<0.15	0	H		t	t	Н	51	Inhalant	Common pigweed	w14	< 0.15	0		П	T	Т	П
Common	Dog dander	e5	<0.15	0	H	+	t	t	Н	52	Inhalant	Hevea latex	k82	<0.15	0	Г	Π	T	t	П
	Egg white	f1	<0.15	0	H	+	t	t	Ħ	53	Inhalant	Bee venom	i1	<0.15	0	Г	П		T	П
Common	Milk	f2	<0.15	0	H	+	t	t	Н	54	Inhalant	Wasp venom	i3	<0.15	0		П	+	T	Ħ
Common	Cockroach	i6	<0.15	0	H	+	t	t	Н	55	Inhalant	Mouse/Rat	e71_e7	<0.15	0		П	Т	Т	П
Common	Peanut	f13	<0.15	0	H	+	t	t	Н	56	Inhalant	Rabbit	e82	< 0.15	0		П	Т	Т	П
Common		f14	<0.15	0	H	+	t	t	Н	57	Inhalant	Guniea pig	e6	<0.15	0		П	T	Т	П
				_	H	+	t	t	Н	58	Inhalant	Wool, sheep	e81	<0.15	0		П	T	Т	П
				0	H	+	t	t	Ħ	59	Inhalant	Hamster	e84	<0.15	0		П	T	T	П
		-		_	H	+	t	t	Н		Inhalant	Horse	e3	<0.15	0		П	+	T	П
		-		-	H	+	t	t	Н		Food	Codfish	f3	< 0.15	0		Η	+	T	П
		-		-	H	+	t	t	Н	-	Food	Tuna/Salmon	f40 f41	< 0.15	0		Н	+	T	Н
					Н	+	$^{+}$	t	Н	_					0		H		t	Н
				_	Н	+	+	+	Н								Н	+	t	Ħ
			_		Н	+	+	t	Н	-			-			H	Н	+	t	Ħ
					Н	+	+	t	Н	_					_	H	H	+	+	H
				-	Н	+	+	+	Н	-			-			t	Η	+	t	Ħ
				_	Н	+	+	t	Н	_		the second s	f26		_	h	H	+	$^{+}$	Ħ
				-	Н	+	+	+	Н	_							H	+	t	Ħ
				-	Н	+	+	+	Н	_		and the second se					Н	+	$^{+}$	Ħ
					Н	+	+	t	Н	-						H	Н	+	$^{+}$	H
					Н	+	+	t	Н			the second s			_	t	Η	+	$^{+}$	Ħ
					Н	+	+	t	Н	-						H	Н	+	$^{+}$	H
	a set of the set of th			-	Н	+	+	t	Н				_		_	t	Н	+	t	+
				_	Н	+	+	╈	Н						_		Н	+	$^{+}$	H
				_	Н	+	+	╈	Н	-							Н	+	+	H
				-	Н	+	+	╈	Н							t	Н	+	+	+
				_	Н	+	+	╋	Н	and the second s					_	⊢	Н	+	$^{+}$	+
		-			Н	+	+	╋	Н							H	Н	+	+	+
				-	Н	+	+	+	H	-					_	t	Н	+	$^{+}$	Ħ
				_	Н	+	$^{+}$	t	Н							t	Н	+	t	H
					Н	+	+	t	Н	1			_			t	Н	\pm	$^{+}$	H
				_	Н	+	+	t	Н						_	F	Н	+	t	Ħ
		_			Н	+	+	╈	Н					_	-	t	H	+	t	H
	and other statements and stat			-	Н	+	+	+	+	_		the second se			-		H	+	t	Ħ
				-	Н	+	+	+	+	_						F	H	+	$^{+}$	+
					H	+	+	+	+	_					-	+	H	+	+	+
				_	H	+	+	+	H					_	_	t	H	+	+	Ħ
				-	H	+	+	+	+			1.0.227				+	H	+	+	+
					Н	+	+	+	+						_	+	Н	+	+	+
					Н	+	+	+	+							+	Н	+	+	+
					Н	+	+	+	+	1 31	rood	Cacao	,55	40.15		-		-	-	
	Common Inhalant Inhalant	CommonWheat flourCommonAlderCommonBirchCommonOakCommonCommon ragweedCommonJapanese hopCommonJapanese hopCommonMugwortCommonA alternataCommonA. alternataCommonA. alternataCommonA. alternataCommonA. funigatusCommonC. herbarumCommonA. funigatusCommonC. herbarumCommonShrimpCommonCultivated ryeCommonCCDCommonCCDCommonPeachCommonSesameInhalantAcarus siroInhalantGrass mixInhalantBermuda grassInhalantP. notatumInhalantC. albicansInhalantHazelInhalantMaple leaf sycamoreInhalantWillowInhalantWhite ashInhalantWhite pineInhalantWhite pineInhalantJapanese cedarInhalantJapanese cedarInhalantAcacia	CommonWheat flourf4CommonAldert2CommonBircht3CommonOakt7CommonCommon ragweedw1CommonJapanese hopw22CommonMugwortw6CommonA. alternatam6CommonA. alternatam6CommonC. herbarumm2CommonA. alternatam6CommonC. herbarumm2CommonA. fumigatusm3CommonC. herbarumm2CommonC. herbarumm2CommonC. herbarumm2CommonC. herbarumm2CommonC. herbarumm3CommonCrabf23CommonShrimpf24CommonCCDo214CommonCCDo214CommonApplef49CommonApplef49CommonSesamef10InhalantAcarus sirod70InhalantGrass mixg2InhalantF. notatumm1InhalantP. notatumm1InhalantHazelt4InhalantMaple leaf sycamoret11InhalantMaple leaf sycamoret11InhalantWillowt12InhalantWhite pinet16InhalantJapanese cedart17InhalantJapanese cedart17InhalantAcaciat19	CommonWheat flourf4<0.15CommonAldert2<0.15	Common Wheat flour f4 <0.15 0 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 1 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 1 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 1 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 58 Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 58 Inhalant Common Alder t2 <0.15	Common Wheat flour f4 <0.15 0 1 58 Inhalant Wool, sheep Common Alder t2 <0.15	Common Wheat flour Int 4 4 0.15 0 1 50 Inhalant Wool, sheep e81 Common Alder t2 40.15 0 1 59 Inhalant Hamster e84 Common Birch t3 40.15 0 1 60 Inhalant Hamster e84 Common Oak t7 40.15 0 1 61 Food Codfish f3 Common Japanese hop w22 <0.15	Dommon Wheat flour fli constant Solution Common Alder t2 <0.15	Bornmon Wheat four frid 40.15 0 58 Inhalant Wool, Sheep 681 <0.15 0 Common Alder t2 <0.15	Bornmon Wheat flour 14 <0.15 0 15 1 15 1 15 1 15 1 15 1 15 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 15 0 16 <th16< td=""><td>Bostmon Wood, Sheep Control Control Common Alder t2 <0.15</td> 0 1 Common Birch t3 <0.15</th16<>	Bostmon Wood, Sheep Control Control Common Alder t2 <0.15	Bornmon Wheat flour 14 <0.15 0 15 Inhalant Wool, sheep e81 <0.15 0 Common Alder 12 <0.15	Sommon Wheat flour 14 4.015 0 58 Inhalant Wool, sheep e81 <0.15 0 1 Common Alder 12 <0.15







Innoquest Pathology Sdn. Bhd. is a full scope CAP and ISO15189 accredited laboratory. Few assays may be pending ISO15189 accreditation due to their recent launch. Scan our QR to see the full list. Please scan here to view test methodology or contact our customer care line for assistance.

SAMPLE RESULT ONLY TEST AVAILABLE THROUGH SINGAPORE DIAGNOSTICS

Band	Band Information						
gx1 (Grass mix)	sweet vernal, orchard grass, common reed, bent grass						
fx1 (Fish mix)	plaice, anchovy, alaska pollock						
fx2 (Shellfish mix)	blue mussel, oyster, clam, scallop						
fx3 (Fruit mix)	kiwi, mango, banana						
fx4 (Nut mix)	almond, pine nut, sunflower						

Concentration (IU/mL)	Class	Explanation
0 ≤ slgE < 0.35	0	Not found
0.35 ≤ slgE < 0.7	1	Weak
0.7 ≤ slgE < 3.5	2	Moderate
3.5 ≤ sigE < 17.5	3	Moderately strong
17.5 ≤ slgE < 50	4	Strong
50 ≤ slgE < 100	5	Very strong
slgE ≥ 100	6	Extremely strong







Innoquest Pathology Sdn. Bhd. is a full scope CAP and ISO15189 accredited laboratory. Few assays may be pending ISO15189 accreditation due to their recent launch. Scan our QR to see the full list. Please scan here to view test methodology or contact our customer care line for assistance.