Name of Patient : DILIP SINGH

Date 06 /06/2024

Age/Gender : 73/M

Barcode : 12002832

IMMUNOASSAY

Test Description	Observed value	Biological Reference Range	Method					
ALLERGY COMPREHENSIVE PANEL (FOOD + INHALANT + NON-VEG + DRUG)								
Serum IgE	185.5	0- 158 IU/mL	Chemiluminescence Immunoassay (CLIA)					

Interpretation:

Having a quantitative IgE test result when investigating patients with suspected allergy opens up important new possibilities. Together with the medical history and a physical examination, you will be able to plan the best possible treatment. In some cases, you may even rule out allergy as the cause and thereby reducing worry and unnecessary food avoidance !

ALLERGY SCREENING TEST

NORMAL VALUE FOR ALL ALLERGEN IS LESS THAN 0.35 IU/mL

INHALANTS & CONTACTS

ALLERGEN		Result	ALLERGEN		Result	ALLERGEN		Result
	<u>Aspergillus</u> <u>Niger</u> (फफूंद्र)	<u>2.32</u>	AN AN	DermFerinae (घून)	0.30		^{Carica Papaya} (<i>पपीते</i> के पराग	0.14
	<u>Chenopodium</u> <u>Album</u> (बथुआ)	<u>0.60</u>	an a	Jeera Dust (জীইকী থুল)	0.29		Cow Dander (गायरूसी)	0.22
3	Dog Dander (कुत्तेकीरूसी)	0.14		Hay Dust (घासधूल)	0.15	31	<u>Horse</u> <u>Dander</u> (घोडाबालॉॅमॅरू सी)	<u>1.02</u>
AR	Dermatophago idesFarinae	0.25		<u>Jowar dust</u> (ज्वारधूल)	<u>0.78</u>		Jute (जूट)	0.31
	<u>Mosquito</u> (मच्छर)	<u>0.35</u>	S.	Paper Dust (कागजधूल)	0.29	*	Phoenix Dactylifera (खजूरकेपराग)	0.32
	RhizopusNigric ans	0.21		Rye Grass	0.21		Lime Stone (चूना पत्थर)	0.28

*	TyphaLatifolia (Common Cattail)	0.25		Xanthium Stermarlu (छोटाचतूरा)	0.23		Alternaria Alternata	0.19
5	Artemisia Absinthium(W ormwood)	0.30	1	Aspergillus Tamarie (फफूंद)	0.29		Bermuda Grass (घास)	0.31
T.	Candida Albicans (फफूंद)	0.34		<u>Cladosporium</u> <u>Herb</u> (फफूंद)	<u>2.25</u>		Cotton Dust (कपास धूल)	0.29
R	Cricket (झॉगुर)	0.25	*	Daisy (गुलबहार)	0.32	Profession and	Ethylene Oxide (रथिलीनऑ क्साइड)	0.31
	Flour Mill Dust (आटाचक्कीधूल)	0.23		Derm. Pteronyssinus (घुन)	0.15		Juliflora	0.22
	Mugwort Saqebrush (नागदोना)	0.29	1	Pine (देवदार)	0.27	1	Cement (सोमॅट)	0.14
-	Sheep Wool (मेड़केबाल)	0.28	1	Wheat Dust (गेहूंघूल)	0.27		Zea Mays (मकई)	0.31
	Acacia Arabica (बब् ल)	0.26	*	AmaranthusR etroflexus	0.22	No.	<u>Aspergillus</u> <u>Fumigates</u> (फफूंद्र)	<u>1.10</u>

÷.	Brassica Campestris (खेतकीसरसॉं)	0.17		Cat Dander (बिल्लीबालॉमॅरू सी)	0.20	-	Cockroach (कॉक्रोच)	0.23
	Cotton Linters (कपास लिंटर)	0.20	×	CynodonDact ylon (दूबघास)	0.31	*	Eucalyptus (नीलगिरी)	0.27
	<u>Goat Dander</u> (बकरी बालाँ की <mark>रूसी)</mark>	<u>2.10</u>	X	Honey Bee (मधुमक्खी)	0.34		House Dust (घरधूल)	0.31
N.	House Fly (मक्खी)	0.15	No.	Johnson Grass	0.10	- MA	JeniperusCo mmunis	0.18
and the	Neurospora SPP (फफूंद)	0.11	0	Penicillium Notatum	0.28		Cassia Fistula (अमलतास)	0.26
	Common Raaweed (आमरगवेद)	0.15		Wood Dust	0.34		Poppy Seeds (अफीम के बिज)	0.22

FOOD

ALLERGEN		Result	ALLERGEN		Result	ALLERGEN		Result
22	Almond (बादाम)	0.25		<i>Barley</i> (जौ)	0.20	Ś	Brinjal (बैंगन)	0.11
	<i>Cardamom</i> (इलाइची)	0.27	25	Cauliflowers (फूलगोभी)	0.32	*	Cinammon (दालचीनी)	0.22
S.	<i>Coconut</i> (नारियल <i>)</i>	0.29		<u>Cotton seed</u> (कपासबीज)	<u>1.18</u>	6	Curd (दही)	0.26
	Dates (पिंड खजूर)	0.21	2	Garlic (लहसुन)	0.13	all	Peanut (मूंगफली)	0.19
¢	Mango (आम)	0.32	8	Nutmeg (जायफल)	0.14	٠	Orange (संतरे)	0.15
\$	Pineapple (अनानास)	0.18	8	Radicchio (Italian Chicory)	0.24		Sesame Seed (तिल के बीज)	0.22
	Pumpkin (कद्रू)	0.20	쏋	Sunflower Seed (सूरजमुखी के बीज)	0.25		<u>Celery</u> (अजवायन)	<u>0.35</u>
	Curcuma/Turm eric (हल्दी)	0.33	No.	Wheat (गेहूं)	0.26	9	<i>Anise</i> (मोटी सौंफ)	0.31
	Millet (बाजरा)	0.30		Bay Leaves (तेज पत्ता)	0.25		Cabbage (पत्तागोभी)	0.32

	Carrot (गाजर)	0.33		Cheese Cheddar (पनीर चेडर)	0.32	影	Cloves (लॉॅंग)	0.31
	<i>Coffee</i> (कॉफी)	0.31	1	Cucumbers (खीरे)	0.23		Chana Dal (चनेकीदाल)	0.34
68	<i>Egg</i> (अंडा)	0.18	æ	Ginger (अदरक)	0.31		Guavas (अमरूद)	0.29
õ	Lemons (नीम्ब्रू)	0.10	ØR	Melons (ख़रबूज़े)	0.20	-33	<u>Mushroom</u> (मशरूम)	<u>0.37</u>
	Oat (जई)	0.18	3	Papaya (पपीता)	0.30	S.	Pista (पिस्ता)	0.16
	Rice (चावल)	0.14		Soyabean (सोयाबीन)	0.22	Ď	Straw Berry (स्ट्रॉबेरी)	0.28
00	Tomato (टमाटर)	0.29	1	Yeast (ख्रमीर)	0.28	Ó	Apple (सेब)	0.34
1	Bananas (केले)	0.16		Black Pepper (कालीमिर्च)	0.13	*	Sweet Pepper	0.27
·	Cashew nut (काजू)	0.30		Chilli Pepper	0.30		Cocoa (कोको)	0.18
	Coriander (धनिया)	0.13		Honey (शहद)	0.15	ade a	Lactoglobulin	0.20
	Maize (मक्का)	0.25	1	Milk (दूध <i>)</i>	0.14	The second	Mustard (सरसॉं)	0.32
Í	Onion (प्याज)	0.23		Pea (मटर)	0.26		Potato (आलू)	0.15
S	Spinach (पालक)	0.20		<u>Teas</u> (चाय <i>)</i>	0.28	<u>82</u>	Walnut(Hazel)	0.27

FOOD (NON-VEG)

	Non Veg	Results	Others	Results
2	Egg White (अंडे का सफेद हिस्सा)	0.18	Chicken (चिकन)	0.31
	<u>Fish (cod)</u> <mark>(कॉड मछली)</mark>	<u>0.96</u>	Mutton (मटन <u>)</u>	0.34
	Crab (केकड़ा)	0.25	Beef (गाय का मांस)	0.29
C	Shrimp (झींगा)	0.29		

DRUGS

	Drug	Results		Drug		Drug		Results
	Amoxicillin- HAS	0.15		Ampicillin- HAS	0.10	熟	Cephalosporin -HAS	0.21
	Ciprofloxacin- HSA	0.32		Brufen	0.32		Diclofenac	0.23
	Doxycycline	0.18	Anna	C loxacillin	0.23		Erythromycin	0.24
B	Norfloxacin	0.27		Epinephrine	<u>0.37</u>	1	Procain	0.28
*	Piroxicam	0.21		Ofloxacin	0.11		Theophylline	0.27
	Streptomycin	0.16		Penicillin	0.28	巍	Tetracycline	0.32
Oracity Presson Deve	Oxacillin	0.14		C loxacillin	0.20		Trimethroprin	0.30
R	Aspirin	0.19	The second	Penicilloyl-G	0.10			