



Barcode No	11498783	Lab No	00012006251949
Patient Name	Baby.MISHTA YADAV	Reg Date	25/Jun/2020 04:02PM
Age/Sex	07 YRS/Female	Sample Coll. Date	25/Jun/2020
Referred By	SELF	Sample Rec.Date	25/Jun/2020 04:06 PM
Client Code/Name	AP010744 MOLECULAR QUEST HEALTHCARE Pvt. Ltd.		
Ref. Lab/Hosp		Report Date	30/Jun/2020 12:40AM
Panel Address	Plot No. 28-29, Sector- 18(P), GGN Gurugram- 122001		

Test Name With Methodology	Result	Unit	Biological Ref.Interval
	<u>BIOCHEMISTRY-3</u>		
Comments*	Report in attachment		

*** End Of Report ***

Dr Priyanka Rana (MD, Path)
(Consultant Pathologist)

Dr Prashant Goyal (DCP)
(Chief Pathologist)

Patient's Name : Baby. MISHTA YADAV	Date : 25-Jun-20
Age/Sex : 07 YRS/F	Barcode No: 11498783
Client Code : AP010744 MOLECULAR QUEST HEALTHCARE Pvt. Ltd.	

SERUM IMMUNOGLOBULIN - E (IgE) LEVEL

<u>TEST</u>	<u>RESULT</u>	<u>REF. RANGE</u>	<u>UNIT</u>
S. IgE :	249	<3 Years: 0 - 46.0 3-16 Years: 0 - 200 Adults: 0 - 100	IU / ml. IU / ml. IU / ml.

ALLERGY SCREENING TEST

NORMAL VALUE FOR ALL ALLERGEN		
<0.35	IU / ml	NEGATIVE
0.35 - 0.69	IU / ml	LOW
0.70 - 3.49	IU / ml	ENHANCED
3.5 - 17.49	IU / ml	MODERATE
17.5 - 49.9	IU / ml	HIGH
> 50.0	IU / ml	VERY HIGH

FOOD VEG

<u>Test</u>		<u>Result</u>	<u>Test</u>		<u>Result</u>
Almond	बादाम	0.16	Capsicum	शिमला मिर्च	0.51
Alpha lactalbumin	अल्फा लैक्टलबुमिन	0.23	Caraway	जीरा	0.13
Ajinomoto	अजीनोमोटो	0.24	Cardamom	इलायची	0.16
Anise	मोटी सौंफ	0.31	Carrot	गाजर	0.20
Apple	सेब	0.10	Casein	कैसिइन	0.21
Asparagus	शतावरी	0.28	Cashewnut	काजू	0.16
Banana	केला	0.17	Cauliflower	फूलगोभी	0.32
Barley	जौ	0.26	Celery	अजवायन	0.12
Basil	तुलसी	0.23	Cheese	पनीर	0.18
Bay Leaves	तेज पत्ता	0.16	Cherry	चेरी	0.23
Bengal gram	काबुली चना	0.30	Chestnut	शाहबलूत	0.49
Beta lactoglobulin	बीटा लैक्टोग्लोबुलिन	0.24	Chicory	कासनी	0.13
Black berry	जामुन	0.13	Chilli pepper	लाल मिर्च	0.30
Black currant	काले किशमिश	0.21	Chocolate	चॉकलेट	0.14
Black pepper	काली मिर्च	0.28	Cabbage	पत्तागोभी	0.16
Blue berry	ब्लूबेरी	0.19	Cinnamon	दालचीनी	0.24
Brazil nut	ब्राजील अखरोट	0.12	Clove	लौंग	0.29
Brinjal	बैंगन	0.17	Cocoa	कोको	0.15
Broccoli	ब्रोकली	0.11	Coconut	नारियल	0.12

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Test		Result	Test		Result
Coffee	काँफी	0.13	Olive Oil	जैतून	0.31
Common millet	बाजरा	0.39	Onion	प्याज	0.12
Coriander	धनिया	0.22	Orange	संतरा	0.20
Cow's milk	गाय का दूध	0.15	Papaya	पपीता	0.16
Cucumber	खीरा	0.21	Parsley	अजमोद	0.77
Curd	दही	0.17	Pea	मटर	0.31
Dal chana	चना दाल	0.26	Peach	आड़ू	0.28
Dal masoor	मसूर की दाल	0.18	Pear	नाशपाती	0.21
Dal Moong	मूंग	0.20	Pineapple	अनानास	0.68
Dal toor	दाल तूर	0.26	Pista	पिस्ता	0.13
Dal urad	उरद दाल	0.16	Pomegranate	अनार	0.27
Date	खजूर	0.21	Poppy seed	खसखस	0.10
Fennel(sauf)	सौंफ	0.10	Potato	आलू	0.23
Fenugreek	मैथी	0.26	Pumpkin	पेठा	0.16
Flax seed	सन का बीज	0.15	Raddish	मूली	0.20
Garlic	लहसुन	0.23	Raisin	किशमिश	0.15
Ginger	अदरक	0.20	Rajma	राजमा	0.30
Grape	अंगूर	0.25	Raspberry	रसभरी	0.16
Green bean	हरी फली	0.17	Rice	चावल	0.27
Green pepper	हरी मिर्च	0.24	Rye	राई	0.14
Ground Nut	मूंगफली	0.22	Salt	नमक	0.29
Guava	अमरूद	0.25	Semolina	सूजी	0.16
Gum acasia	गोंद	0.12	Sesame seed	तिल के बीज	0.28
Hazelnut	पहाड़ी बादाम	0.29	Shallot	छोटे प्याज	0.12
Honey	शहद	0.20	Soyabean	सोयाबीन	0.27
Jaggery	गूड़	0.16	Spinach	पालक	0.12
Kiwi	कीवी	0.58	Strawberry	झरबेर	0.21
Lady finger	भिन्डी	0.19	Sugar	चीनी	0.10
Legumes	फलियां	0.20	Sunflower seed	सूरजमुखी के बीज	0.17
Lemon	नींबू	0.17	Sweet potato	शकरकंद	0.30
Lettuce	सलाद	0.23	Tarragon	नागदौना	0.14
Litchi	लीची	0.13	Tea	चाय	0.29
Maize	मक्का	0.20	Thyme	अजवायन के फूल	0.12
Mango	आम	0.17	Tomato	टमाटर	0.25
Marjoram	कुठरा	0.11	Vanilla	वनीला	0.20
Melon	खरबूज	0.10	Vinegar	सिरका	0.28
Mint	पूदीना	0.21	Walnut	अखरोट	0.21
Mushroom	मशरूम	0.18	Watermelon	तरबूज	0.13
Mustard	सरसों	0.21	Wheat flour	गेहूं का आटा	0.13
Nutmeg	जायफल	0.16	Whitebean	सफेद सेम	0.20
Oat	जई	0.31	Yeast	खमीर	0.12

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Comments

Allergy panels / Allergen specific IgE includes only common causative allergens and does not include all possible allergens.

In cases of food allergy, specific IgE antibodies may be undetectable inspite of a convincing clinical history because these antibodies may be directed towards allergens that are revealed or altered during industrial food processing, cooking or digestion and therefore do not exist in the original food for which the patient is tested.

Normal IgE levels do not necessarily exclude the possibility of allergy because certain allergies can be non-IgE mediated.

Very low levels of allergen specific IgE antibodies should be evaluated with caution when Total IgE values exceed 100 IU/ml

All results should be interpreted in relation to the individual case history.

Test results released pertain to the specimen submitted.

All test results are dependent on the quality of the sample received by the Laboratory.

Test results may show interlaboratory variations.



Dr Mukta, MD
(Consultant Microbiologist)



Dr Anupama Jha
(Consultant Pathologist)



Dr Prashant Goyal
(Chief Pathologist)