**PKR JAIN HEALTHCARE INSTITUTE** NASIRPUR, Hissar Road, AMBALA CITY- (Haryana)

A PIONEER DIAGNOSTIC CENTRE

【 0171-2532620, 8222896961 🛛 🖾 pkrjainhealthcare@gmail.com

NAME	: Master. DAIVIK			
AGE/ GENDER	: 9 YRS/MALE	1	PATIENT ID	: 1800311
COLLECTED BY	:	J	REG. NO./LAB NO.	: 122503210013
<b>REFERRED BY</b>	:	]	REGISTRATION DATE	: 21/Mar/2025 11:18 AM
BARCODE NO.	: 12507622	(	COLLECTION DATE	: 21/Mar/2025 11:19AM
CLIENT CODE.	: P.K.R JAIN HEALTHCARE INST	ITUTE I	REPORTING DATE	: 21/Mar/2025 04:13PM
CLIENT ADDRESS	: NASIRPUR, HISSAR ROAD, AM	BALA CITY - HAR	YANA	
Test Name		Value	Unit	<b>Biological Reference interval</b>
	IMM	UNOPATHO	LOGY/SEROLOGY	Y
		IMMUNO	GLOBIN IgE	
IMMUNOGLOBIN-E	: (IgE): SERUM ESCENCE IMMUNOASSAY)	128	IU/mL	0.0 - 200.0
<u>INTERPRETATION:</u> COMMENTS:				
		g mast cells and	basophils to release hista	mine and other inflammatory mediators on
		which inturn inc	lud <mark>es many</mark> groups of spe	cific IgE & allergen specific IgE is just one suc
available for in vitro d 5.In adults, Total IgE v different allergen or o 6.Specific IgE results 7.The probability of f allergens to which th 8.A normal level of Ig	liagnostic tests and testing to be sel values between 100 to 1000 UI/ml n ften the cause for high IgE could be obtained with the different metho inding an increased level of IgE in e patient is sensitized. [E in serum does not eliminate the end organ involvement. Allergy	lected based on sy hay not correlate t non-atopic. ds vary significan serum in a patier	ymptoms, clinical & enviror with allergen specific IgE, w htly, hence followup testin ht with allergic disease van	re more than 400 characterized known allergen omental details. where the patients may be just sensitized to g to be performed using one laboratory only. ries directly with the number of different if there is sensitivity to a limited number of
4.Allergic bronchopu 5.The rare hyper IgE s 5.Immunodeficiency S	Ilmonary aspergillosis. yndrome. States and Autoimmune states			
2.Evaluation of childr	ren with strong family history of a en and adults suspected of havin expression of sensitivity to foods i	g allergic respirat	tory disease to establish t	he diagnosis and define the allergens with Asthma, Angioedema or Cutaneous
	vity to insect venom allergens par	ticularly as an aid	d in defining venom speci	ficity in those cases in which skin tests are
	sence of IgE antibodies to certain o	·	0	
	* *	* End Of Re	port ***	
	an	G	hopra	
	DR.VINAY CHOPRA		M CHOPRA	
ise and the second s	CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBI		TANT PATHOLOGIST ND (PATHOLOGY)	

**NOT VALID FOR MEDICO LEGAL PURPOSE** 

440 Dated 17.5.2012 u/s 80 G OF INCOME TAX ACT. PAN NO. AAAAP1600. **REPORT ATTRACTS THE CONDITIONS PRINTED OVERLEAF (P.T.O.)** 



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