



Print Date: 2022/10/09 12:14:18 PM

Name : Mr NIKHIL LAKHMANI Registration No.: 3028783 Age/Sex: 20yrs / Male Episode No. : OP11822222

Specimen: BLOOD

Authorised by Dr. Parul Singla on 20/09/2022 at 12:41 * INDIVIDUAL ALLERGEN COCKROACH

INDIVIDUAL ALLERGEN 3.620 KU/l

INTERPRETATION

FOR INDIVIDUAL ALLERGENS Negative Positive

QUANTITATIVE RESULT	IGE ANTIBODY LEVEL	SYMPTOM RELATION	INFERENCE
<0.1	Undetecttable	Unlikely	Negative
0.1-0.5	Very Low	Uncommon	Positive
0.6-2.0	Low	Low	Positive
2.1-15	Moderate	Common	Positive
16-50	High	High	Positive
>50	Very High	Very High	Positive
The parameters marked	with an * are not accred	lited by NABI.	

Specimen: BLOOD

Authorised by Dr. Parul Singla on 20/09/2022 at 12:41

* ATOPIC SCREENING TEST - PHADIATOP ADULT, SERUM

ATOPIC SCREENING TEST 1.710

Interpretation :

Negative <0.35 Positive >/=0.35

The parameters marked with an * are not accredited by NABL

Specimen: BLOOD

Authorised by Dr. Parul Singla on 20/09/2022 at 12:41 * INDIVIDUAL ALLERGEN

IGE ASPERGILLUS FUMIGATOUS 0.140 KU/L

INTERPRETATION

FOR INDIVIDUAL ALLERGENS

Negative <0.1 >/=0.1 Positive

IgE ANTIBODY LEVEL
Undetecttable INFERENCE Negative QUANTITATIVE RESULT SYMPTOM RELATION Unlikely < 0.1 0.1-0.5 Very Low Uncommon Positive 0.6-2.0 2.1-15 Low Low Positive Moderate Common Positive 16-50 High High Positive >50 Very High Very High
The parameters marked with an * are not accredited by NABL Very High Positive

Specimen: BLOOD

Authorised by DR. ANJALI MANOCHA on 18/09/2022 at 09:27

51.00 ug/dL (50.00-160.00) Ferene

Specimen: BLOOD

Authorised by Dr. Parul Singla on 20/09/2022 at 12:41 * INDIVIDUAL ALLERGEN HOUSE DUST MITE

INDIVIDUAL ALLERGEN 1.150 KU/l

INTERPRETATION

FOR INDIVIDUAL ALLERGENS Negative Positive >/=0.1

QUANTITATIVE R	ESULT IC	E ANTIBODY L	EVEL S	YMPTOM RELATION	INFERENCE
<0.1		Undetecttabl	е	Unlikely	Negative
0.1-0.5		Very Low		Uncommon	Positive
0.6-2.0		Low		Low	Positive
2.1-15		Moderate		Common	Positive
16-50		High		High	Positive
>50		Very High		Very High	Positive
The parameters	marked with	an * are not	accredited	by NABL	