



Ms. MONALISA HAZARIKA BIREN HAZARIKA

PID NO 36597

Age: 25 Years Sex:Female



Reference: DR. AISH
Sample Collected At:
CITICARE MEDICAL CENTER
Unit G03, Al Barsha South Bldg, Al Barhsa South

Third, Dubai

VID: 5050107081

Registered on: 18-May-2025 10:49 PM

Collected on: 18-May-2025 12:20 PM

Reported on : 19-May-2025 09:46 PM

FOOD ALLERGEN SCREEN (AlleisaScreen Panel 44 UAE)

	Conc.	GI (**)
Allergen Description	(*)IU/ml	Class (**)
CCD1Bromelain	24.4	4
CCD2HorseradishPeroxidase	19.4	4
CCD3AscorbatOxidase	27.1	4
Soybean	0.02	0
Peanut	1.3	2
Sesameseed	4.9	3
Hazelnut	1.7	2
Walnut	0.14	0
Cashewnut	0.91	2
Pistachionut	1.3	2
Coconut	0.35	1
Wheatflour	5.0	3
Gluten	0.00	0
Pea	0.51	1
BroadBean	0.99	2
GreenBean	2.7	2
Lentil	0.00	0
Carrot	2.3	2
Tomato	4.1	3
Potato	1.4	2
Onion	1.0	2
Riceflour	2.1	2

Allergen Description	Conc. (*)IU/ml	Class(**)
Eggwhite	0.00	0
Eggyolk	0.00	0
Milk	0.00	0
Casein	0.29	0
Cheese(cow)	0.06	0
Chicken/Mutton	0.06	0
Duck	0.13	0
Tuna	0.36	1
Crab/Shrimp	1.0	2
Codfish/Salmon	0.00	0
Apple	1.7	2
Kiwi	1.9	2
Banana	1.6	2
Mango	1.5	2
Strawberry	0.00	0
Orange	4.7	3
Grapes	0.96	2
Date	2.9	2
Olive	0.00	0
Cacao	0.01	0
BellPepper	1.6	2
Sunflowerseed	0.91	2

*CONCENTRATION (IU/ml)	**CLASS	EXPLANATION
0.00-0.34	0	No specific antibody detection.
0.35–0.69	1	Very weak antibody, frequently no clinical evidence in case of an existing sensitization.
0.70–3.49	2	Weak antibody detection, existing sensitization frequently clinical evidence in the upper range of this class.
3.50–17.49	3	Clear antibody detection, clinical evidence is mostly present.
17.5– 49.9	4	Strong antibody detection, nearly always with existing evidence.
50.0–100	5	Very strong antibody detection.
> 100	6	Extremely high antibody titer.

Sample type: Serum Method: Immunoblot

DR. ADLEY MARK FERNANDES

M.D (Pathology)
Pathologist

This is an Electronically Authenticated Report.

DR. VYOMA SHAH M.D (Pathology) Clinical Pathologist NAZAR ALI

Laboratory Technologist



19-May-2025 09:49 PM







Test marked with # is performed in an accredited referral laboratory.



Tel: 971 4 398 8567 www.biosytech.com

Ms. MONALISA HAZARIKA BIREN HAZARIKA

PID NO 36597

Age: 25 Years Sex:Female



Reference: DR. AISH
Sample Collected At:
CITICARE MEDICAL CENTER
Unit G03, Al Barsha South Bldg, Al Barhsa South
Third, Dubai

VID: 5050107081

Registered on: 18-May-2025 10:49 PM Collected on: 18-May-2025 12:20 PM Reported on: 19-May-2025 09:46 PM

Comment:

CCDs are protein- linked carbohydrate structures responsible for the phenomenon of cross- reactivity of sera from allergic patients towards a wide range of allergens from plants and insects. In serum- based allery diagnosis, antibodies of the igE CLASS directed against CCDs therefore give the impression of polysensitization. Anti- CCD igE, however, does not seem to elicit clinical symptoms. Diagnostic results caused by CCDs are therefore regarded as false positives.

Advice: Repeat testing with freshly collected sample if required	Advice:	Repeat	testina	with	freshly	collected	sample	if require
---	---------	--------	---------	------	---------	-----------	--------	------------

----- End Of Report -----

DR. ADLEY MARK FERNANDESM.D (Pathology)
Pathologist

This is an Electronically Authenticated Report.

DR. VYOMA SHAH M.D (Pathology) Clinical Pathologist NAZAR ALI Laboratory Technologist

Printed on: 19-N

19-May-2025 09:49 PM





