EMSL Analytical, Inc.



200 Route 130 North | Cinnaminson, NJ 08077 Phone: 856.858.4800 Fax: 856.786.0262

Email: cinnmicrolab@emsl.com

EMSL Reference: 371602131

INDOOR ALLERGEN ANALYSIS by ELISA

Sampling: First sample was taken on 2/5/16 in a family room. Second sample taken on 3/1/16 in the same location.

Discovery: High level of Dust Mite Allergen (fl), Low level of Dust Mite Allergen (pl) and Moderate level of Cat Allergen.

Trial: A four week testing period of the BetterAir BA-008 probiotic purifier was conducted after initial sampling.

Results: Low level of Dust Mite Allergen (pl). All other Allergens were not detected.

Before BetterAir BA-008 Implementation- SAMPLE 1		Lab Sample ID	371602131-1 Zone 1 Den Fam Rm	Date Collected: 2/5/2016 Date Received: 2/8/2016 Date Reported: 2/22/2016	
Test Parameter	Antigens	Detection Limits	Concentrations		Allergen Risk Levels
Dust Mites Allergen	Der f1	0.40	12.77	μg/g	High
Dust Mites Allergen	Der p1	0.40	0.71	µg/g	Low
Cat Allergen	Fel d1	0.12	1.31	µg/g	Moderate
Dog Allergen	Can f1	0.40	ND	µg/g	ND
Cockroach Allergen	Bla g1	0.60	ND	U/g	ND
After BetterAir BA-008		Lab Sample ID371603709-1Sample LocationZone 1 Den Fam Rm		EMSL Reference: 371603709 Date Collected: 3/1/2016 Date Received: 3/2/2016	
Implementation- SAMPLE 2		Sample Location	Zone i Den Fam Kii	Date Re	eported: 3/16/2016
Test Parameter	Antigens	Detection Limits	Concentrations		Allergen Risk Levels
Dust Mites Allergen	Der f1	0.40	0.63	µg/g	Low
Dust Mites Allergen	Der p1	0.40	ND	µg/g	ND
Cat Allergen	Fel d1	0.12	ND	µg/g	ND
Dog Allergen	Can f1	0.40	ND	µg/g	ND
Cockroach Allergen	Bla g1	0.60	ND	U/g	ND

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Farbod Nekouei M.S., Lab Manager Or Other Approved Signatory

EMSL Analytical (Cinnaminson, NJ) is accredited by the American Industrial Hygiene Association (AIHA) in the EMLAP accreditation program for specified Field(s) of Testing as documented on the scope of accreditation.

Please visit our website at http://www.emsl.com for more information about our certifications and accreditations.

If you have any questions, please do not hesitate to contact us at (856)858-4800.

All samples were collected by and all sampling data was provided by the client. The results are valid only for those samples analyzed, and only for those samples collected in accordance with the appropriate methodology as determined by the client.

The results herein do not denote or represent a medical or clinical diagnosis or conclusion. In the event that sample(s) were submitted in opened, used, non-sterile or otherwise adulterated condition, EMSL shall not be responsible or liable.

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EMSL Reference: 371603709

Sampling: First sample taken on 2/5/16 in Master Bedroom. Second sample taken on 3/1/16 in the same location.

Discovery: Low level of Dust Mite Allergen (fl), Low level of Dust Mite Allergen (pl) and Moderate level of Cockroach Allergen.

Trial: A four week testing period of the BetterAir BA-008 probiotic purifier was conducted after initial sampling.

Results: Low level of Dust Mite Allergen (fl). All other Allergens were not detected.

			EMSL Reference: 371602131
			Date Collected: 2/5/2016
Before BetterAir BA-008	Lab Sample ID	371602131-2	Date Received: 2/8/2016
Implementation- SAMPLE 1	Sample Location	Zone 2 Master Bedrm	Date Reported: 2/22/2016

Test Parameter	Antigens	Detection Limits	Concentrations		Allergen Risk Levels
Dust Mites Allergen	Der f1	0.40	0.74	μg/g	Low
Dust Mites Allergen	Der p1	0.40	0.47	μg/g	Low
Cat Allergen	Fel d1	0.12	ND	μg/g	ND
Dog Allergen	Can f1	0.40	ND	μg/g	ND
Cockroach Allergen	Bla g1	0.60	1.07	U/g	Moderate

A C4			Date Collected: 3/1/2016
After BetterAir BA-008	Lab Sample ID	371603709-2	Date Received: 3/2/2016
Implementation- SAMPLE 2	Sample Location	Zone 2 Master Bedrm	Date Reported: 3/16/2016

Test Parameter	Antigens	Detection Limits	Concentrations		Allergen Risk Levels
Dust Mites Allergen	Der f1	0.40	0.59	μg/g	Low
Dust Mites Allergen	Der p1	0.40	ND	μg/g	ND
Cat Allergen	Fel d1	0.12	ND	μg/g	ND
Dog Allergen	Can f1	0.40	ND	μg/g	ND
Cockroach Allergen	Bla g1	0.60	ND	U/g	ND

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Farbod Nekouei M.S., Lab Manager Or Other Approved Signatory

Low: Not Sufficient to cause symptoms. Moderate: Risk for sensitization and bronchial hyperactivity. High: Risk for acute allergic asthma attack. µg/g: Micrograms per gram, U/g: Units per gram, ng/g: Nanogram per gram. N/A: Not Applicable. ND (None Detected): Indicates that the amount of allergen in the sample is below the detection limits.

†: Sufficient evidence is not available for risk levels

This report and guidelines furnish information only. Whether an individual suffers allergic symptoms or not depends on his/her medical history and previous exposure.

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