



EMSL Analytical, Inc.

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

Email: cinmicrolab@emsl.com

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

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
Sample Location Zone 1 Den Fam Rm

EMSL Reference: 371602131

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 fl	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

After BetterAir BA-008
Implementation- SAMPLE 2

Lab Sample ID 371603709-1
Sample Location Zone 1 Den Fam Rm

EMSL Reference: 371603709

Date Collected: 3/1/2016

Date Received: 3/2/2016

Date Reported: 3/16/2016

Test Parameter	Antigens	Detection Limits	Concentrations	Allergen Risk Levels
Dust Mites Allergen	Der fl	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

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