

# AllerGenics®

Pet Food, Environmental and Stress  
Home Assessment Test



## Pet Allergy Assessment Test Results



**Congratulations on obtaining your Pet Food, Environmental and Stress Home Assessment Test**

**Thank you for choosing VIA-PET**

In the following pages, you will find:

- ✓ Your pet's food, environmental and stress predisposition Certificate
- ✓ Overall results for each allergen
- ✓ Stress results for your pet



# CANINE FOOD, ENVIRONMENTAL AND STRESS PREDISPOSITION CERTIFICATE

*"Semper Fidelis"*

## Dog's Name

Bobby

## Family Name

Smith

## Date Analyzed

2017/08/15

## ID Number

C-9994002



## Items to Avoid

- ✓ Yam
- ✓ Plum
- ✓ Parsley
- ✓ Cod Liver
- ✓ Krill Oil
- ✓ Horset
- ✓ Tick Neurotoxin
- ✓ Fish Meal

## Stress Predisposition

Highly Stressed

## Cortisol Levels

43.72 pg./mg



*Harvey Tenenbaum*

Harvey Tenenbaum  
Laboratory Director



The Leader in Canine Genetics  
Toronto – New York – London



## Results from your pet allergy test

*Your list of pet allergies is on the following page.*

*Any item in green is safe, yellow is neutral and red are items that should be avoided by your pet.*

- Safe 
- Neutral 
- Avoid 



## Protein

Alligator	■
Almond Milk	■
Beef	■
Buffalo/bison	■
Chicken	■
Chicken Egg	■
Cottage Cheese	■
Dairy	■
Dairy Milk	■
Duck	■
Duck Egg	■
Elk	■
Emu	■
Fish Meal	■
Herring/Anchovy	■
Kangaroo	■
Lamb	■
Llama	■
Mackerel	■
Moose	■
Ocean White Fish	■
Ostrich	■
Pheasant	■
Pork	■
Quail	■
Rabbit	■
Tuna	■
Turkey	■
Venison	■
Zebra	■

## Carbohydrates

Barley	■
Bread	■
Brown Sugar	■
Buckwheat	■
Chick pea	■
Corn	■
Honey	■
Kidney Beans	■
Lentils	■
Maple Syrup	■
Molasses	■
Oat	■
Pinto Beans	■
Potato	■
Quinoa	■
Rice (brown)	■
Rice (white)	■
Sorghum	■
Sugar	■
Sweet Potato	■
Tapioca	■
Wheat	■
Yam	■
Yucca	■

## Fruits

Apple	■
Blackberry	■
Blueberry	■
Cherry	■
Coconut	■
Cranberry	■
Grapes	■
Lemon juice	■
Lime	■
Mango	■
Orange	■
Papaya	■
Peach	■
Pear	■
Pineapple	■
Plum	■
Pomegranate	■
Raspberry	■
Strawberry	■
Tangerine	■
Watermelon	■

## Vegetables

Artichoke	■
Arugula	■
Asparagus	■
Avocado	■
Beet	■
Bok Choy	■
Broccoli	■
Brussels sprouts	■
Cabbage	■
Carrot	■
Cauliflower	■
Celery	■
Chard	■
Cucumber	■
Green beans	■
Green peas	■
Kale	■
Kelp	■
Lettuce	■
Maitake mushroom	■
Onion	■
Parsley	■
Pepper	■
Pumpkin	■
Radish	■
Seaweed	■
Shitaki mushroom	■
Spinach	■
Squash	■
Tomatoe	■
Zucchini	■

## Fatty Acids

Almond oil	■
Avocado oil	■
Butter	■
Canola oil	■
Coconut oil	■
Cod liver	■
Cotton seed	■
Flax oil	■
Hemp oil	■
Krill oil	■
Lecithin	■
Olive oil	■
Peanut butter	■
Safflower oil	■
Salmon Oil	■
Sesame oil	■
Sunflower oil	■

## Environmental

Cosmetics	■
Fragrance	■
Heavy Metals	■
Pet Dander	■
Petrochemicals	■
Plastic / Nylon	■
Pollen	■
Rubber / Latex	■
Tobacco	■
Tree Bark	■

## Homeopathic Remedies

Belladonna	■
Graphites	■
Sulfur	■

## Parasites + Insects

Tick Neurotoxin	■
Ants	■
Bees	■
Hornet	■
Mites	■
Mosquito	■
Wasp	■
Yellow Jacket	■

## Nutritional Supplements

Alfalfa	■
Carob	■
Chicory	■
Chlorella	■
Ginger	■
Green algae	■
Green Lipped mussel	■
Green tea extract	■
Licorice root	■
Mould	■
MSM (sulfur)	■
Nutritional yeast	■
Peppermint	■
Psyllium	■
Turmeric	■





## Hair Canine Cortisol Level Measurements

*The data is represented in pg. (picograms of cortisol) / mg (milligrams of hair).*

*These measurements represent an average cortisol level over ~ 90 day.*

*Canine hair was washed measured then ground to a fine powder and cortisol levels were measured.*

Your canine cortisol levels are **43.72 pg./mg.**

The results can be interpreted as follows *(The range is based on over 1000 data points is 10-80 pg./mg):*

< 20 pg./mg: minimal level of cortisol

20-30 pg./mg: Average cortisol levels (No stress levels)

30-40 pg./mg: Slightly elevated levels of cortisol (Moderate stressed)

**40-50 pg./mg: Elevated levels of Cortisol (Highly stressed)**

> 50 pg./mg: Extremely elevated levels of cortisol (Extremely stressed)