



HEMOLIFE (Diagnostic Division of HEMOPET)

11561 Salinaz Avenue, Garden Grove, CA 92843 Tel: 714-891-2022; Fax: 714-891-2123

www.hemopet.org www.nutriscan.org E-Mail: info@hemopet.org

Status: FINAL REPORT

Notes: food intolerance, scratching, soft stool

Diet: Raw

Accession No. Doctor Owner Pet Name Received

Test146503 SAMPLE REPORT SAMPLE SAMPLE REPORT 06/25/20

REPORT

SpeciesBreedSexPet AgeReportedCanineGolden RetrieverFS5 Yrs07/08/20

55 lbs

Test Requested	Result	Case Specific	General Range	Units
Beef Salivary IgA	6.550 Negative Reaction		< 10	U/mL
Beef Salivary IgM	10.650 Weak Reaction		< 10	U/mL
Chicken Salivary IgA	8.745 Negative Reaction		< 10	U/mL
Chicken Salivary IgM	9.640 Negative Reaction		< 10	U/mL
Corn Salivary IgA	10.732 Weak Reaction		< 10	U/mL
Corn Salivary IgM	11.666 Borderline Reaction; Avoid		< 10	U/mL
Duck Salivary IgA	9.188 Negative Reaction		< 10	U/mL
Duck Salivary IgM	10.521 Weak Reaction		< 10	U/mL
Lamb Salivary IgA	8.480 Negative Reaction		< 10	U/mL
Lamb Salivary IgM	9.024 Negative Reaction		< 10	U/mL
Milk Salivary IgA	10.868 Weak Reaction		< 10	U/mL
Milk Salivary IgM	10.284 Weak Reaction		< 10	U/mL
Pork Salivary IgA	9.500 Negative Reaction		< 10	U/mL
Pork Salivary IgM	12.600 Intermediate reaction, Avoid		< 10	U/mL
Soy Salivary IgA	9.439 Negative Reaction		< 10	U/mL
Soy Salivary IgM	9.933 Negative Reaction		< 10	U/mL
Turkey Salivary IgA	10.184 Weak Reaction		< 10	U/mL
Turkey Salivary IgM	10.942 Weak Reaction		< 10	U/mL
Venison Salivary IgA	10.189 Weak Reaction		< 10	U/mL
Venison Salivary IgM	10.443 Weak Reaction		< 10	U/mL
Wheat Salivary IgA	10.199 Weak Reaction		< 10	U/mL
Wheat Salivary IgM	10.090 Weak Reaction		< 10	U/mL
White Fish Salivary IgA	11.140 Weak Reaction		< 10	U/mL
White Fish Salivary IgM	11.220 Weak Reaction		< 10	U/mL
Barley Salivary IgA	8.350 Negative Reaction		< 10	U/mL





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Accession No. Test146503	Doctor SAMPLE REF	PORT	Owner SAMPLE REPORT	Pet Name SAMPLE REPO		Received 06/25/20
Test Requested		Resu	lt	Case Specific	General Rang	e Units
Barley Salivary Ig	М	11.90	O Borderline Reaction; Avoid		< 10	U/mL
Egg Salivary IgA		7.490	Negative Reaction		< 10	U/mL
Egg Salivary IgM		7.840	Negative Reaction		< 10	U/mL
Lentil Salivary IgA	A	10.10	4 Weak Reaction		< 10	U/mL
Lentil Salivary IgN	И	11.87	5 Borderline Reaction; Avoid		< 10	U/mL
Millet Salivary IgA	1	9.978	Negative Reaction		< 10	U/mL
Millet Salivary IgN		10.33	4 Weak Reaction		< 10	U/mL
Oatmeal Salivary	_	10.90	0 Weak Reaction		< 10	U/mL
Oatmeal Salivary	IgM	10.60			< 10	U/mL
Peanut Salivary Iç	Αg	8.699	Negative Reaction		< 10	U/mL
Peanut Salivary Iç	•	11.02			< 10	U/mL
Potato Salivary Ig	Α	12.50	O Intermediate reaction, Avoid		< 10	U/mL
Potato Salivary Ig		13.02	9 Medium Reaction; Avoi	id	< 10	U/mL
Quinoa Salivary I	-	10.29			< 10	U/mL
Quinoa Salivary I		10.41	-		< 10	U/mL
Rabbit Salivary Ig		8.590	-		< 10	U/mL
Rabbit Salivary Ig	М	9.435	•		< 10	U/mL
Rice Salivary IgA		11.00			< 10	U/mL
Rice Salivary IgM		10.75			< 10	U/mL
Salmon Salivary I	•	9.750	-		< 10	U/mL
Salmon Salivary I	_	9.375	=		< 10	U/mL
Sweet Potato Sali	, ,		3 Weak Reaction		< 10	U/mL
Sweet Potato Sali	vary IgM	9.266	Negative Reaction		< 10	U/mL
Barley Corn Pork Potato						

Dear Colleague and Owner: Nutriscan Panels #1 and 2 are completed and showed food reactions to: Corn (and Cornstarch in supplements), Pork, Barley (a gluten), Lentils (including Peas), and Potatoes. Please avoid all these reactive foods. Best wishes, Jean [W.Jean Dodds, DVM]

Click here for a guide to read the Nutriscan results and additional foods derived from the 24 foods tested.



ENRICHING PET LIFE THROUGH DIAGNOSTIC TESTING world-wide personal mail-in diagnostic lab for vets and pets



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		REPORT		

Nutriscan test results indicate which of the 24 foods tested are unsuitable for this animal (i.e. tested or above 11.5 units/ml with either IgA or IgM antibodies).

Foods testing below 11.5 units/mL should be safe to feed as results were negative or weak (weak reactions reflect background assay "noise").

A **NutriGold** consultation is available, if you have questions or wish advice and suggestions about these results.

<u>Note</u>: Beef reactivity includes Buffalo and Bison; Chicken includes Chicken fat; Corn reactivity includes Cornstarch in supplements and treats; Cow Milk includes Cheese and Whey; Lamb reactivity includes Goat and Sheep and Goat dairy products; Pork includes bacon; White-Colored Fish reactivity includes sardines, herring and tuna (and their oils); Lentils includes Peas and Pea Protein.

Nutriscan Interpretation (For more information see <u>nutriscan</u>)

Pet should not consume food or treats containing ingredient(s) showing results of **11.5 or greater, that state** "Avoid" above, for either IgA and/or IgM antibodies. Please remember that changing your pet's diet can cause bowel upsets, so gradually changing foods over 7-14 days is preferred. Recommend rechecking salivary food sensitivity or intolerance levels every 6 -12 months.

Degree of reactivity

- <10 U/mL indicates a normal food antigen tolerance level =negative result.</p>
- 10-11.4 U/mL indicates a weak reaction; clinical significance unclear
- 11.5-11.9 U/mL indicates a borderline reaction
- 12-12.9 U/mL indicates an intermediate reaction
- 13-14.9 U/mL indicates a medium reaction
- >/= 15 U/mL indicates a strong reaction

Differences between antibodies to IgA and IgM in Saliva

Antibodies to IgA measure the immune response to certain foods in secretions like saliva that have occurred over the last 2 years.



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Antibodies to IgM measure the body's primary immune response to a recent exposure of certain foods within the last 6 months.

Recipes When Some Meats or Fish are Non-Reactive

Suggestions for the diet would be to include only non-reactive meat or fish; vegetables and fruit, with the possible addition of tapioca (cassava root = gluten-free starch). Suggest trying: Chick peas (garbanzo beans), pinto or kidney beans, carrots, zucchini, spinach, green beans, **but no peas or pea fiber (if Lentils are reactive)**, and blueberries, cranberries, pomegranates, (**avoid strawberries**); apples, pears, bananas, and melons (including watermelon). Then, if doing better, try adding tapioca. The dog may also tolerate quail, pheasant, kangaroo, or emu.

If Beef is non-reactive, Buffalo and Bison should be acceptable.

If Lamb is non-reactive, Goat should be OK (including Goat Milk & Yogurt).

Oils - When White-colored Fish and/or Salmon are Reactive

Sources of the important Omega-3 oils are: No menhaden, pollack, sardine or herring oil, if white-colored fish is reactive. No salmon oil, if salmon is reactive.

Krill oil = ancient crustacean (but not with a shellfish allergy).

<u>Plant oils</u> = olive oil, borage oil, sunflower oil, coconut oil (in moderation), primrose oil, moringa oil, but **not** canola oil.

Now that you have your Nutriscan results, consider doing CellBIO, our novel biomarker test to ascertain the risk for obesity, inflammation, infection, passive cigarette smoke exposure, and even cancer.

For more information see <u>cellbio</u>.



HEMOLIFE assays and reports use patented non-RIA technology and interpretations. Thyroid 5TM is a trademark.