# 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 <br> Notes: hx of food intolerance always, Rash <br> Diet: 5 Stars Raw Food



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| Accession No. Doctor <br> HML128665 VALERIE <br>  LEBLANC | Owner CYR, JOSEE | Pet Name BRUNO | Received$12 / 10 / 18$ |  |
| :---: | :---: | :---: | :---: | :---: |
| Test Requested | Result | Case Specific | General Range | Units |
| Barley Salivary IgA | 10.150 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Barley Salivary IgM | 10.150 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Egg Salivary IgA | 7.840 Negative Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Egg Salivary IgM | 9.380 Negative Reaction |  | < 10 | $\mathrm{U} / \mathrm{mL}$ |
| Lentil Salivary IgA | 8.538 Negative Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Lentil Salivary IgM | 11.366 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Millet Salivary $\lg A$ | 9.741 Negative Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Millet Salivary IgM | 10.038 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Oatmeal Salivary IgA | 10.400 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Oatmeal Salivary IgM | 10.350 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Peanut Salivary IgA | 9.711 Negative Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Peanut Salivary IgM | 10.544 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Potato Salivary IgA | 11.617 Borderline Reaction; Avoid |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Potato Salivary IgM | 10.206 Weak Reaction |  | $<10$ | U/mL |
| Quinoa Salivary IgA | 10.416 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Quinoa Salivary IgM | 10.416 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Rabbit Salivary IgA | 10.085 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Rabbit Salivary IgM | 9.825 Negative Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Rice Salivary IgA | 11.100 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Rice Salivary IgM | 10.300 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Salmon Salivary IgA | 11.250 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Salmon Salivary IgM | 10.063 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Sweet Potato Salivary IgA | 10.364 Weak Reaction |  | $<10$ | $\mathrm{U} / \mathrm{mL}$ |
| Sweet Potato Salivary IgM | 8.623 Negative Reaction |  | < 10 | $\mathrm{U} / \mathrm{mL}$ |

Dear Valerie and Josee: Nutriscan Panels \#1 and 2 are completed and showed food reactions to: Turkey, Venison, White-colored Fish (and their Oils), and Potato. Please avoid all these reactive foods. Best wishes, Jean [W.Jean Dodds, DVM]

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| HML128665 | VALERIE | CYR, JOSEE | BRUNO | $12 / 10 / 18$ |
|  | LEBLANC |  |  |  |

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 $\lg A$ or $\operatorname{lgM}$ antibodies).

Foods testing below 11.5 units $/ \mathrm{mL}$ 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.

## Nutriscan Interpretation (see www.nutriscan.org for more details)

Pet should not consume food or treats containing ingredient(s) showing results of $\mathbf{1 1 . 5}$ 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. Jean

## Degree of reactivity

ㅁ $<\mathbf{1 0 ~ U / m L}$ indicates a normal food antigen tolerance level =negative result.

- 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 $\mathbf{~} / \mathrm{mL}$ indicates a medium reaction

ㅁ $>/=15 \mathrm{U} / \mathrm{mL}$ indicates a strong reaction

## Differences between antibodies to $\lg A$ and $\operatorname{Ig} M$ in Saliva

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

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

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## 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).
Plant oils = olive oil, borage oil, sunflower oil, coconut oil (in moderation), primrose oil, moringa oil, but not canola oil.
Cothenus 20 asek, DVA

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