FREQUENTLY REQUESTED INFORMATION REGARDING TAURINE & DILATED CARDIOMYOPATHY IN GOLDEN RETRIEVERS

Taurine reference ranges for Golden Retrievers: The Stern Lab suggests that the following clinical reference ranges be used for Golden Retrievers and be considered for other known taurine-sensitive breeds such as Newfoundlands or American Cocker Spaniels. This is primarily based on 3 observations:

1. Golden Retrievers with marginal taurine levels (defined below) have been diagnosed with dilated cardiomyopathy and have documented disease reversal after taurine supplementation and diet change.
2. Previously published work documents taurine sensitivity in Golden Retrievers.
3. The most recently published reference on normal blood taurine values shows higher levels than previously reported.

- Normal whole blood taurine: >250nmol/mL
- Normal plasma taurine: >70nmol/mL
- Marginal whole blood taurine: 200-250nmol/mL
- Marginal plasma taurine: 60-70nmol/mL
- Low whole blood taurine: <200nmol/mL
- Low plasma taurine: <60nmol/mL

References:

Plasma vs. whole blood taurine testing:
If at all possible, we recommend that paired (plasma and whole blood) taurine samples be submitted for analysis. A low value on either or both tests is clinically relevant. If your dog is diagnosed with DCM, submitting paired taurine samples (plasma and whole blood) is imperative. We recommend that the UC Davis Amino Acid Laboratory be used for taurine testing, as this is where the literature utilized for our reference ranges was generated.
https://www.vetmed.ucdavis.edu/labs/amino-acid-laboratory If a single test is submitted the Stern Lab recommends that whole blood be submitted preferentially. This is due to the false elevation of taurine levels that is possible in plasma samples due to sample handling issues. This is an area of some debate between clinicians and conflicting information on preference for plasma vs. whole blood exists. This underscores the value of paired sampling.
Clinical Recommendations for Golden Retrievers based on taurine levels:

If taurine levels test <200nmol/mL in whole blood or <60nmol/mL in plasma

An echocardiogram by a board-certified veterinary cardiologist is indicated
After echocardiogram has been completed, a diet change is recommended.
  o If DCM is diagnosed, this patient may need a variety of cardiac medications that would be prescribed by the attending cardiologist.
  o If DCM is diagnosed, prescribed supplementation with oral taurine and l-carnitine is recommended.
  o Reevaluation of taurine levels is warranted after three months of diet change and supplementation.
  o Cardiology reevaluation schedules will be recommended by the attending clinician pending echocardiographic findings.
  o Many Golden Retrievers with taurine-deficient DCM in our study showed slow and steady improvement over a period of 6-12 months.

If taurine levels test 200 – 250nmol/mL in whole blood or 60-70nmol/mL in plasma

An echocardiogram by a board-certified cardiologist is recommended.
After echocardiogram has been completed, a diet change is recommended.
We recognize that many dogs in this category may have normal echocardiograms and thus the value of screening should be carefully considered. If the dog is eating a diet that falls within the FDA warning or shares features with the diets identified in our study (see diets of concern section below), we encourage echocardiographic screening with greater enthusiasm.
If an echocardiogram is not performed, a diet change is still recommended and a taurine level reevaluation after three months on the new diet should be considered.
If DCM is diagnosed, this patient may need a variety of cardiac medications that would be prescribed by the attending cardiologist.
  o If DCM is diagnosed, prescribed supplementation with oral taurine and l-carnitine is recommended.
  o Reevaluation of taurine levels is warranted after three months of diet change and supplementation.
  o Cardiology reevaluation schedules will be recommended by the attending clinician pending echocardiographic findings.
  o Many Golden Retrievers with taurine-deficient DCM in our study showed slow and steady improvement over a period of 6-12 months.

If taurine levels test >250nmol/mL in whole blood or >70nmol/mL in plasma

Diet change is recommended if you are feeding a diet that falls within the FDA warning or shares features with the diets identified in our study (see diets of concern section below)
If your pet shows any signs of cardiac disease (trouble breathing, exercise intolerance, fainting/collapse, coughing) we recommend your veterinarian evaluate your pet
Diets of Concern & Choosing a diet
The FDA alert called attention to several dietary ingredients that should be considered when evaluating whether your pet is at risk (for example legumes like peas and lentils, white or sweet potatoes). These findings were largely recapitulated in our current study of Golden Retrievers with low taurine levels and DCM. Our lab considers these ingredients to be of greatest concern when present within the first 5 listed ingredients on the dog food bag. Additionally, a high percent of diets in our study were using protein sources other than chicken or beef and were grain-free.

Points to consider when making a diet change:
Choose a diet that does not contain the concerning components listed above.

While avoiding all suspect ingredients may be the most direct way to avoid this concern, ongoing FDA studies appear to suggest that a small amount of legume content in a grain-inclusive diet may be OK. In particular they have used diets as a control arm for an ongoing study that allows for no more than two legume ingredients in a grain-inclusive diet that are found low on the ingredient list (below all meat and grain content). Importantly these diets must all still be tested by an AAFCO feeding trial.
Choose a diet that meets the WSAVA Global Nutrition Assessment Guidelines published as consensus by veterinary nutritionists from around the world:
FDA alert found here:
  o https://www.fda.gov/AnimalVeterinary/NewsEvents/CVMUpdates/ucm613305.htm

Choosing a taurine or l-carnitine supplement:
Selecting supplements should be performed based upon those that match their stated contents and are readily available for absorption. Luckily a previous publication tested multiple taurine and l-carnitine supplements. Based upon this publication our laboratory recommends the following supplements as those meeting our quality criteria. (Bragg et al. 2009 J Am Vet Med Assoc; 234(2))

Tested taurine supplements that are within 5% of stated contents and disintegrated by 30 min
  - Mega taurine caps by Twinlab (1000 capsule)
  - Taurine by Swanson Health Products (500mg capsule)
  - Taurine by NOW foods (500mg capsule)
  - Taurine 500 by GNC (500mg tablet)

Tested L-carnitine supplements that are within 5% of stated contents and disintegrated by 30 min
  - L-carnitine 500 by Jarrow Formulas (500mg capsule)
  - L-carnitine caps by Country Life (500mg capsule)
  - Maxi L-carnitine by Solgar Vitamin and Herb (500mg tablet)
  - L-carnitine by Puritan's Pride (500mg tablet)

The Stern lab does not recommend the empirical supplementation of taurine or l-carnitine to dogs without evidence of DCM and/or significant deficiency. If DCM is diagnosed we typically recommend dogs over 50lbs receive 1000mg of taurine every 12hrs and dogs under 50lbs receive 500mg of taurine every 12hours. We recommend L-carnitine at a dose of ~50mg/kg orally with food every 8hrs. Your veterinary cardiologist or family veterinarian should be consulted for prescribing these.

Reporting to the FDA:
Understanding the basis of this condition requires a great deal of research and investigation. Clients with affected dogs can contribute their data to help propel this research forward. You can report cases of taurine deficiency, dilated cardiomyopathy, sudden cardiac death, or any combination of these events to the FDA by following the information found here:
https://www.fda.gov/animalveterinary/safetyhealth/reportaproblem/ucm182403.htm

Additional questions or comments: sterngenetics@ucdavis.edu  This document last updated: 3/4/19