Background
While hypothyroidism is a common endocrine disorder in dogs, canine hyperthyroidism is rare. Like cats with hyperthyroidism, most dogs with naturally occurring hyperthyroidism have a functional thyroid tumor (1, 2). However, unlike the situation in hyperthyroid cats, where most thyroid tumors are benign, almost all of these hyperthyroid dogs will have thyroid carcinoma. Therefore, the prognosis is generally guarded to poor.
Exogenous hyperthyroidism, a result of excessive intake of thyroid hormones, is rarely recognized but generally results from excessive administration of L-T4 for treatment of hypothyroidism (1, 2). In humans, however, excessive consumption of meat contaminated with thyroid tissue has resulted in exogenous hyperthyroidism (3,4). This report by Köhler et al (5) is the first to report this syndrome of dietary hyperthyroidism in dogs.

Objectives
To evaluate hyperthyroid dogs with high plasma thyroxine (T4) concentrations fed raw food, before and after changing the diet.

Methods
Between 2006 and 2011, 12 dogs presented with an high plasma T4 concentration and a dietary history of feeding raw food.
Plasma concentrations of T4 and thyroid-stimulating hormone (TSH) concentrations were measured initially and after changing the diet.

Results
Twelve dogs were presented with a median age of five years. The median plasma T4 concentration was very high at 156 nmol/L (≈12 μg/dl). In six dogs, thyroid-stimulating hormone concentration was measured and was low in five dogs and normal in one. Six dogs showed clinical signs consistent with hyperthyroidism, such as weight loss, aggressiveness, tachycardia, panting and restlessness; the other six dogs had no clinical signs. After changing the diet, eight dogs were reexamined and serum T4 concentrations normalized in all dogs, with resolution of all clinical signs of hyperthyroidism.

Conclusions
Dietary hyperthyroidism can be seen in dogs on a raw meat diet or fed fresh or dried gullets (which include thyroid tissue). High circulating T4 concentration in a dog, either with or without signs of hyperthyroidism, should prompt the veterinarian to obtain a thorough dietary history.

Dr. Peterson’s “Bottom Line”:
In man, community-wide outbreaks of
“hamburger thyrotoxicosis,” resulting from inadvertent consumption of ground beef contaminated with bovine thyroid gland, have been previously reported (3,4). These outbreaks resulted in the banning of “gullet trimming,” in which meat in the neck region of slaughtered animals is ground into hamburger. Because thyroid tissue is similar in color to muscle meat, it is possible for gullet trimmers to include the thyroid gland when meat is ground into hamburger or sausage. People, and presumably pets, that eat such contaminated hamburger or gullet tissue can ingest doses of thyroid hormone sufficient to induce disease.

Since none of the dogs in this report were being supplemented with L-thyroxine, the most likely cause of their high T4 concentrations and clinical signs of thyrotoxicosis was the feeding of a meat diet that had been contaminated with thyroid tissue. The fact that all dogs improved after stopping the diet is also in agreement with that premise.

The rationale behind the concept of BARF (an acronym for Biologically Appropriate Raw Food) is that this is the type of diets dogs were programmed to eat during their evolutionary development (6). Therefore, the BARF diet represents a biologically-appropriate food for dogs, rather than cooked or processed foods. With a BARF diet, the perfect meal would contain muscle meat, bone, fat, organ meats, vegetable and fruit materials combined in precisely the correct balance, just as nature intended.

In the dogs of this report, it is obvious that the correct balance was not maintained and a very large amount of raw thyroid gland tissue ended up in their raw meat diet. As is the case with the exogenous L-T4, these natural thyroid hormones are not destroyed by gastric acid and can then be absorbed, leading to high concentration of circulating T4 and clinical sign of hyperthyroidism.

References:
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