In human medicine, a recent review reported that in the United States, 52% of healthy adults use herbs and dietary supplements (HDS).\(^1\) Surveys of human cancer survivors report that 70% to 81% use HDS but that up to 68% of physicians were unaware of their cancer patients’ supplement use.\(^2,3\)

In veterinary medicine, HDS are also used for cancer patients. One study reported that among 254 owners of pets with cancer, 65% gave the pet some type of complementary medicine, most commonly dietary supplements, and 57% did not discuss their use of supplements or other complementary medicines with their veterinarian. Reasons for providing complementary therapy and HDS were to improve their pet’s wellbeing and immune function and reduce pain; only 9% reported pursuing complementary therapies to cure their pet’s cancer.\(^4\) A survey of 213 owners of healthy dogs and 132 owners of dogs with cancer found that supplement use was more common among cancer patient owners.\(^3\) The most frequently used were cannabidiol products, mushroom extracts, or turmeric/curcumin.

For human healthcare professionals, a list of leading supplements that are considered relatively safe and have the “best suggestion of benefit” has been published.\(^1\) Before veterinarians recommend use of HDS for cancer patients, they need to understand the products’ mode of action or specific benefits. Some HDS can increase or decrease cancer treatment effects, and others may mitigate treatment side effects. Some HDS can be used to help manage other concurrent disease processes and/or support the patient’s overall wellbeing and quality of life. Use of all treatments including HDS should be evidence-based, which means considering client values (i.e., perspectives and needs). HDS can be safely integrated into the care and management of cancer patients with the concept of *primum non nocere* (first do no harm), perhaps providing some benefits while honoring the client’s values.

Given the vast array of pet supplements available in today’s market (TABLE 1), selecting and recommending safe supplements can be challenging. The following 3 criteria can be used as guidelines for identifying safe, appropriate HDS for cancer patients: supplements are made by manufacturers that you have reasons to trust,
safety and efficacy are supported by research, and supplements carry the National Animal Supplement Council (NASC) Quality Seal. The NASC seal indicates that the manufacturing company has passed an independent facility audit every 2 years and demonstrates ongoing compliance by implementing quality control standards, reporting adverse events, complying with all labeling guidelines, and randomly testing products.

The authors describe common HDS that, according to their clinical experience, are relatively safe and may be beneficial for pets. Products to consider for veterinary cancer patients include mushroom extracts, turmeric/curcumin, milk thistle, probiotics, fish oils, and hemp/cannabinoids.

### MUSHROOM EXTRACTS
Mushroom extracts contain β-d-glucans, which are bioactive polysaccharides of high molecular weight. These complex branched-chain polysaccharides promote immunomodulating activity by activating macrophages, monocytes, natural killer cells, dendritic cells, and lymphocytes. They have been shown to have antitumor effects in melanoma and lung, breast, cervical, and prostate cancers. One of the most studied mushrooms is the turkey tail mushroom (*Coriolus versicolor*); its extracts, such as polysaccharide K (PSK) and polysaccharopeptide (PSP), are used to treat human cancer patients. Numerous peer-reviewed publications on their antitumor effects describe in vitro and in vivo animal studies as well as clinical cancer trials among humans with gastrointestinal, breast, and lung cancers. In a small multidose pilot study, 15 dogs with splenic hemangiosarcoma that were given I’m-Yunity (HYY, hyy.com.hk) at 100 mg/kg/day experienced a significant delay of median time to development or progression of abdominal metastases. A larger randomized clinical controlled trial comparing this turkey tail extract with doxorubicin in dogs with splenic hemangiosarcoma was completed in spring 2019 but has not yet been published. In another yet-unpublished clinical trial, dogs with stage II hemangiosarcoma were given a turkey tail granular extract along with standardized bupleurum-based herbal formula, vitamin D, and Yunnan Baiyao.

<table>
<thead>
<tr>
<th>HERB OR SUPPLEMENT</th>
<th>PROPOSED PROPERTIES/BENEFITS</th>
<th>INDICATIONS</th>
<th>PRODUCT EXAMPLES (MANUFACTURER)</th>
</tr>
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<tbody>
<tr>
<td>Mushroom extract</td>
<td>Immune support</td>
<td>- Hemangiosarcoma or other sarcomas</td>
<td>I’m-Yunity (HYY)</td>
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<td></td>
<td>Maintain quality of life</td>
<td>- Lymphoma or other immune cell neoplasia</td>
<td>Maitake PETfraction (Mushroom Wisdom)</td>
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<td></td>
<td></td>
<td>- Antitumor effects</td>
<td>Mycogen (Pet Health Solutions)</td>
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<td></td>
<td></td>
<td>- Concurrent hepatic dysfunction</td>
<td>Rx Coriolus Forte (Rx Vitamins for Pets)</td>
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<td>- Hepatotoxic chemotherapy</td>
<td>Turmeric (NHV)</td>
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<tr>
<td></td>
<td></td>
<td>- All cancer types</td>
<td>RxCurcuWIN (Rx Vitamins for Pets)</td>
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<td></td>
<td>- Concurrent osteoarthritis</td>
<td>Hepagen (ThorneVet)</td>
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<td></td>
<td>- Concurrent renal dysfunction</td>
<td>Denamarin (Nutramax Laboratories, Inc.)</td>
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<tr>
<td></td>
<td></td>
<td>- Hepatotoxic chemotherapy</td>
<td>Milk Thistle Liver Support (Herbsmith, Inc.)</td>
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<td></td>
<td>- Nephrototoxic chemotherapy</td>
<td>Milk Thistle for Dogs (NHV)</td>
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<td></td>
<td>- Antioxidant</td>
<td>Animal Essentials Milk Thistle (Animal Essentials)</td>
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<td></td>
<td>- Hepato-protective</td>
<td>Visbiome Vet (ExeGi Pharma)</td>
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<tr>
<td></td>
<td></td>
<td>- Renal-protective</td>
<td>FortiFlora Canine Probiotic Supplement (Nestle Purina PetCare Company)</td>
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<td></td>
<td></td>
<td>- Antioxidant</td>
<td>Lactoquil Digestive Health Probiotic (Elanco)</td>
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<td></td>
<td></td>
<td>- Gastrointestinal function support</td>
<td>Vetri Mega Probiotic (VetriScience)</td>
</tr>
<tr>
<td>Probiotics</td>
<td>Immune support</td>
<td>- Concurrent gastrointestinal disease</td>
<td>Free Form Omega-3 Fish Oil (Elanco)</td>
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<tr>
<td></td>
<td>Gastrointestinal function support</td>
<td>- Treatment-induced gastrointestinal dysfunction</td>
<td>Triglyceride OMEGA (Vetoquinol)</td>
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<td></td>
<td></td>
<td>- Antioxidant</td>
<td>EicosaCaps (Dechra)</td>
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<td></td>
<td></td>
<td>- Pain management</td>
<td>Omega-3 Pet (Nordic Naturals)</td>
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<td>- Quality of life</td>
<td>Ellevet Hemp CBD+CBD Oil and Chews (ElleVet Sciences)</td>
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<td></td>
<td>- Concurrent osteoarthritis</td>
<td>HempRx (Rx Vitamins for Pets)</td>
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<td>- Chronic pain</td>
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Use of Maitake mushrooms (Grifola frondosa) as a standardized formulation, Maitake PETfraction (Mushroom Wisdom Inc., mushroomwisdom.com), was evaluated in 15 dogs with intermediate and high-grade lymphoma. Although the supplement was well tolerated with no negative effects, no lymph node size decrease greater than 50% was reported. Another study in which the supplement K-9 Immunity and its adjunct K-9 Transfer Factor (K9 Medicinals, k9medicinals.com) were given concurrently with chemotherapy in dogs with various types of cancer showed a reduction in the common side effect of neutropenia while maintaining quality of life.

These studies in dogs with cancer, numerous other animal studies, and human trials indicate that use of mushroom extracts should be considered relatively safe and may have some benefits for the veterinary cancer patient.

**TURMERIC/CURCUMIN**

Curcumin (diferuloylmethane) is an active constituent of the spice turmeric (Curcuma longa). It influences many cell-signaling pathways involved in tumor initiation and proliferation. Studies also demonstrate curcumin’s anti-inflammatory effects as a cyclooxygenase 2 (COX-2) inhibitor. Turmeric and curcumin are nontoxic and have been shown to be safe for oral use in humans and animals; curcumin is designated as a GRAS (generally recognized as safe) substance for humans. GRAS is a U.S. Food and Drug Administration (FDA) designation that a substance added to food is considered safe by experts and so is exempted from the usual Federal Food, Drug, and Cosmetic Act food additive tolerance requirements. Oral administration of turmeric and curcumin is well tolerated; the only reported concern is gastrointestinal upset in some humans and animals when given at extremely high doses.

Turmeric is a common ingredient in many pet joint supplements, which may benefit dogs with cancer and concurrent osteoarthritis.

**MILK THISTLE (SILYBUM MARIANUM)**

Silybins are among the active ingredients in the milk thistle herb. Silybin A and B are ingredients in the hepato-protectant pet supplement Denamarin (Nutramax Laboratories, nutramaxlabs.com). A study of 50 dogs with cancer showed that Denamarin has protective effects on CCNU (lomustine)-induced hepatotoxicity; alanine aminotransferase (ALT) levels increased by 84% in the dogs receiving CCNU alone compared with only 68% in dogs receiving CCNU plus Denamarin. Other studies have found that this very safe herb also has renal protectant properties.

Because many chemotherapeutics negatively affect liver and kidney function, a milk thistle supplement may benefit veterinary cancer patients receiving chemotherapy. Furthermore, these patients may already have concurrent hepatopathy or renal compromise, making a milk thistle supplement a logical recommendation.

**PROBIOTICS**

The World Health Organization defines probiotics as “live microorganisms which when administered in adequate amounts confer a health benefit on the host.” Research has demonstrated the role of probiotics in modulating gut microbiota, but they may also inhibit tumor progression, produce anticancer compounds, and modulate the host immune response. Studies of probiotic use in dogs and cats have primarily focused on gastrointestinal diseases, but studies among humans have found that probiotics have positive effects in oncology patients receiving treatments.

Because many veterinary cancer patients experience gastrointestinal dysfunction either primarily or secondarily to their cancer and/or cancer treatment, use of probiotics for these patients seems logical.

**FISH OILS**

Fish oils are a potent source of omega-3 (n-3) fatty acids or n-3 polyunsaturated fatty acids, most notably eicosapentaenoic acid (EPA) and docosahexaenoic acid (DHA). For inflammatory states resulting from various diseases in dogs, EPA plus DHA at a dose range of 50 to 150 mg/kg/day has been recommended. A clinical trial that compared the effects of n-3 fatty acids with soybean oil in 32 dogs receiving doxorubicin for stage III lymphoma found that the dogs receiving n-3 fatty acids had increased levels of DHA, longer disease-free intervals, and longer survival times. Other studies of n-3 fatty acids in dogs, humans, and rodent cancer models have shown similar benefits and/or reduction of detrimental inflammation associated with cancer and/or cancer treatments.
Recommending n-3 supplements because of their anti-inflammatory properties for the canine cancer patient is safe and appropriate. Note, however, that doses of n-3 supplements may need to be modified for patients that may not tolerate higher dietary fat levels (e.g., those with concurrent pancreatitis, hyperlipidemia, or protein-losing enteropathy).

HEMP/CANNABINOID PRODUCTS

Use of cannabis products to decrease pain and improve quality of life in veterinary cancer patients is gaining interest. Cannabis refers to the plant *Cannabis sativa*, of which there are thousands of varieties with different types and amounts of cannabinoids and other constituents (e.g., terpenes). The 2 main cannabinoids in the cannabis plant are cannabidiol (CBD) and Δ-9-tetrahydrocannabinol (THC). Hemp and marijuana are legal terms that refer to cannabis plant varieties with very different compositions of THC. Hemp refers to cannabis plant varieties with very low levels of THC (less than 0.3% on a dry weight basis), whereas marijuana refers to cannabis plant varieties with higher levels of THC (greater than 0.3%). THC is the active ingredient associated with marijuana’s intoxicating (“high”) effect. The active ingredients in *C. sativa* have therapeutic efficacy in the control of pain in humans and animals, although studies in veterinary patients are limited. A 2018 study of use of a CBD oil product in 16 dogs with osteoarthritis reported improved pain scores and increased comfort and activity in the home environment. Evaluation of pharmacokinetics in the same study suggested that CBD at 2 mg/kg q12h can help increase comfort and activity in dogs with osteoarthritis. A single-dose pharmacokinetic study along with 12-week dosing of 2 mg/kg PO q12h in dogs and cats reported no changes in physical examination findings, minimal changes in bloodwork parameters (one feline patient had a persistent rise in ALT), and some licking and head shaking by cats. Another study tested 29 pet supplements that use low-THC *C. sativa* extracts in their production for CBD, THC, and other cannabinoids; all products were found to contain less than the federal (FDA) limit of 0.3% THC and variable amounts of CBD (0 to 88 mg/mL, or mg/g). According to current FDA regulations for nonmedication, nondietary supplements, 18 of these 29 supplements were appropriately labeled.

Veterinarians wanting to recommend CBD-rich *C. sativa* products should be aware of the range of CBD concentrations in these products. Also recommended is obtaining a Certificate of Analysis from the manufacturer to determine appropriate use and dosing for pets.

SUMMARY

Veterinarians face multiple questions and challenges from clients whose pets have cancer. Veterinarians need to rely on scientific evidence yet cannot overlook the client’s perspective. Human cancer patients reportedly use nutrition, supplements, and natural products to empower themselves, attempt to take control of their health, and increase quality of life. Given the humanization of pets today, it is logical to respect these same emotions from clients dealing with cancer in their pet. Clients are usually highly motivated to participate in the healthcare of their pet with cancer and often look for nutritional and supplement recommendations to maintain quality of life and improve outcomes. The veterinarian and healthcare team are expected to know about safe and appropriate HDS and address their use. Discussing the complementary role of HDS with clients provides an opportunity for the veterinarian to strengthen the veterinary healthcare team/client/patient bond. Veterinarians should be comfortable recommending HDS products that are first and foremost safe but that are also appropriate for the patient with cancer. In the authors’ clinical experience,
clients appreciate veterinary guidance and the logical integration of appropriate HDS supplements with conventional therapies.

References


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