

Info shared by Pitbull SA.

Manjaro APBT kennel.

South Africa.

My Website <http://www.pitbullsa.co.za/>

My E mail "manjaro@pitbullsa.co.za"

My Facebook "Gawie Manjaro"

My Facebook page "Manjaro Kennel"

My mobile +27827838280.

Zello.com "VoIP" – ask for info.

CBD hemp oil benefits.

***By: [Ian Pedersen](#) on behalf of Dana Scott
New research into CBD oil benefits for dogs.***

New research shows **CBD** can also build the immune system and prevent disease.

[More Interesting CBD Facts And Research >>](#)

CDB oil is not only valuable for;

Shrinking tumors

Managing seizures and epilepsy

Relieving pain

Repairing joints

CBD is also found naturally in mother's milk.

There are a lot of important nutrients in mother's milk, such as colostrum, transfer factors and CBD ... all of which help develop a strong, balanced immune system.

And CBD is one of those immune regulators.

New research into CBD oil benefits for dogs.

New research has led to isolating the benefits of the hemp plant, which, unlike cannabis, is classified as a “legal registered food item” with the FDA (US Food and Drug Administration) and has now become widely accepted in most countries.

In many cases, supporting the body's cell make-up and healthy cell growth helps directly create a healthy immune system.

Supercritical CO2 extraction methods provide a refined high-quality hemp-derived CBD extract that has non-detectable levels of THC, meaning it can't get your dog (or you) high and is legal for consumption.

I've educated physicians, pharmacists, veterinarians and trainers as well as wildlife parks and rescues on the benefits of hemp-based CBD.

My research shows a common thread in cell support, whether related to the central nervous system with neurological brain health, or organ health including cardiovascular health.

All of these functions in our body are driven by healthy cell growth and cell activity.

In many cases, supporting the body's cell make-up and healthy cell growth helps directly create a healthy immune system.

The immune and endocannabinoid systems.

The immune system is related directly to our central nervous system. However, our bodies also have an endocannabinoid system.

This system is primarily responsible for regulating many central nervous system functions.

Receptors are located throughout the body that send and receive signals through the brain, nervous system, internal organs and cardiovascular system.

When the immune system isn't functioning optimally, these signals get disrupted, causing issues.

Cannabinoids can support the immune system's ability to modulate activity, allowing it to control cellular degeneration.

This helps prevent:

Arthritis

Joint issues

Neuropathic disorders

Neurological disorders (such as seizures)

Blood disorders

Tumors and cancers

Supporting the immune system in this way allows the cells to fight off free radicals, helping to prevent the development of cancerous cells.

Endocannabinoid system receptors.

CB receptors are the foundation of an interlinked communication system between our central nervous system, brain and cardiovascular system.

CB1 receptors are primarily located throughout the brain and nervous system.

CB2 receptors are mainly found in organs, muscles and the cardiovascular system.

Our brain sends signals through these receptors to many regions of the body.

These signals can:

Promote healthy cell growth

Regulate unwanted neurological responses in the case of seizures and pain responses caused by inflammation

Help cells fight against free radicals

Support the body's fight against cancer and tumor growth.

When you look at all of the benefits cannabinoids bring to the body – from neurological to neuropathic and cardiovascular health aspects –it becomes clear that the main common denominator is cell health.

With daily dosing, CBD becomes bioavailable to the body.

This can support the cells in:

Fighting free radicals that cause cancerous cell growth

Managing inflammation and pain

Helping young, active pets recover from injuries

Providing relief to elderly pets who struggle with activity due to joint issues

What about dogs.

Whether young or old, highly active or not, it can be a proactive preventative to many of the issues dogs develop.

[Related] Some of these other things about CBD oil might surprise you! [Check them out.](#)

CBD and cancer.

In studies and interactions with many humans and animals, there are direct benefits from the use of CBD in an everyday diet.

CBD oil benefits and uses have been widely reported in published studies by the *National Institutes of Health*, including for its uses as an anti-cancer agent that helps promote the healthy proliferation of cells.

[Many studies](#) have examined CBD oil and show CBD modulated tumor proliferation in different cancer types.

The National Cancer Institute has now reported possible benefits of symptom management and tumor reduction through these studies.

Another [study](#) found that “Aside from symptom management, an increasing body of in vitro and animal-model studies supports a possible direct anticancer effect of cannabinoids by way of a number of different mechanisms involving apoptosis, angiogenesis, and inhibition of metastasis.”

Despite an absence of clinical trials, abundant anecdotal reports that describe patients having remarkable responses to cannabis as an anti-cancer agent, especially when taken as a high-potency orally ingested concentrate are circulating.”

In studies and interactions with many humans and animals, there are direct benefits from the use of CBD in an everyday diet. It’s something that almost every one of us has had at one time, whether we know it or not.

Found in breastmilk.

CBD is produced naturally at lactation and in breast milk,

meaning any mammal who's ever been breastfed has been given CBD naturally; it's a beneficial building block of nature. CBD can help the brain and body develop and convert many key proteins into building blocks for further neurological development.

How to choose CBD for your dog.

It's important to know that it has NO toxicity and your dog can't overdose on it.

Know this! >> The benefits of daily use increase as CBD builds up slowly in the body.

Choosing the right CBD is critical.

In order to compare products, you need to understand potency and quality by asking for lab test results from accredited third party testing facilities.

The best CBD oils:

Come from hemp (so it has non-detectable levels of THC and won't get your dog high)

Are extracted naturally – ideally by supercritical CO2 extraction, with no chemical-based gasses **such as butane.**

Are free from additives or preservatives.

Flavor additives usually come from low quality sources and require a preservative to keep them shelf-stable.

Know this! >> Usually, the fewer the ingredients, the purer the CBD you're getting.

Dark green color.

In some cases you might see a darker green substance.

This means the product contains additional plant matter such as chlorophyll.

Golden color.

The highest quality, purest extracts will have a golden color. This is a general guideline but again, it's always best to ask for third party lab test results to show that the hemp and extracted CBD was grown with no pesticides or chemicals.

CBD OIL FOR YOUR DOG: WHY TO USE IT & HOW TO CHOOSE IT

CBD (CANNABIDIOL) IS A COMPOUND FOUND IN CANNABIS AND HEMP. HIGH-QUALITY CBD CONTAINS LITTLE TO NO THC, SO IT WON'T HAVE ANY PSYCHOACTIVE EFFECTS ON YOUR DOG.



CBD oil benefits and uses have been widely reported in numerous published studies.

WITH REGULAR USE, CBD OIL CAN:



Fight free radicals that cause cancer



Manage inflammation and pain



Help young, active pets recover from injuries



Provide relief to elderly pets who struggle with activity due to joint issues

IT'S ALSO GOOD FOR TREATING **SEIZURES, ANXIETY, DIGESTIVE ISSUES, EVEN CARDIOVASCULAR HEALTH!**

CHOOSE A CBD OIL THAT:



Comes from hemp



Is free from additives or preservatives



Has been extracted naturally, with no chemical-based gasses such as butane

dogsnaturally

CBD dosing for your dog.

When giving your dog CBD it's best to follow dosing guidelines

[CBD Research And Immunity >>](#)