What Are Some Potential CBD Benefits? (/blogs/cbd-blog/what-are-some-potential-cbd-benefits)

Posted by Reef Naturals (Javascrip:void())
CBD hemp oil has a huge range of potential health benefits and uses, including reducing rain, soothing anxiety, fighting cancer, improving mood, eliminating depression, preventing inflammatory arthritis, protecting the immune system, balancing the metabolism, aiding sleep disorders, and healing the skin, among others. CBD oil can also be used in many ways and has a variety of applications for natural health.

It may have side effects such as low blood pressure, light-headedness, fatigue, dry mouth, and slowed motor functions. However, these side effects have been found to be mild according to various studies. Use of CBD oil is recommended if you live in a country or region where the possession, use, and distribution of marijuana is legal.

**Reduces Anxiety and Depression**

According to the Anxiety and Depression Association of America, depression affects 6% and anxiety affects 18% of the U.S. population each year. Research shows that CBD oil can help with both.

CBD has been shown to reduce levels of stress and anxiety in those suffering from conditions such as PTSD, social anxiety disorder, and obsessive-compulsive disorder. CBD even reduced the stress and discomfort surrounding public speaking.

Though a B12 deficiency may also be to blame, CBD has been shown to reduce depression by enhancing both serotonergic and glutamate cortical signaling (both are lacking in those with depression).

**Calms Childhood Epilepsy**

CBD has anti-seizure properties that have been shown to successfully treat drug-resistant children who have neurological disorders like epilepsy (with no side effects!). In one study published in the New England Journal of Medicine, CBD decreased frequency of seizures by 23 percentage points more than those taking a placebo.

**Relief for Chronic Pain**

Those suffering from chronic pain from diseases like fibromyalgia are finding relief with CBD. Taking CBD can offer pain relief and can even prevent nervous system degeneration. In fact, it has been approved in Canada for multiple sclerosis and cancer rain.

What's amazing is that CBD doesn't cause dependence or tolerance, so it's a great choice for those trying to stay away from opioids.
Promotes Healthy Weight

Cannabidiol can help maintain healthy blood sugar, stimulates genes and proteins that helps break down fat, and increase mitochondria that helps burn calories.

CBD also encourages the body to convert white fat to brown fat. White fat is the kind of fat we typically think of when we think about body fat. Brown fat is fat that is in small deposits that behaves differently than white fat. Brown fat is said to improve health by enhancing the bodies ability to burn white fat, create heat, and even regulate blood sugar.

Fights Multi-Drug Resistant Bacteria

Researchers discovered that cannabinoids (including CBD) have an unusual ability to destroy bacteria (especially drug-resistant strains). More research is needed to find out how and why it works.

A 2011 study found that CBD can also slow the progression of tuberculosis in rats. Researchers concluded that CBD likely does this by inhibiting T-cell proliferation, rather than possessing antibacterial properties.

Whatever the mechanism is for destroying bacteria, CBD seems to be a potent weapon against the antibiotic resistant "superbugs" that are becoming more and more of a problem today.

Reduces Oxidative Stress

Oxidative stress is responsible for many ailments today. Oxidative stress is when the body has too many free radicals and can't keep up with neutralizing them (with antioxidants). This is more of a problem now than in the past because our environment is so much more toxic than it once was. A 2010 study shows that CBD oil acts as an antioxidant and another study found CBD has neuroprotective qualities. So, CBD can reduce neurological damage caused by free radicals.
Fights Cancer

CBD oil’s role in cancer treatment still needs more research, but what is available is looking promising. According to the American Cancer Society, CBD oil can slow growth and spread of some kinds of cancer (in animals). Because it fights oxidative stress and inflammation, (and both are linked to cancer) it makes sense that CBD oil could help fight cancer cells.

Reduces Inflammation

Chronic inflammation is a huge problem in our society that contributes to many non-infectious diseases including heart disease, cancer, Alzheimer’s, autoimmune disease, and more, according to the National Center for Biotechnology Information.

Diet and lifestyle play a huge part in chronic inflammation but when folks are already eating a healthy, nutrient-dense diet and optimizing their lifestyle (getting enough sleep and exercise for example), CBD oil can help. Research also shows that CBD oil can reduce chronic inflammation that leads to disease.

Help for Schizophrenia

Schizophrenia is a complicated and serious disease that is typically managed through therapy and pharmaceutical drugs (that carry hefty side effects). Anecdotally, many folks have found that CBD oil has helped reduce hallucinations. Research is beginning to catch up too. A March 2015 review of available research found that CBD was a safe, effective, and well tolerated treatment for psychosis. But more research is needed to bring CBD into clinical practice.

It should be mentioned that THC, the psychoactive compound in marijuana, may increase psychosis for those at risk. CBD oil, on the other hand, only helps reduce psychosis and may even counteract psychosis brought on by marijuana use.
**Improves Heart Health**

Heart disease is a growing problem today. In fact, it’s the leading cause of death in the U.S. A healthy diet and lifestyle are a top priority for heart health, but CBD oil can also help. According to research cannabidiol reduces artery blockage, reduces stress induced cardiovascular response, and can reduce blood pressure. It may also reduce cholesterol.

As mentioned earlier, CBD oil is helpful in preventing oxidative stress and inflammation. Both of these are often precursors to heart disease.

**Improves Skin Conditions**

CBD oil can be used topically to treat skin conditions. Studies show CBD oil has a high potential for treating skin conditions like eczema by encouraging abnormal cell death. It can also help regulate the skin’s oil production, reducing acne. CBD also contains many nutrients like vitamin E that help improve and protect the skin.

---

**1 thoughts on “What Are Some Potential CBD Benefits?”**

**Ssk** says:

04 14, 2019 at 03:18am (/blogs/cbd-blog/what-are-some-potential-cbd-benefits#20289028196)

What's the price on all types of cbds
Reef CBD Products have been scientifically developed; using the finest sourced natural ingredients.

3033 Bristol St. STE G, Costa Mesa, CA 92626
(949) 245-7222
sales@ReefCBD.com

RECENT POSTS

https://reefcbd.com/blogs/cbd-blog/what-are-some-potential-cbd-benefits
QUICK LINKS

About Us (/pages/about-us)
Military Discount (/pages/military-discount)
Affiliate Program (/pages/affiliate-sign-up)
Wholesale (/pages/wholesale)
Lab Reports (/pages/lab-results)


Reef CBD products are made with a proprietary blend of Cannabidiol (CBD) oil and contain less than 0.3% THC. For additional information, please review our certified lab analysis reports.
Nature's Medicine: Top 5 Health Benefits of CBD Oil

Posted by Reef Naturals

Exhibit B
If you suffer from chronic pain, anxiety, seizures, or any number of other maladies, finding relief can feel impossible. But did you know there’s a natural treatment that can help?

It’s true! CBD oil is an effective treatment or supplemental treatment for tons of issues, from everyday aches and pains to complex diseases like cancer. Want to know more?

Keep reading to learn all about the health benefits of CBD oil and where to get the best product available on the market. Let’s get started!

**Why the Health Benefits of CBD Oil Matter**

More than half of Americans take an average of four prescription pills every day. And prescriptions come with a slew of nasty side effects. They often put a thin band-aid over the symptoms, rather than treating the illness itself.

CBD oil is a natural alternative to these harmful meds. It’s one of the 85 or so types of cannabinoids present in marijuana, and because it doesn’t contain THC, it’s not psychoactive.

Now that we know a little more about why the health benefits of CBD oil matter, let’s dive into its top five advantages.

**1. Anti-Anxiety**

Just because CBD isn’t psychoactive doesn’t mean that it can’t treat psychological issues. CBD affects both the paralimbic and limbic areas of the brain. It helps to effectively control and ease anxiety, especially when it’s related to a social anxiety disorder.
2. Cancer-Fighting

Although the research about hemp oil as a treatment for cancer is still new, it's very promising. Preliminary studies have shown that CBD slows the growth of certain kinds of cancer cells, or kills them entirely (https://www.cancer.org/treatment/treatments-and-side-effects/complementary-and-alternative-medicine/marijuana-and-cancer.html). Although CBD should not be used as a cancer treatment on its own, it's a great addition to professionally supervised medical care.

3. Plant Therapy Can Relieve Pain

Have you ever heard of using CBD oil for pain relief? It really works!

If you suffer from occasional or chronic pain, CBD oil can help. Not only does CBD interact with receptors in the brain, but it also works with the immune system. The best CBD oil for pain will reduce inflammation and relieve pain at the same time.

4. Anti-Seizure

When the electrical activity of the brain fluctuates, seizures occur. Thankfully, CBD oil can help control seizures. One study showed a 38.9 percent drop (https://www.nejm.org/doi/full/10.1056/NEJMoa1611618#t=article) in seizure activity in people who regularly took CBD.

5. Fights Diabetes

If you or someone you love suffers from diabetes, try using CBD oil to treat it. Not only is it safer than the most common diabetes medications, but it's also more effective. CBD oil can prevent diabetes and obesity, treat insulin resistance, and help with the chronic skin sensitivity that often accompanies diabetes.

Be Well!

As you can see, CBD is a safe and effective treatment for many ailments and diseases. It works with our bodies' natural processes and rhythms to restore balance and health.
If you suffer from anxiety, pain, diabetes, seizures, or even cancer, try adding CBD oil into your treatment regimen. It could change your life!

Do you have any questions about the health benefits of CBD oil, or would you like to know where to get the best CBD oil on the market? Contact us (https://reefcbd.com/pages/contact-us) anytime. We’re here to help.

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Comment

Name *

Name

Email *

Email

POST COMMENT
Reef CBD Products have been scientifically developed; using the finest sourced natural ingredients.

- 3033 Bristol St. STE G, Costa Mesa, CA 92626
- (949) 245-7222
- sales@ReefCBD.com

RECENT POSTS

1. Luke Builds His Fitness Gym And Discovers Reef CBD
   - Oct 22, 2019

2. Reef is Making a Splash at CHAMPS in Denver
   - Oct 09, 2019

COMPANY

Lab Reports (https://reefcbd.com/pages/lab-results)

CBD FAQs (https://reefcbd.com/pages/faq)

Contact Us (https://reefcbd.com/pages/contact-us)

[Instagram](https://www.instagram.com/reefcbd/) [Youtube](https://www.youtube.com/channel/)
Ryan Smith Trains Hard With Reef CBD

Ryan Smith is a world class triathlete from southern California who trains hard and cites Reef CBD as an integral part of his exercise regimen and lifestyle. Smith began his journey several years ago searching for the best way to maximize his health as he aged. Smith’s search would lead him to compete in the iconic Ironman competition and also to Reef CBD to aid in recovery from the rigors of the sport.

Five years ago, Smith found that he was experiencing massive back pain. In an effort to find relief for his chronic condition Smith turned to cycling and Reef CBD.

“I find that riding a bike is very therapeutic as far as allowing your mind to breathe,” said Smith. “I find that CBD
helps with the pain associated with riding a bike."

Smith rides anywhere from 40 to 100 miles at a time and trains six days a week, allowing one day for rest and recovery. Smith's body has to maintain peak physical shape and Reef CBD helps Smith with much needed maintenance.

“I find that by taking Reef CBD it helps to alleviate the pain associated with riding a bike for a long time,” said Smith.

Reef CBD has a huge range of potential health benefits and uses, including reducing pain, soothing anxiety, fighting cancer, improving mood, eliminating depression, preventing inflammatory arthritis, protecting the immune system, balancing the metabolism, aiding sleep disorders, and healing the skin, among others. Reef CBD oil can also be used in many ways and has a variety of applications for natural health.

Not only does Reef CBD interact with receptors in the brain, but it also works with the immune system. Reef CBD oil for pain will reduce inflammation and relieve pain at the same time. Chronic inflammation is a huge problem in our society that contributes to many non-infectious diseases including heart disease, cancer, Alzheimer's, autoimmune disease, and more, according to the National Center for Biotechnology Information. Diet and lifestyle play a huge part in chronic inflammation but when folks are already eating a healthy, nutrient-dense diet and optimizing their lifestyle (getting enough sleep and exercise for example), Reef CBD can help. Research also shows that CBD can reduce chronic inflammation that leads to disease.
Smith also credits Reef CBD for benefits other than its anti-inflammatory properties. As Jess Tolon told us, CBD also aids in mental relief from conditions such as anxiety and depression. According to the Anxiety and Depression Association of America, depression affects 6% and anxiety affects 18% of the U.S. population each year. Research shows that CBD can help with both.

CBD has been shown to reduce levels of stress and anxiety in those suffering from conditions such as PTSD, social anxiety disorder, and obsessive-compulsive disorder. CBD even reduced the stress and discomfort surrounding public speaking. CBD has been shown to reduce depression by enhancing both serotonergic and glutamate cortical signaling (both are lacking in those with depression).

A 2010 study shows that CBD acts as an antioxidant and another study found CBD has neuroprotective qualities. CBD can reduce neurological damage caused by free radicals. Oxidative stress is responsible for many ailments today. Oxidative stress is when the body has too many free radicals and can't keep up with neutralizing them (with antioxidants). This is more of a problem now than in the past because our environment is more toxic than it once was.

Ryan Smith changed his life in just a few short years. Rather than submit to the ills of age and chronic back pain, Smith took action and in his search for a remedy he found that adopting both a more healthy, physical lifestyle, and making Reef CBD a part of his daily routine has allowed this proud father a new lease on life.

“I take Reef CBD religiously,” said Smith. “Every single day.”
Reef CBD Products have been scientifically developed; using the finest sourced natural ingredients.

📍 3033 Bristol St. STE G, Costa Mesa, CA 92626
📞 (949) 245-7222
✉️ sales@ReefCBD.com

RECENT POSTS

Oct 22, 2019

Reef is Making a Splash at CHAMPS in Denver (/blogs/cbd-blog/reef-is-making-a-splash-at-champs-in-denver)
Oct 09, 2019

COMPANY

Lab Reports (https://reefcbd.com/pages/lab-results)
CBD FAQs (https://reefcbd.com/pages/faq)

Contact Us (https://reefcbd.com/pages/contact-us)

CBD FAQs (https://reefcbd.com/pages/faq)

Contact Us (https://reefcbd.com/pages/contact-us)

SHOP REEF CBD

All Products (/collections/all)

CBD Tinctures (/collections/cbd-tinctures)

CBD Vape Oils (/collections/cbd-vape-oils)

CBD Edibles (/collections/cbd-edibles)

CBD Topicals (/collections/cbd-topicals)

QUICK LINKS

About Us (/pages/about-us)

Military Discount (/pages/military-discount)

Affiliate Program (/pages/affiliate-sign-up)

Wholesale (/pages/wholesale)

Lab Reports (/pages/lab-results)


Reef CBD products are made with a proprietary blend of Cannabidiol (CBD) oil and contain less than 0.3% THC.
For additional information, please review our certified lab analysis reports.
7 CBD Benefits Strongly Backed by Science
As you’re confidently strolling down the aisle in a supplements shop, you may take certain things for granted. For example, those shakes really do help you build muscle mass. That supplement really will detoxify your blood. This other one will help me grow two inches...taller. But the supplement industry was a dirty little secret. There's not a whole lot of science behind most of the supplements you find on those pristine shelves.

They've probably done little testing. And what they say is in the that 80-pound tub of protein mix or even in that 1oz sciency looking vial may not even be in there.

The Food and Drug Administration (FDA) does very little to oversee the industry. As long as they’re not saying that they can prevent, cure or treat a disease, they can pretty much do anything they want. It's up to you as the consumer to do the research and come to your own conclusions. Cannabidiol (CBD) is no different. In fact, CBD (https://reefcbd.com/) is one of the latest party-goers to crash this supplements party.

But unlike some supplements, some strong evidence really does have CBD's back. In fact, it’s rounded up a posse by now. And while scientists need to stay objective to do good research, there's a lot of excitement out there about what they're finding and what more they must find. But it’s important to re-iterate that not all studies are created equal. We have something called the Scientific Method that helps keep scientists honest and objective.

Before we jump right into the ocean of scientific evidence supporting CBD and start surfing those waves of information, it pays to familiarize ourselves with some important science concepts on which the studies in the article are built.

**Science Concepts You Need to Know**

The Scientific Method was invented around the 17th Century. Before that pretty much anyone could claim anything and call it scientific proof. You remember...
If she sinks, she’s a witch. Or is it... if she floats, she’s a witch? It doesn’t really matter because the accusers had already decided she (or he) was a witch and were using fake science to convince the townsfolk of the fact. That’s not science. That’s insanity.

To eliminate this nonsense, several scientific concepts have been developed and we’ll be looking at these as we explore CBD evidence.

- **Anecdotal Evidence** - The evidence is based upon individual observations. If someone says, “CBD cured my anxiety”, that’s based on their personal experience. Anecdotal evidence generally needs to be taken with a grain of salt -- or a ml of Reef CBD if you prefer. But if enough people have this experience, the proof gets stronger. A survey of 100 people may not mean a whole lot. But you survey thousands and you may be onto something.

- **Controlled Study** - Some participants received a placebo so that the researchers can know for certain that CBD did something and that the results aren’t tainted by placebo effect. The mind is a curious thing. We often see what we want to see. We only see things that support what we already believe. If people think CBD should help X, then that’s what they experience up to a point. Controlled studies tell us that CBD benefits aren’t all in our heads.

- **Double-Blind** - Neither the scientists nor the participants know if they got a placebo or the real deal. The observations are genuine. As a side note, it’s notoriously hard to do a double-blind, controlled study on marijuana because it’s pretty obvious who took a placebo. They’re the ones wondering what’s so funny.

- **Clinical Studies** - These are the studies done with the highest scientific rigor on humans with a condition typically over a longer period of time to confirm safety and effectiveness. Clinical studies are resource-intensive, so they’re usually only done when something wants FDA approval and after numerous pre-clinical studies have shown that it’s worth the investment. Most CBD studies right now are in pre-clinical stages.

- **Peer-Reviewed** - This means that a scientist that has no conflict of interest has reviewed a study to verify that standard scientific practices were followed. They can repeat the study and get a comparable result.

It’s also important to note that a study needs to be repeatable again and again and get more or less the same result to be valid. Did you ever wonder why there are so many similar studies out there? This is why.

Now, on to the CBD benefits strongly backed by science.

### 1. Reduce number of seizures

What’s the strongest possible proof for the safety and effectiveness of a medication? In the US, that’s an FDA approval. This isn’t to say they never get it wrong and have to pull drugs from the market. But they do require some significant scientific proof before they’ll approve a drug. Drum roll, please.

Enter Epidiolex. In 2018, this became the first federally approved cannabis-based drug in the US. CBD is the active ingredient. For children with hard-to-treat seizures, this drug is a lifesaver.
In 2016, a little girl named Charlotte suffered from nearly perpetual violent seizures. Each seizure did more
damage to her brain. Charlotte couldn't talk or control her body normally. She was having 1000's of seizures a
month. Charlotte went on a regimen of CBD oil, which her parents acquired from a Colorado-based company and
the seizures nearly stopped. Charlotte is now regaining much of her lost function and enjoying the normal
childhood every child deserves.

As a result of Charlotte's story, farmers in states where marijuana laws are laxer began cultivating cannabis called
Charlotte's Web that is very high in CBD and very low in THC, the substance that makes people high. Because of
Charlotte more children with similar seizures now had access to CBD.

Charlotte's isn't the only story like this. But it was influential as it may have strongly contributed to the
reclassification of hemp in the 2016 and 2018 Farm bills. These bills opened the doors for hemp-derived CBD to
be sold in the US. It also encouraged the FDA to take CBD claims seriously leading to the approval of
Epidiolex.

But one child's story isn't enough for the FDA. Let's look at some of the scientific proof of CBD benefits for
seizures that went into the approval decision.

You Want the Proof?

In 2017, researchers in the US and Europe conducted a placebo-controlled, double-blind, clinical study on
CBD for individuals with a rare form of seizures called Dravet's. Each participant was having at least 4 seizures a
month, a far cry from poor Charlotte's condition, but still terrible. During the study, the CBD group's seizures
reduced by half. The placebo group had no significant reduction.

How did CBD do this? The next benefit may shed some light on that.

2. Protect Nerves

Studies have shown that CBD may protect the nerve endings and dampen overactive messages traveling through
the nervous system. A seizure is an overwhelming of the brain with too many messages at once. But this
protection may go beyond seizures.

› A 2018 professional review of existing studies found that nerve protection may help those with Parkinson's
  and Multiple Sclerosis

› A 2018 study found that for those with Parkinson's early, intervention is vital because the damage that
  Parkinson's does to the nerves happens quickly and is irreversible, making CBD's effects limited.

› A study conducted by Maryland researchers way back in 2000 had already determined that CBD was able to
  protect nerves from damage. While we have scientific rigor for a reason, it also means that sometimes
  scientists spend decades studying something before we see practical application in therapeutics or medicine.

Has CBD's day finally come? We hope so. And with each new study confirming the findings of the last, that looks to
be the case.

Many scientists believe that CBD benefits may extend to other conditions that damage nerves like celiac, the disease that causes gluten intolerance as well as multiple sclerosis (MS), lupus and rheumatoid arthritis. But it's still too early in the studies. You might choose to use to see if it helps you with conditions of the nervous system. But the jury is still out on these CBD benefits.

But seizures and nerve protection aren't the only areas where the science is strong.

### 3. Reduce Chemo and HIV-induced nausea

Healers of all kinds have been using cannabis to treat nausea for 1000’s of years. The first recorded usage was over 5000 years ago in what is now Romania. In the US, up until marijuana prohibition in the mid-20th Century, doctors regularly prescribed cannabis to their patients for conditions like nausea. In fact, the American Medical Association opposed the restrictive laws and regulations on cannabis. In the 1930s, they wrote a letter proclaiming the health benefits of cannabis and requested that it be researched. Despite their request, cannabis research in the US all but ceased around this time.

To healers, both ancient and modern, the proof was in the many patients who anecdotally described their relief. And likely some personal experience of healers was in there as well. Now, we finally have the scientific evidence to support what ancient apothecaries and herbalists knew all along.

At this time, a major double-blind, controlled study is underway to provide FDA level proof of CBD benefits for nausea. Once this study is completed, we can expect to see more prescribed CBD drugs hit the market. But even though this study has not yet been completed, it wouldn't even be happening if we didn't already have some very promising studies.

- A study from 2015 showed that a drug now available in Europe called Sativex reduced nausea in 71% of participants in the study.
- A 2011 study showed a reduced nausea response in people exposed to a harmless but nausea-causing substance.

Numerous other studies support the anti-nausea effects of CBD. In most cases, researchers studying the effect of CBD on nausea study it with THC. But don't get it twisted. This is not because CBD can't relieve nausea on its own. It's because the THC in cannabis is an appetite stimulant. Not being able to eat is common for people on chemo and those with HIV AIDS, so researchers are very interested in how both work together for these patients.

But if getting high isn't the look you're going for, know that CBD can stand on its own.
4. Reduce inflammation

The benefits of CBD on inflammation are something anyone can get excited about, even the chillest dude you know. A lot of the chronic diseases that exist today wouldn't exist without inflammation. For example, irritable bowel syndrome (IBS), colitis, arthritis, dermatitis, autoimmune diseases. Inflammation is important. It's how your body fights infection. But when it sticks around after last call, it becomes that belligerent drunk who's flipping the tables and making those unwanted advances.

The benefits of CBD for inflammation are promising. But it may be some time though before we can say that it can treat a specific disease. More studies are needed to find the right doses. But until then, many people are experimenting and reporting positive results.

- In 2016, researchers found that a high dose of CBD could significantly reduce colon inflammation when given via suppository.
- A 2017 study showed that CBD reduced joint inflammation. They found the most effective dose to be 300 μg, which is approximately 1/3 of a milligram. It reduced inflammation response by nearly 23%.
- In 2016, researchers used CBD to reduce gum inflammation in those with gingivitis.

And we're only scratching the surface here.

5. Reduce pain

Inflammation and pain often go hand in hand. But it's important to look at these separately. Does reducing the inflammation also reduce the pain associated with it?

- A 2018 study on HIV patients showed the CBD reduced nerve pain by 30%. This can likely be attributed to the anti-inflammatory and the neuroprotective properties.
- A 2018 study on our very best friend, the dog, is also interesting. A controlled, double-blind, randomized study gave CBD to dogs who had crippling osteoarthritis that made it hard for them to move. At the 0, 2, 4, 8 and 24 marks they measured attitude, behavior and the ease with which they could walk. Dogs who received the CBD performed better on all measures compared to placebo.

Why is a dog study so significant? Pain reduction is very difficult to measure scientifically because it's based on perception. On a scale of 1 to 10, how bad is your pain? But dogs don't lie. If they're moving around and look like they feel better, then they do.

6. Reduce anxiety symptoms

Most of us try to go with the flow and hang loose, but in today's busy culture, the stress is eating away at us all the time no matter how many times a week you hit to the yoga studio. So, is there strong science to show that CBD may help reduce anxiety? Good videos are coming your way.
Multiple studies support the anti-anxiety effects of CBD. Researchers are particularly interested in its ability to help people with:

- Panic disorder
- Obsessive-compulsive disorder (OCD)
- Social anxiety disorder
- Post-traumatic stress disorders

In fact, CBD-Anxiety studies give us one of the best studies so far. What would you do if you have severe social anxiety and had to give a speech in an auditorium? Freeze? Pass out? Lose bodily fluids? Maybe.

Scientists gathered a bunch of participants who had significant clinically-diagnosed anxiety. They gave each of them a public speaking project. But before they pushed them petrified out onto the stage, they gave half of them CBD and the other half a placebo.

During the students' speeches, they measured physical indicators of anxiety:

- Blood pressure
- Heart rate
- Skin temperature

They also did some observational measurements like:

- Whether they looked cognitively impaired (eg, forgot things or couldn't speak)
- How comfortable they looked
- The participant's perceived level of anxiety

The CBD group outperformed placebo on every measure.

### 7. Reduce intestinal distress

Irritable Bowel Syndrome is an inflammatory condition, but it deserves its own section. Common IBS diseases include ulcerative colitis and Crohn's.

- A 2013 study on those with IBS found that CBD is a "very promising compound since it shares the typical cannabinoid beneficial effects on gut lacking any psychotropic effects"
- A 2011 study showed a reduction in TNF-α expression as well as the presence of cleaved caspase-3 in the intestines of those with colitis. Both of these markers represent a scientifically measurable reduction in bowel inflammation.
- A 2009 study found that CBD reduced damage to the colon caused by toxins, such as chemo.
Results on those with Crohn's Disease have been mixed. A small randomized, controlled, double-blind study resulted in remission for 65% of the CBD participants after 8 weeks. But we should note that 35% of the placebo group also went into remission, reminding us once again that sometimes it's mind over matter. Another smaller controlled study found no benefits over placebo for Crohn's.

That last point is an important reminder that research is still ongoing. Despite the fact that many studies have been done, there's a lot we still don't know. That's especially true when it comes to how much CBD a person needs for different benefits. The above studies have shown that CBD is safe in high doses and has no significant side effects. And they are bringing to light what administration methods and doses work best. Before we go, let's take a quick look at what these studies are showing us.

**CBD Administration Methods**

How do you take your CBD? You've got a lot of choices.

**Vaping**

You can vape CBD straight into your lungs by inhaling CBD vape juice (https://reefcbd.com/collections/cbd-vape-oils) through a vape pen. The lungs are filled with mucous membrane that quickly absorbs CBD.

**Topical/Transdermal CBD**

CBD can be absorbed through the skin using a CBD tincture or there are numerous cbd creams, lotions and body rubs. If you have inflamed joints, applying it directly to that area is the most direct way to get the CBD where you need it.

**CBD IV/Injections**

In some of these studies, the CBD was given through IV. We don't recommend that you try that at home. But that's one way to get your daily CBD.

**Suppository CBD**

CBD can be administered through suppository. Not pleasant to think about. But again, this can get the CBD where it needs to go.

**CBD Spray**

Just like a breath spray, you can spray directly into your mouth or onto your skin.
CBD Tincture

The CBD tincture (https://reefcbd.com/collections/cbd-tinctures) is your most versatile option. You can take it orally, sublingually, topically or turn it into a spray. You can drip tincture under your tongue, hold it for 90 seconds or so, swish and then swallow. This helps deliver the CBD more directly into your bloodstream because it bypasses the stomach and liver.

CBD Capsules

CBD also comes in CBD capsules that could be taken with your morning coffee.

CBD Flavor Shots

One of the newest and most fun ways to get your CBD is through CBD shots. Following the 5-Hour Energy concept, you can take the little bottles with you anywhere. Open it up and get your CBD boost.

Hemp Flower

And for those who like things in the most natural form possible, you can get CBD in the form of a hemp flower. It's naturally high in cannabidiol and below the legal amount of THC. So, go ahead. Grind it. Pack it. Roll it up into a CBD blunt. But whatever you do, enjoy these priceless nugs the way mother nature intended.

CBD Benefits Backed by Science

As the mysteries of the universe unfold before us, the benefits of CBD on the human body -- and our fur babies -- becomes clearer. And we see the great potential CBD holds in the world of therapeutics. Do we know all the answers? No. Are more human studies needed? Absolutely. But there's no reason to wait to explore the benefits of CBD for yourself. To learn more about CBD, follow our blog.

Sources

www.ncbi.nlm.nih.gov/pmc/articles/PMC5767492/
https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5312634/
www.ncbi.nlm.nih.gov/pmc/articles/PMC3883513/
www.ncbi.nlm.nih.gov/pmc/articles/PMC5047908/
www.ncbi.nlm.nih.gov/pubmed/21307846
www.ncbi.nlm.nih.gov/pmc/articles/PMC5690292/
www.ncbi.nlm.nih.gov/pubmed/22815234
1 thoughts on “7 CBD Benefits Strongly Backed by Science”

Chris says:
06 19, 2019 at 13:42pm (/blogs/cbd-blog/7-cbd-benefits-strongly-backed-by-science#21415067748)

Amazing resource here, thank you for the fantastic research and easy to understand information. This is a great post.

Leave a Reply

Your email address will not be published. Required fields are marked *

Comment

Name*

Email*
Reef CBD Products have been scientifically developed; using the finest sourced natural ingredients.

📍 3033 Bristol St. STE G, Costa Mesa, CA 92626
📞 (949) 245-7222
✉️ sales@ReefCBD.com

RECENT POSTS

Luke Builds His Fitness Gym And Discovers Reef CBD

Oct 22, 2019

Reef is Making a Splash at CHAMPS in Denver

Oct 09, 2019

COMPANY

Lab Reports (https://reefcbd.com/pages/lab-results)

CBD FAQs (https://reefcbd.com/pages/faq)

Contact Us (https://reefcbd.com/pages/contact-us)

(https://www.instagram.com/reefcbd/)  (https://www.youtube.com/channel/
SHOP REEF CBD

All Products (/collections/all)
CBD Tinctures (/collections/cbd-tinctures)
CBD Vape Oils (/collections/cbd-vape-oils)
CBD Edibles (/collections/cbd-edibles)
CBD Topicals (/collections/cbd-topicals)

QUICK LINKS

About Us (/pages/about-us)
Military Discount (/pages/military-discount)
Affiliate Program (/pages/affiliate-sign-up)
Wholesale (/pages/wholesale)
Lab Reports (/pages/lab-results)


Reef CBD products are made with a proprietary blend of Cannabidiol (CBD) oil and contain less than 0.3% THC.
For additional information, please review our certified lab analysis reports.
At Reef CBD we believe in the healing properties of CBD so much that we feel it imperative to ensure that our customers have access to Reef CBD in any form and method they prefer. That’s why Reef CBD continues to expand our product offerings to suit you, which is why we’re proud to introduce Reef CBD topical body rubs.
Reef CBD body rub makes our signature CBD formula available topically in the form of a lotion or salve like cream for external application on skin. The active ingredients in Reef CBD body rubs interact with the cells of skin layers while not entering into the bloodstream. Reef CBD body rub is the best solution best for individuals who are looking for isolated pain relief for muscles, joints, or to address severe skin conditions.

Chronic inflammation is a huge problem in our society that contributes to many non-infectious diseases including heart disease, cancer, Alzheimer’s, autoimmune disease, and more, according to the National Center for Biotechnology Information. Diet and lifestyle play a huge part in chronic inflammation but when folks are already eating a healthy, nutrient-dense diet and optimizing their lifestyle (getting enough sleep and exercise for example), Reef CBD body rub can help. Research also shows that CBD oil can reduce chronic inflammation that leads to disease.

The benefits of CBD on inflammation are something anyone can get excited about, even the chillest dude you know. A lot of the chronic diseases that exist today wouldn't exist without inflammation. For example, irritable bowel syndrome (IBS), colitis, arthritis, dermatitis, autoimmune diseases. Inflammation is important. It's how your body fights infection. But when it sticks around after last call, it becomes that belligerent drunk who's flipping the tables and making those unwanted advances.

The benefits of Reef CBD for inflammation are promising. Many people are experimenting and reporting positive results.

- In 2016, researchers found that a high dose of CBD could significantly reduce colon inflammation when given via suppository.
- A 2017 study showed that CBD reduced joint inflammation They found the most effective dose to be 300 μg, which is approximately 1/3 of a milligram. It reduced inflammation response by nearly 23%.
- In 2016, researchers used CBD to reduce gum inflammation in those with gingivitis.

Inflammation and pain often go hand in hand. But it’s important to look at these separately. Does reducing the inflammation also reduce the pain associated with it?

- A 2018 study on HIV patients showed the CBD reduced nerve pain by 30%. This can likely be attributed to the anti-inflammation and neuroprotective properties.
- A 2018 study on our very best friend, the dog, is also interesting. A controlled, double-blind, randomized study gave CBD to dogs who had crippling osteoarthritis that made it hard for them to move. At the 0, 2, 4, 8 and 24 marks they measured attitude, behavior and the ease with which they could walk. Dogs who received the CBD performed better on all measures compared to placebo.
Reef CBD body rub can be used topically to treat skin conditions. Studies show CBD has a high potential for treating skin conditions like eczema by encouraging abnormal cell death. It can also help regulate the skin's oil production, reducing acne. Reef CBD body rub also contains many nutrients like vitamin E that help improve and protect the skin. Some companies also manufacture topical hemp or CBD oil within the range of beauty products like body wash, shampoo, skin conditioners, or moisturizing lotions.

Reef CBD body rubs are the perfect remedy for your muscle and joint pain. Packages in 2 ounce jars containing 125mg of cannabinoids each. Reef CBD body rubs are also available in three pleasing scents: Natural Mint, Calming Chamomile, and Citrus Zen Citral.
Reef CBD Products have been scientifically developed; using the finest sourced natural ingredients.

📍 3033 Bristol St. STE G, Costa Mesa, CA 92626
📞 (949) 245-7222
✉️ sales@ReefCBD.com

RECENT POSTS

Oct 22, 2019

Reef is Making a Splash at CHAMPS in Denver (/blogs/cbd-blog/reef-is-making-a-splash-at-champs-in-denver)
Oct 09, 2019

COMPANY

Lab Reports (https://reefcbd.com/pages/lab-results)
CBD FAQs (https://reefcbd.com/pages/faq)
Contact Us (https://reefcbd.com/pages/contact-us)
Heart disease is a growing problem today. In fact, it’s the leading cause of death in the U.S. A healthy diet and lifestyle is a top priority for heart health, but CBD oil can also help.

#FridayFeeling
Heart disease is a growing problem today. In fact, it’s the leading cause of death in the U.S. A healthy diet and lifestyle is a top priority for heart health, but CBD oil can also help.

#FridayFeeling

According to research, cannabidiol reduces artery blockage, reduces stress induced cardiovascular response, and can reduce blood pressure.

For more information go to www.reefcbd.com

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.*

8:30 AM - 9 Nov 2018
CANNABINOID AND CANNATERA: THE BENEFITS OF CBD ON THE SKIN

Andy Bouchie
Mar 25, 2019 · 3 min read

You have 2 free stories left this month. Sign up and get an extra one for free.
Refresh, Revive, and Renew with Cannatera today!

Research predicts that the CBD market will reach $22 billion by 2022.

From edibles to capsules, there are myriad ways to use and consume CBD, which is one of around 113 cannabinoids identified in the cannabis plant. One of the most powerful and effective methods is to apply CBD oil on skin.

Today, we’re sharing a few ways this natural extract can enhance and amplify your skincare routine.

Ready to learn more? Let’s get started!

Cannatera is a brand utilizing nature’s best assets. Highly concentrated with cannabinoid rich extract - an ingredient known to fight against aging, protect against free radicals and keep skin calm. Each and every active ingredient was chosen to leave your skin beautifully hydrated with a balanced glow. Refresh, Revive, Renew your skin with Cannatera.

1. IT SOOTHE INFLAMMATION

If you suffer from eczema, rosacea or psoriasis, you’re familiar with the scaly, red bumps that arise due to inflammation.

This is where CBD skin care benefits shine.

Applied topically, the oil interacts with our body’s own endocannabinoid receptors. In turn, inflammation decreases, along with painful itching.
In fact, one study of 21 patients found that, after three weeks of applying CBD lotion twice a day, eight were able to permanently eliminate their severe skin itching.

2. IT’S AN ACNE FOE

From excess sebum production to hormones, there are many reasons why we experience breakouts, even after our adolescent years are over.

Not only does CBD oil help fight the inflammation associated with acne, but it also helps to better regulate our skin’s oil production.

It does so by interacting with a fatty acid transmitter known as anandamide. When this occurs, cell growth regulates and pores are less susceptible to clogging.

3. IT REDUCES SIGNS OF AGING

If there is a fountain of youth, it’s filled with CBD oil.

Known to be a more powerful anti-oxidant than even Vitamins C and E, it’s an anti-aging superstar. It works by acting as a protective barrier, safeguarding our skin from outside pollutants and other stressors.

Yet, its benefits are far from skin-deep.

One study revealed that CBD is also a neurological protectant, helping to treat age-related disorders including cerebral ischemia, which occurs when blood flow to the brain is compromised.

4. IT’S AN INSTANT REFRESHER

Forget cucumber slices or gel packs. When you wake up puffy-eyed and exhausted, a few drops of CBD oil can do the trick instead.

Its high concentration of Vitamin C boosts your skin’s natural levels of collagen to visibly tighten and reduce redness. It also reduces inflammation, putting those under-eye bags to rest.

5. IT’S THE DEWY GLOW YOU CRAVE
Today, everyone is after that fresh, dewy glow. Yet, instead of slathering on foundations that can leave you looking slicker than a frying pan, give CBD oil a try.

It’s chocked-full of fatty acids and vitamins that boost moisture levels without making you too oily. It gives you the hydration and firmness that are synonymous with luminosity!

**TRY CBD OIL ON SKIN TODAY**

It’s all the rage and for good reason.

Ultimately, CBD oil on skin can transform your look from the inside out. Whether you’re dealing with hormonal acne, uncomfortable itching or fine lines, it’s the all-in-one treatment that delivers.

Looking to incorporate it into your skincare routine? Take a look at the CBD-infused products we provide. Then, watch as your complexion transforms, one application at a time.
Visit us at Cannatera.com to learn more.
Whether it is CBD cream, CBD lotion, CBD salve or even the special CBD cream for pain, they all offer the same benefits to the body since they all have the same ingredients. The difference is that they are just produced in different form. This article discusses some of the benefits of the products and how to apply them.

Benefits of CBD cream, lotion, and salve:

**SKIN INFLAMMATION**

CBD is generally an anti-inflammation agent so whenever it is in any product, it works against inflammation. If it is applied on the skin, it will work against inflammation as a preventive measure or a curative therapy. CBD cream, CBD salve, and CBD lotion all react the same way on the skin. CBD cream for pain will go even a step further by relieving the pain attached to the inflammation. Skin inflammation induced by acne can also be minimized by using a facial cleanser. Rub the cleanser in slow circles around the inflamed area for 30 seconds and proceed to rinse off your face. For maximum benefits, use daily.
ECZEMA

All of CBD lotion, CBD salve, and even CBD cream can help to treat eczema. However, at this point, it is necessary to point out that they work to different degrees for different people because people have different skin composition. CBD helps some people to get eczema off their skin completely but it only works partially for others.

This is normal as there is no single drug that works for everyone. There are always exceptions. It could also mean that some people's skin will require more of CBD cream or lotion for about the same level of eczema. Even CBD oil is equally potent against eczema.

CBD cream and lotion help to moisturize the skin and it is hard for any skin disease to thrive on constantly moisturized skin. Suffice to say it is easier for skin diseases to attack a dry skin.

PAIN

This is the most popular benefit of CBD on the body. Nevertheless, it is necessary to mention it here too. A lot of studies and clinical trials have confirmed it and many people who have used it have also confirmed the efficacy of CBD on chronic pain. Don’t get it wrong. CBD lotion, CBD salve, and CBD cream can all be used for pain but CBD cream for pain works faster and deeper in pain-relief.

HOW TO APPLY CBD CREAM, LOTION, OR SALVE ON YOUR SKIN

Sometimes finding the root of your pain will determine the best place to apply the product. For instance, if you have tension headache, there is no better place to apply CBD lotion or salve than your neck, especially towards the back.

To apply it, you need to first clean the spot to remove bacteria or other pathogens from the surface. You also need to wash your hands as it could also be fraught with bacteria.

If you apply it mildly, it won’t go beyond the surface of the skin but when you massage the lotion or cream into the skin, the substance will penetrate through multiple layers and go deep into the skin. Wait until it dries off completely.

After massaging the skin, it is also necessary to wash off your hands thoroughly. It is not recommended for CBD lotion, salve, and cream to come in contact with you genitals, nose, or eyes.
Continue Reading

Can wash your face up to twice daily. Start your morning off with a squeaky clean face or wash hydrated with a balanced glow. Refresh, revive, renew your skin with Cannatera. Powered by Shopify.
Let’s face it. We’d all love a magic pill that would magically make our acne disappear. Trust us, it’s stressful to manage. Having acne, on top of being stressed about our blemishes, feels like it only creates more blemishes appearing on the skin. Introducing CBD into your skin care routine could be just what the doctor ordered.

Have you ever heard the phrase “You are what you eat”? Well, it’s true. Sort of. Starting in the kitchen can manifest what appears outwardly on your body. Did you know CBD isn’t just an ingredient in skin care, it’s also consumed orally. Introducing CBD into your diet could be as simple as eating a gummy, swallowing a drop from a tincture or consuming chocolate. Eating cleaner by cutting out sugar and any unnecessary artificial flavorings can reduce the amount of sebum being produced onto the skin.

Sebum Production

Sebum is the main factor of acne, as too much of it produces the oily substance on your skin, thus inducing the invitation for acne. An overproduction of sebum causes bacteria to form, which causes an inflammation reaction. Inflammation is a high factor in producing redness and acne throughout the
face. This can be balanced with the use of CBD topically applied, whether that be a cleanser, moisturizer, serum or all three.

**Scientific Research**

Science supports its efficacy in this capacity: research shows that CBD may treat all kinds of skin problems, including chronic conditions. A study finding that CBD slows overproduction of skin cells signals promise for psoriasis; According to the National Center for Biotechnology Information, chronic inflammation is a consistent problem in the United States, contributing to numerous non-infectious diseases like heart disease and autoimmune disease. Although diet and lifestyle play a significant role in chronic inflammation, CBD oil can encourage improvement.

**Endocannabinoid System**

Adding the properties of CBD into this equation can make us feel the glow radiating off of our skin already. Whether you know it or not, we have an endocannabinoid system. CBD promotes the existing endocannabinoid system by reacting with our CB receptors and triggering a response in our body. “The skin’s cannabinoid receptors, which CBD interacts with, help regulate pain and itching,” says NYC dermatologist Dendy Engelman. That’s a big deal, since many skin issues, from breakouts to signs of aging, are fueled by inflammation in the first place.

Ultimately, the main issue with higher levels of inflammation that manifests is due to the fact that when inflammation has been turned on, it increases the production of damaging free radicals, which we call oxidative stress. When oxidative stress is uncontrolled, damage occurs to our proteins, fat, and even our DNA.

**CBD in Everyday Use**

Allowing CBD to be a key step in your skin care routine will allow the ingredient to flourish on the skin. Once the skin absorbs the CBD, it will treat the infected area, thus creating a chain reaction. When sebum is controlled, acne and inflammation will decrease.

It’s an ingredient that’s become almost as present as eye-shadow pallets in beauty aisles, but there is still a lot of confusion regarding CBD oil’s benefits for skin. And actually, that shouldn’t come as a surprise. Although the research may be new, it’s nonetheless impressive.
Each and every active ingredient was chosen to leave your skin beautifully hydrated with a balanced glow. Refresh, Revive, Renew your skin with Cannatera.
UV Rays: Why Are They Harmful?

August 19, 2019

Ultraviolet radiation are invisible rays from sunlight that can burn the skin or cause skin cancer do to overexpose. Though UV radiation comes from the sun, it also can be sourced from man-made items such as tanning beds and lamps. There are three types of UV Rays – UVA, UVB, and UVC. UVC has the most energy amongst the three, but it does not penetrate the Earth.

UV rays are most active during the spring and summertime. Exposure to UVA rays contributes to premature aging factors such as wrinkles and fine lines. On the other hand, UVB exposure is linked to sunburns and skin cancers. Although UVC rays do not penetrate the Earth, they can come from tanning beds and lights fixtures which can ultimately lead to skin cancer. People that are overexposed to UV radiation have a higher risk of developing skin cancer.

UV Rays and Skin

When your skin is exposed to UV rays, your elastin fibers begin to get damaged. Elastin fibers give the skin elasticity that allows it to snapback. When these fibers are damaged, the skin loses elasticity which leads to premature wrinkles and fine lines. Sunburns also form due to overexposure of UV rays.
Long-term effects of sunburns include pre-mature aging.

**How Do You Protect Your Skin from UV Rays?**

Sunscreen helps protect the skin from damage. Whether you plan on enjoying a day at the beach or stepping out for a quick bite, apply sunscreen, especially during the spring and summer. UV rays are the most powerful between the hours of 10AM – 4PM. Try to limit going out between these hours or wear an extra layer of clothing to protect the skin.

Avoid tanning beds and other man-made UV lights. Tanning contributes to discoloration, premature aging, burns, eye damage, etc. Tanning may also increase your risk of skin cancer. When exposed to UV rays when tanning, the production of melanin in the body increases in order to protect the skin.

**Cannatera REFRESH Anti-Aging Moisturizer**

Protect your skin this summer and prevent premature aging by trying Cannatera today! Our products are loaded with ingredients that will reduce wrinkles while supplying your skin with nutrients. Refresh Anti-Aging Moisturizer aids in repairing and increasing the elastin fibers on your skin. Increased and renewed elastin fibers minimize wrinkles and fine lines on the skin.

One of the key ingredients in our moisturizer is Cannabidiol. Studies suggest that CBD may prevent premature aging, inflammation, and UV ray damage when applied to the skin. Additionally, research shows that CBD promotes the mood of relaxation, which contributes to fewer wrinkles and fine lines. Refresh, Revive, and Renew your skin this summer with Cannatera!
CBD OIL FOR ACNE: IS IT EFFECTIVE?

June 09, 2019

Acne is a common condition that affects thousands of people across the world. It can be frustrating for people dealing with acne. One of the trending treatment options for acne today is cannabidiol (CBD). The root of healthy skin starts with the inside. If you can maintain a healthy balance of consumption, then chances are you are more likely to reap the benefits of skincare used topically. CBD can be used topically or ingested orally for skincare.

What is Acne?

Acne is a condition caused by hair follicles and dead skin cells blocking the pores on the skin. This causes whiteheads, blackheads, or pimples to appear. Acne usually affects the forehead, chest, upper back, shoulders, and the face. Although it is common in teens, it can affect people of all ages.

There are various ways to treat acne, but preventing it is challenging. Pimples and bumps may heal, but when one goes away, another one pops out at a different place. Depending on what type of skin you have, acne can be a persistent issue. If you're not careful with treating it, acne can lead to permanent scarring.

Treating Acne with CBD oil
There is evidence that CBD can treat acne, but it might depend on the source of the problem. CBD lessens acne because of its ability to regulate the body's production of sebum. Sebum is a waxy, oily substance which the skin produces. It traps dead skin cells, dirt, and other pollutants from getting into the skin pores. However, sebum can lead to clogged pores and, eventually, acne.

Various factors influence acne, including sebum production, hormonal imbalance, genetics, diet, stress levels, and medications.

CBD also has anti-inflammatory properties, which helps to root out acne. A 2014 study found that CBD prevents sebocytes cells from creating too much sebum. The researchers also found that CBD's anti-inflammatory properties prevent the activation of cytokine, which in turn prevents further breakouts.

Another study in 2016 revealed that the cannabis plant has antibacterial and anti-fungal effects. These characteristics help reduce infections from dirt and other pollutants on the skin.

Using CBD oil

When using CBD oil for acne treatment, it's essential to mix the concentrated solution with a natural carrier oil before application. These carrier oils include coconut oil, olive oil, shea butter or argan oil.

Users may also take CBD orally or sublingually. However, topical application of CBD may be the most effective for dealing with skin issues.

Keep in mind that although many shops online claim to have natural CBD products, it is essential to buy from a trusted brand. Check out the results of third-party laboratory tests on the product to determine if what you are buying is worth it.

A study conducted in 2017 on 84 different consumer products containing CBD revealed that 26% of them contained less CBD than the label suggested. Also, some products include more than 0.3% of THC. As a result, these products may cause psychoactive effects. Always do your research before buying a CBD product, and check out what other users have to say about the brand.
We wash our face everyday, or we should at least. Depending on how oily your skin is, you can wash your face up to twice daily. Start your

Continue Reading

Continue Reading

Continue Reading

Continue Reading
A few beauty products on the market may cause skin issues because they contain ingredients that can cause damage instead of helping the skin. Many pieces of information point to CBD use as a natural and excellent way to deal with skin care issues.

Cannabidiol (CBD) comes from the hemp plant and has become a sensation in the beauty industry. CBD oil contains several ingredients, like Vitamin E and omega fatty acids.

Even if your skin benefits from staying fit and eating well, it needs a little push to receive all the necessary nourishment. CBD products like lotion, topical creams, ointment, salves or original oil itself are rich in vitamins. These vitamins protect our skin from environmental stress and slow down the aging process.
A Natural Treatment for Acne

CBD skin cream has essential fatty acids and anti-inflammatory properties, which help manage acne and reduce the effects of bacteria on the skin. CBD also has antibacterial properties, which helps to strengthen the skin’s defense against harmful elements.

Decrease Tired and Puffiness Around the Eyes

Extreme fatigue and stress can cause the eyes to puff. The appearance of puffiness around the eyes is a tell-tale sign of lost elasticity in that area of the skin. Since the skin under the eyes is thinner and vulnerable to damage, it requires extra care. Skin creams infused with CBD helps tighten and reduce puffiness in the delicate areas under eye without irritation.

Natural Anti-Aging

Studies show that receptors in the brain interact with CBD. In fact, our body produces a certain amount of cannabinoids. When a person consumes CBD, it interacts with these endocannabinoid receptors to boost cell regeneration. Hence, it helps generate fresh healthy-looking skin with fewer signs of aging.

One for All Approach for Multiple Skin Issues

CBD helps not only to treat acne and reduce the visible signs of aging, but it also targets the different parts of the body. Hence, CBD may help deal with a wide range of skin conditions such as eczema, psoriasis, and pesky breakouts.

The Need for High-Quality CBD

Just like any other natural skin treatment option, CBD performs better when combined with other natural healing ingredients like Manuka honey.

Honey is beneficial for both beauty and health. Honey has antibacterial and healing properties. There are about 300 types of honey produced by different bees in America alone. Manuka comes from specific bees that pollinate the Manuka bush native to New Zealand.

Since Manuka Honey has a high concentration of compounds with significant antibacterial, antiviral, and anti-inflammatory properties, it goes well with CBD and has similar therapeutic effects.

Despite the reported healing benefits of CBD, don’t forget to consult your doctor to determine the right product to use for your skincare regimen. Also, maintain a healthy diet. Skin health starts from within, and not from the external areas of the body. It’s best to start feeding your body with healthy treats as well as topical creams. In doing so, you may have a better chance of correcting your skin condition.
We wash our face everyday, or we should at least. Depending on how oily your skin is, you can wash your face up to twice daily. Start your morning off with a squeaky clean face or wash away your impurities from the day. Cleansing...
Acne. It's the most common skin condition in the United States, with more than 50 million sufferers, according to the American Academy of Dermatology. Around 85 percent of 12-24 year-olds experience at least minor acne, but this skin condition can extend well into adulthood and impact someone's self-confidence.

If you suffer from acne, expensive creams and lotions might not work. Neither will nutrition. Or exercise. Or all of the things people claim will clear up your complexion. There could be a breakthrough, though. Research suggests that CBD might be beneficial if you experience acne.

Here's everything you need to know:

1. **CBD COULD REDUCE SEBUM PRODUCTION**

   Research suggests that CBD could reduce sebum — the yellow, sticky substance secreted by your sebaceous glands that keeps your skin moisturized. Although it's a great natural moisturizer, too much sebum can cause acne. However, CBD could reduce sebum production and provide you with a clearer complexion.

   "CBD oil may help reduce various types of acne thanks to its ability to adjust how the body creates sebum," says Medical News Today. "Sebum is a waxy, oily substance the skin makes. CBD oil also has anti-inflammatory properties."
You can buy various CBD-infused products that could help to slow down sebum production and improve acne, including moisturizers and serums.

2. CBD COULD REDUCE BACTERIA

Bacteria thrive on your skin, and this can lead to acne breakouts. If you suffer from acne, infection from dirt and other pollutants on your skin could be the culprit. This isn't just a case of not touching your face with dirty hands. Environmental factors could be causing bacterial problems, too.

Research from 2016 suggests that the cannabis plant might be effective in combating bacteria because of its anti-fungal effects. As a result, CBD-infused products can reduce infections from dirt and pollutants and potentially improve acne and other skin conditions. Incorporating CBD-infused products into your skincare regime is pretty easy as you can substitute products that contain nasty chemicals with these skin-loving lotions and moisturizers.

3. CBD COULD IMPROVE STRESS LEVELS

Research shows a correlation between stress and acne. The more stressed you are, some experts say, the more likely you are to experience an acne breakout. "While stress alone isn't the cause of acne pimples — age, hormones, acne-producing bacteria, and other factors are at play — it's evident that stress can trigger breakouts and make existing acne issues worse," says Time magazine.

Other research shows that CBD can be effective in reducing stress levels, which, in turn, can alleviate skin conditions like acne. CBD might be particularly effective for people who suffer from social anxiety. "A small 2010 study found that cannabidiol could reduce symptoms of social anxiety in people with a social anxiety disorder (SAD). Brain scans of participants revealed changes in blood flow to the regions of the brain linked to feelings of anxiety," says Medical News Today.

If you suffer from acne, you know how difficult it can be. This skin condition can not only affect your appearance but impact your self-esteem, too. There could be a solution. Research suggests that CBD could reduce sebum production, fight skin bacteria, and improve stress levels. Incorporate CBD-infused skincare products into your regime and you could improve your acne over time. Click here to find out more!
CBD has been gaining so much attention recently for all of its health benefits, as well as its sales.

With sales of CBD products projected to hit $22 billion by 2022, it’s important to know why people are using it so much.

From helping diabetics, to preventing heart disease and anxiety, the benefits seem to be endless.

So what can hemp oil do for your beautiful skin? Let’s talk about that.

**HOW DOES HEMP OIL HELP WITH SKIN?**

CBD is a cannabinoid found in the marijuana plant, but it does not get you high. Research is still being conducted for all of its health benefits, and the results are promising.
While people use CBD in pills, sweeteners, candies, food, and a lot of other products, more people are using it in lotions and soaps. This only triggers curiosity for what hemp oil does to your skin, so let's start by saying: it does a lot.

**MOISTURIZES**

Hemp oil has one of the critical fatty acids in it, Omega-6, which is not naturally produced by the body. This is a natural oil that prevents inflammation and encourages skin regeneration.

Check out more about its anti-inflammatory benefits to learn more.

**LOWERS BLOOD SUGAR**

CBD is commonly used by diabetics for its regulating effects on blood sugar, but how does that affect your skin?

Hyperglycemia, high blood sugar, is believed to be a common cause of acne. CBD, even when absorbed through the skin, can help regulate that, lowering your risk of pesky pimples.

**MODERATES OIL PRODUCTION**

This is another great way that hemp oil fights acne. It can prevent dry skin without clogging pores, making it a perfect balance to prevent blackheads and whiteheads, keeping your skin looking young!

**ANTI-AGING**

Right when you thought CBD products couldn't get any better, hemp oil has anti-aging properties.

While moisturizing the skin is, itself, critical to preventing the aging effects on the skin, the linoleic and oleic acids found in hemp oil cannot be produced by the body. However, they can play a key role in anti-aging.

**HEALTHY VITAMINS**

Vitamin E is most commonly associated with skin health, and hemp seed oil is absolutely rich in it, as well as Vitamin A.

Not only that, but it also contains trace amounts of important minerals like potassium, magnesium, iron, zinc, calcium, and phosphorus.

These are great for improving blood flow to the skin, especially when taken as a dietary supplement. Find out more about what roles these vitamins and minerals play for skin health.

**WHAT ELSE?**

The benefits of hemp oil almost sound too good to be true. The antioxidant and anti-inflammatory benefits of its use are too great to pass up for proper skin care.

Using hemp oil for the skin is clearly beneficial, so do your research and try it for yourself!

Also, if you've ever wondered why some people look so young for their age, check out more skin care tips to find out and get started for yourself.
We wash our face everyday, or we should at least. Depending on how oily your skin is, you can wash your face up to twice daily. Start your morning off with a squeaky clean face or wash your impurities away from the day. Cleansing...
Inflammatory skin conditions are far and away the most common issues dermatologists see when their patients visit. In fact, some say they see these types of afflictions on a daily basis. What is inflammation and is it serious? The answer to this question is yes and no.

Inflammation causes an itchy rash that can often be treated and dealt with easily. Other times, inflammation leads to chronic conditions like eczema, psoriasis, rosacea, and seborrheic dermatitis that require ongoing treatment to keep under control.

What Causes Skin Inflammation?

The exact process of skin inflammation isn't completely understood. Generally, dermatologists believe that when the skin comes into contact with a certain irritant (which can be different for everyone) such as sunlight, dyes and fragrances, soaps, or allergens, inflammatory messenger hormones are produced in the skin. These hormones spread to other cells and trigger the production and release of additional hormones.
This second batch of hormones the skin produces can trigger responses like vasodilation (redness) and nerve activation (itchiness). In cases of severe inflammation, even more hormones are produced. This can signal cells to produce free radicals, enzymes, and chemicals that damage the skin.

How Can You Fight Inflammation?

When skin inflammation is severe, medical interventions are often sought to fight it. However, in many cases, mild to severe inflammation can be kept in check by using the proper skincare products on a daily basis. This would include those offered by Cannatera. Our products contain CBD, a compound found in the hemp plant. You’ve probably heard of it. CBD has been garnering a lot of attention over the last few years in the health and beauty world for its anti-inflammatory and anti-aging properties.

According to recent research on the subject, by regularly using products containing CBD, such as Cannatera skincare products, you’ll be applying the anti-inflammatory power of CBD oil and the powerful anti-oxidants it contains directly to the source of your inflammation, and relief can be achieved quickly.
© 2020 Cannatera. Cannatera is a brand utilizing nature's best assets. Highly concentrated with cannabinoid rich extracts - an ingredient known to fight against aging, protect against free radicals and keep skin calm. Each ingredient was chosen to leave your skin beautifully hydrated with a balanced glow. Refresh, Revive, Renew your skin with Cannatera. Powered by Shopify
Exhibit P

Studies show that the endocannabinoid system may be critical for regulating sleep and sleep stability, as it promotes harmony throughout the body. When CBD interacts with this system, those who suffer may be able to achieve longer periods and overall quality of sleep. CBD may also provide relief for insomnia sufferers who struggle to achieve REM sleep due to anxiety. Have you found your relief?

AndHemp.com | Quality By Nature

CBD for Insomnia
Nearly 40 million people in America suffer from chronic insomnia.

Source: National Center for Biotechnology Information
NEW PRODUCTS

CBD Oil
CBD Edibles
CBD Vape Juice
CBD Vape Pens
CBD Capsules
CBD Topicals
CBD for Pets

Visit storefront
CBD Benefits: A Look at CBD as a Potential Digestive Aid

on July 08, 2019

Stomach aches, diarrhea, nausea—most of us have had problems with our digestive system at certain times, but for some people, problems with digestion can be so severe that they impede upon their lives in the most challenging ways. Digestive issues actually silently plague many people across the country, some of whom have been diagnosed with things like chronic inflammation of the bowels and digestive tract.

To date, the most effective methods of treatment for people with these debilitating conditions has been to offer some kind of medication to help combat symptoms. The cannabinoid cannabidiol (CBD), which is one of over a hundred cannabinoids found in the cannabis plant, could bring new levels of relief to people who have issues with things like irritable bowel syndrome or Chron's disease.

The Lowdown On Digestive Problems

A recent survey published by Fox News showed that as much as 74 percent of Americans have uncomfortable digestive symptoms to contend with, such as bloating and abdominal pain. These symptoms may seem like everyday occurrences that come along with eating, and a lot of people never really discuss anything with their doctor—as much as half of those surveyed, in fact.

Unfortunately, what seems like common discomfort relative to digestion can point to some pretty serious underlying health concerns. Celiac disease, exocrine pancreatic insufficiency (EPI), and Chron's disease are all good examples. Irritable bowel syndrome (IBS) is another chronic condition to blame, and this painful condition is estimated to affect as many as people 45 million people in the United States alone.

CBD for Digestion: What We Know About How CBD Works in the Digestive Tract

CBD, when introduced into the body, interacts with receptors that are part of the endocannabinoid system. This system plays a role in all kinds of bodily processes, including digestion. This system actually plays a role in things like immune regulation, your appetite, and how your body digests the food you take in. With CBD just taking center stage in recent years as a potentially very therapeutic agent, more studies have been carried out pertaining to CBD and digestion. There's actually evidence that supports the idea that there are a high number of cannabinoid receptors located in different digestive tract. Scientists have stated:
"Pharmacological modulation of the endogenous cannabinoid system could provide a new therapeutic target for the treatment of a number of gastrointestinal diseases."

This is exciting news for people who deal with GI issues on a daily basis, especially when so many other prescription medication alternatives come along with side effects that can be just as troubling as the conditions alone.

There have been a few small formal studies to help solidify this abstract assumption that scientists have made about CBD. One small study of 46 people who had moderately severe Chron's disease showed that 65 percent of participants saw a full remission of their symptoms. There was a review published in 2008 by a neurologist that stated IBS could be a result of a clinical endocannabinoid deficiency. In 2011, one study found that CBD helped create a reduction in inflammation in the bowels caused by a pesky bacterium called bacterial lipopolysaccharides (LPS), which just happens to be a major thing in the bodies of people who have IBS.

Using CBD for Digestive Issues: How Does CBD Make You Feel?

One of the biggest reasons CBD is admired for its therapeutic effects is that it really does not have any psychoactive effects on the individual taking the supplement. CBD is now being produced from hemp, which naturally has extremely low amounts of THC (that little cannabinoid that causes the euphoric "high" feeling that cannabis is most known for). By law, CBD products legal for sale in all places must contain less than 0.03 percent THC.

What's all that mean? Basically, CBD isn't going to make you feel much of anything, except possibly better, of course. Side effects with CBD are rare, and when they are experienced, they are usually minimal. In a study published on PubMed, only one out of three people who used CBD to treat a medical condition had a non-serious side effect. The most common side effects reported have been:

- Dry mouth
- Hunger
- Fatigue

These common side effects are really nothing to complain about if you are dealing with something like chronic stomach pain or constant bathroom trips, and for many, the side effects are barely noticeable at all.
What CBD for Sale Is Best for Use as a Digestive Aid?

If you are looking to find CBD for sale that will be best to try to use to help with digestion, there are a few things to consider. You can purchase topical CBD, such as CBD cream for pain and CBD salve, but it is generally best to stick to CBD drops or some form of ingestible CBD product for digestion issues. Look for products that:

- Offer high potency levels of CBD for maximum effectiveness in the system
- Are easy to dose and control so you can adjust your dosage accordingly
- Are harvested from industrial-grade hemp so the contents are reliable
- Have been third-party tested for purity and ingredients

CBD as a digestive aid is something being heavily considered in scientific studies these days, and it is obvious why that is the case. Even though there is no definitive dosing guidelines or proof that CBD is a cure-all for digestive issues, it is an alternative treatment that could be worth a shot if you are suffering from GI issues. Check out the CBD oil for sale on AndHemp.
AndHemp
Cannatera Beauty
Chronic Candy
Knockout CBD
Koi CBD
Livwell
Loot Hemp
Reef CBD
Savage CBD
Square Care CBD

ANDHEMP SAVINGS CLUB

Sign up to hear our latest news on what's going on. From new articles to big sales, be informed with us!

SUBMIT

Copyright © 2020 AndHemp.