Mary Medibles Consulting

marymedibles.com info@marymedibles.com (775)393-9512



What therapeutic effects does it have?

It can help protect the heart, liver, stomach, nerve cells, & kidneys.

It acts as an antioxidant, anti-inflammatory, antimicrobial and immune-modulator.

It has shown significant promise in dealing with neuropathic pain, neurodegenerative and metabolic diseases.

 β -caryophellene activates our theorized 3rd cannabinoid receptor: GPR55.

GPR55 slows the growth of various cancer cells.

What other plants is it in? hops	What other strains are known to be high in β -caryophyllene?
cloves	OG Kush
black pepper	Sour Diesel
oregano	Chemdog
cinnamon	White Widow
basil	& many more!
What is the boiling point?	Anything particular interest?
266°F 130°C	Police dogs are trained to smell β -caryophellene oxide- the oxidized version of β -caryophellene- to detect cannabis.