Temp ⁰c	Cannabinoids	Treatments	Temp ⁰f	+ Compounds	Treatments
60° - 125°c <b>120</b>	Tetrahydrocannabinol THCA Acidic State	1) Req. 30 mins in the oven 2) When eaten unheated: Anti-inflammatory, Anti-epileptic, and Anti-proliferative.	140° - 257°f 248	+ CBG Acidic State	(Conversion occurs while curing)  ➤ Anti-inflammatory,  ➤ Analgesic, Anti-bacterial,  ➤ Anti-fungal, Bone Stim.,  ➤ and Anti-proliferative.
80° - 135°c 130	Cannabidiol CBDA Acidic State	1) Req. <i>60 mins</i> in the oven* 2) When eaten <i>unheated</i> :  > Anti-proliferative, and  > Anti-inflammatory.  > Not fully elucidated.	176° - 275°f <b>266</b>	+ β-caryophyllene = 1 <sup>st</sup> Med Vapour *CBD conversion	Cytoprotective, Neuro- protective, Analgesic, Anti-malarial, Anxiolytic, and Anti-inflammatory. (Increases CBC, and CBE)
100° - 145°c 140	Cannabichromene CBCA Acidic State	<ol> <li>Req. 60 mins in the oven**</li> <li>When eaten unheated:</li> <li>Anti-bacterial, and</li> <li>Anti-fungal.</li> <li>Not fully elucidated.</li> </ol>	212° - 293°f <b>284</b>	+ β-sitosterol = 2 <sup>nd</sup> Med Vapour **CBC conversion	5-α-reductase Inhibitor, Anti-inflammatory, and Chronic Edema treatment. *Avoid if Breast feeding / Pregnant (Increases CBC, and CBE)
вр 157°с 155	Tetrahydrocannabinol THC Active Δ9 (C <sub>5</sub> )	➤ Anti-inflammatory,  ➤ Anti-anorectic,  ➤ Anti-emetic,  ➤ Anti-proliferative, and  ➤ Anti-oxidant.	BP 315°f 311	+ <b>α-pinene</b> = Daytime Meds = 3 <sup>rd</sup> Med Vapour	With CBD treats MRSA, Anti-inflammatory, Bone Stimulant, Anti-biotic, Bronchodilator, Cytotoxic, and may increase memory.
160° - 180°c 165	Cannabidiol CBD Active State	➤ Most conditions listed EXCLUDING the following: ➤ Anti-insomnia, ➤ Anti-fungal, and ➤ Anti-anorectic.	320° - 356°f 329	+ β-myrcene = Daytime Meds + Δ-3-carene	Anti-biotic, and Anti-mutagenic. Analgesic, and Anti-inflammatory with slight Sedative effects.
вр 177°с 175	Tetrahydrocannabinol THC Active Δ8 (C <sub>5</sub> )	The Δ8 cannabinoid model lead to Hebrew University's HU-210  > 10% as psychoactive Δ9,  > Neuroprotective,  > and Anti-emetic.	347	+ eucalyptol + limonene + ρ-cymene + apigenin	Anti-viral, Anti-biotic. Dietary Anti-cancer tool. Anti-biotic, Anti-candidal. Opioid receptor Antagonist.
BP 185°c <b>185</b>	Cannabinol CBN Active State	CBN increases with prolonged exposure to heat, oxygen & light.  > Anti-spasmodic,  > Anti-insomnia, and  > Analgesic.	365°f	+ cannflavin A = Nighttime Meds = NORML Fayourite	Prostaglandin E2 Inhibitor, Cyclooxygenase Inhibitor, and Lipoxygenase Inhibitor (pending device temp. error.)
BP - Theory	Cannabielsoin CBE Active State	CBE increases with prolonged exposure to heat, oxygen & light. Likely to contain cannabinoids other than CBE. Showing the:  Maximum Medicinal Temp.	BP-Theory	+ linalool = Nighttime Meds = Club Fayourite	'Powerful' <b>Sedative</b> , reduces <b>Anxiety</b> , <b>Anti-stress</b> , <b>Anti-depressant</b> , <b>Anxiolytic</b> , <b>Immune Potentiator</b> , and a <b>CBD</b> synergistic compound.
BP - Benzene 205	Hydrocarbons Smoke Benzene, and more	*** WARNING *** Toxic Vapours 200°c   392°f Harmful toxins begin: Reduce Toxins in Cannabis	BP - Benzene 401	+ terpinen-4-ol = Smoke & Vapour + borneol	Anti-biotic, AChE Inhibitor, and may increase memory. Traditional Chinese Medicine, used as a "moxa."
BP < 220°c 220	Tetrahydrocannabivarin THCV Active State (C <sub>3</sub> )	➤ Euphoriant, Anti-THC,     ➤ Analgesic,     ➤ Anti-diabetic,     ➤ Anorectic, and     ➤ Bone Stimulant.	BP < 428°f 428	+ α-terpineol = Smoke & Vapour = Ready to consume	Anti-anxiety, Anti-oxidant, Anti-microbial, Sedative, Anti-protozoal, Anti-biotic, and Anti-malarial.  (Reduce toxins by consuming)
BP 220°c  220  Cannabinoi	Cannabichromene CBC Active State	<ul> <li>➢ Anti-proliferative,</li> <li>➢ Anti-bacterial,</li> <li>➢ Bone Stimulant,</li> <li>➢ Anti-inflammatory,</li> <li>➢ and Analgesic.</li> <li>art — Vapourizer Cannabing</li> </ul>	BP 428°f 428  pid Temperati	+ pulegone + quercetin = Smoke & Vapour	Sedative, Anti-pyretic. AchE Inhibitor, and Insecticide. Anti-oxidant, Anti-neoplastic, Anti-viral, Anti-mutigenic, and a CBN synergistic compound.

Temp ⁰f	Cannabinoids	Treatments	Temp ⁰c	+ Compounds	Treatments
140° - 257°f 248	Tetrahydrocannabinol THCA Acidic State	1) Req. 30 mins in the oven 2) When eaten unheated:  Anti-inflammatory,  Anti-epileptic, and  Anti-proliferative.	60° - 125°c <b>120</b>	+ CBG Acidic State	(Conversion occurs while curing)  ➤ Anti-inflammatory,  ➤ Analgesic, Anti-bacterial,  ➤ Anti-fungal, Bone Stim.,  ➤ and Anti-proliferative.
176° - 275°f <b>266</b>	Cannabidiol CBDA Acidic State	1) Req. <i>60 mins</i> in the oven* 2) When eaten <i>unheated</i> :  > Anti-proliferative, and  > Anti-inflammatory.  > Not fully elucidated.	80° - 135°c <b>130</b>	+ β-caryophyllene = 1 <sup>st</sup> Med Vapour *CBD conversion	Cytoprotective, Neuro- protective, Analgesic, Anti-malarial, Anxiolytic, and Anti-inflammatory. (Increases CBC, and CBE)
212° - 293°f <b>284</b>	Cannabichromene CBCA Acidic State	<ul> <li>1) Req. 60 mins in the oven**</li> <li>2) When eaten unheated:</li> <li>➤ Anti-bacterial, and</li> <li>➤ Anti-fungal.</li> <li>➤ Not fully elucidated.</li> </ul>	100° - 145°c 140	+ β-sitosterol = 2 <sup>nd</sup> Med Vapour **CBC conversion	5-α-reductase Inhibitor, Anti-inflammatory, and Chronic Edema treatment. *Avoid if Breast feeding / Pregnant (Increases CBC, and CBE)
вр 315°f <b>311</b>	Tetrahydrocannabinol THC Active Δ9 (C <sub>5</sub> )	➤ Anti-inflammatory,  ➤ Anti-anorectic,  ➤ Anti-emetic,  ➤ Anti-proliferative, and  ➤ Anti-oxidant.	вр 157°с 155	+ <b>α-pinene</b> = Daytime Meds = 3 <sup>rd</sup> Med Vapour	With CBD treats MRSA, Anti-inflammatory, Bone Stimulant, Anti-biotic, Bronchodilator, Cytotoxic, and may increase memory.
320° - 356°f 329	Cannabidiol CBD Active State	➤ Most conditions listed  EXCLUDING the following:  ➤ Anti-insomnia,  ➤ Anti-fungal, and  ➤ Anti-anorectic.	160° - 180°c 165	+ β-myrcene = Daytime Meds + Δ-3-carene	Anti-biotic, and Anti-mutagenic. Analgesic, and Anti-inflammatory with slight Sedative effects.
вр 351°f <b>347</b>	Tetrahydrocannabinol THC Active Δ8 (C <sub>5</sub> )	The Δ8 cannabinoid model lead to Hebrew University's HU-210  ➤ 10% as psychoactive Δ9,  ➤ Neuroprotective,  ➤ and Anti-emetic.	BP 177°c  175	+ eucalyptol + limonene + ρ-cymene + apigenin	Anti-viral, Anti-biotic.  Dietary Anti-cancer tool.  Anti-biotic, Anti-candidal.  Opioid receptor Antagonist.
BP 365°f 365	Cannabinol CBN Active State	CBN increases with prolonged exposure to heat, oxygen & light.  > Anti-spasmodic,  > Anti-insomnia, and  > Analgesic.	BP 185°c 185	+ cannflavin A = Nighttime Meds = NORML Fayourite	Prostaglandin E2 Inhibitor, Cyclooxygenase Inhibitor, and Lipoxygenase Inhibitor (pending device temp. error.)
BP - Theory	Cannabielsoin CBE Active State	CBE increases with prolonged exposure to heat, oxygen & light. Likely to contain cannabinoids other than CBE. Showing the:  Maximum Medicinal Temp.	BP-Theory	+ linalool = Nighttime Meds = Club Fayourite	'Powerful' <b>Sedative</b> , reduces <b>Anxiety</b> , <b>Anti-stress</b> , <b>Anti-depressant</b> , <b>Anxiolytic</b> , <b>Immune Potentiator</b> , and a <b>CBD</b> synergistic compound.
BP - Benzene <b>401</b>	Hydrocarbons Smoke Benzene, and more	*** WARNING *** Toxic Vapours 392°f   200°c Harmful toxins begin: Reduce Toxins in Cannabis	BP - Benzene 205	+ terpinen-4-ol = Smoke & Vapour + borneol	Anti-biotic, AChE Inhibitor, and may increase memory. Traditional Chinese Medicine, used as a "moxa."
BP < 428°f 428	Tetrahydrocannabivarin THCV Active State (C <sub>3</sub> )	➤ Euphoriant, Anti-THC, ➤ Analgesic, ➤ Anti-diabetic, ➤ Anorectic, and ➤ Bone Stimulant.	BP < 220°c 220°c	+ α-terpineol = Smoke & Vapour = Ready to consume	Anti-anxiety, Anti-oxidant, Anti-microbial, Sedative, Anti-protozoal, Anti-biotic, and Anti-malarial. (Reduce toxins by consuming)
BP 428°f 428	Cannabichromene CBC Active State	➤ Anti-proliferative,  ➤ Anti-bacterial,  ➤ Bone Stimulant,  ➤ Anti-inflammatory,  ➤ and Analgesic.  art — Vapourizer Cannabing	BP 220°c <b>220</b>	+ pulegone + quercetin = Smoke & Vapour	Sedative, Anti-pyretic. AchE Inhibitor, and Insecticide. Anti-oxidant, Anti-neoplastic, Anti-viral, Anti-mutigenic, and a CBN synergistic compound.