

Postbus 58376 1040HJ Amsterdam

Resultaten en interpretatie

Α

Botanical-1

Catagory: *Cannabis sativa* L. subsp. *sativa* hybrid Chemovar: PP/WW Sativa markers: Found Indica markers : Found Ruderalis markers: Not found Fenotype : Hybrid strain

В

Phyto-Chemical: Cannabinoids present: cryptic1,3,4, CBD, THC, THCV, CBG, CBC.

CBD: 0.1% THC: 19.1% THCV: 0.1% CBG: 0.3% CBC: 0.1%

Oxidationproducts :. Minimal amount, fresh sample

Cryptics are strainbounded markers. The cryptics numbered above are mainly predominant in sativa strains with indica influences. These Cryptics contain Olivetol and Geranyl .

С

Fysical

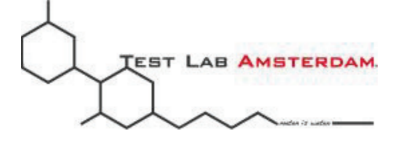
Matrix: Cannabis sativa L. subsp. sativa simplex Water content (H2O%) : As delivered

D

<u>Quality</u>

Potent Sample A-class for potency. A-class for quality Integritysindex : Fresh , A-Class





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Profile-Effect relation

Potent hybrid strain In low dosages this strain will be strong activating. Because of cumulative effect of CBG% this sample will be de-activating in medium or high dosages.

Modulator, of Ratio- THCV: CBG: CBC is 1:3:1 (de-activating because cumulative effect of CBG on THC)

F

E

Dosis-effect relation

Low dosis: sativa effect: Fast and powerfull upcoming, bright and activating headbuzz (sativa effect). **Medium dosis**: Indica/ sativa effect: Fast and powerfull initiating, and strong de-activating bodybuzz. **High dosis**: Strong Indica effect: Fast and powerfull initiating and strong de-activating bodybuzz.

G

Therapeutical purposes & pharmaceutical dossier.

For all Bedrocan® indications .

Can be used for relief of symptoms for neuropathic pain management (A-class). Can be used for relief of symptoms for Crohn's disease en colitis ulcerosa. (A-class) Can be used for relief of symptoms for insomnia (sleep problems (A-class).

Oral/sublinguaal oil and Vaporize preferable at higher dosages . Contemplating mode: stimulates appetite and induces sleep.

Classification is based on the potency and in the chemotype list of TLA. "A" means: highest potence, "F" lowest. Classification is done by a database of 15000 samples .