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LABORATORY ID: ICPF

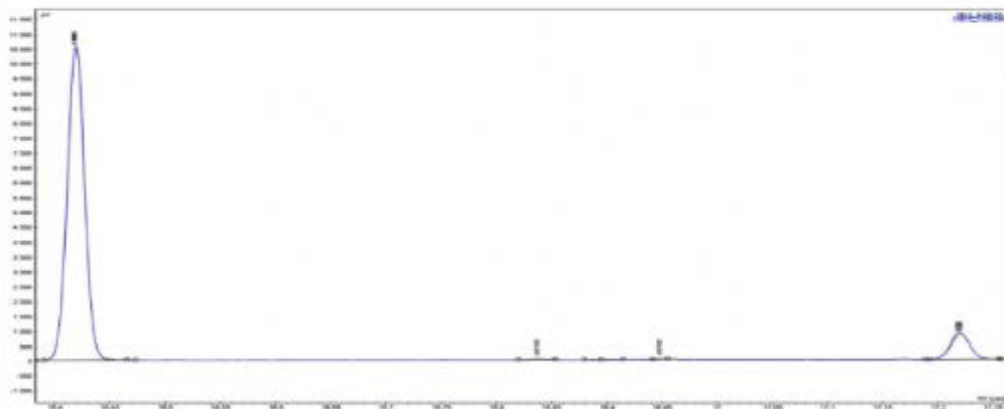
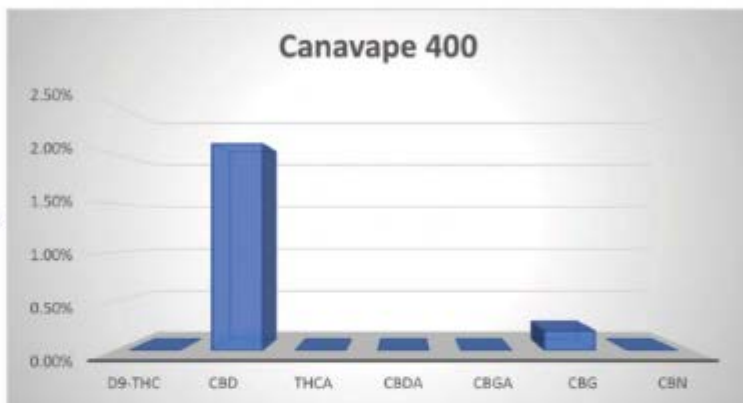
SAMPLE NAME: CANAVAPE

B.N: BF400

TEST DATE: 01/12/2017

METHOD OF TESTING: GCMS

RESULT: SATISFACTORY



THE SAMPLE IS DISSOLVED IN METHANOL AND INJECTED (1 μ L) FOR GC-FID MEASUREMENT. GC CONDITIONS:
 AGILENT 6890 GAS CHROMATOGRAPH, 20 ML/MIN, HELIUM CARRIER GAS, COLUMN AGILENT DB-5 100%
 DIMETHYLPOLYSILOXANE COLUMN (30 M X 0.25 MM ID X 0.250 μ M FILM THICKNESS), 250°C INJECTOR TEMP.
 SPLIT RATIO: 1:20, 290°C COLUMN TEMPERATURE. CALIBRATED ON CBD AND THC STANDARDS (THC PHARM
 GMBH).