

Date of receipt: 23/02/2026
Date analysis started: 24/02/2026
Date analysis completed: 27/02/2026
Date issued: 27/02/2026

JUNGLE HOUSE S.R.O
Hovorčovická 1780/9
182 00 Praha
Czech Republic

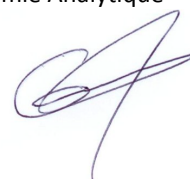
Designation⁽¹⁾: Bubba Kush THX

Sample No.: 260223610 Sample type: Chanvre

Parameter	Technique	Method	Result	Unit
* CBD - Cannabidiol	HPLC-DAD	IOP-PCH-92	0.690	% (m/m)
* CBDA - Acide cannabidiolique	HPLC-DAD	IOP-PCH-92	14.992	% (m/m)
>>TOTAL POTENTIEL CBD (CBD+CBDA)	CALCUL	IOP-PCH-92	13.838	% (m/m)
* D9-THC - Delta9-Tetrahydrocannabinol	HPLC-DAD	IOP-PCH-92	0.080	% (m/m)
* D9-THCA - Acide D9-Tetrahydrocannabinolique	HPLC-DAD	IOP-PCH-92	0.238	% (m/m)
>>TOTAL POTENTIEL D9-THC (D9-THC+D9-THCA)	CALCUL	IOP-PCH-92	0.289	% (m/m)
D8-THC - Delta8-Tetrahydrocannabinol	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
D8-THCA - Acide D8-Tetrahydrocannabinolique	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
>>TOTAL POTENTIEL D8-THC (D8-THC+D8-THCA)	CALCUL	IOP-PCH-92	<0.005	% (m/m)
* CBC - Cannabichromene	HPLC-DAD	IOP-PCH-92	0.060	% (m/m)
* CBCA - Acide cannabichromenique	HPLC-DAD	IOP-PCH-92	0.702	% (m/m)
>>Total potentiel CBC (CBC+CBCA)	CALCUL	IOP-PCH-92	0.675	% (m/m)
CBDV - Cannabidivarine	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
CBDVA - Acide cannabidivarinique	HPLC-DAD	IOP-PCH-92	0.093	% (m/m)
>>Total potentiel CBDV (CBDV+CBDVA)	CALCUL	IOP-PCH-92	0.081	% (m/m)
* CBG - Cannabigerol	HPLC-DAD	IOP-PCH-92	0.022	% (m/m)
* CBGA - Acide cannabigerolique	HPLC-DAD	IOP-PCH-92	0.352	% (m/m)
>>Total potentiel CBG (CBG+CBGA)	CALCUL	IOP-PCH-92	0.331	% (m/m)
CBN - Cannabinol	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
CBNA - Acide cannabinolique	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
>>Total potentiel CBN (CBN+CBNA)	CALCUL	IOP-PCH-92	<0.005	% (m/m)
THCV - Tetrahydrocannabivarine	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
THCVA - Acide tetrahydrocannabivarique	HPLC-DAD	IOP-PCH-92	<0.005	% (m/m)
>>Total potentiel THCV (THCV+THCVA)	CALCUL	IOP-PCH-92	<0.005	% (m/m)

Total potentiel: In the case of heating, the acidic forms partially or fully decarboxylate to give the neutral forms. The total potential corresponds to complete decarboxylation: to calculate this total, the respective acidic forms have been multiplied by a factor between 0.867 and 0.878 to obtain their equivalent in neutral form.

Jean-Baptiste GORDIEN,
Responsable du Laboratoire
de Chimie Analytique



< Quantification threshold, Intf.: Interference

Results apply to the sample as received. Results refer only to the sample submitted for analysis.

Only the services reported in this report identified by the symbol * are covered by COFRAC accreditation. Subcontracted analyses are identified by the symbol [⊙].

Information provided by the client is identified by the symbol ⁽¹⁾. The laboratory cannot be held responsible for information communicated by the client.

Reproduction of this analysis report is only authorized in its complete form.