



Certificate of Analysis

PASSED



Peak Therapeutics

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License # : 405R-00011

Sample : DE40529012-002

Harvest/Lot ID: PT_Frostys_Pink_24-0147
Batch# : CO HEMP/TAC/TCC - NO ASP
Sample Size Received : 15 ml
Total Amount : 15 ml
Sampled : 05/29/24
Completed : 06/03/24 Expires: 06/03/25
Ordered : 05/29/24
Sample Method : SOP Client Method

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 Microbial PASSED						 Heavy Metals PASSED					
Analyte	LOD	Units	Result	Pass / Fail	Action Level	Metal	LOD	Units	Result	Pass / Fail	Action Level
TOTAL YEAST AND MOLD	100	cfu/g	ND	PASS	10000	ARSENIC	0.0048	ppm	ND	PASS	0.2
SHIGA TOXIN PRODUCING ESCHERICHIA COLI STEC SALMONELLA SPECIES			Not Present	PASS		CADMIUM	0.0016	ppm	ND	PASS	0.2
TOTAL AEROBIC	10	cfu/g	ND	PASS	10000	MERCURY	0.0008	ppm	ND	PASS	0.1
TOTAL COLIFORM	10	cfu/g	ND	PASS	100	LEAD	0.0039	ppm	0.0540	PASS	0.5
Analysis Method : SOP.T.40.057.CO; SOP.T.40.209.CO						Analysis Method : SOP.T.40.081.CO					
Analytical Batch : DE007885MIC						Analytical Batch : DE007878HEA					
Instrument Used : Microbial - Full Panel						Instrument Used : Shimadzu 2030 ICP-MS "RUMPEL"					
Analyzed Date : 05/30/24 15:07:36						Analyzed Date : N/A					
Dilution : N/A						Dilution : 50					
Reagent : 052824.R08; 052024.R04; 050724.R06; 042024.R11; 052924.R01; 010224.R09; 042324.R15; 052024.R01; 100223.05; 031423.01; 042324.11; 042324.14; 040424.01; 050423.01; 121223.01; 021224.19						Reagent : 052124.R03; 092623.01; 052824.R02; 052824.R03; 122323.02; 091823.03; 052424.R04; 052124.R04					
Consumables : 61943-343C6-343J; 41407-344C4-208AI; DR 20230612_CatNo.1193A96; 4190-0010; 112023CH01; 01859; 00111; 20P2014300; 40960-040C4-040AL; 1; 41141-130C4-130D; 2; 0000006681; 3; 4; 5; 6; 7; MSB1001						Consumables : 24112; 246CE-246E; 112023CH01; 234422					
Pipette : M - O48453J; M - L47149J; M - 20F92851; M - MV21601; M - MU03680; M - M32141C; M - 20C40454; M - 22G22702; M - 6537603; M - MU06201; M - N65633K; M - K94440L; M - 20E73249; M - G19154L; M - P67199J; M - Q29305K; M - Q36416J; M - J46789J; M - J55715J; M - O52710K; M - N1563K; M - O34081K						Pipette : P10- MU15694; P100- 22G19745					
						Heavy Metals screening is performed using ICP-MS (Inductively Coupled Plasma - Mass Spectrometer) which can screen to below single digit ppb concentrations for regulated heavy metals using method SOP.T.40.081.CO. Sample preparation for Heavy Metals Analysis via SOP.T.30.081.CO.					

This report shall not be reproduced, unless in its entirety, without written approval from Kaycha Labs. This report is a Kaycha Labs certification. The results relate only to the material received or product analyzed. Test results are confidential unless explicitly waived otherwise. Void after 1 year from test end date. Cannabinoid or contaminant content of batch material may vary depending on sampling error. ND=Not Detected, NT=Not Tested, ppm=Parts Per Million, ppb=Parts Per Billion. Limit of Detection (LoD) and Limit Of Quantitation (LoQ) are terms used to describe the smallest concentration that can be reliably measured by an analytical procedure. RPD=Reproducibility of two measurements. Action Levels are State determined thresholds. The Measurement Uncertainty (UM) error is available from the lab upon request.

Stephen Goldman
Lab Director

State License # 405R-00011
405-00008
ISO 17025 Accreditation # 4331.01



Signature
06/03/24