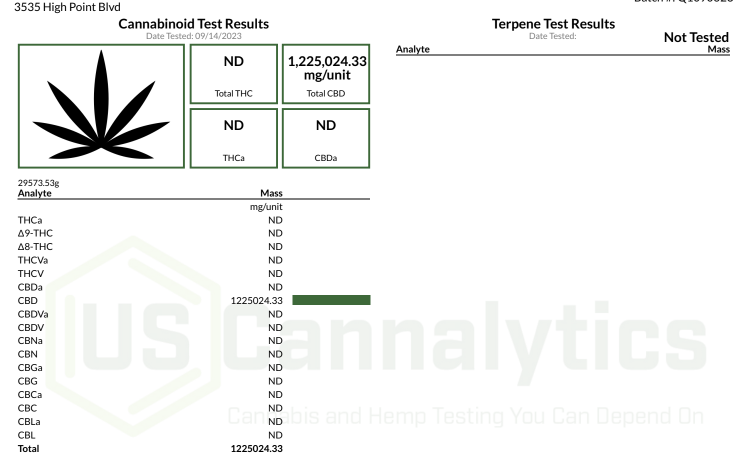


Certificate of Analysis

Sample: 2309USC1324.12437

Sample Date: 09/12/2023 Report Date: 09/15/2023

Concentrates & Extracts, Other, Other Lot ID: Batch #: Q1090623



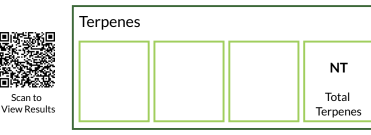
Total THC = THCa * $0.877 + \Delta 9$ -THC; Total CBD = CBDa * 0.877 + CBDCannabinoid potency values are reported by percentage of dry weight determined via loss on drying; Unless otherwise stated all quality control samples performed within specifications established by the Laboratory.Cannabinoids Method: TM 111 Potency (HPLC). Moisture TM 105, Water Activity TM 106

Sample Name: Dr Damian - Unflavored - 1200mg

Strain Name: Unflavored

HMBO LLC

Safety & Quality Tests			
Visual	Not Tested	Moisture Content Not Tested	
Microbiological Pass		Water Activity	Not Tested
Heavy Metals	Not Tested	Residual Solvents Not Tested	
Mycotoxins	Not Tested	Pesticides	Not Tested



3535 High Point Blvd. Bethlehem, PA (610) 798-6040
CERTIFICATE #5470.02 #5470.06
CERTIFICATE #5470.02

This product has been tested by US Cannalytics, LLC using valid testing methodologies and a quality system as required by state law. Values reported relate only to the product tested. US Cannalytics, LLC makes no claims as to the efficacy, safety or other risks associated with any detected or non-detected levels of any compounds reported herein. All sampling is performed by laboratory staff and occurs on grower/processor location following procedure PROS.106 Sampling unless otherwise notated. US Cannalytics conforms to testing to the testing requirements set forth by the PA Department of Health for Medical Marijuana. This Certificate shall not be reproduced except in full, without the written approval of US Cannalytics, LLC.



Certificate of Analysis

Sample Name: Dr Damian - Unflavored - 1200mg

Strain Name: Unflavored

Sample: 2309USC1324.12437

Sample Date: 09/12/2023 Report Date: 09/15/2023 Concentrates & Extracts, Other, Other Lot ID: **HMBO LLC** Batch #: Q1090623 3535 High Point Blvd Not Tested Microbials Heavy Metals Pass Date Tested Date Tested: 09/15/20 Analyte LOQ Limit Units Status Analyte LOQ Limit Units Status CFU/g ND CFU/g 100 Aerobic Bacteria Pass Bile-Tolerant Gram-Negative Bacteria STEC E. coli ND Pass Not Detected Pass Salmonella Not Detected Pass 100 1000 Yeast & Mold ND Pass Unless otherwise stated all quality control samples performed within specifications established by the Laboratory. Microbiology Methods: TM 101 Method for Bile-Tolerant Gram-Negative bacteria Total Aerobic Microbial Count and Total Yeast-Mold Count in Cannabis Matrices by CHARMS / TM 103 Salmonella and E.coli analysis in cannabis matrices **Mycotoxins** by plating method / TM 112 qPCR / TM 121 3M Petrifilm Testing Procedure Not Tested Solvents Not Tested Analyte LOC Limit Mass Status Date Tested: Analyte 100 Limit Mass Status Pesticides Not Tested Date Tested: Analyte Status Analyte Status Analyte Mass Status Analyte Status Mass Mass Mass

