PPP.

Mission Mountain Laboratories. Inc.

82892 US Hwy 93 Ravalli, MT 59863 Phone: 406-726-5227 www.mm-labs.com



Certificate of Analysis

Double Wood LLC 3510 Scotts Lane #219 Philadelphia, PA 19129			Order I Lab Sample Receive Dat Report I	#: 43712706 :e: 11/11/202	35 1 12:48PM	
Sample Description: Turkes	erone		Keport	D. #9042	#9042	
Receive Condition: Good						
Sample Lot #:2125Serving Size:2 cap	0	dition: Ambient				
Chemical Analysis Cap Weight Verification	<u>Result</u> 311.7 mg	Specification Report	Analyst Emily Woodward	<u>Date</u> 11/17/2021	<u>Method</u> MML160.24	
<u>Identity</u>	<u>Result</u>	Specification	<u>Analyst</u>	<u>Date</u>	<u>Method</u>	
FTIR	Conforms	Conforms	Allista Vetter	11/17/2021	MML220.02	
Method References Method # MML160.24						
<u>Reference</u> In House Ca	psule Weight Method					
<u>Method #</u> MML220.02 Instrument FTIR		<u>Desc</u> Identificati	on by FTIR			
Approval						
Approved By:	la					
	Kimberly Nuccio President/Authoriz	zed Reviewer				
Approved Date:	11/18/2021					
Laboratory Location:	82892 US Hwy 93 N, Ravalli, MT 59863					

Disclaimer: This product results are only applicable to test sample submitted. Mission Mountain Laboratory makes no claims as to the efficacy, safety, or other risks associated with any detected or non-detected levels of any compounds reported herein. This certificate shall not be reproduced except in full, without the written approval of Mission Mountain Laboratories. Quality and uncertainty data is available upon request. Testing listed above may not be included in our current PJLA scope of accrediation. Please consult PJLA Certificate# 86228 for a list of current accredited tests.



FTIR Report

Report Details

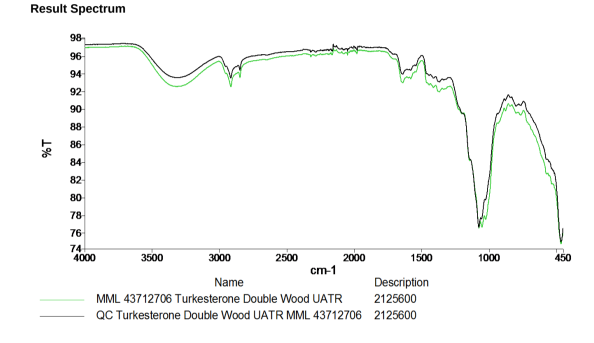
Report Location Report Creator

Report Date

C:\pel_data\templates\standard\MML 43712706 Turkesterone Double Wood UATR Allista Vetter

17 November, 2021 10:46

Compare Results



Compare Summary

Name(ID)	Best Hit	Correlation	Pass / Fail
MML 43712706 Turkesterone Double Wood UATR	M:\- IDENTITY -\spectra\QC Turkesterone Double Wood UATR MML 43712706.sp	0.992907	Pass

Compare Details

Sample Name	Correlation	Pass / Fail
M:\- IDENTITY -\spectra\QC Turkesterone Double Wood UATR MML 43712706.sp	0.992907	Pass



Author: Amanda Ehman 12-19-2016 Revised By: Amanda Ehman 1-22-2021 MML FRM 220.01.01 Version: 02

Analyst Initials: _____ Reviewed Intials: _____