

Qualitative Report

Date File	OVEO 100.D	Date Name	OVEO 100
Date Type		Location	3
Instrument Name	GCMS	User Name	
Collection Method	OVEO 100—Hou Huiyu.M	Acquisition time	2019/4/12 17:27:36 (UTC+08:00)
IRM Calibration Status	Not Applicable	Date Method	Qualitative.m
Annotation			
Attenuation	Diluted 100 times	Sample ID	
Sample Name	OVEO 100	Sample Location	3
Sample Type		Date File	D:\MassHunter\GCMS\1209Hou Huiyu\OVEO
Method	D:\DATA\Zhou Lin\OVEO 100—Hou Huiyu.M	Coverage Method	
Level Name		Annotation	
Balance to Cover		Barcode	
Balance Time (min)	2	Sample Plate Code	
Sample Plate Position		Sample Frame Code	
Sample Frame Position		Expectation Barcode	
Sample Volume		Double injection volume	1
Tuning File	ATUNE.U	Tuning path	D:\MassHunter\GCMS\1\5977\
Tuning Date Time	2019-04-11T12:13:18+08:00	MS Firmware Version	6.00.34
Operator Name		Acquisition Time	2019/4/12 17:27:36 (UTC+08:00)
Sample Locking		Execution completed	True
Operation Mode		Acquisition Time (Local)	2019/4/12 17:27:36
Instrument Name (UTC+08:00)	GCMS		
Acquisition SW	MassHunter GC/MS Acquisition		
Version	B.07.05.2479 23-Aug-2016		
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Chromatogram

Cracking Voltage Collision Energy 0 Ion Mode Unassigned

