Sample Name **B039705** Politie, eenheid Amsterdam Sample ID

DRR Laboratorium Forensische Opsporing Instrument: GC-MS 2 / AI156

Data File D:\data\overige2021\rk\20200201rk_cocacase28x\B039705.D

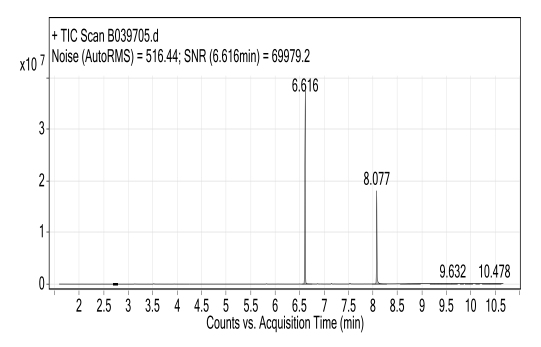
Inst Method algemeen.M Proc Method algemeen.M

Acquisition Date 2/1/2021 7:00:32 PM

Operator RK

Comment RK project Stein

Sample Name B039705 ID of Sample Inweeg [g] 0.0230 **Sample Type** Vial Number 63 Inj Vol [µl] 1.00



Chromatogram Peak List

RT [min.]	Peak Area	Area [%]	AreaΣ [%]	S/N	FWHM
6.62	39,633,803	100.00	60.15	69979.20	0.018
8.08	16,562,681	41.79	25.14	35161.30	0.015
9.20	533,032	1.34	0.81	213.80	0.059
9.31	486,494	1.23	0.74	208.40	0.054
9.37	398,134	1.00	0.60	208.90	0.046
9.48	752,566	1.90	1.14	208.70	0.085
9.63	741,315	1.87	1.13	215.90	0.080
9.90	517,356	1.31	0.79	210.40	0.059
9.99	450,036	1.14	0.68	209.00	0.051
10.48	1,467,921	3.70	2.23	220.00	0.155

Compound Table

Compound Table							
#	RT [min.]	Mass	Name	CAS#	Match		
1	6.618	303.10	Cocaine	50-36-2	99.49		
2	8.077	394.50	Octacosane	630-02-4	98.68		

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RT [min.]	Name	Formula	Match	Mass	Library
6.62	Cocaine	C17H21NO4	99.49	303.10	NIST11.L
6.62	Cocaine [PL940]	C17H21NO4	99.01	303.20	REFSPEC.L
6.62	Cocaine, Ph.Eur		98.59		POLLAB.L
6.62	Cocaine	C17H21NO4	98.36	303.10	NIST11.L
6.62	Cocaine	C17H21NO4	98.21	303.10	NIST11.L

RT [min.]	Name	Formula	Match	Mass	Library
8.08	Octacosane	C28H58	98.68	394.50	NIST11.L
8.08	n-Octacosane [PL1090]	C28H58	97.32	394.50	REFSPEC.L
8.08	Octacosane	C28H58	95.00	394.50	NIST11.L
8.08	Hentriacontane	C31H64	94.94	436.50	NIST11.L
8.08	Tetracosaan	C24H50	94.65	338.00	POLLAB.L

⁻⁻⁻ End Of Report ---

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