reviewed 10/19/17

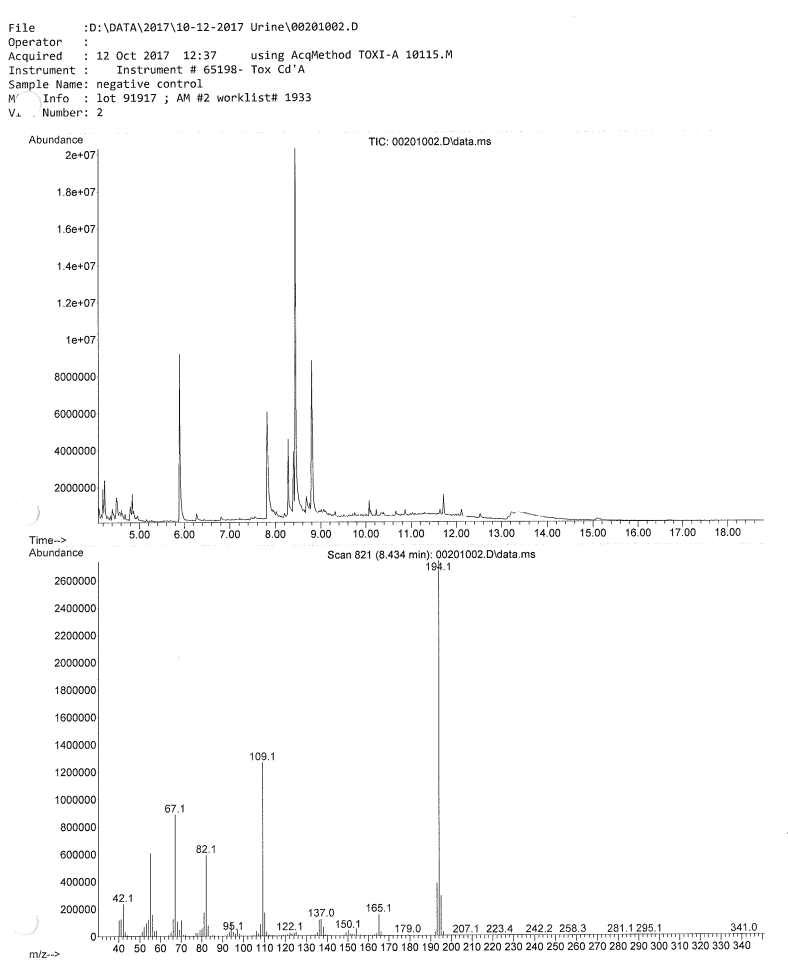


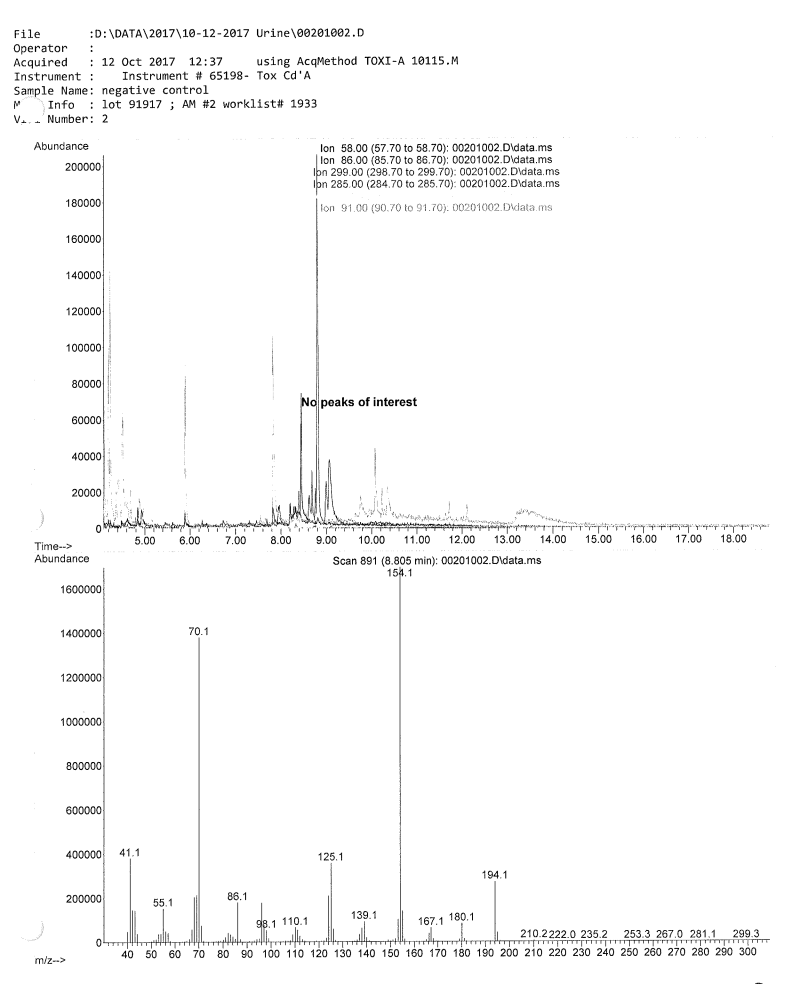
Worklist: 1933

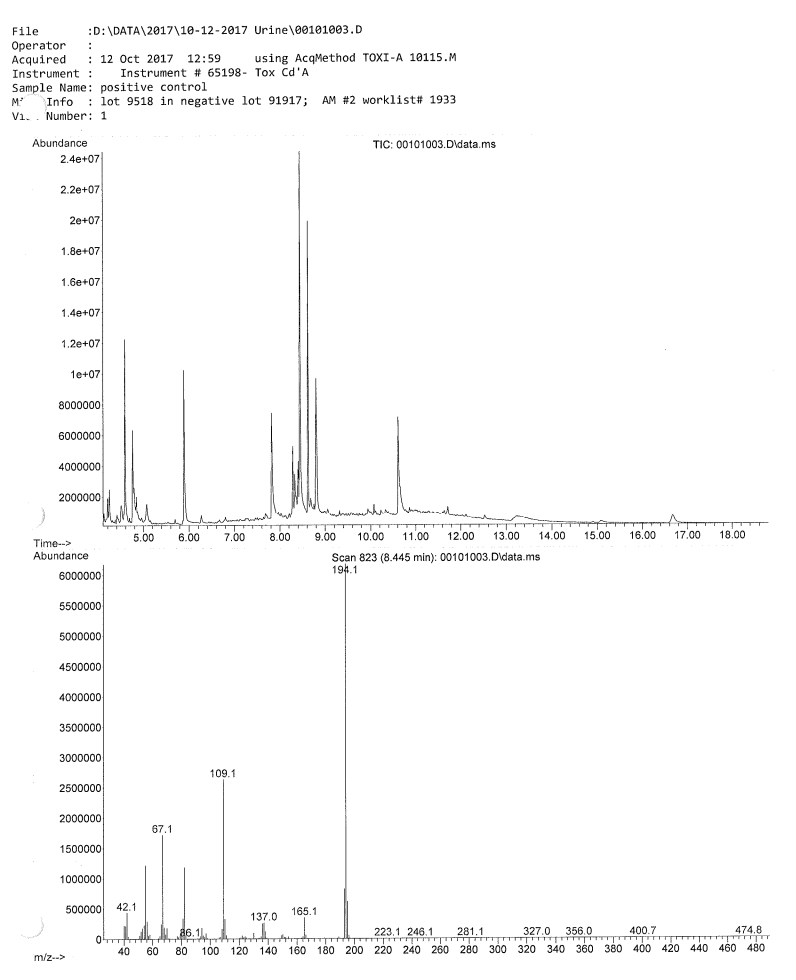
LAB CASE	ITEM	TASK_ID	DESCRIPTION
C2017-1965	1	96162	AM 2 Urine Toxi A
C2017-1971	1	96351	AM 2 Urine Toxi A
C2017-1998	1	96546	AM 2 Urine Toxi A
C2017-1999	1	96549	AM 2 Urine Toxi A
C2017-2047	2	96971	AM 2 Urine Toxi A
C2017-2055	1	97012	AM 2 Urine Toxi A
C2017-2055	2	97014	AM 2 Urine Toxi A
C2017-2055	3	97016	AM 2 Urine Toxi A
C2017-2073	1	97092	AM 2 Urine Toxi A
C2017-2075	2	97192	AM 2 Urine Toxi A
C2017-2076	1	97131	AM 2 Urine Toxi A
C2017-2076	2	97134	AM 2 Urine Toxi A
M2017-3871	3	95845	AM 2 Urine Toxi A
M2017-3946	4	95699	AM 2 Urine Toxi A
M2017-4368	3	96242	AM 2 Urine Toxi A
M2017-4388	2	96245	AM 2 Urine Toxi A
P2017-2351	3	96467	AM 2 Urine Toxi A

10-17-17 samples were extracted and run, it was noticed that there was a decline in response for opiates. Once the run was complete, a new GC liner was installed. AM 2 hydrolyzed samples targeted for opiates were run, as well as the original samples for AM2 were re-injected to determine if the liner change mad a difference in the AM sample response for opiates only.

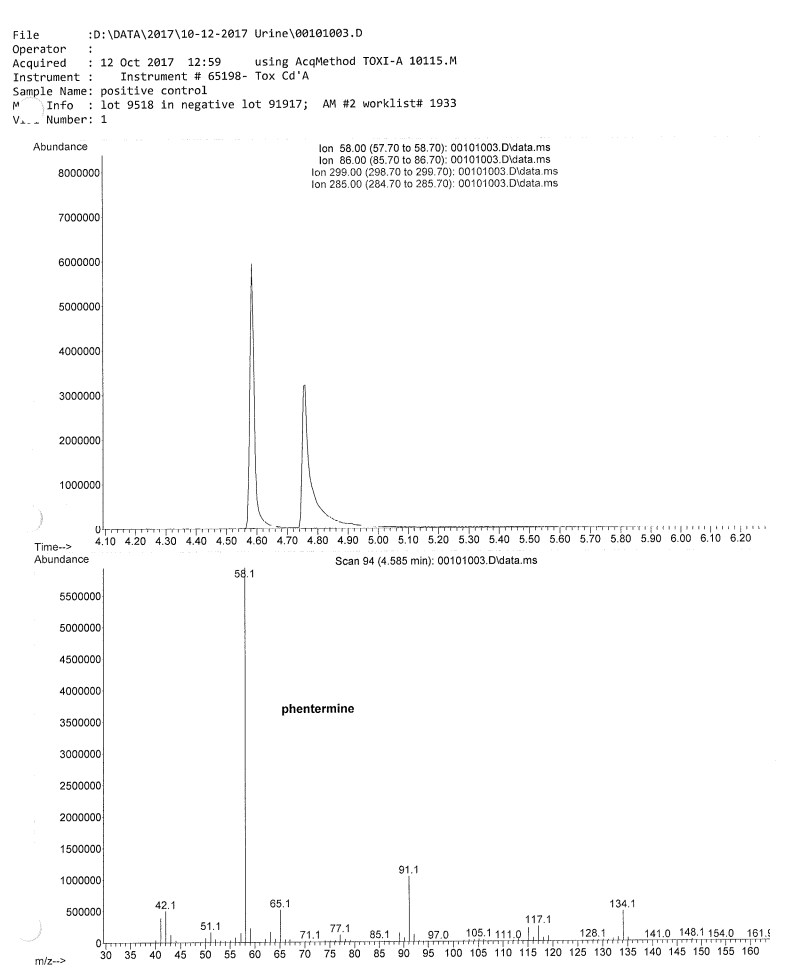
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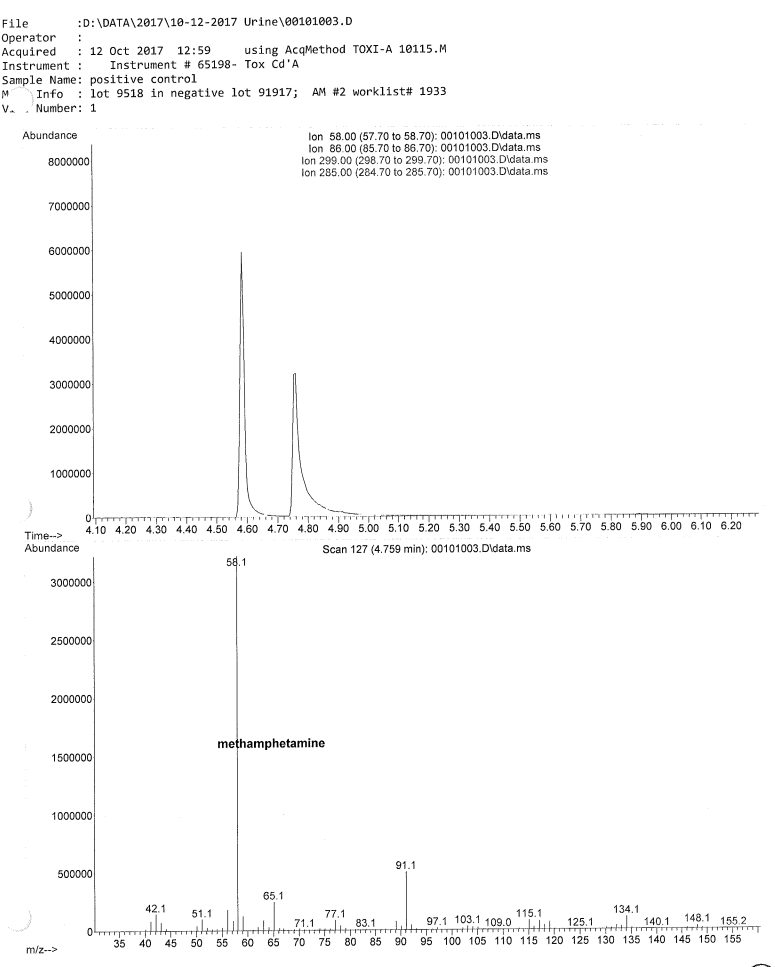


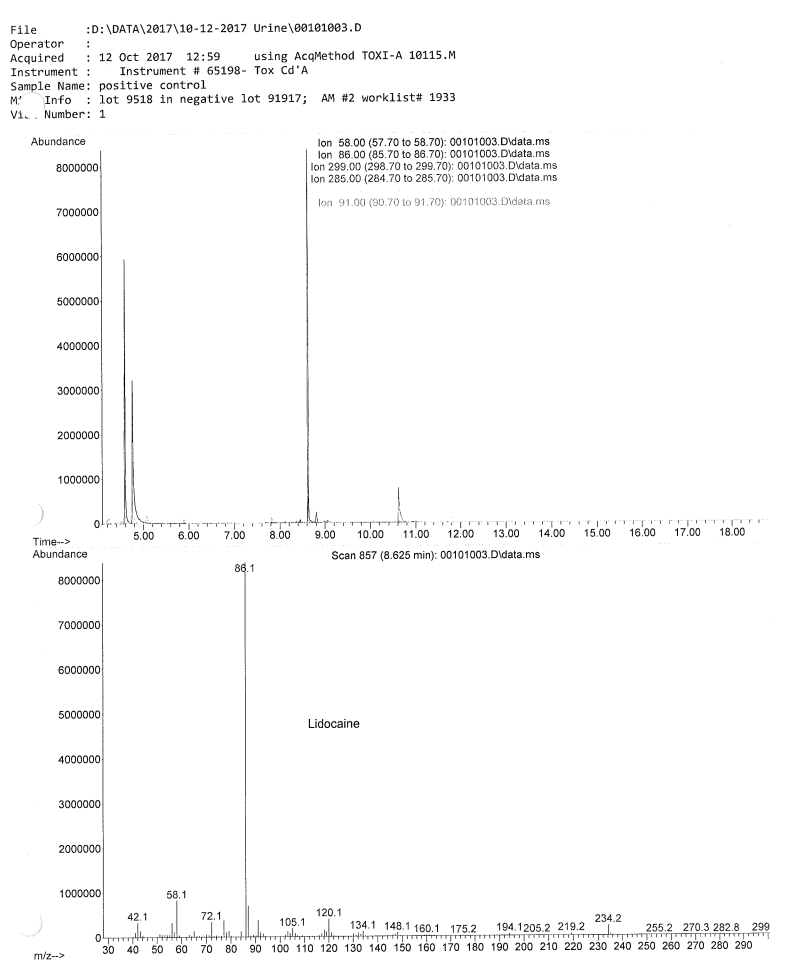


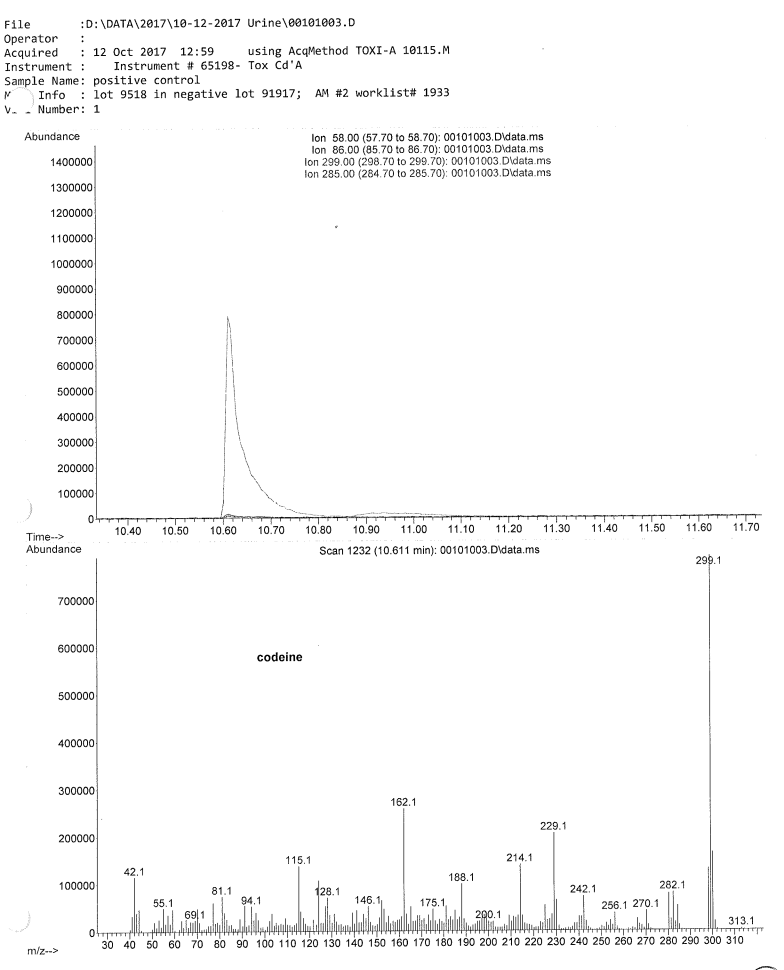


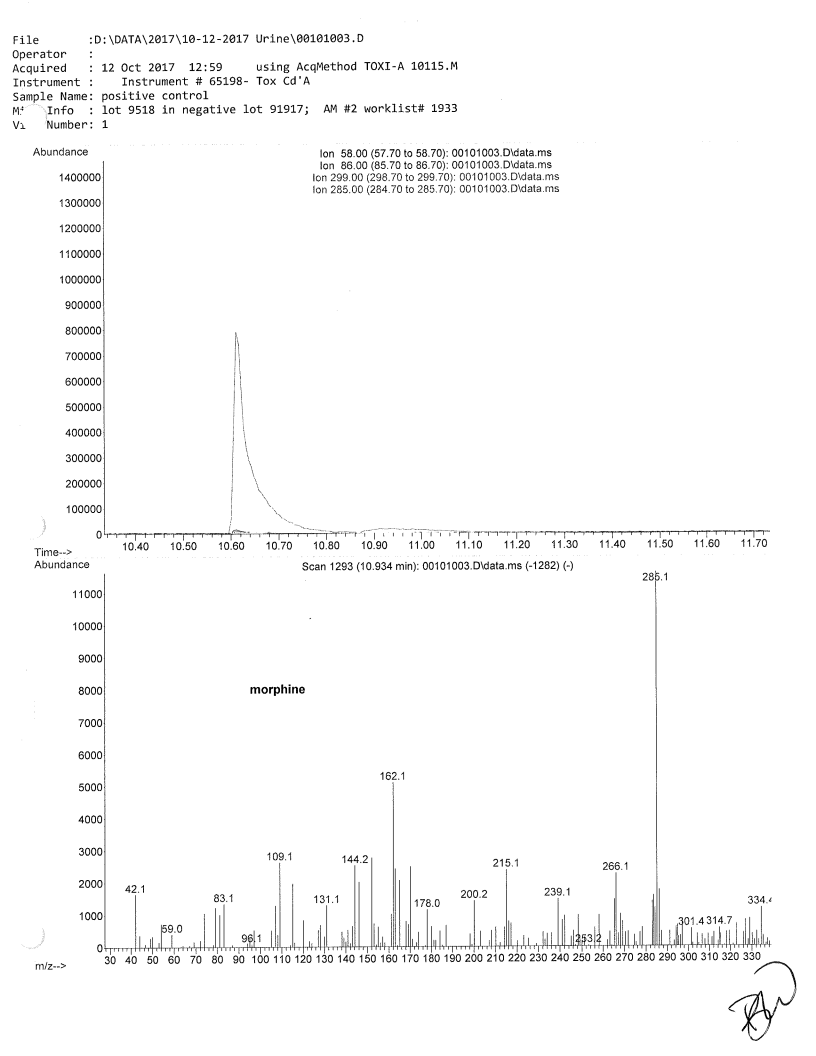
P



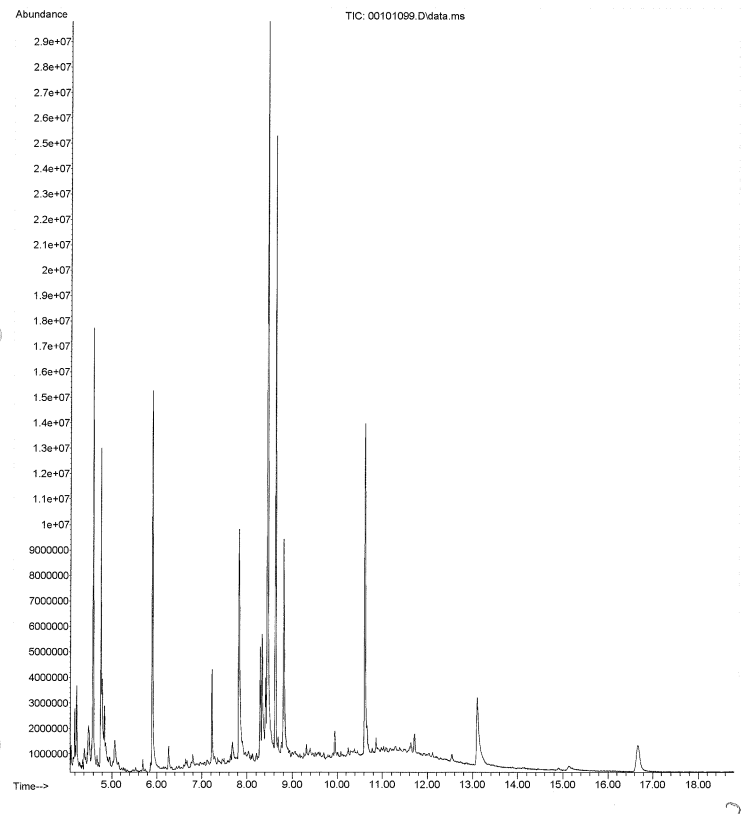




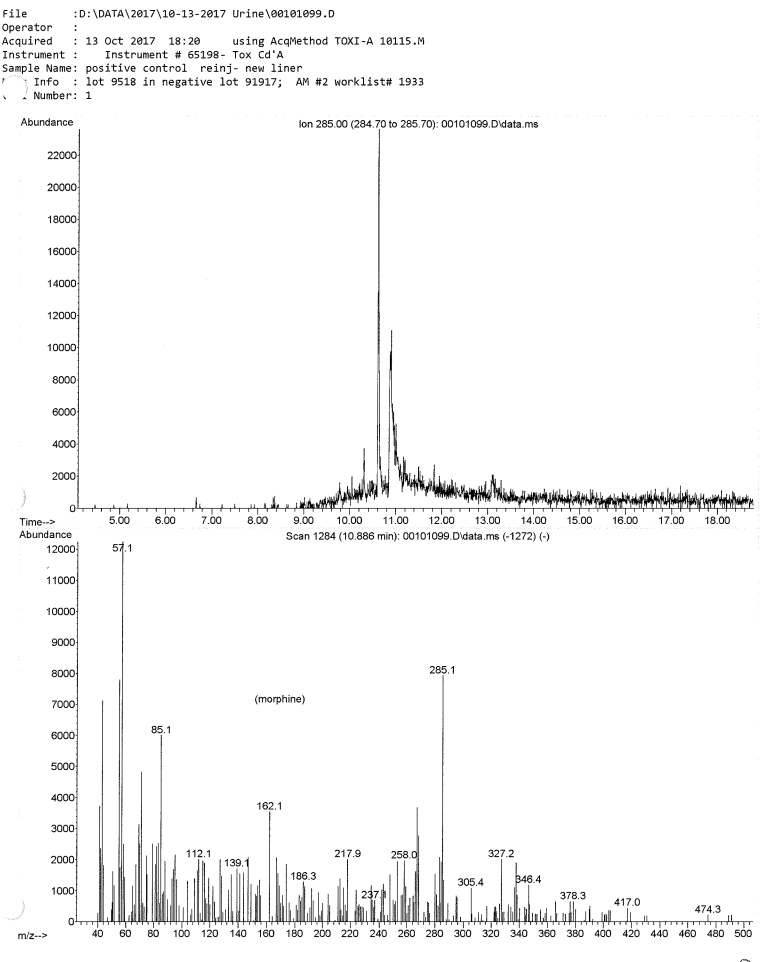




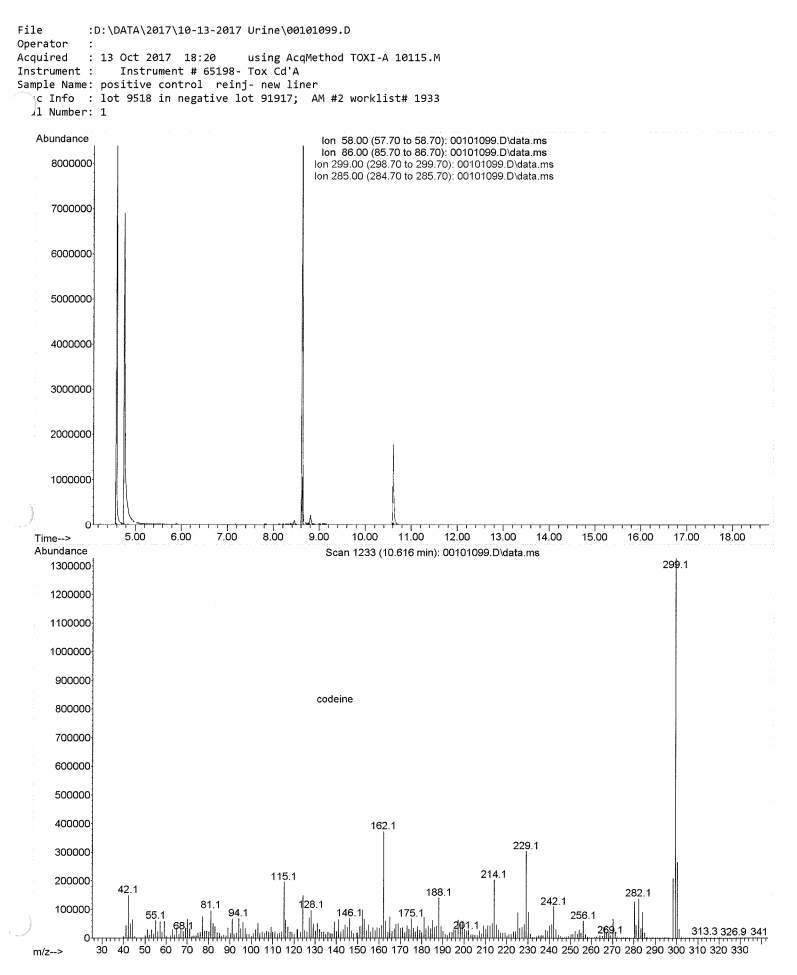
File :D:\DATA\2017\10-13-2017 Urine\00101099.D Operator : Acquired : 13 Oct 2017 18:20 using AcqMethod TOXI-A 10115.M Instrument : Instrument # 65198- Tox Cd'A Sample Name: positive control reinj- new liner to Chuck for opicifes Misc Info : lot 9518 in negative lot 91917; AM #2 worklist# 1933 Vial Number: 1

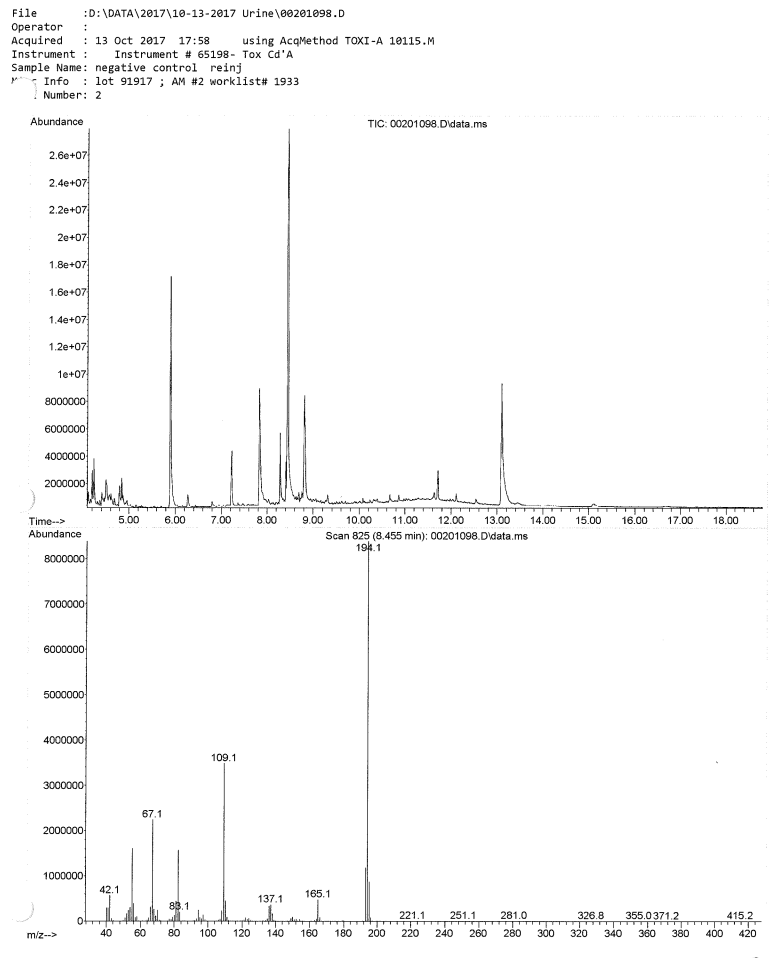


D

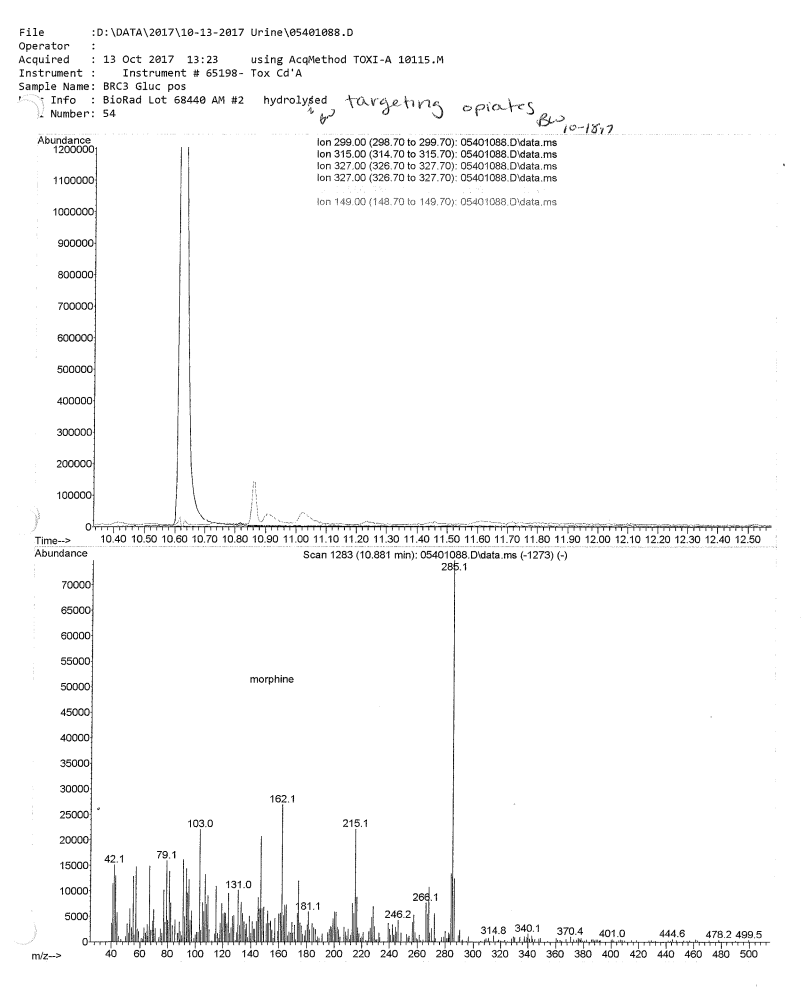


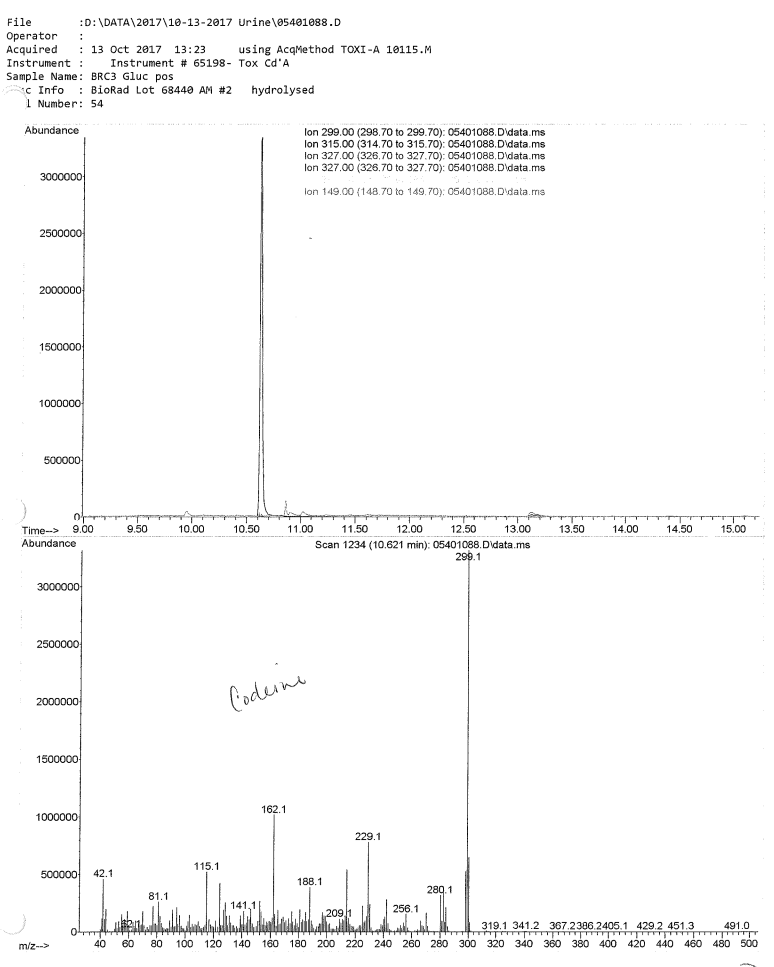
Ð

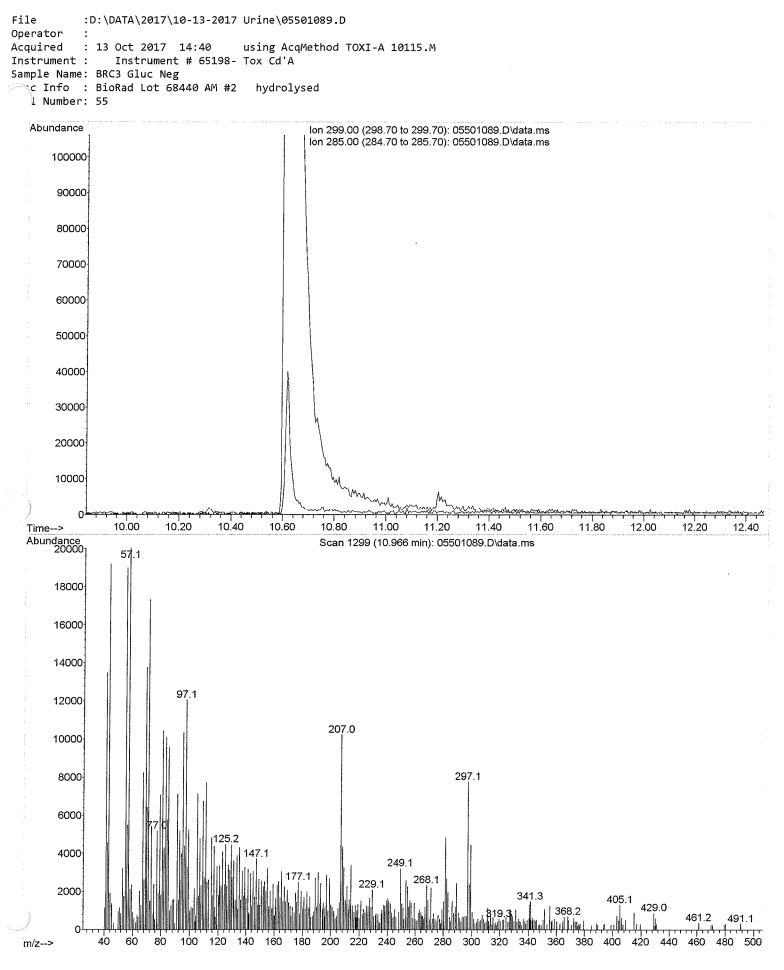




A)







R

File :D:\DATA\2017\10-13-2017 Urine\05501089.D
Operator :
Acquired : 13 Oct 2017 14:40 using AcqMethod TOXI-A 10115.M
Instrument : Instrument # 65198- Tox Cd'A
Sample Name: BRC3 Gluc Neg
Info : BioRad Lot 68440 AM #2 hydrolysed
Number: 55

