
























Inadequate quality control response. This batch of samples was not evaluated using this method but will be later evaluated using AM #28. *CS*

10/19/2017 *CS*

Worklist: 1954

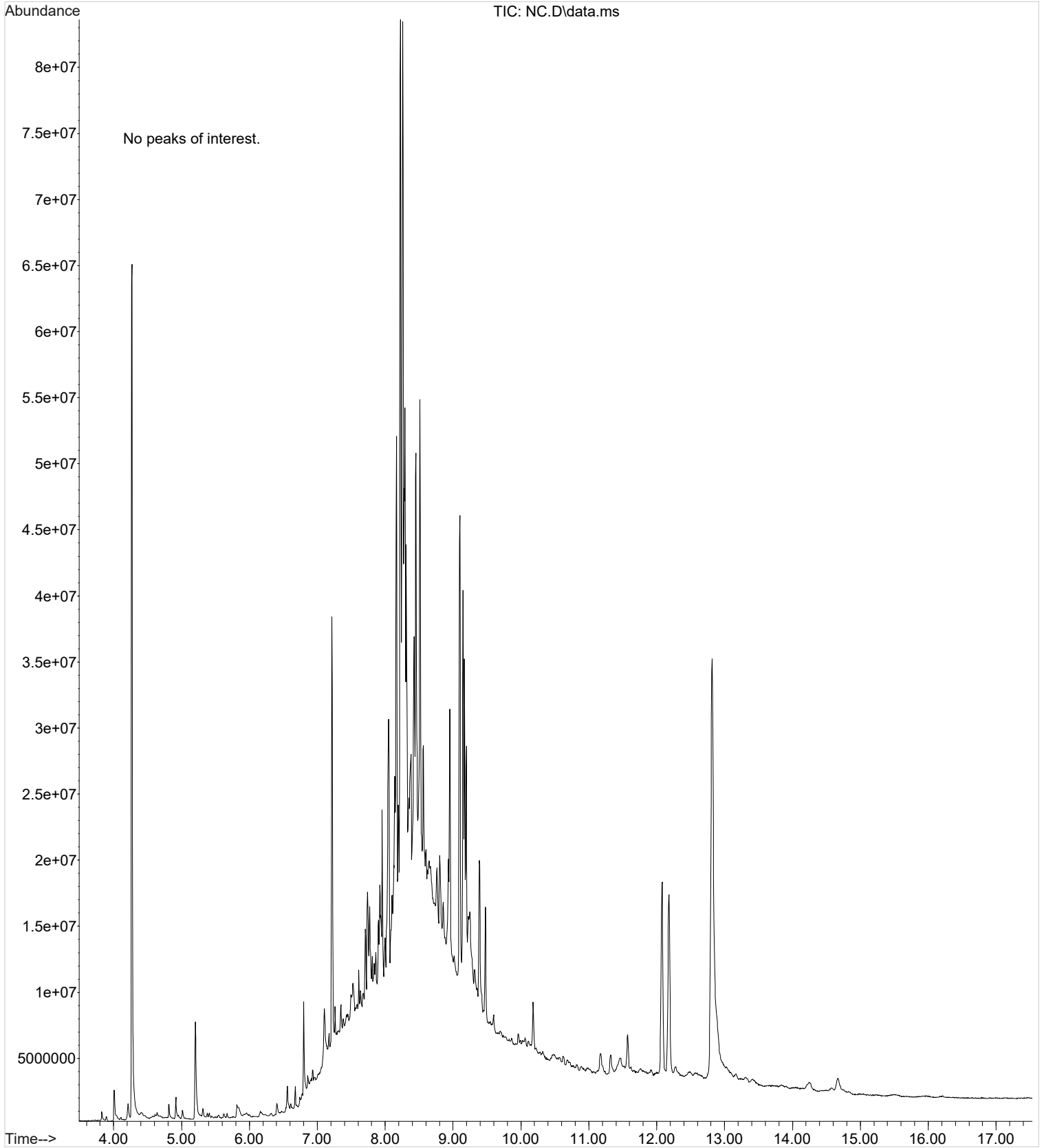
reviewed 12/28/17 amn

<u>LAB_CASE</u>	<u>ITEM</u>	<u>TASK_ID</u>	<u>DESCRIPTION</u>	
M2017-1827	1.2	97933	AM 8 Blood base neutral confin	
M2017-2620	1.1	97932	AM 8 Blood base neutral confin	
M2017-2634	1.1	97931	AM 8 Blood base neutral confin	
M2017-3016	1.1	97930	AM 8 Blood base neutral confin	
M2017-3775	1.1	97955	AM 8 Blood base neutral confin	
M2017-3896	1.1	97954	AM 8 Blood base neutral confin	
M2017-3943	1.1	97953	AM 8 Blood base neutral confin	
M2017-4078	1.1	97952	AM 8 Blood base neutral confin	
M2017-4285	1.1	97951	AM 8 Blood base neutral confin	
P2017-1413	1.1	97929	AM 8 Blood base neutral confin	
P2017-1463	1.1	97928	AM 8 Blood base neutral confin	
P2017-1464	1.1	97927	AM 8 Blood base neutral confin	
P2017-1503	1.1	97926	AM 8 Blood base neutral confin	
P2017-1522	1.1	97925	AM 8 Blood base neutral confin	
P2017-1555	1.1	97924	AM 8 Blood base neutral confin	
P2017-1576	1.1	97923	AM 8 Blood base neutral confin	
P2017-1626	1.1	97922	AM 8 Blood base neutral confin	
P2017-1627	1.1	97921	AM 8 Blood base neutral confin	
P2017-1637	1.1	97920	AM 8 Blood base neutral confin	
P2017-2087	1.1	97950	AM 8 Blood base neutral confin	
P2017-2088	1.1	97949	AM 8 Blood base neutral confin	
P2017-2089	1.1	97948	AM 8 Blood base neutral confin	
P2017-2090	1.1	97947	AM 8 Blood base neutral confin	

Worklist: 1954

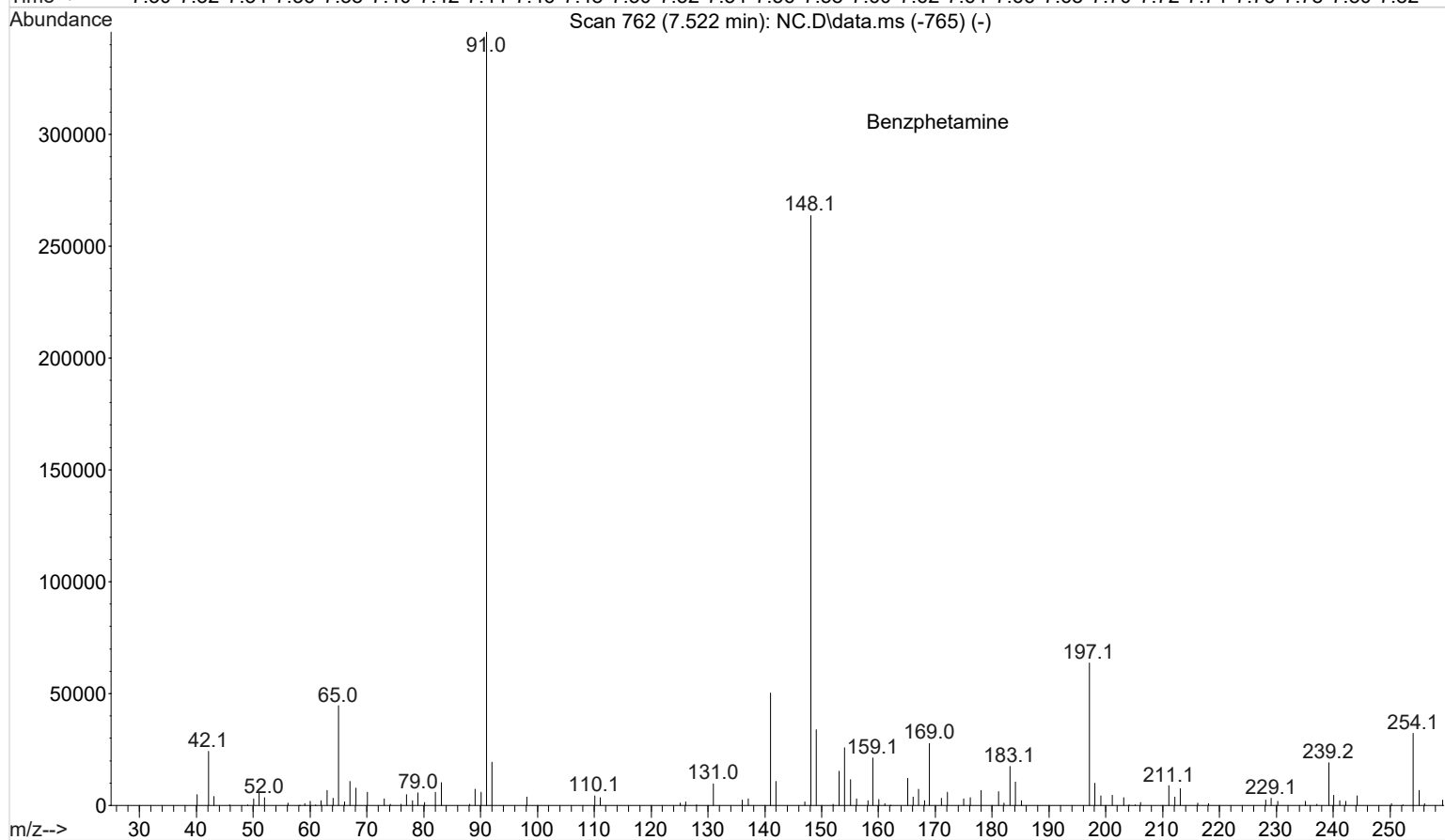
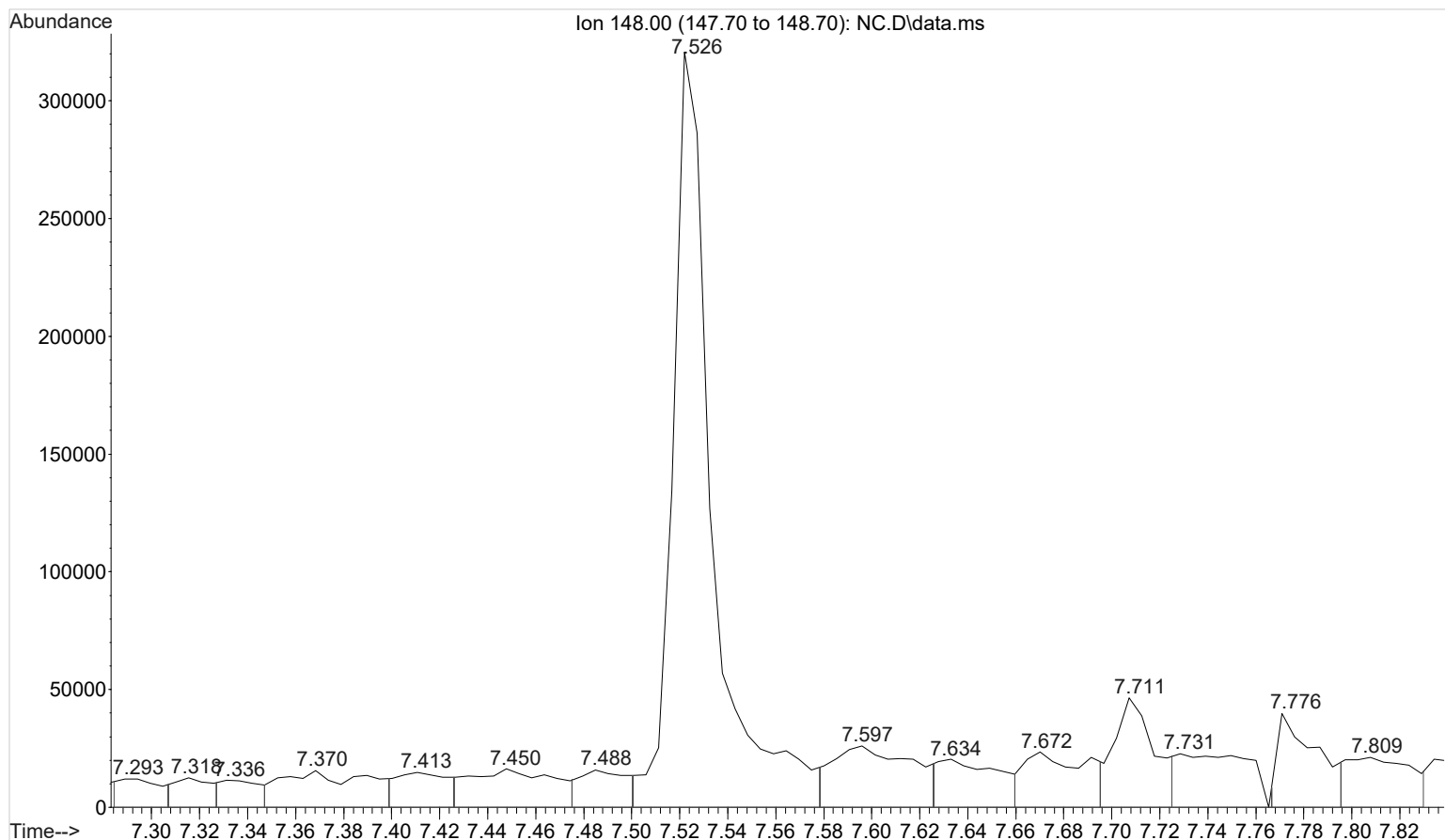
<u>LAB CASE</u>	<u>ITEM</u>	<u>TASK ID</u>	<u>DESCRIPTION</u>	
P2017-2091	1.1	97946	AM 8 Blood base neutral confir	
P2017-2092	1.1	97945	AM 8 Blood base neutral confir	
P2017-2093	4.1	97944	AM 8 Blood base neutral confir	
P2017-2137	2.1	97943	AM 8 Blood base neutral confir	
P2017-2161	1.1	97942	AM 8 Blood base neutral confir	
P2017-2172	1.1	97941	AM 8 Blood base neutral confir	
P2017-2227	1.1	97940	AM 8 Blood base neutral confir	
P2017-2228	1.1	97939	AM 8 Blood base neutral confir	
P2017-2231	1.1	97938	AM 8 Blood base neutral confir	
P2017-2253	2.1	97937	AM 8 Blood base neutral confir	
P2017-2254	1.1	97936	AM 8 Blood base neutral confir	
P2017-2265	1.1	97935	AM 8 Blood base neutral confir	
P2017-2266	1.1	97934	AM 8 Blood base neutral confir	

File :C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\NC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 10:41 using AcqMethod BNSB120510.M
Sample Name: Negative Control (Utak B1013)
Misc Info : AM #8; Worklist 1932



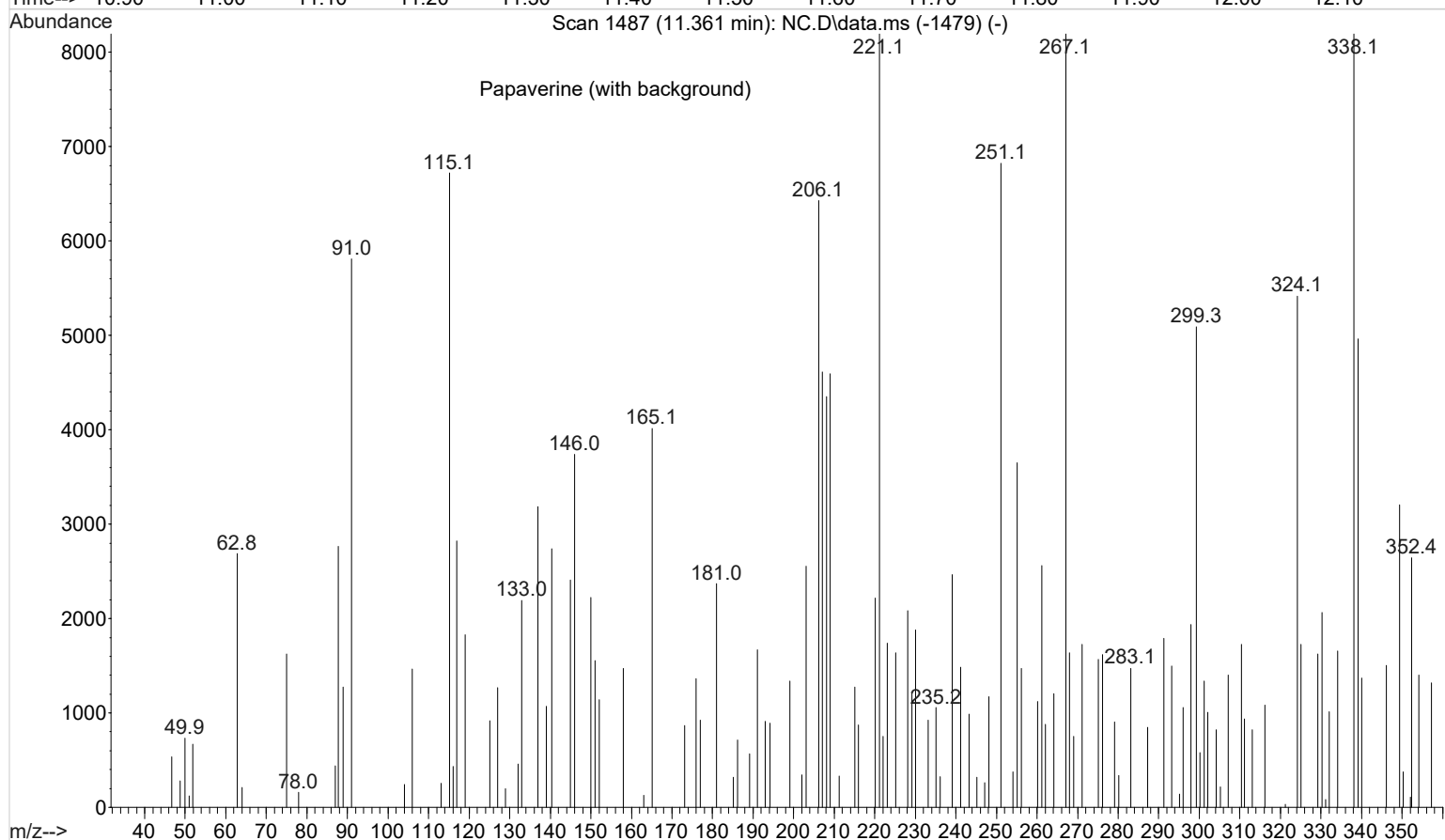
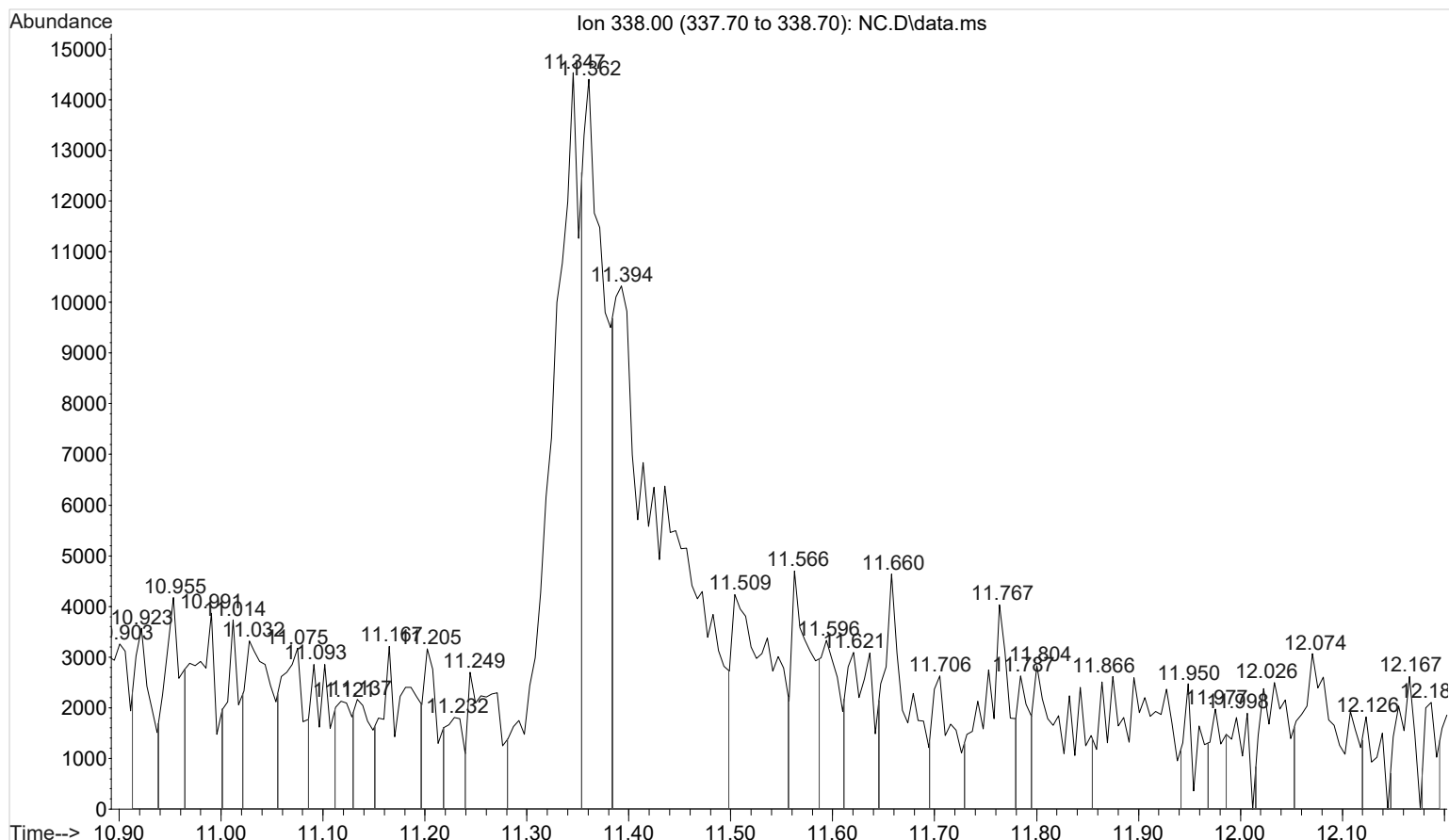
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\NC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 10:41 using AcqMethod BNSB120510.M
Sample Name: Negative Control (Utak B1013)
Misc Info : AM #8; Worklist 1932

CS

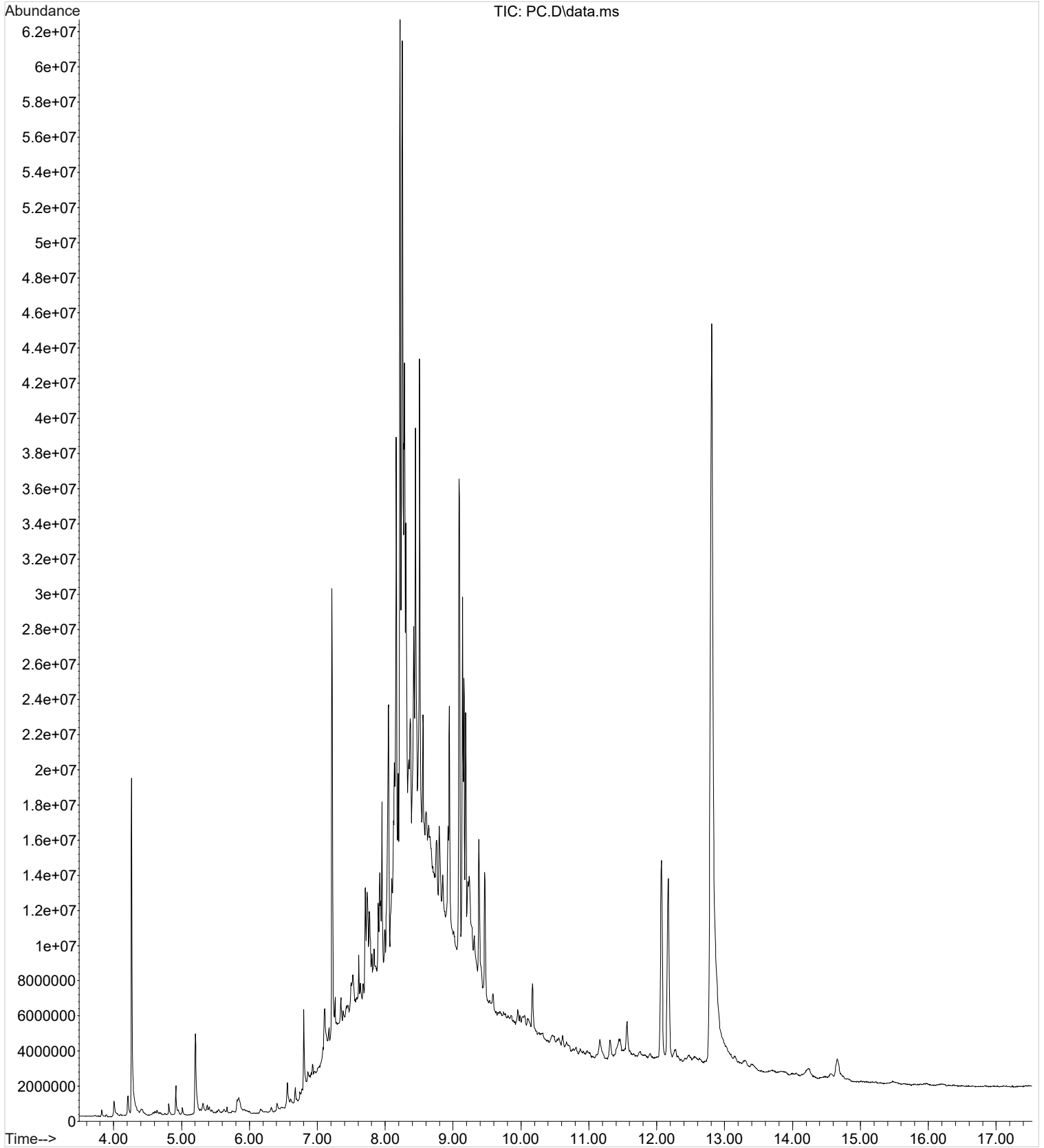


File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\NC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 10:41 using AcqMethod BNSB120510.M
Sample Name: Negative Control (Utak B1013)
Misc Info : AM #8; Worklist 1932

CS

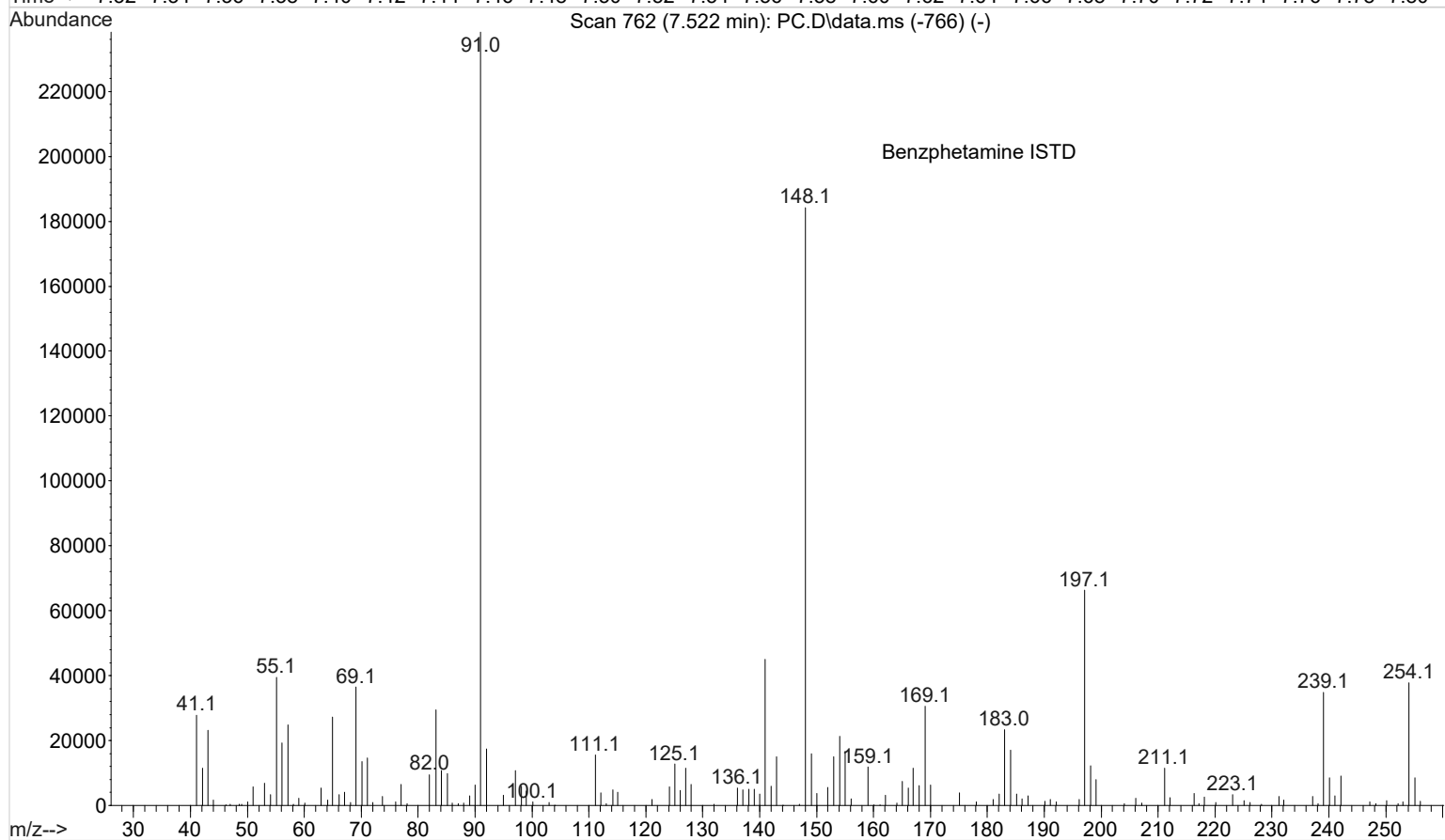
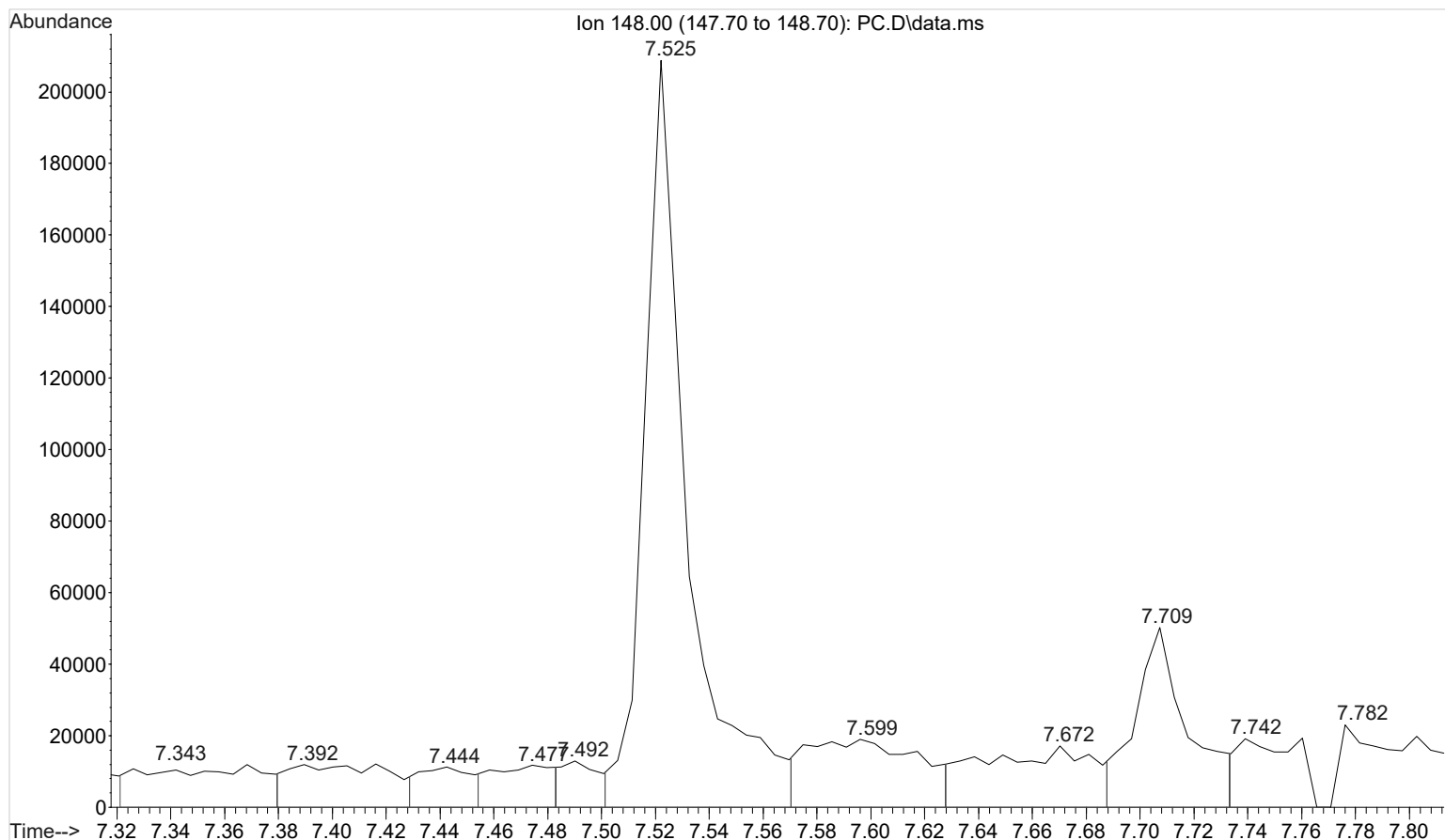


File :C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 11:04 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1932



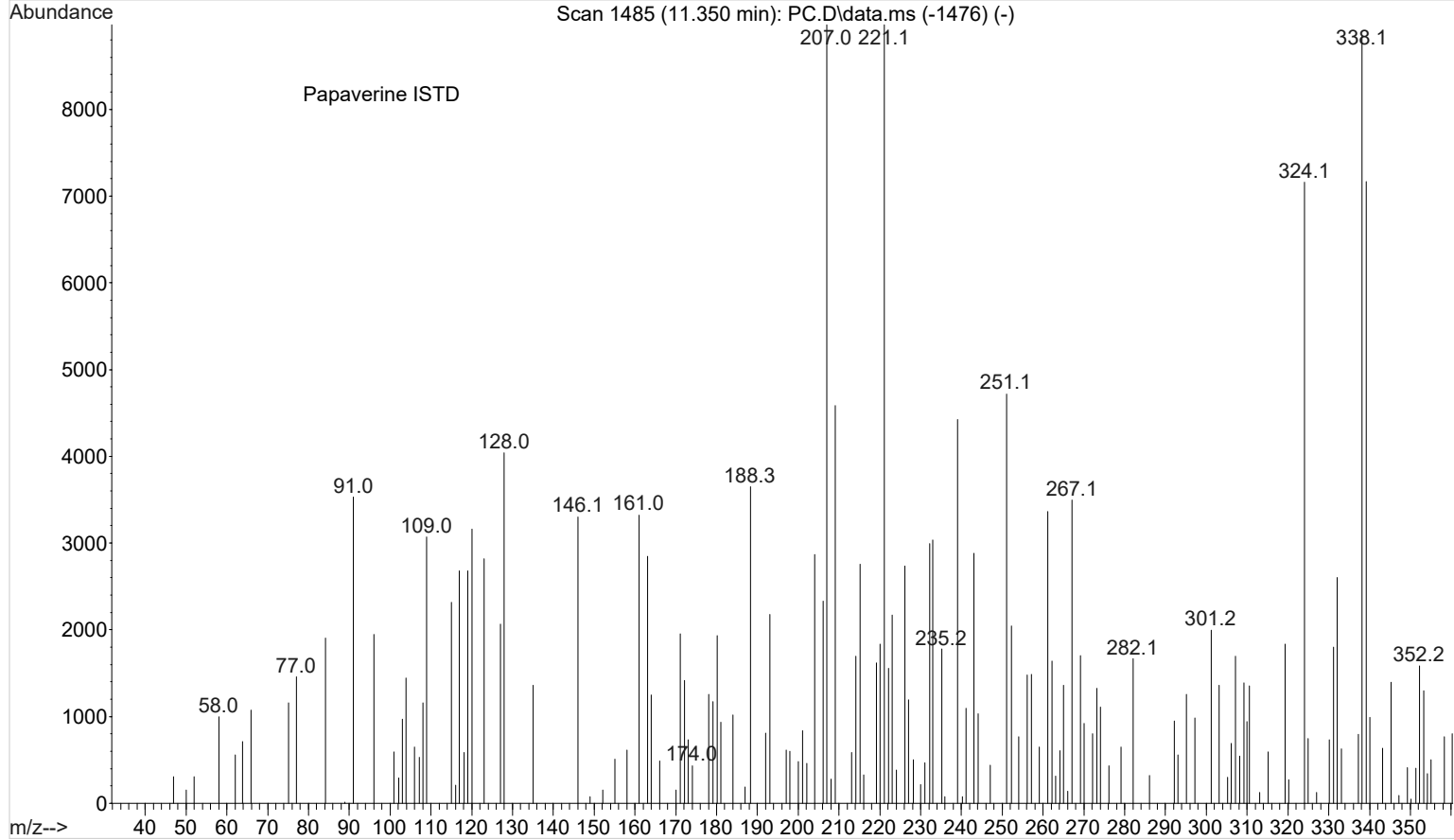
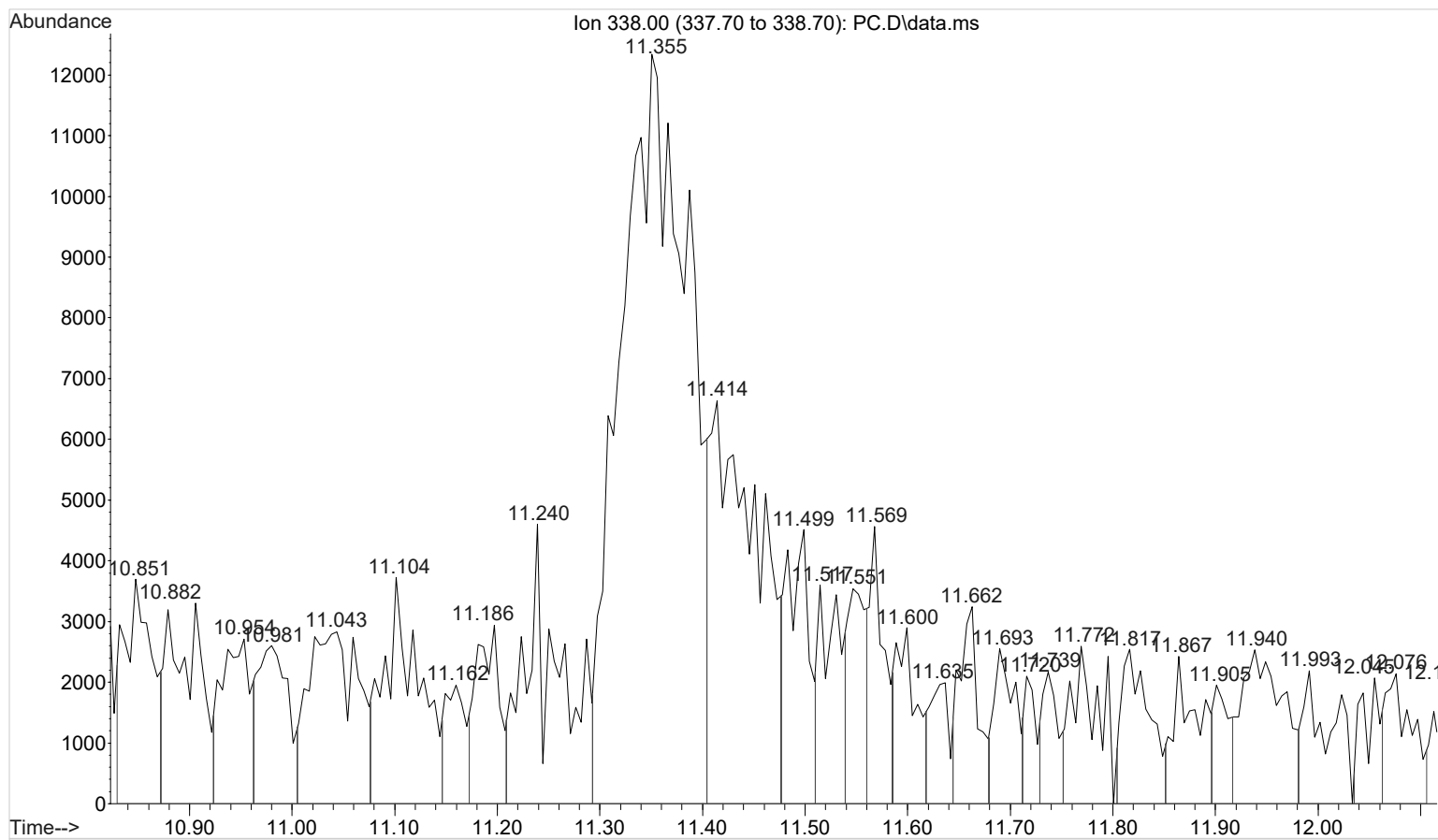
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 11:04 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1932

CS



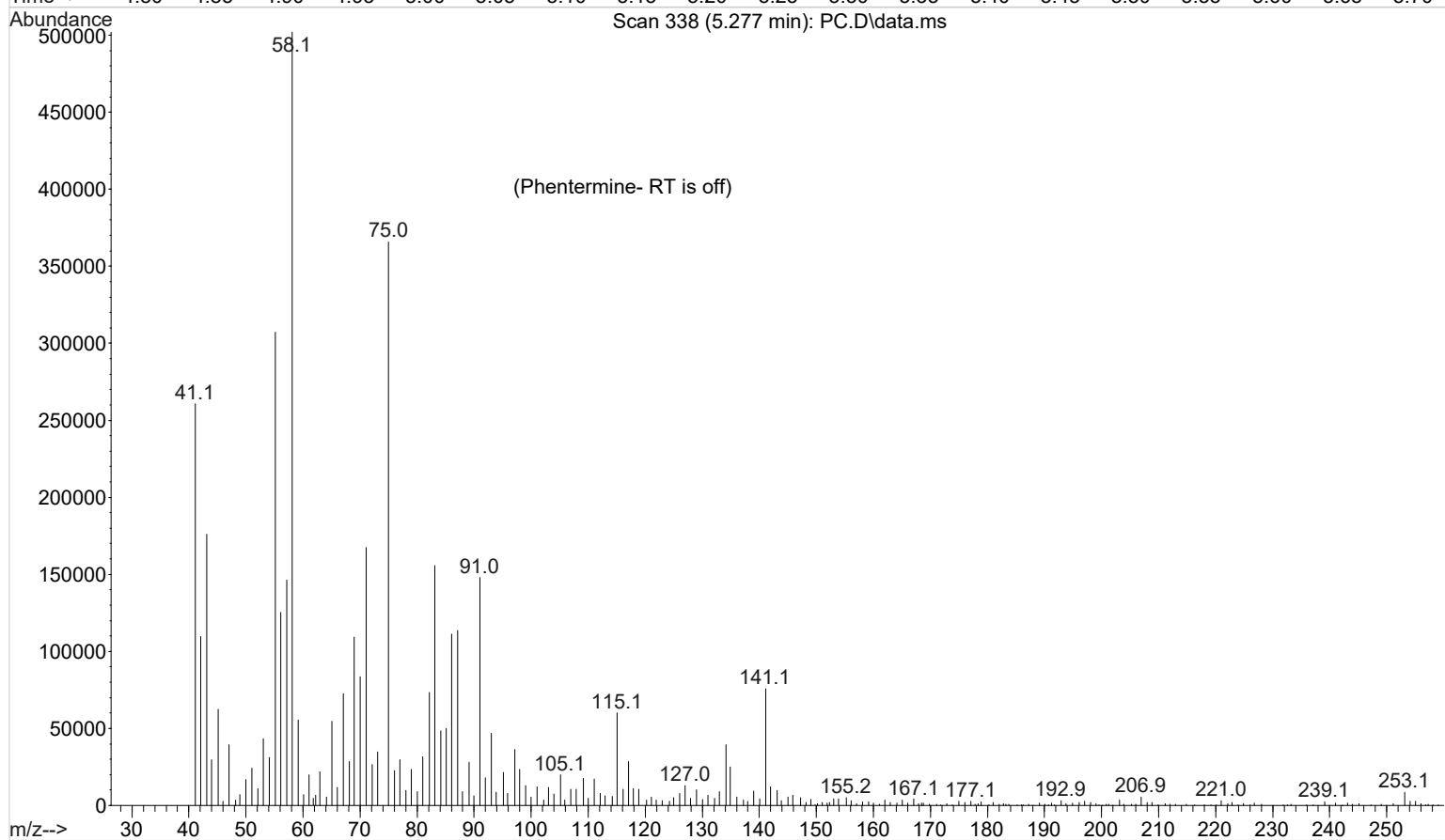
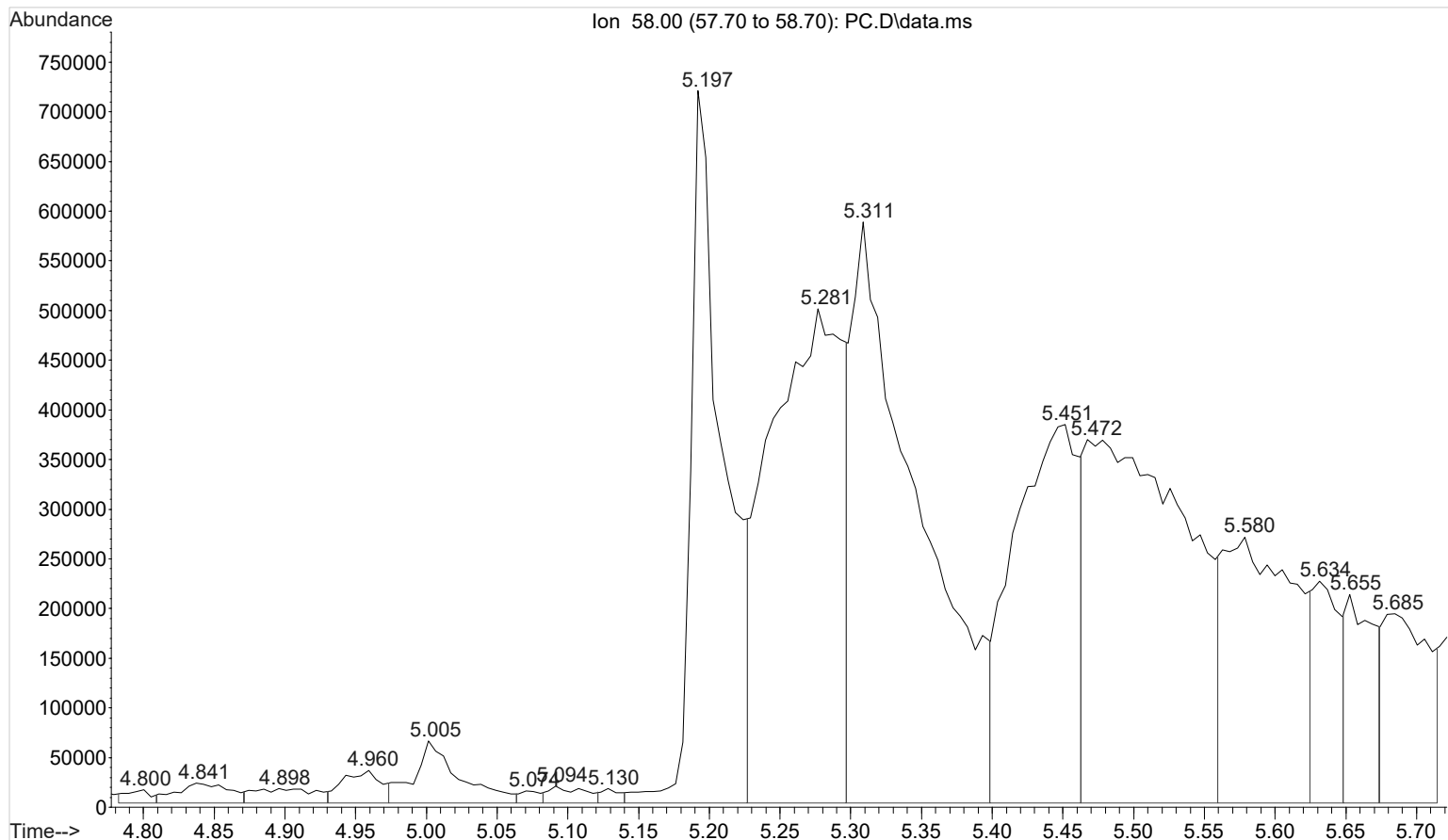
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 11:04 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1932

CS



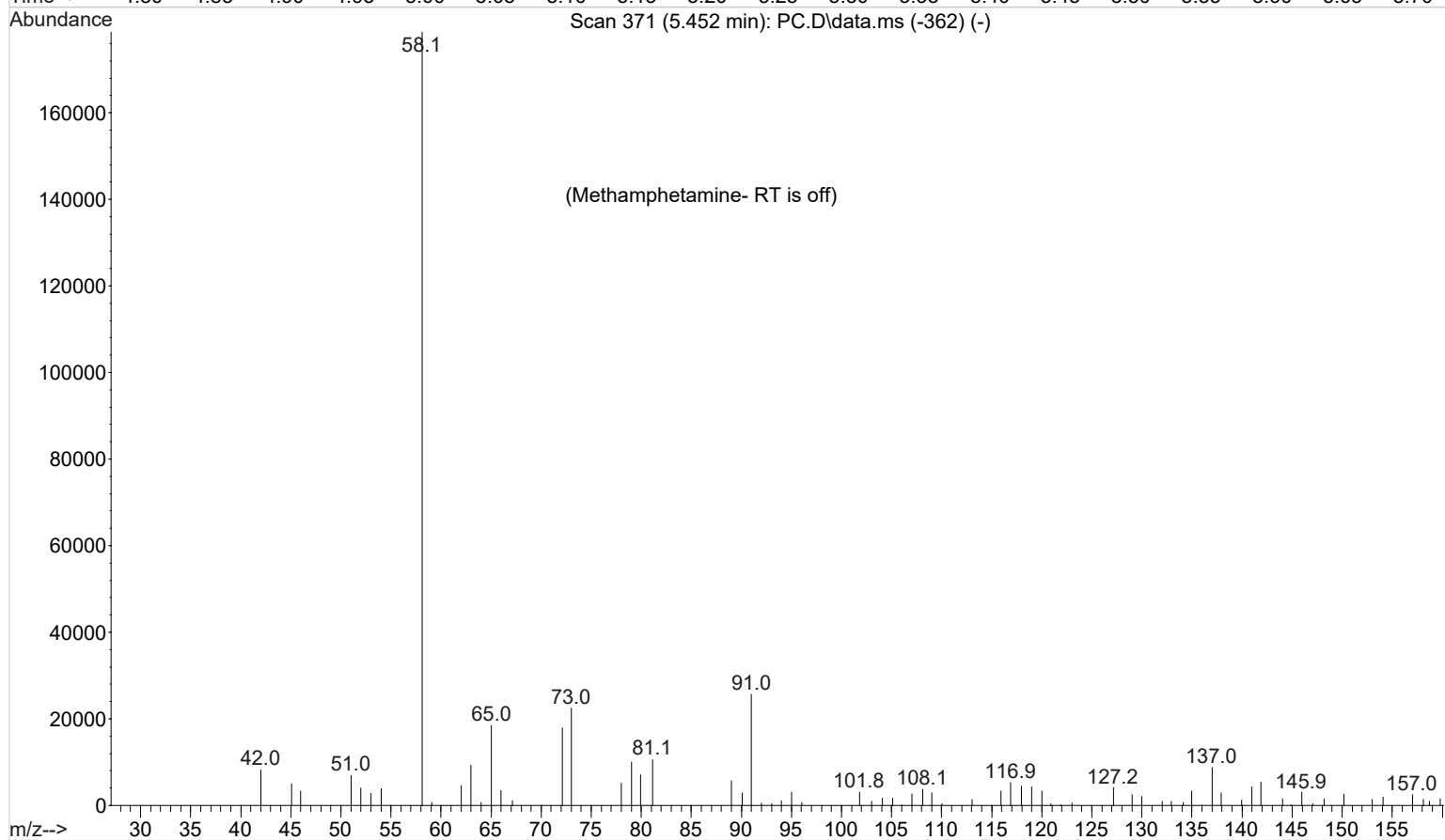
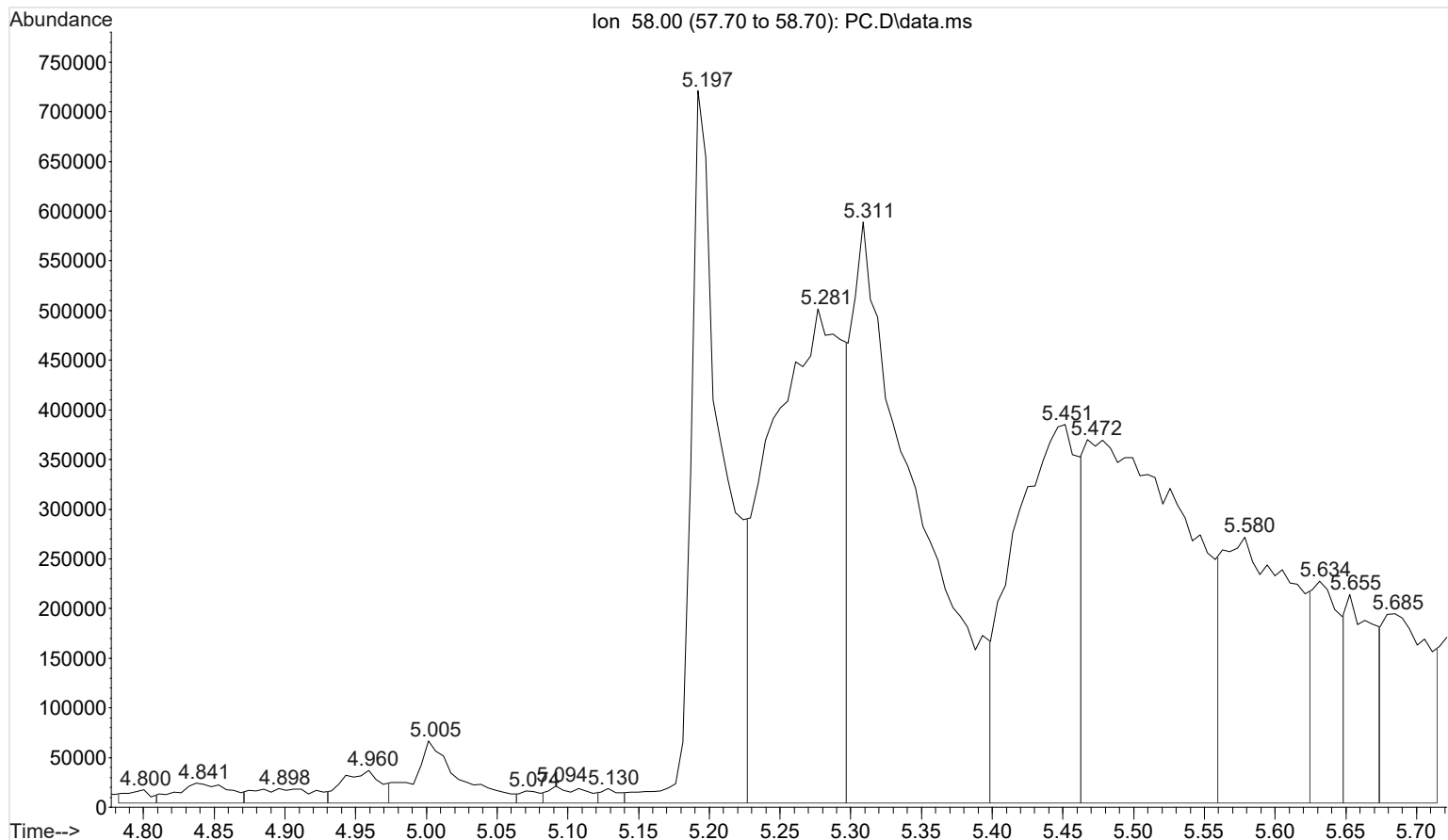
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 20 Oct 2017 22:13 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

cg



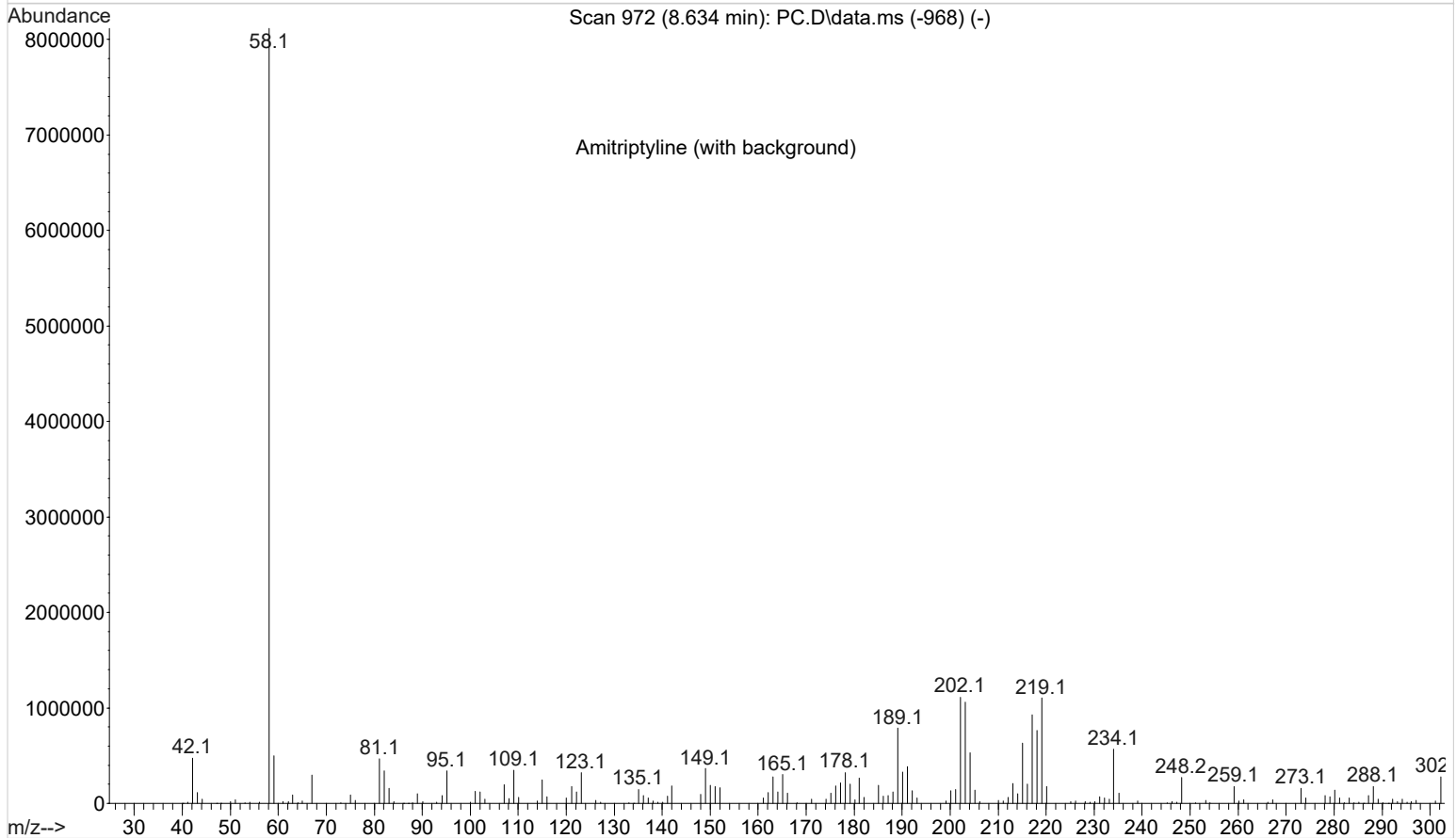
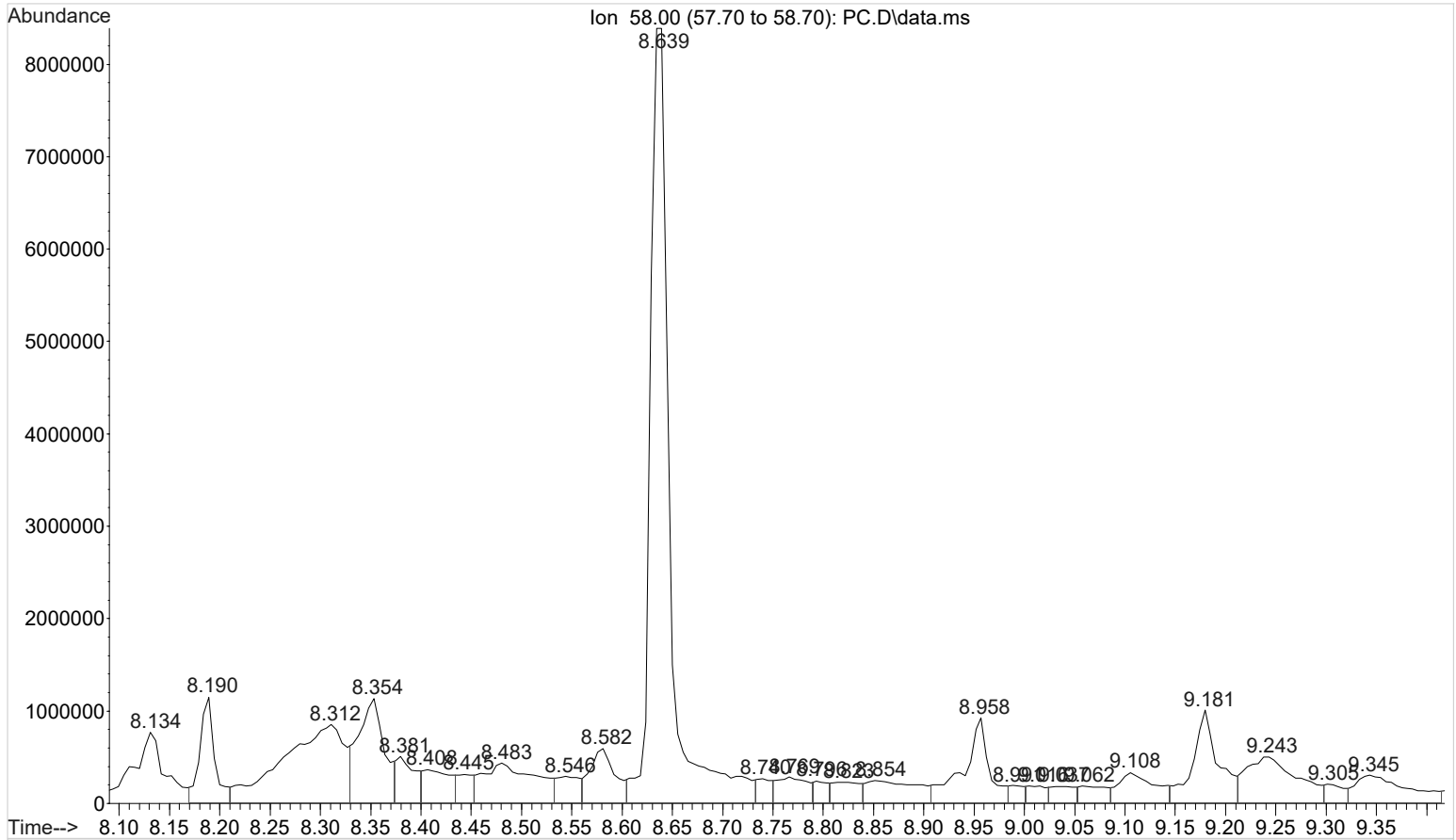
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 20 Oct 2017 22:13 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS



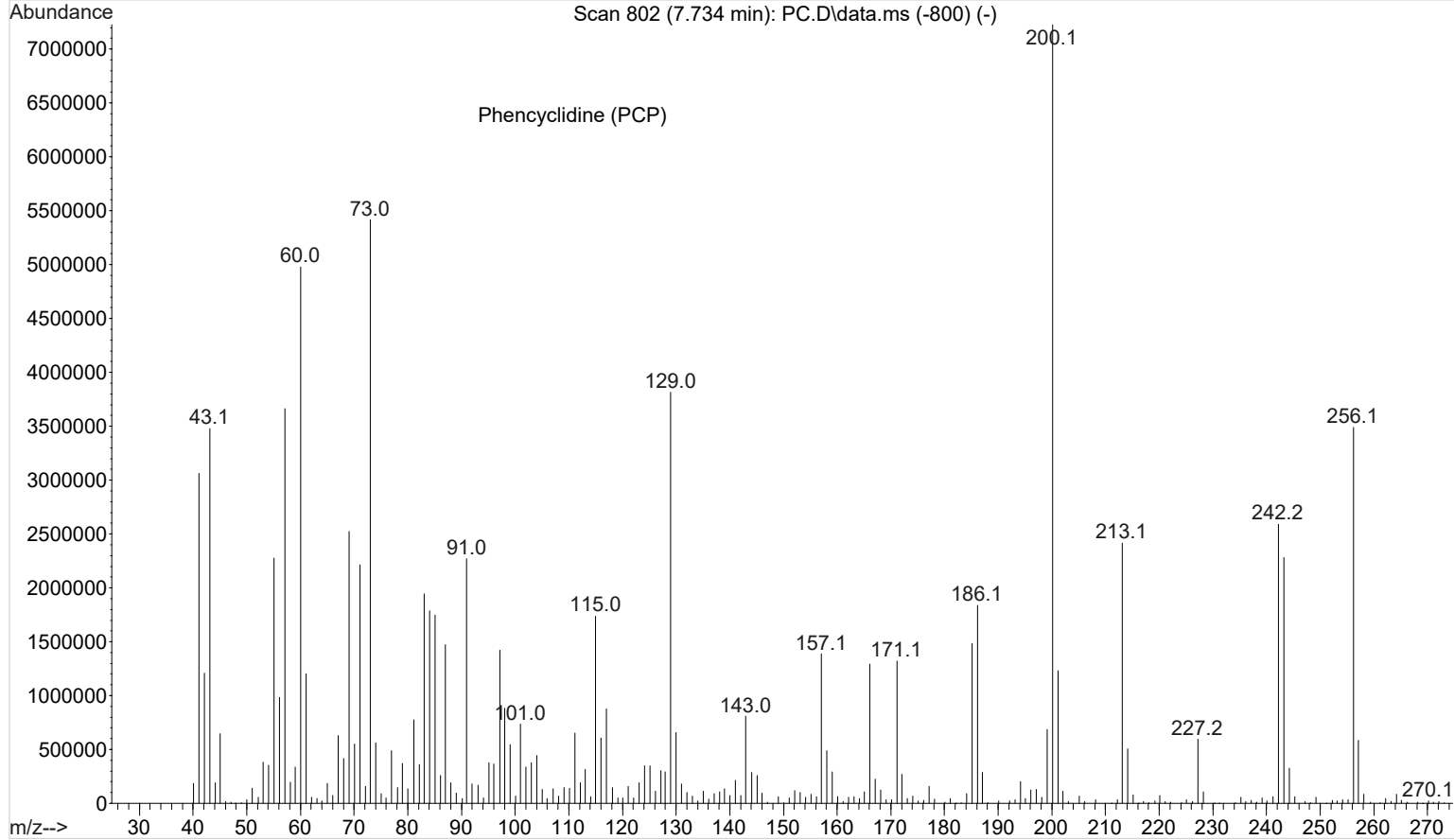
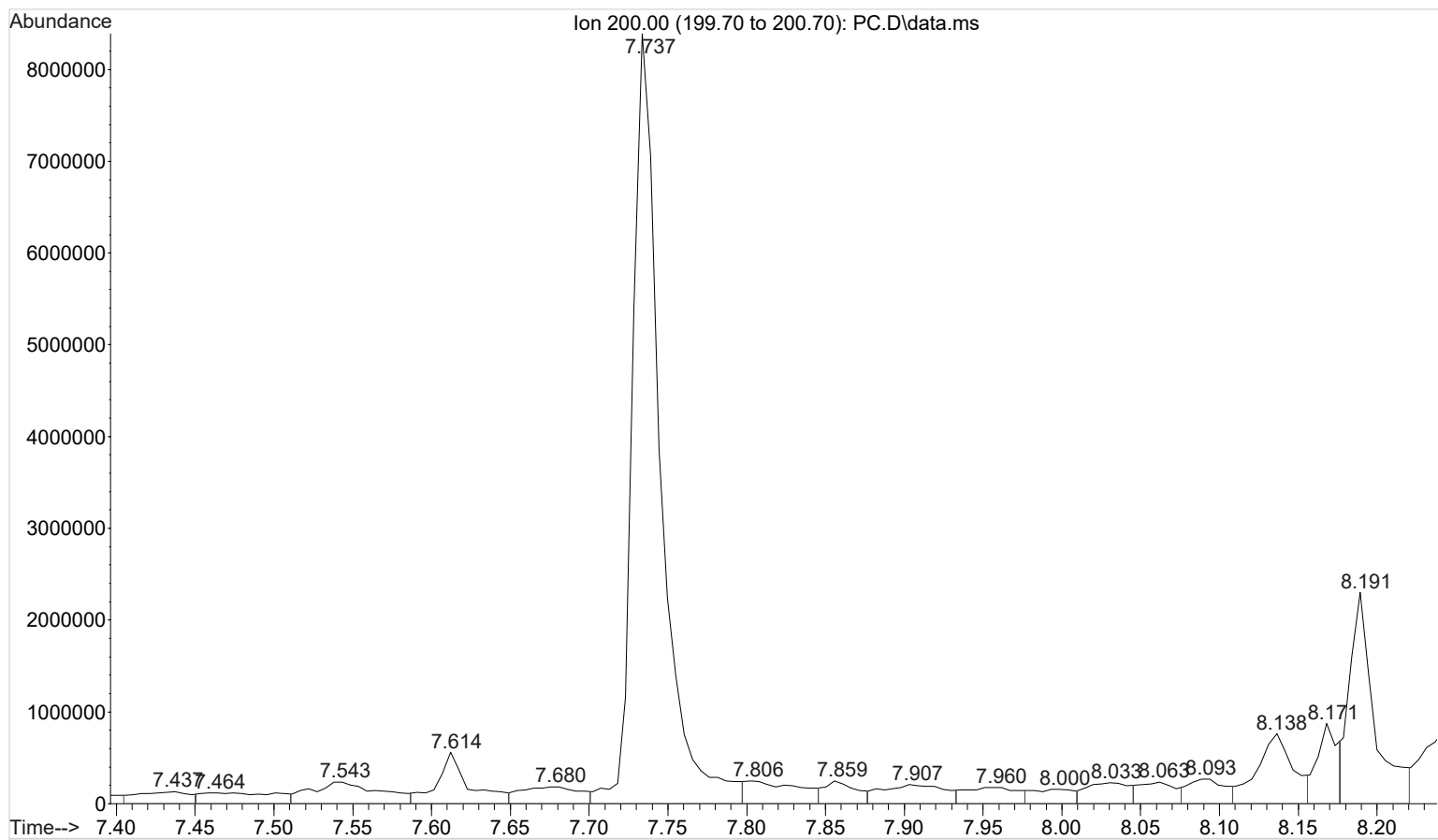
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 20 Oct 2017 22:13 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS



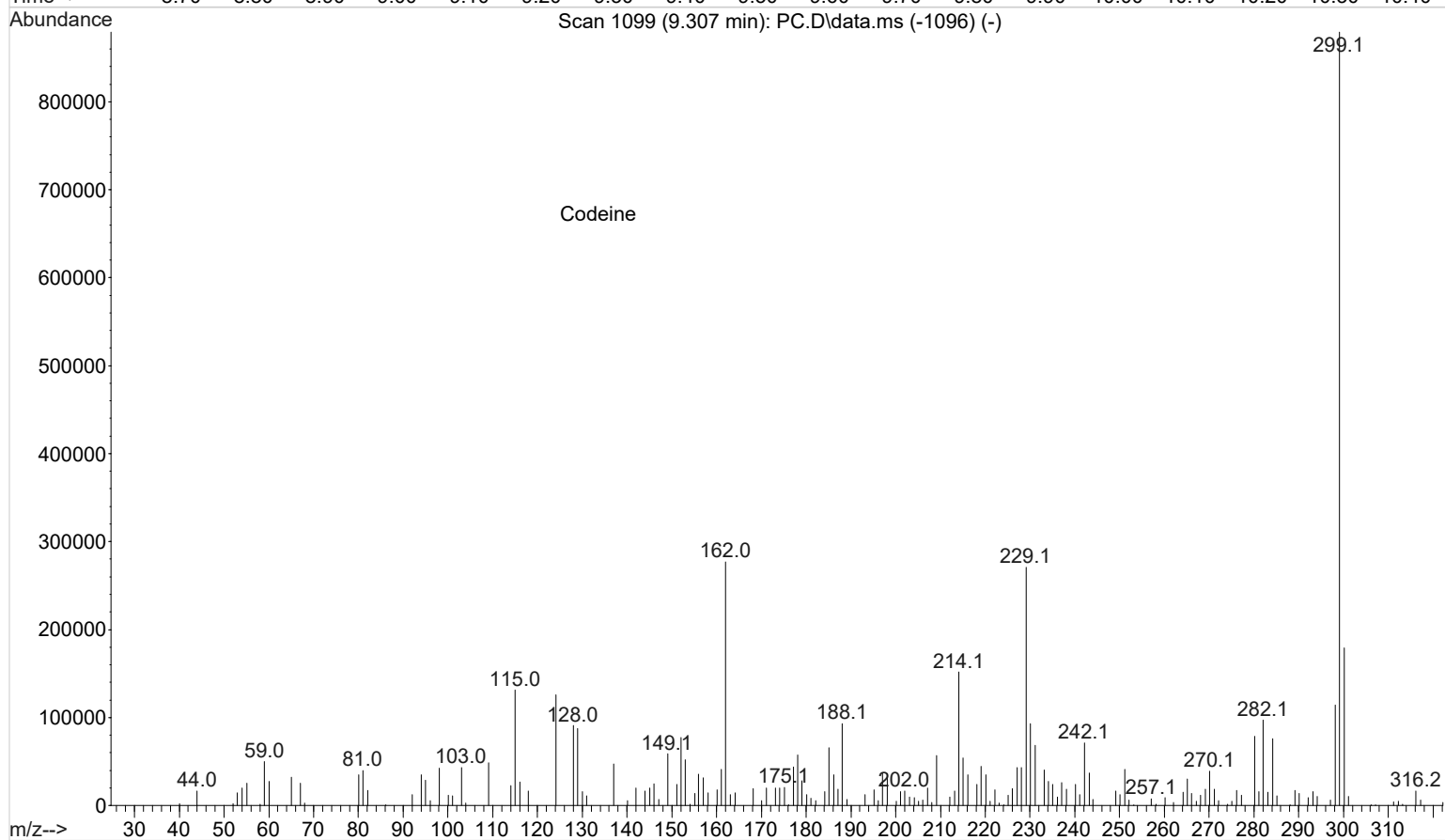
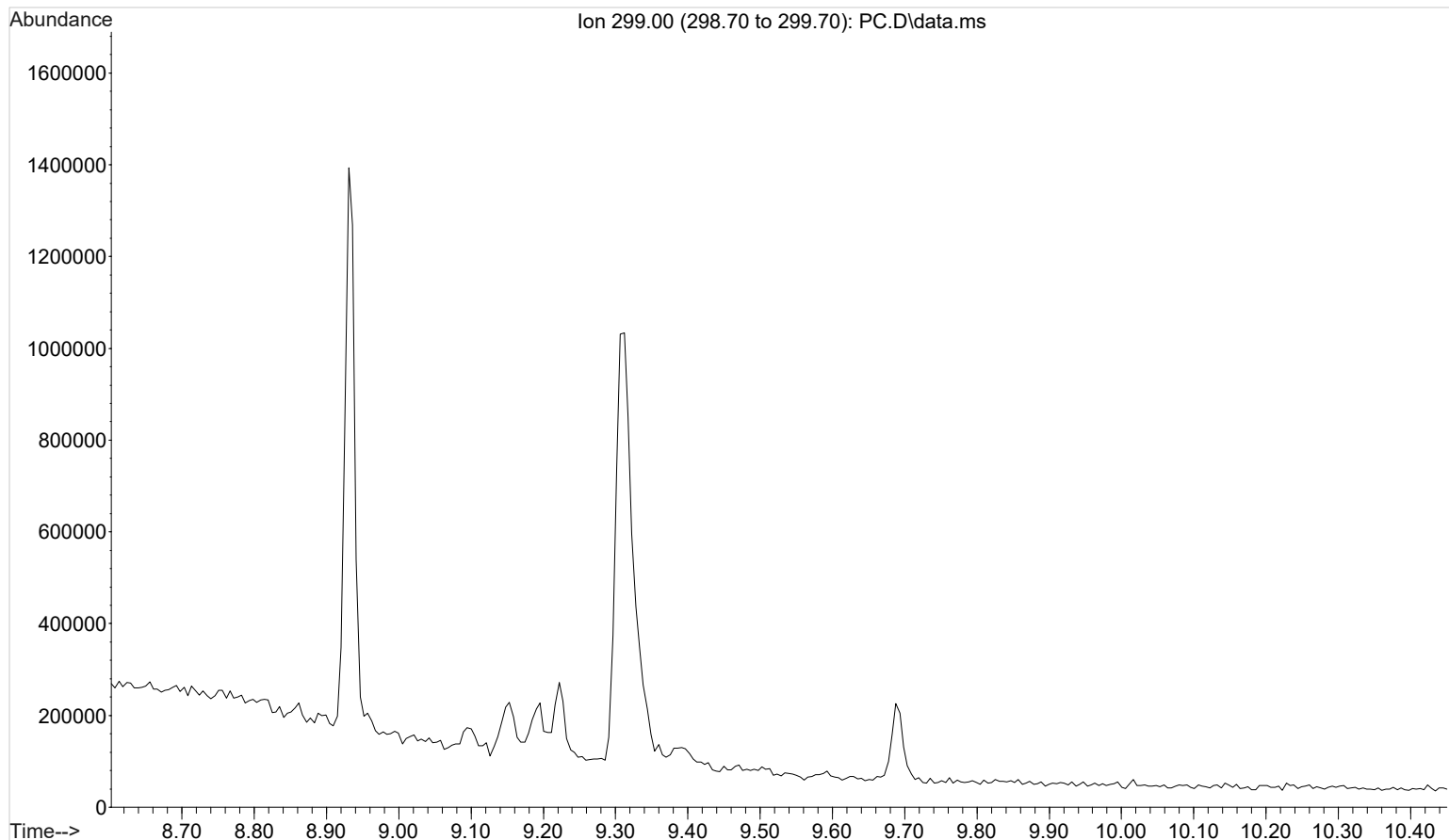
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 20 Oct 2017 22:13 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS

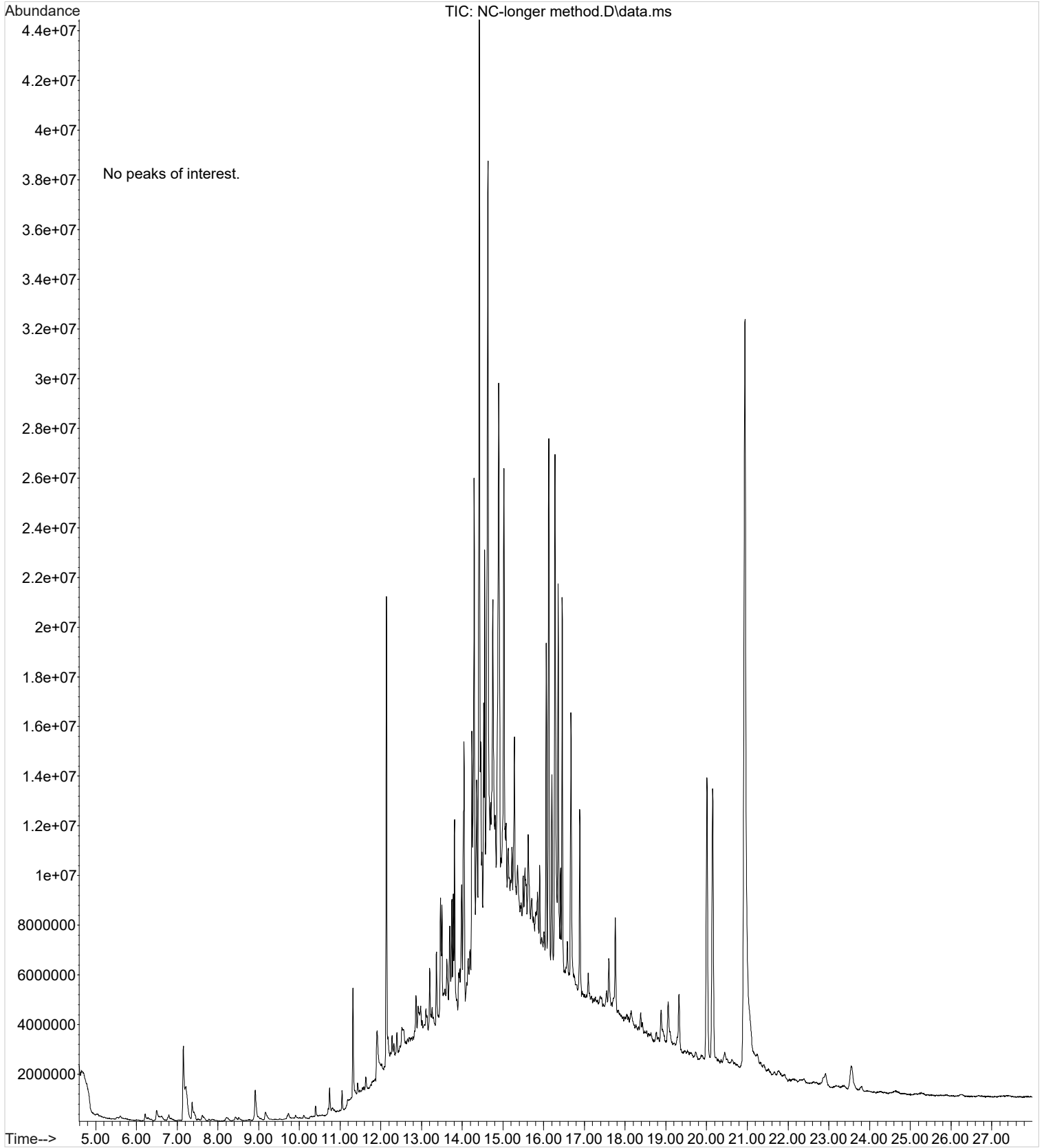


File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 20 Oct 2017 22:13 using AcqMethod BNSB120510.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS

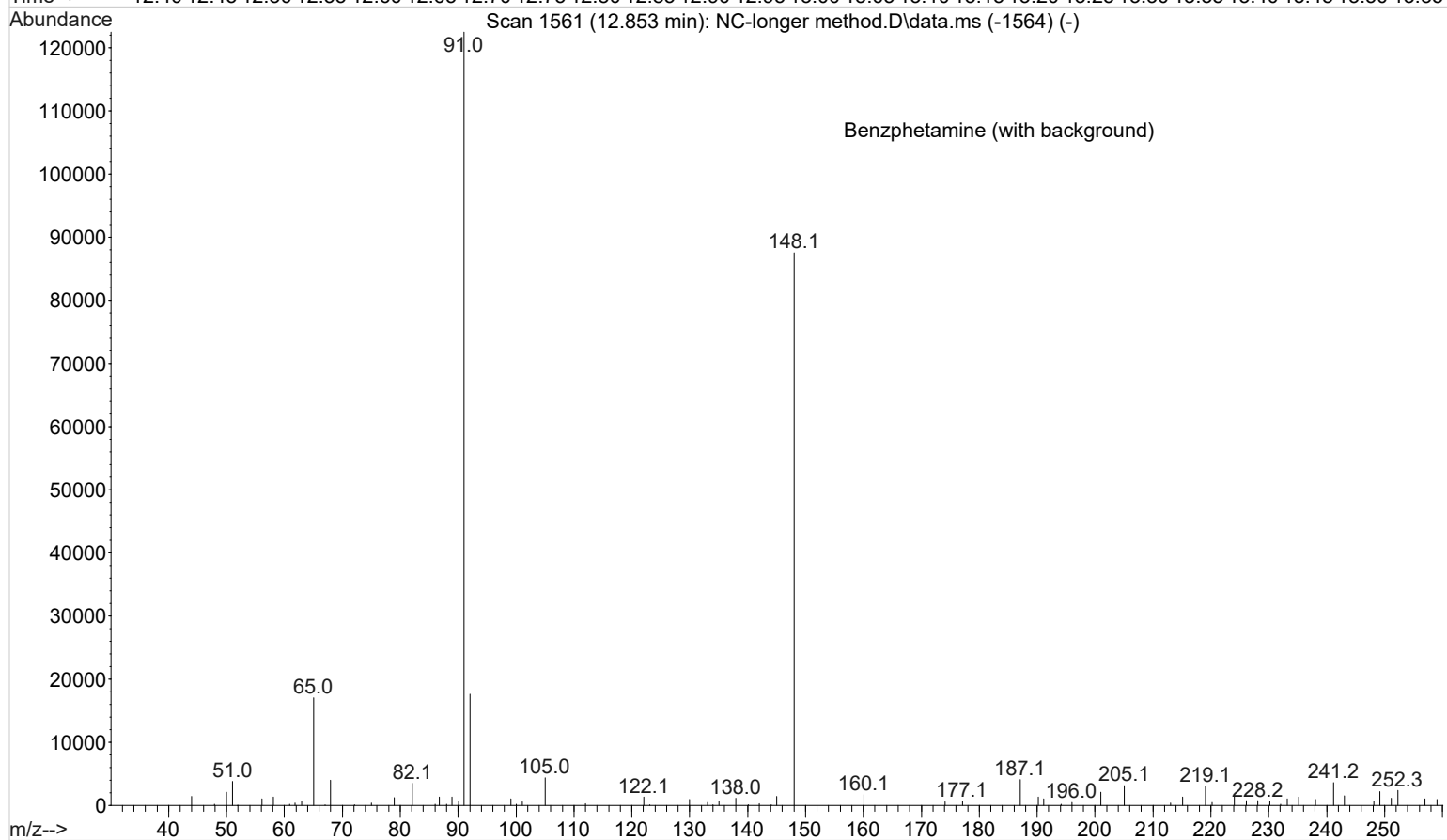
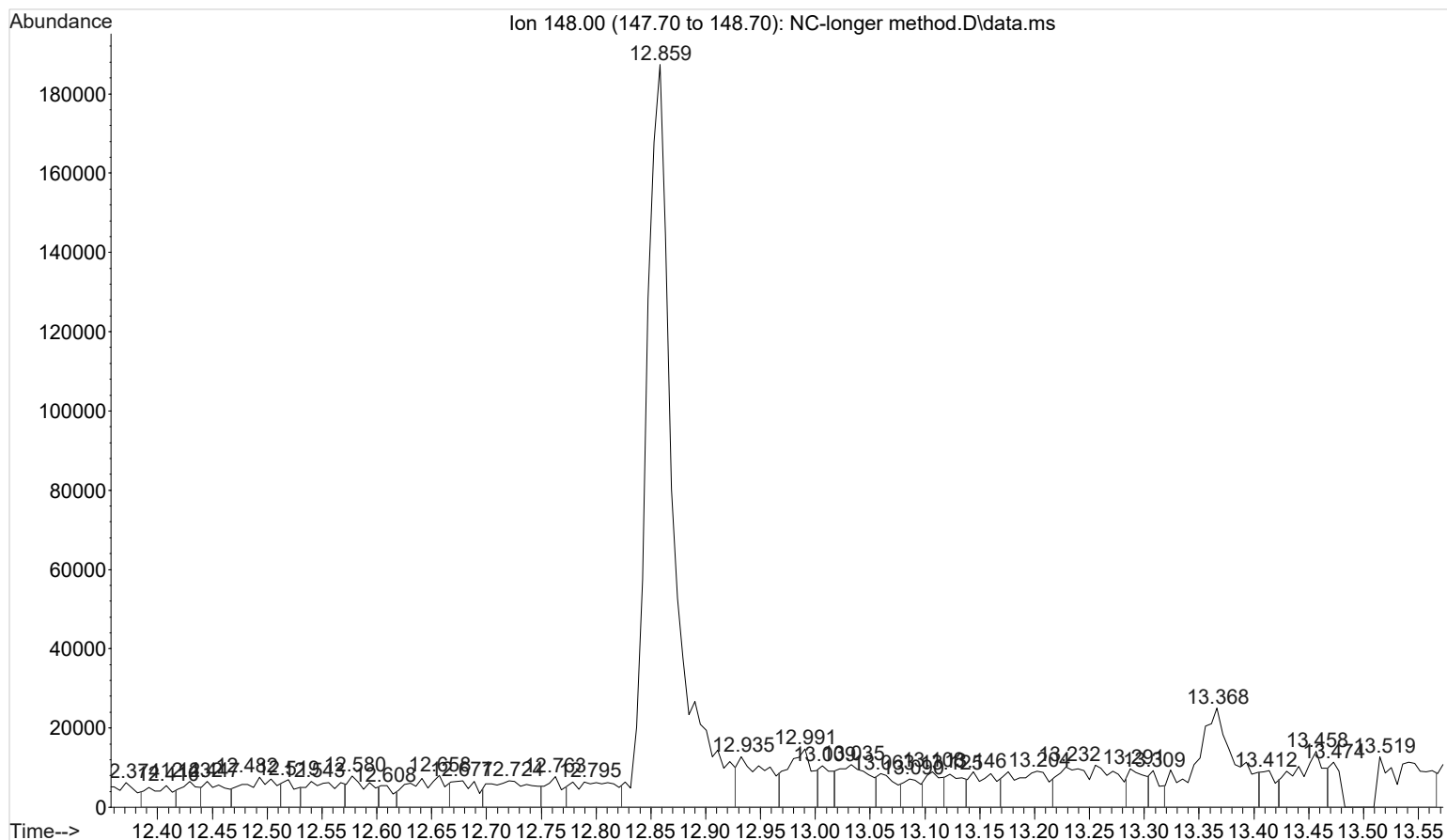


File :C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\NC-longer method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 12:24 using AcqMethod GBT092509.M
Sample Name: Negative Control (Utak B1013)
Misc Info : AM #8; Worklist 1932



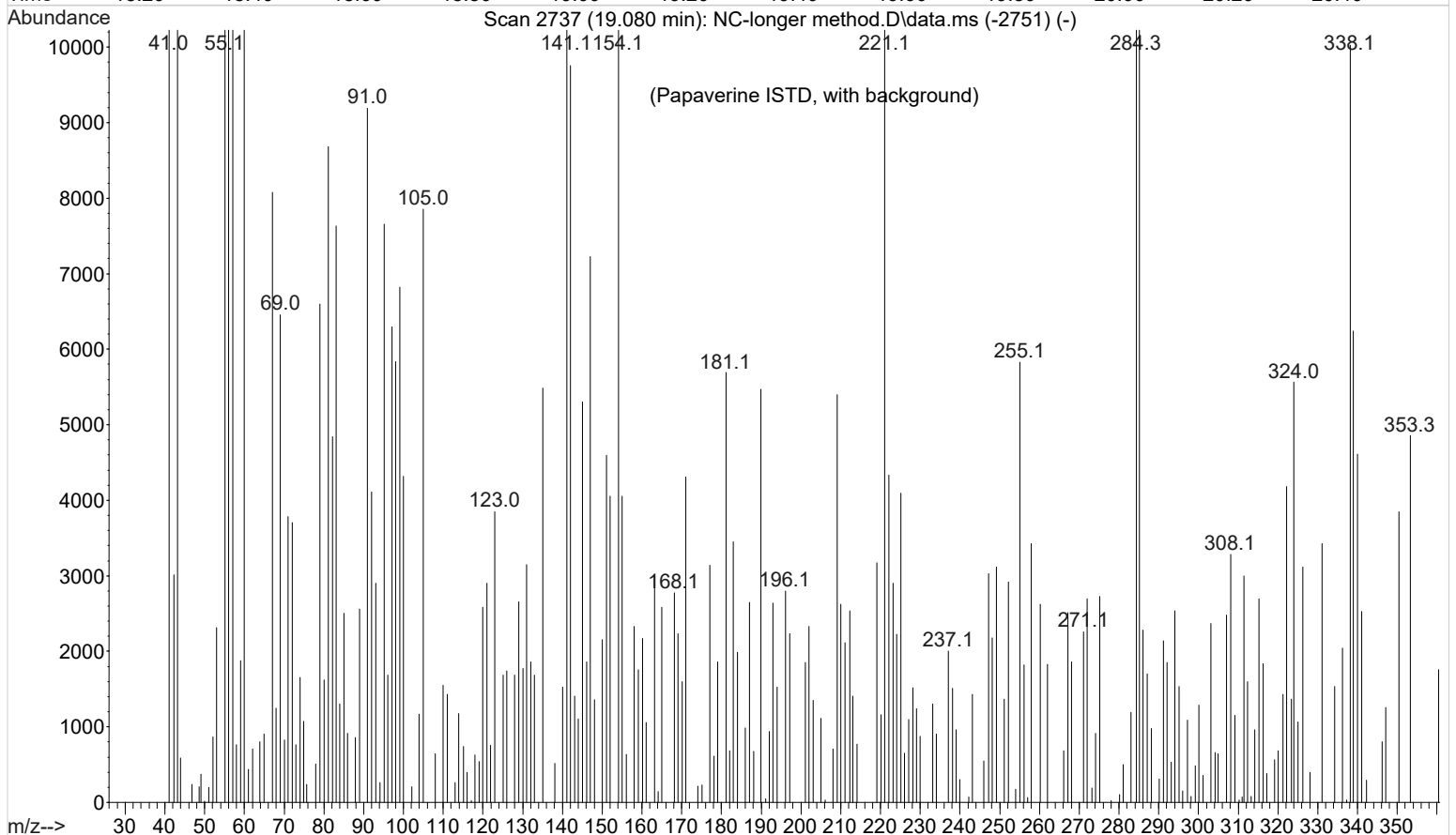
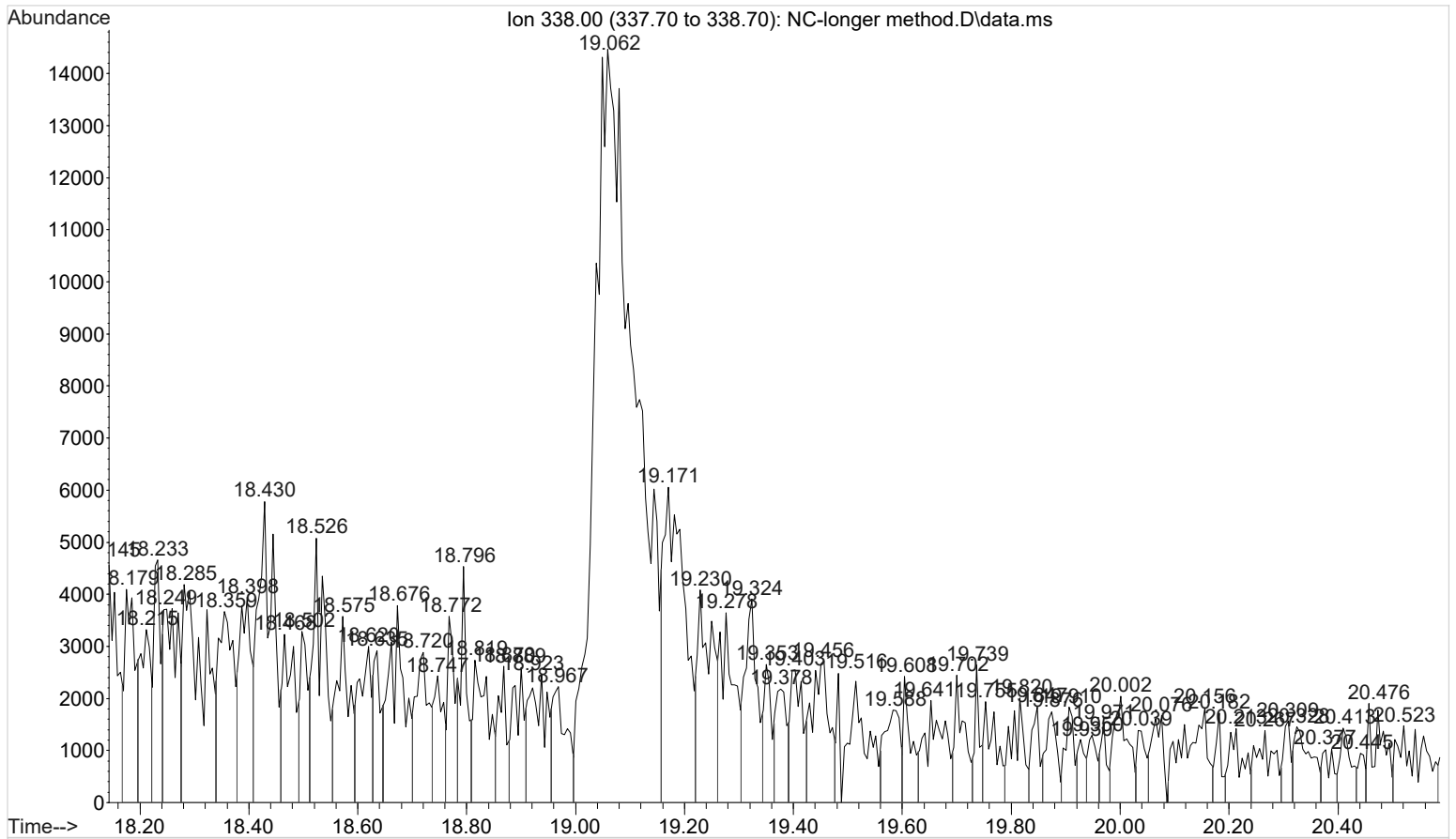
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\NC-longer method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 12:24 using AcqMethod GBT092509.M
Sample Name: Negative Control (Utak B1013)
Misc Info : AM #8; Worklist 1932

CS

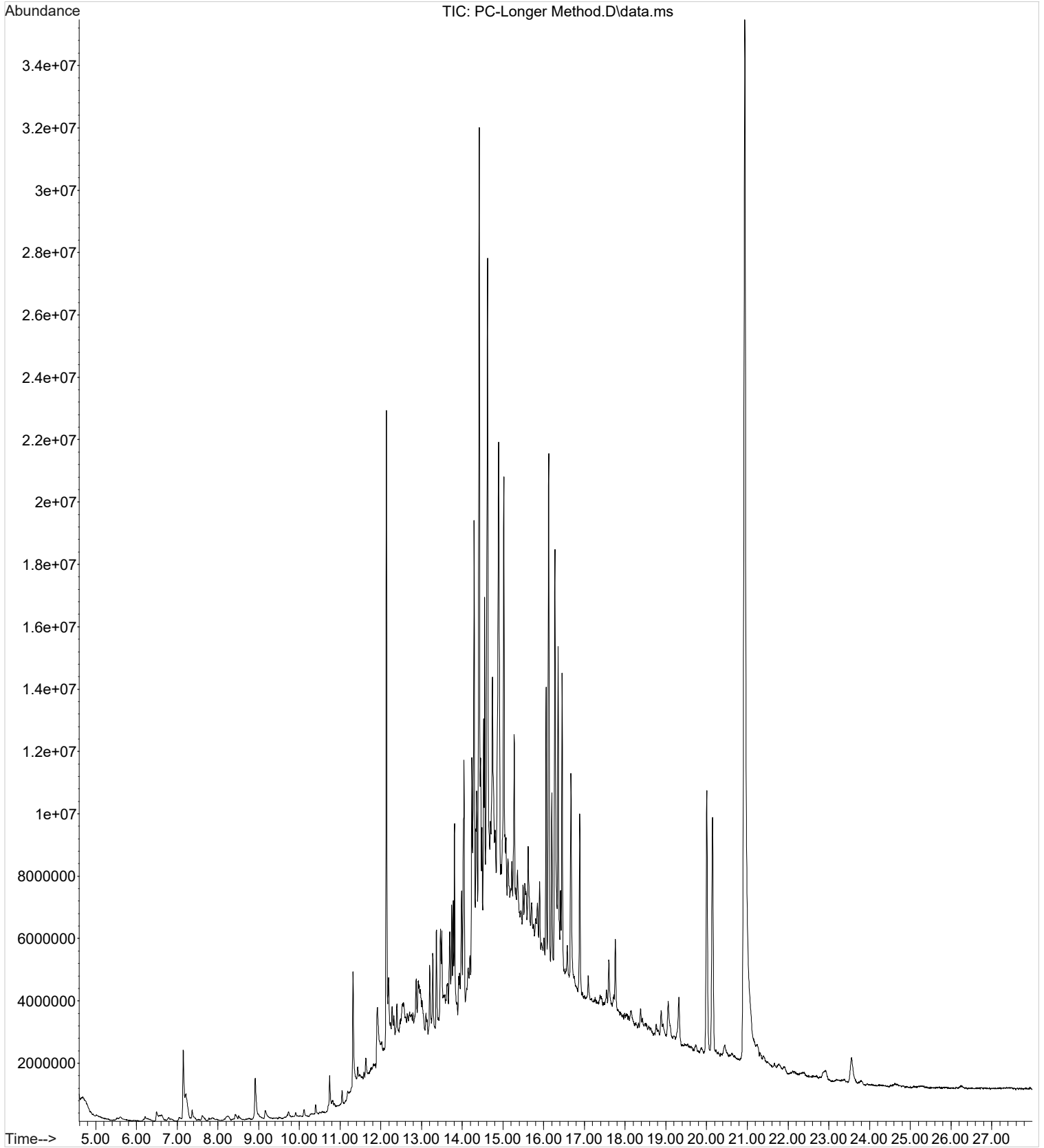


File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\NC-longer method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 12:24 using AcqMethod GBT092509.M
Sample Name: Negative Control (Utak B1013)
Misc Info : AM #8; Worklist 1932

CS

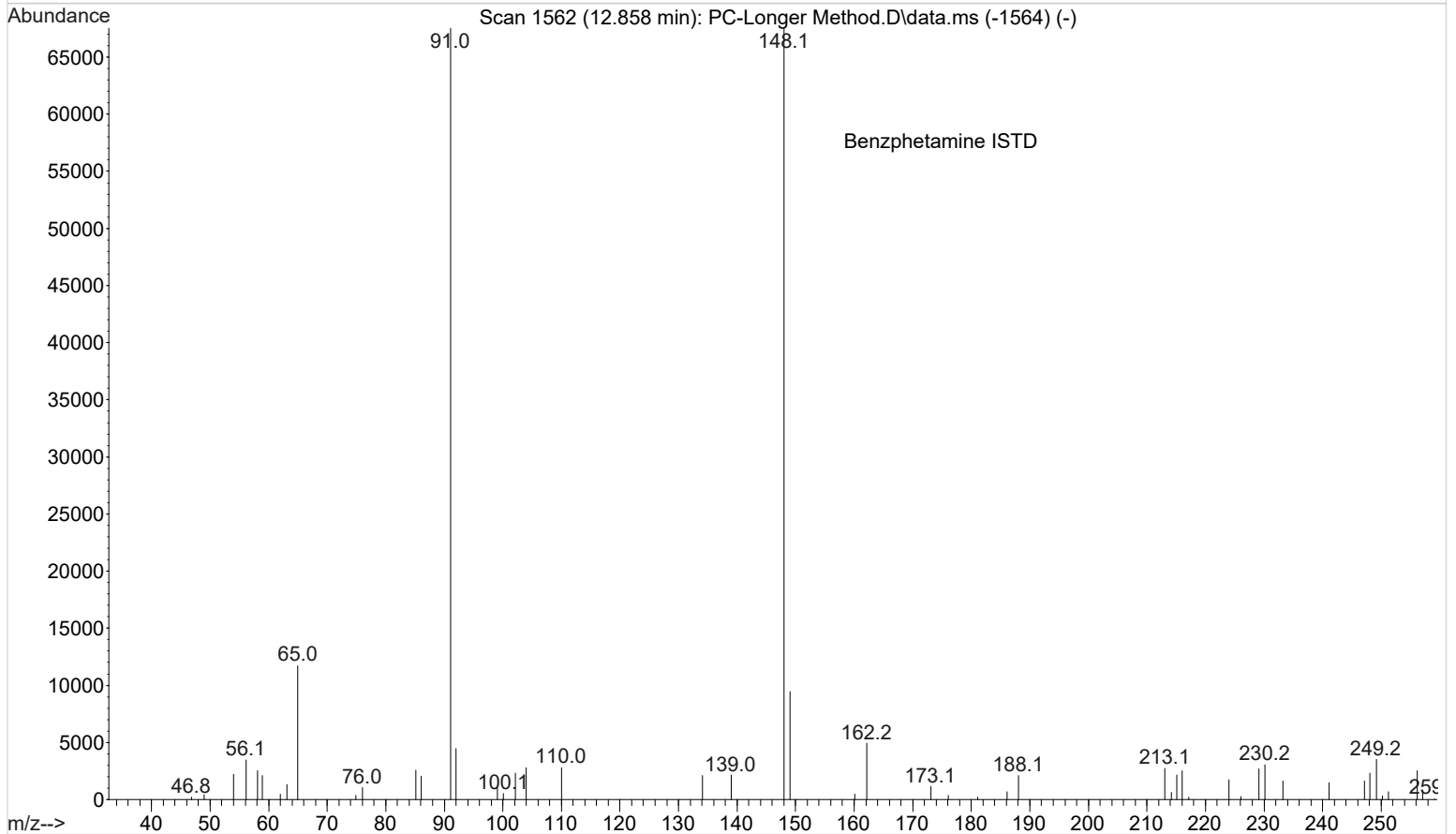
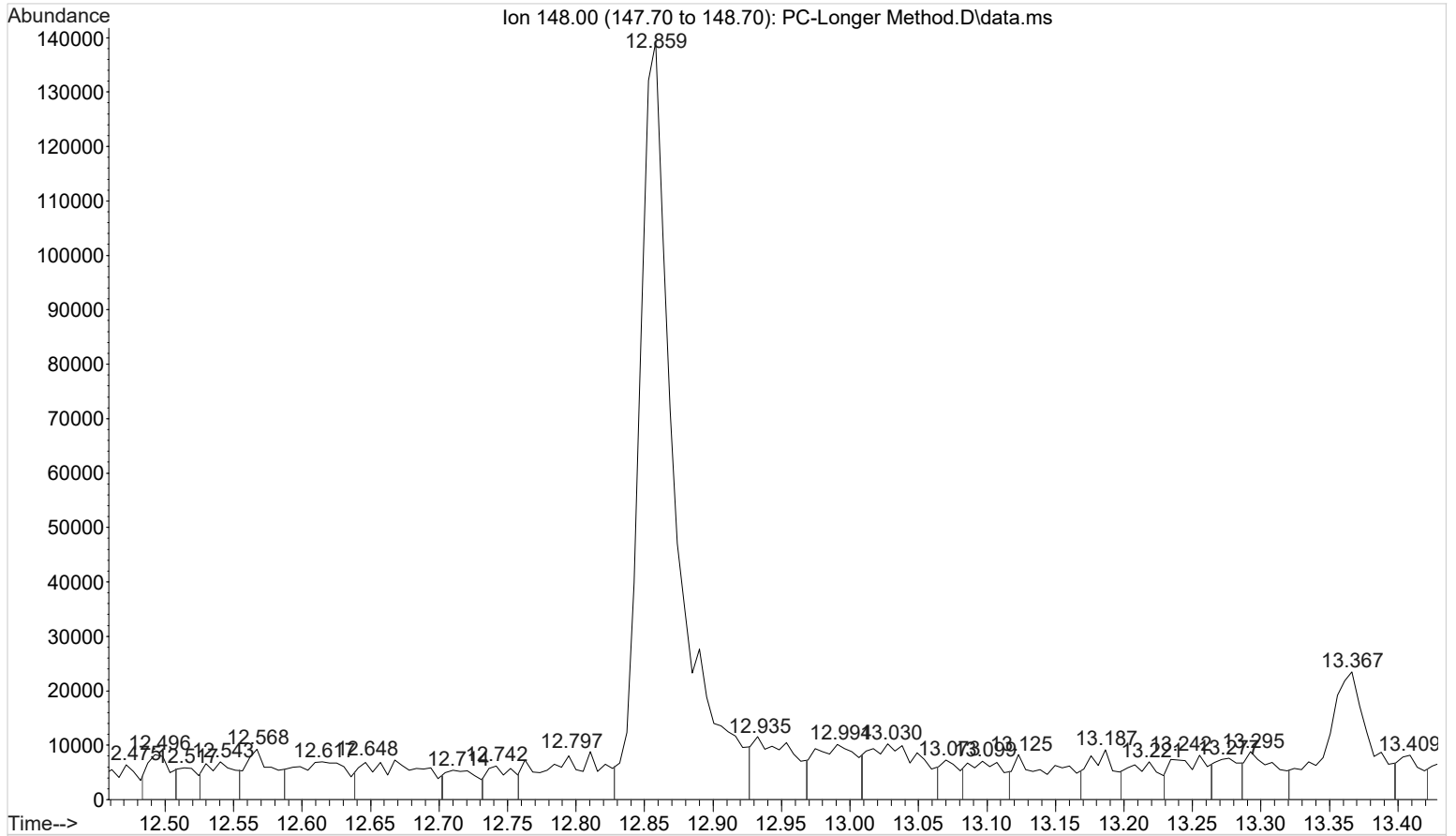


File :C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 12:58 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1932



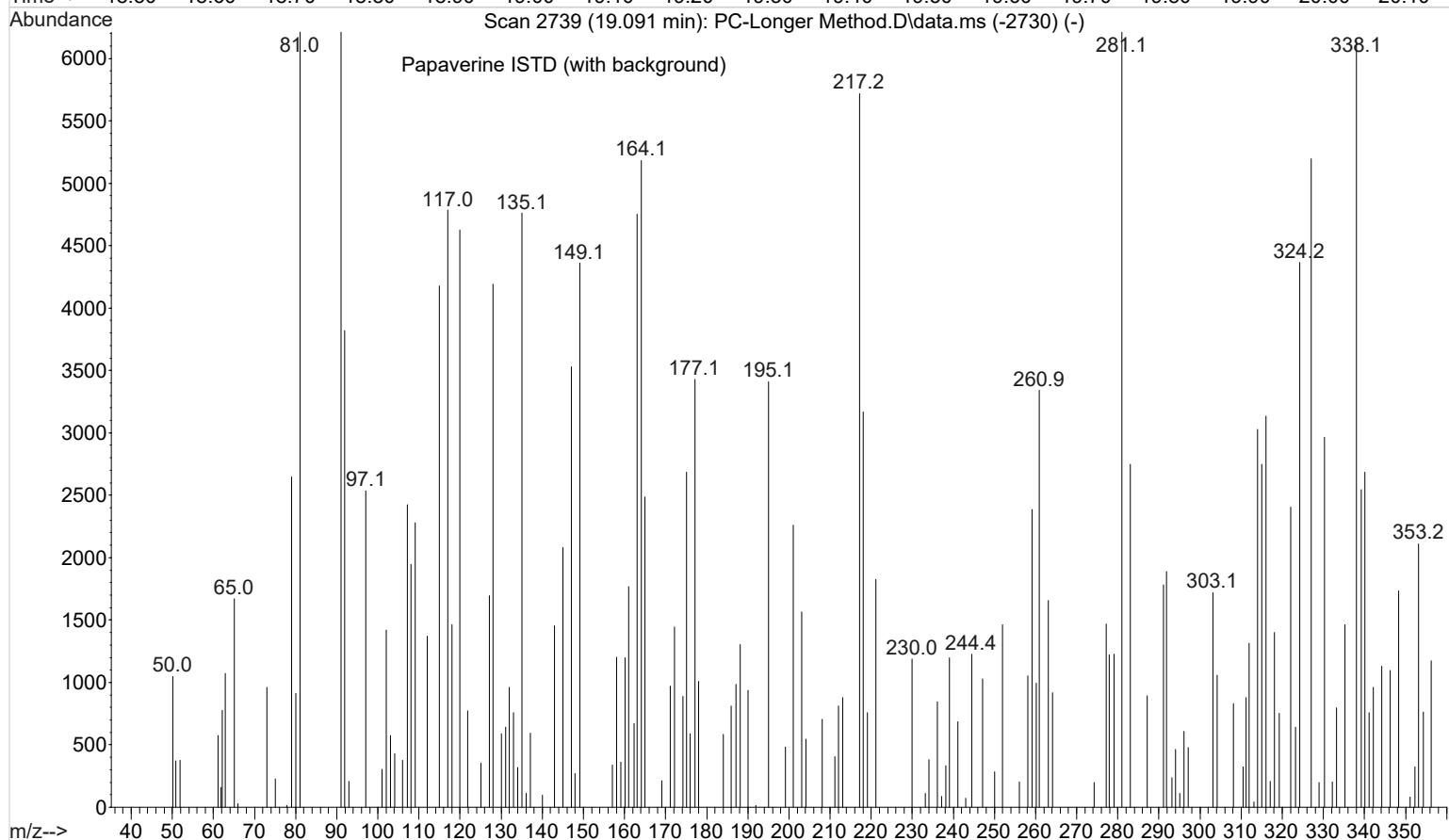
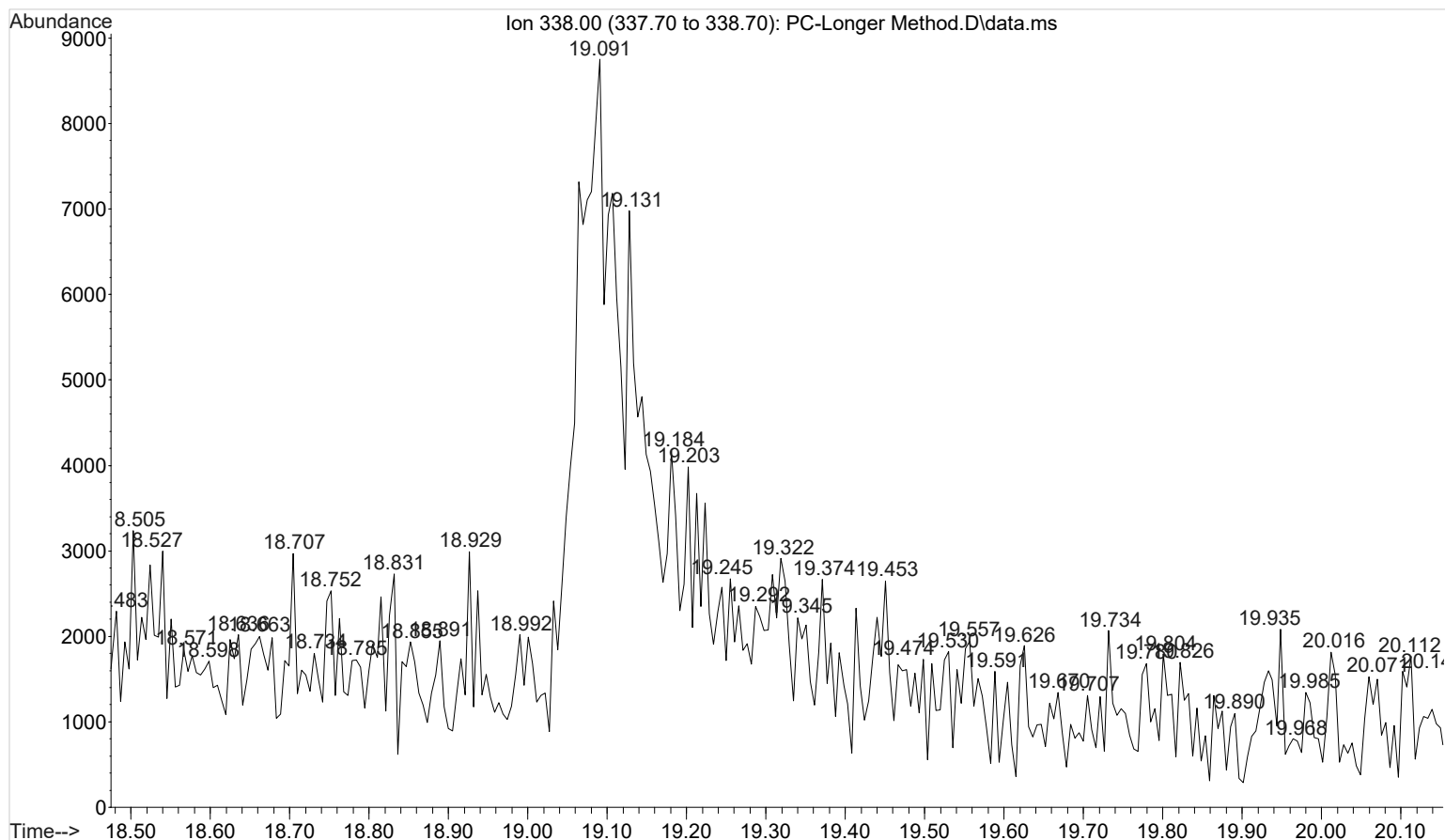
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 12:58 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1932

CS



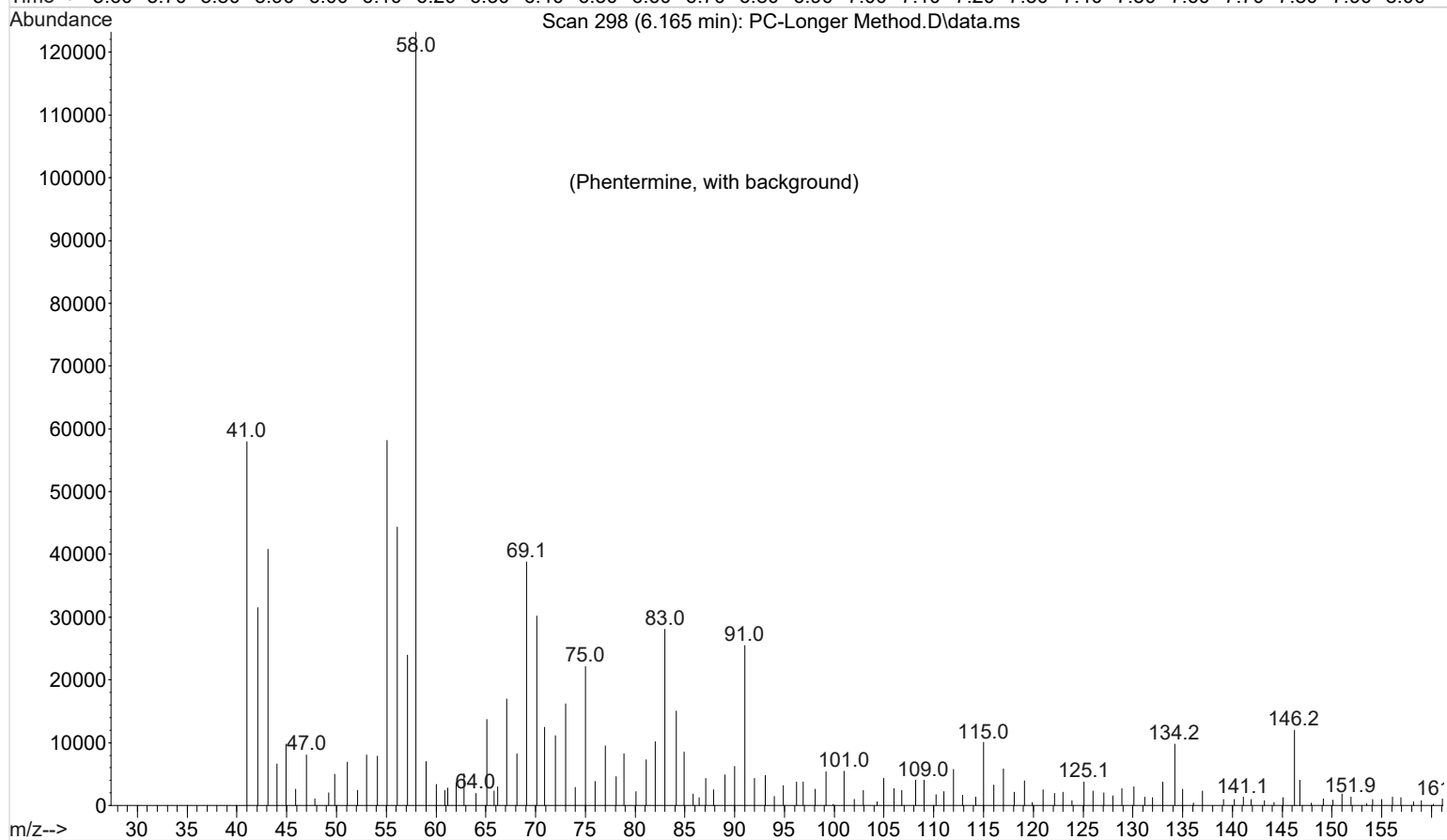
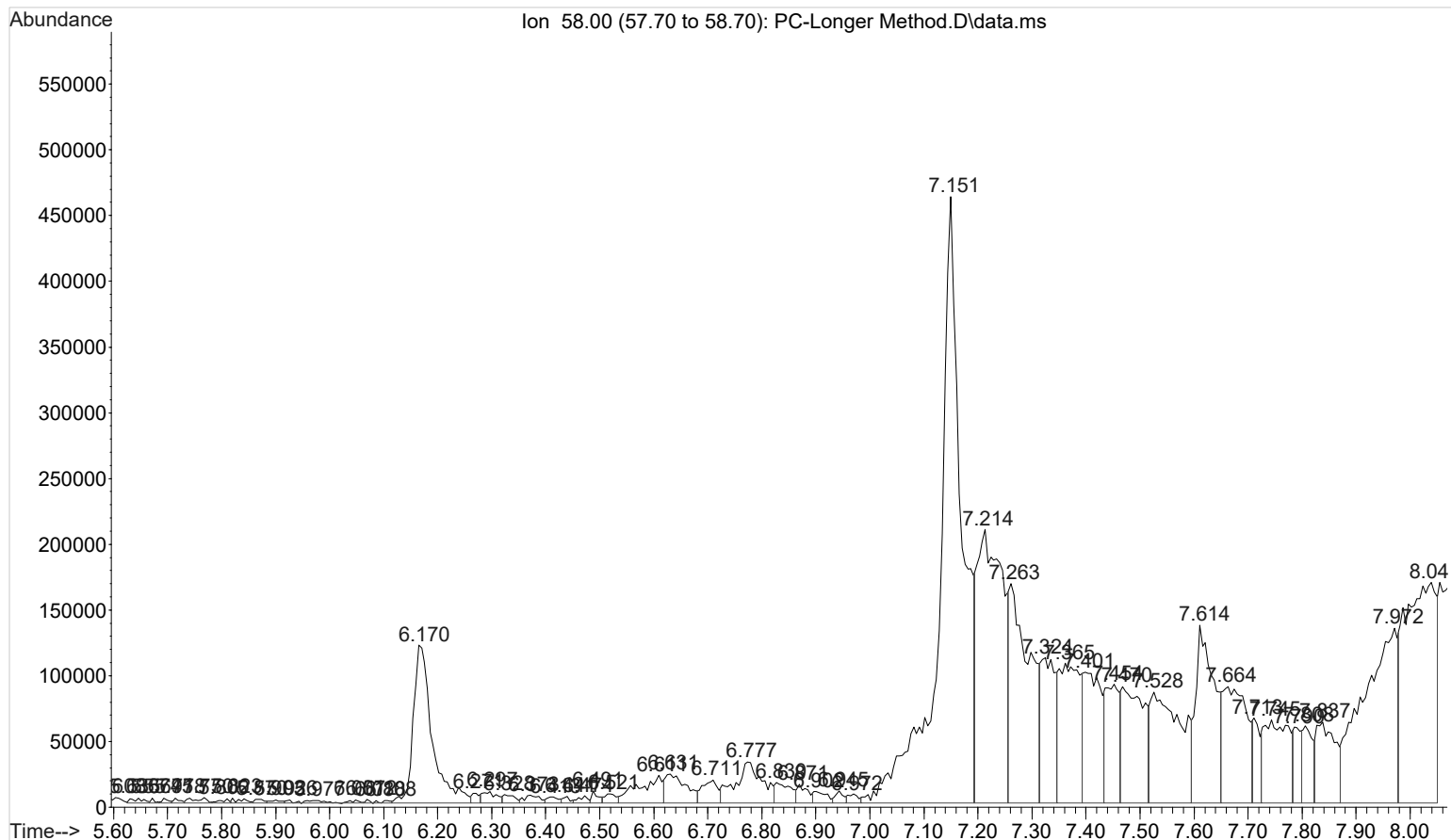
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... Reinjected\PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 30 Oct 2017 12:58 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1932

CS

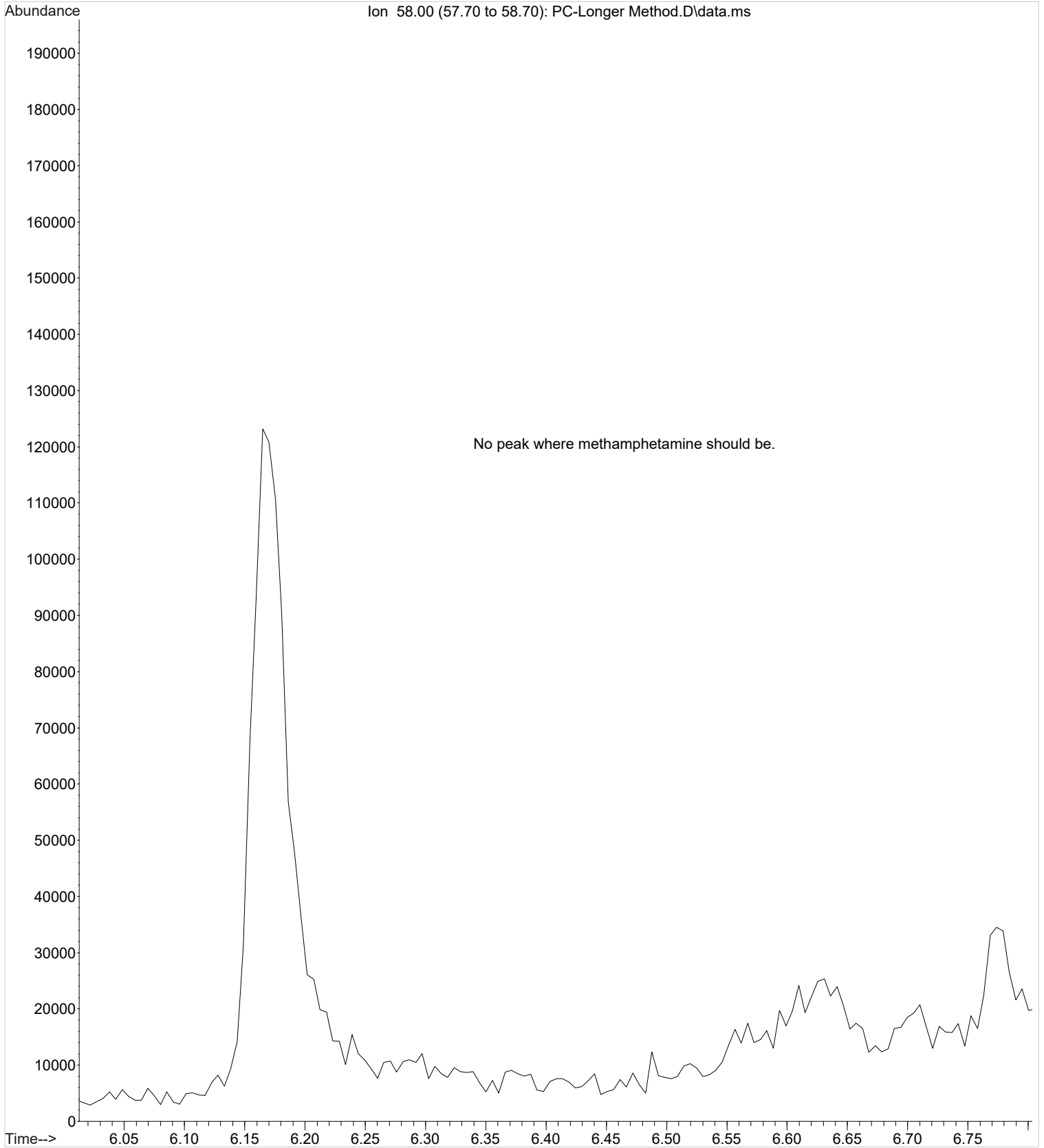


File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 21 Oct 2017 00:08 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

9

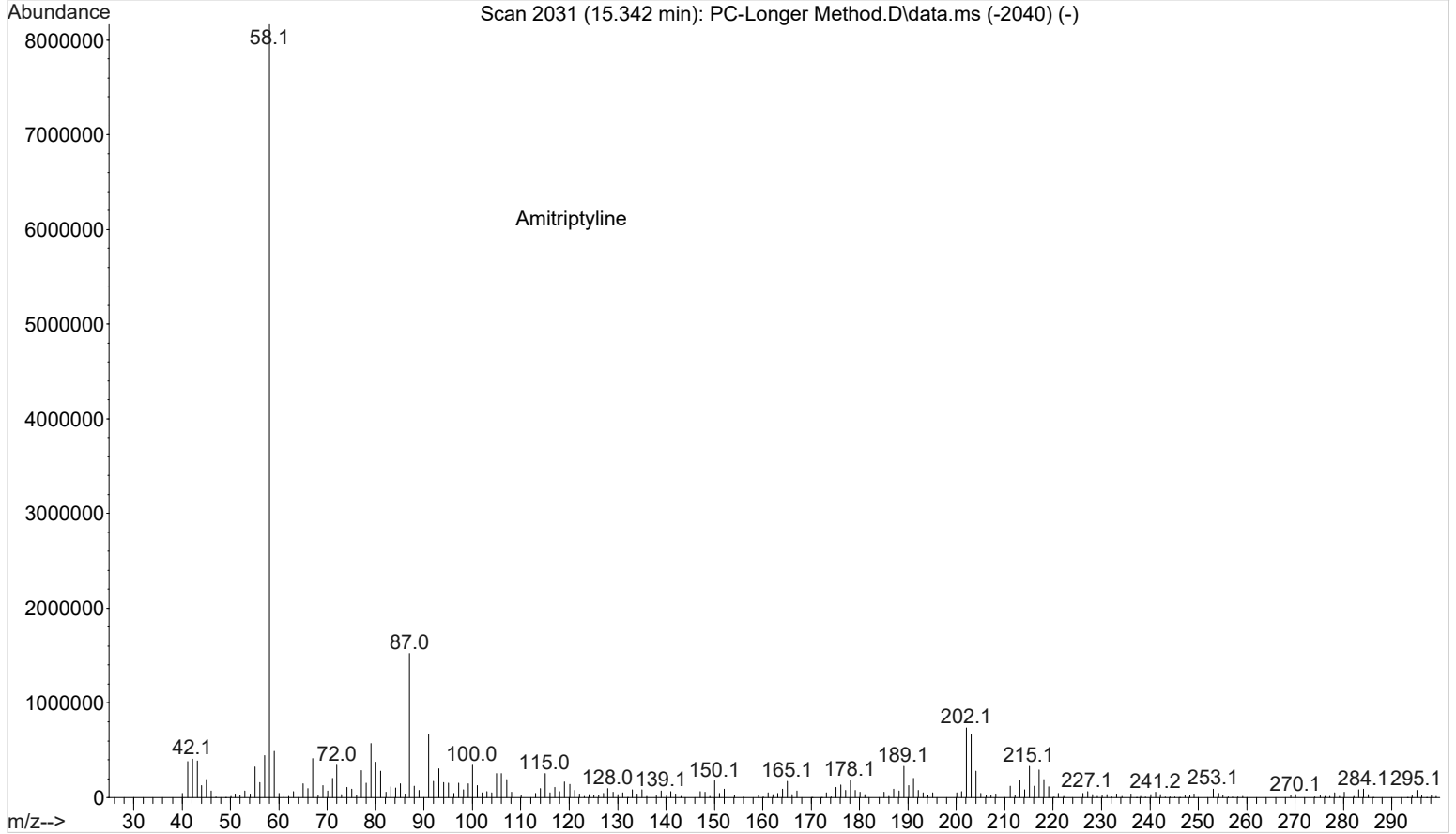
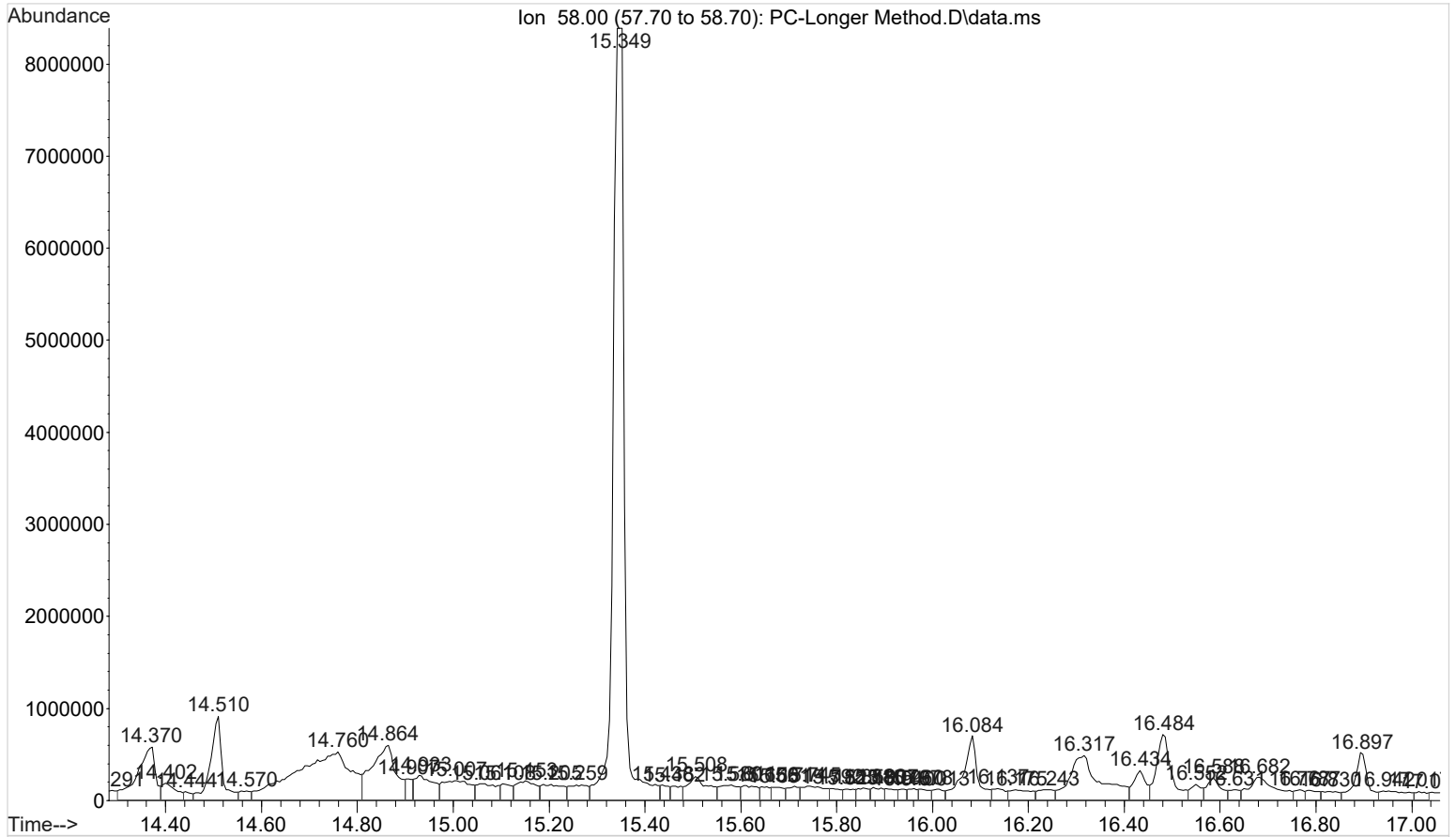


File :C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 21 Oct 2017 00:08 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954



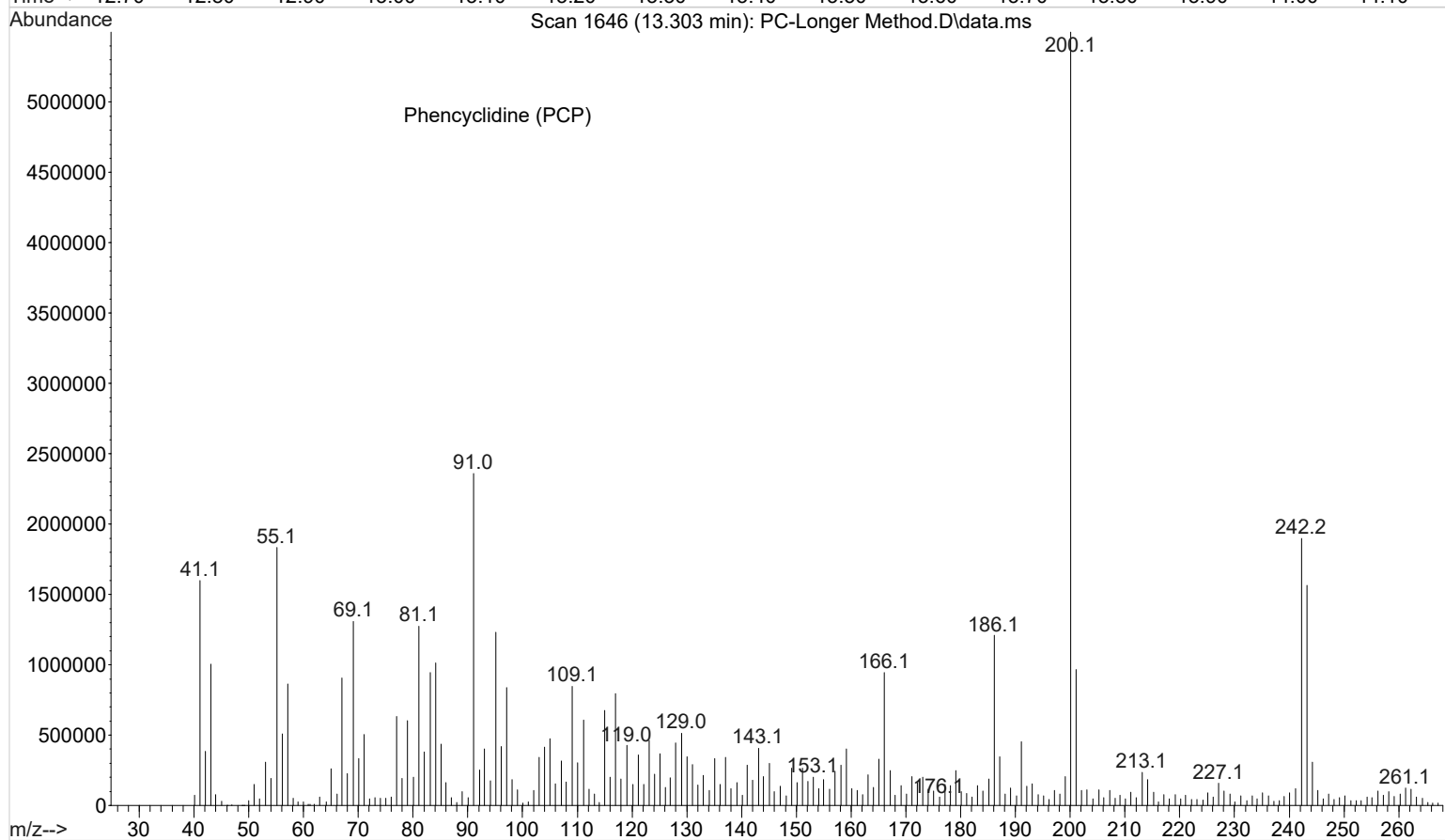
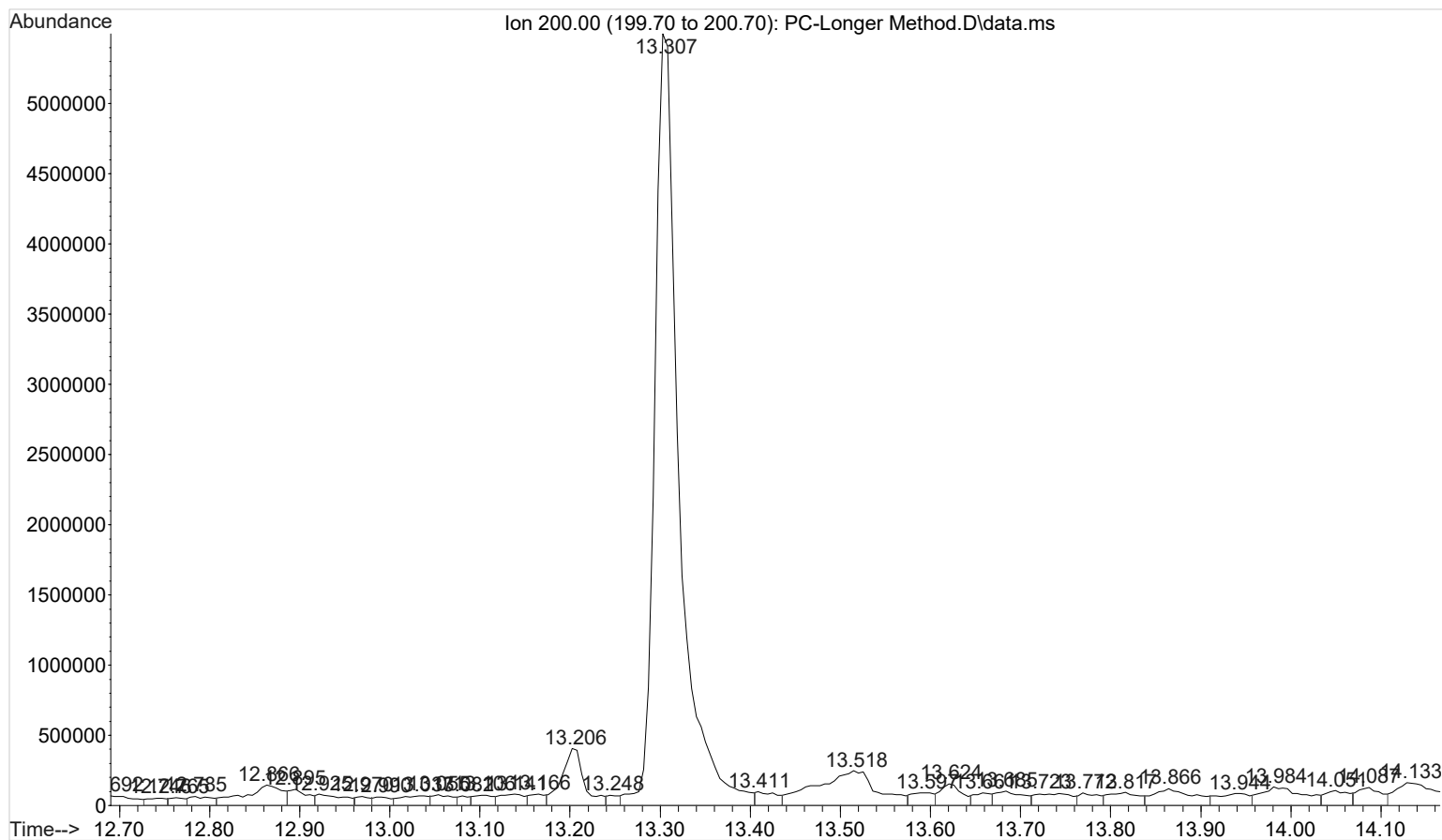
File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 21 Oct 2017 00:08 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS



File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 21 Oct 2017 00:08 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS



File : C:\My Files\cshrum\Desktop\Consolidated\Data\BLOOD\102017BN\
... PC-Longer Method.D
Operator : ISP Forensic Services
Instrument : Probie
Acquired : 21 Oct 2017 00:08 using AcqMethod GBT092509.M
Sample Name: Positive Control (Utak B1013 + WS111616)
Misc Info : AM #8; Worklist 1954

CS

