

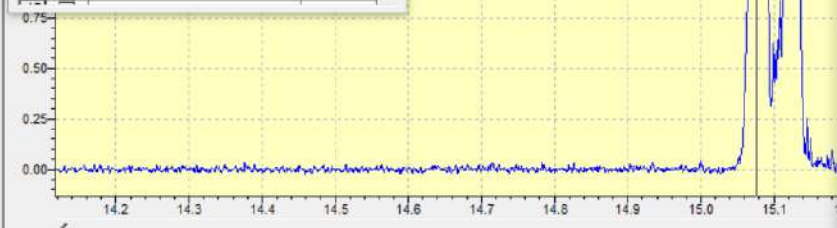


MC Fragment Table

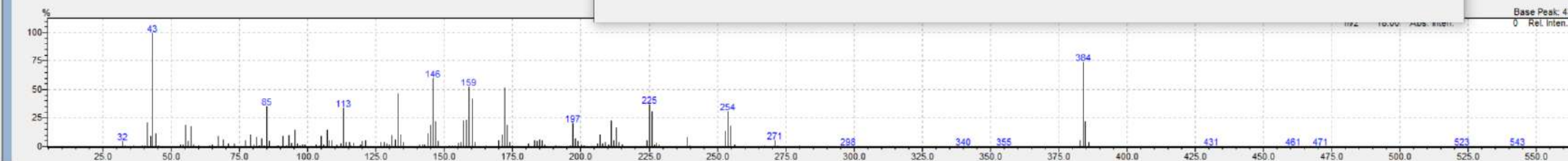
Group#1

☒ TIC
☐ MIC
 Page 1
☐ None
☐ Base Shift

Disp.	m/z	Factor
1	384.00	1.00
2	384.00	1.00
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		



Event#1: Scan Ret.Time: [15.076] Scan#: [15452]

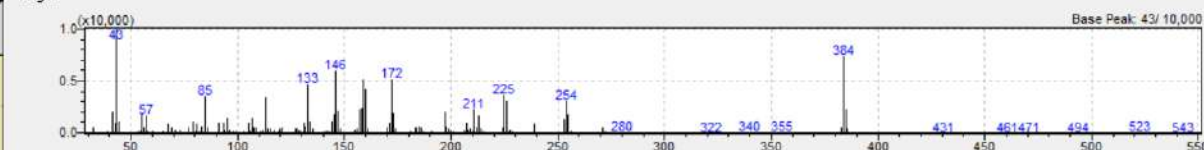


Similarity Search Results

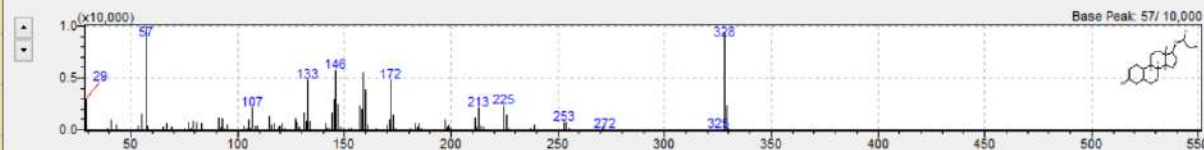
Report View Compound Info Process Help

Hit	Simil	Regi	Compound Name	Mol Wt	Formula	Library
1	70	<input checked="" type="checkbox"/>	Estra-1,3,5(10)-triene-3,17-diol (17.beta.)	328	C21H28O3	NIST14.lib
2	63	<input type="checkbox"/>	Estra-1,3,5(10),16-tetraen-3-ol	254	C18H22O	NIST14.lib
3	58	<input type="checkbox"/>	3,14-Dihydroxy-18-nor-18-propylestra-1	314	C20H26O3	NIST14.lib
4	58	<input type="checkbox"/>	25-Hydroxycholesterol 3-acetate SS 25-	444	C29H48O3	NIST14.lib
5	57	<input type="checkbox"/>	Acetic acid, 17-(1-hydroxy-ethyl)-10,13-	358	C23H34O3	NIST14.lib
6	57	<input type="checkbox"/>	Methandiol 3-Acetate	346	C22H34O3	NIST14.lib
7	56	<input type="checkbox"/>	Stigmasta-5,22-dien-3-ol, acetate, (3.b	454	C31H50O2	NIST14a.li
8	56	<input type="checkbox"/>	7-Hydroxycholesteryl isocaproate SS 7-	500	C33H56O3	NIST14.lib

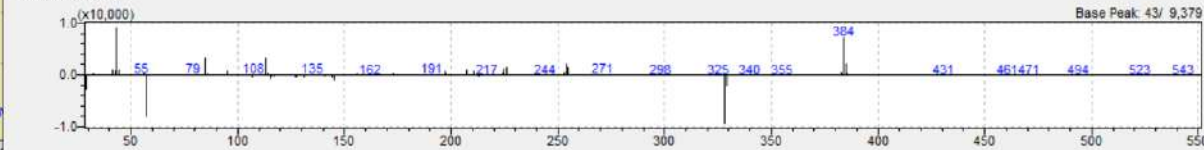
Target:



1: 328: Estra-1,3,5(10)-triene-3,17-diol (17.beta.)-17-propanoate



Subtraction Result:



[Method File N... the real screen

[Analyzed by] Admin

[Analyzed] There is an

[Sample Type] Unknown

[Sample Name] 1485

[Sample ID]

[Comment]

Base Peak: 43 0 Rel. Inten.