

Dataset: D:\MS Data\weibairui\20221028zhiwujisu.PRO\20221114 iaa iba.qld

Last Altered: Monday, November 14, 2022 14:29:01 China Standard Time

Printed: Monday, November 14, 2022 14:30:32 China Standard Time

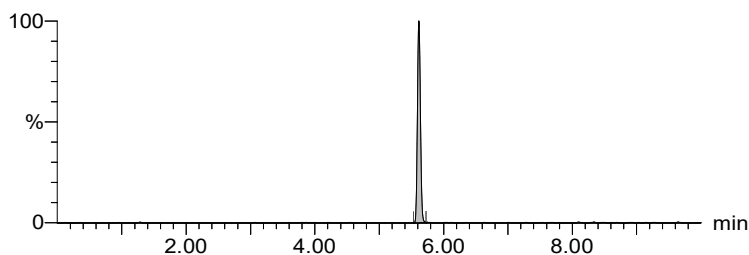
Method: D:\MS Data\weibairui\20221028zhiwujisu.PRO\MethDB\20221112 IAA IBA.mdb 14 Nov 2022 13:57:12

Calibration: 14 Nov 2022 14:22:00

Compound Name: D-IAA

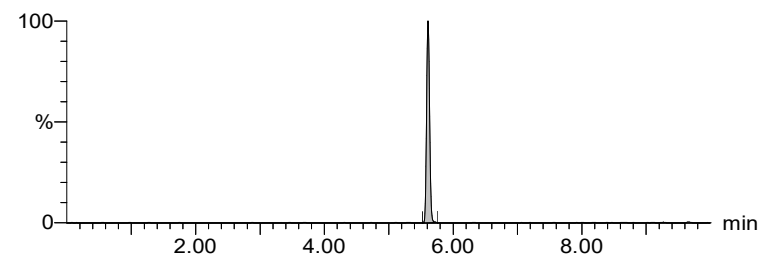
Sample Name: 20221111 std1-1

20221111 std1-1 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.61 181.1 > 134.35



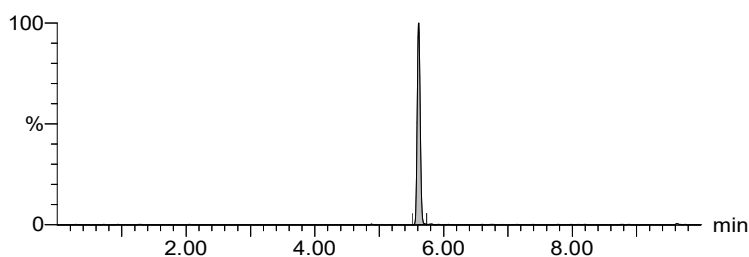
Sample Name: 20221111 std1

20221111 std1 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.61 181.1 > 134.35



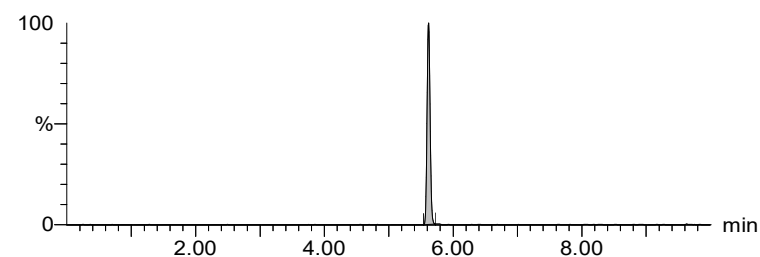
Sample Name: 20221111 std2

20221111 std2 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.61 181.1 > 134.35



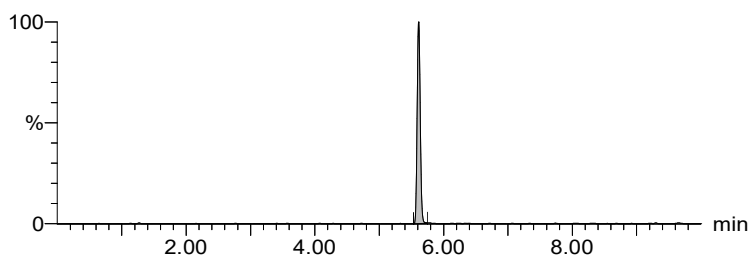
Sample Name: 20221111 std3

20221111 std3 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.62 181.1 > 134.35



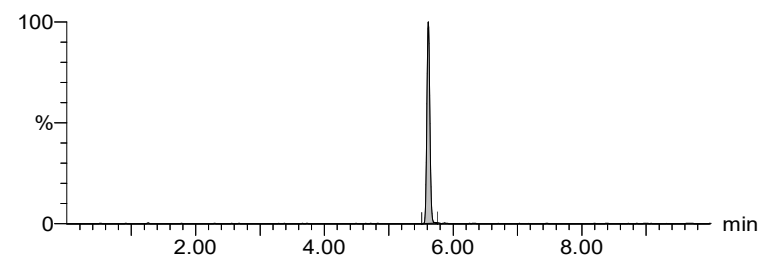
Sample Name: 20221111 std4

20221111 std4 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.61 181.1 > 134.35



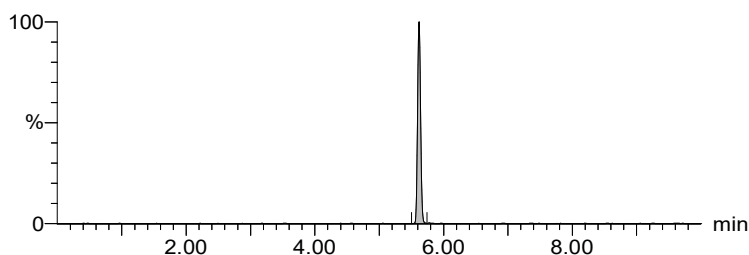
Sample Name: 20221111 std5-1

20221111 std5-1 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.61 181.1 > 134.35



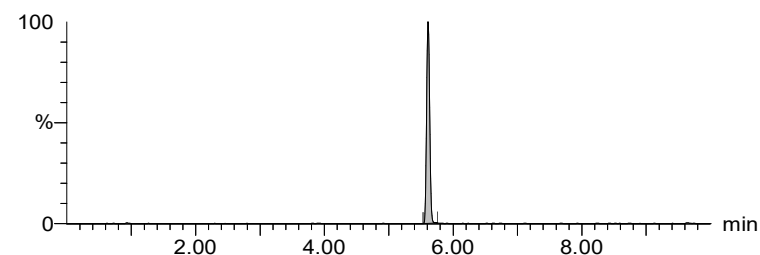
Sample Name: 20221111 std5

20221111 std5 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.62 181.1 > 134.35



Sample Name: 20221111 std6

20221111 std6 Smooth(Mn,3x2) D-IAA F3:MRM of 1 channel,ES+
5.61 181.1 > 134.35



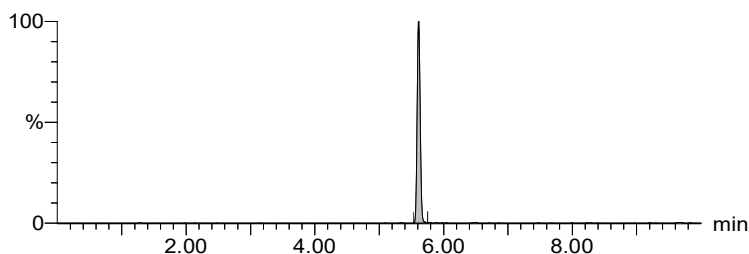
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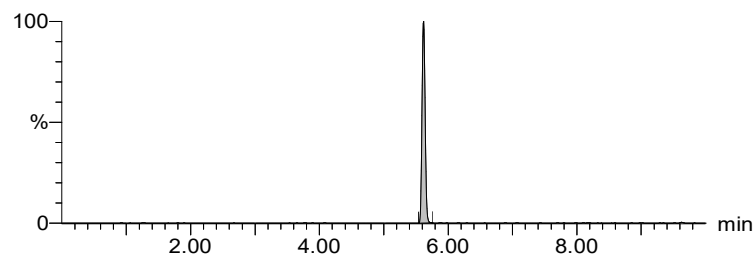
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Compound Name: D-IAA**Sample Name: 20221111 std7**

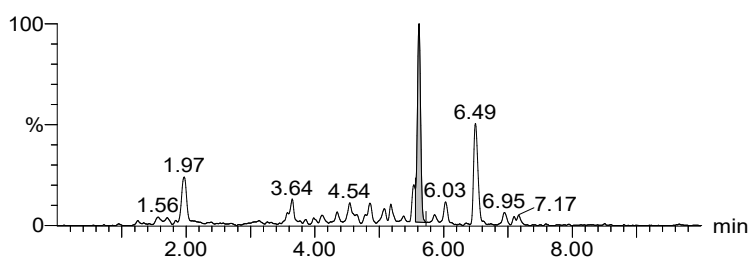
20221111 std7 Smooth(Mn,3x2)

D-IAA
5.61F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111 std8**

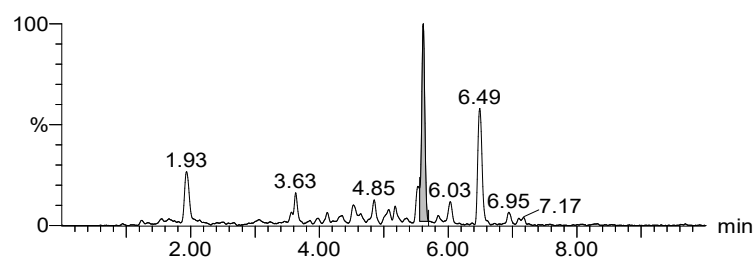
20221111 std8 Smooth(Mn,3x2)

D-IAA
5.62F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111A1-1**

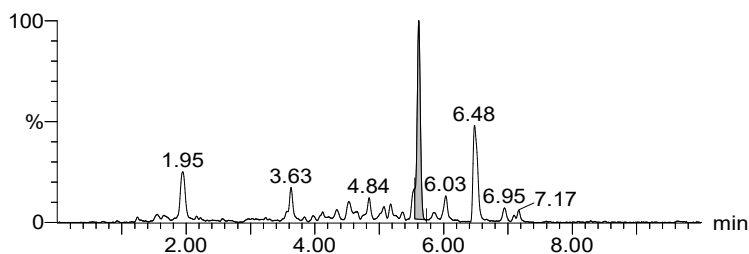
20221111A1-1 Smooth(Mn,3x2)

D-IAA
5.62F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111A1-2**

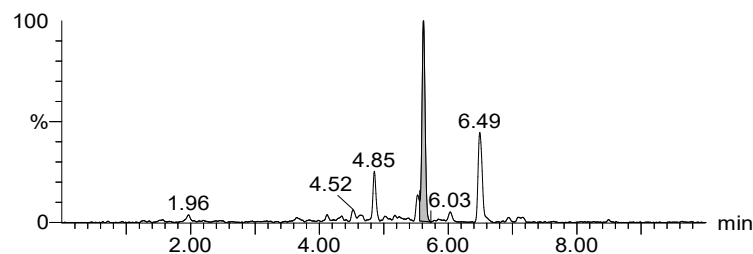
20221111A1-2 Smooth(Mn,3x2)

D-IAA
5.61F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111A1-3**

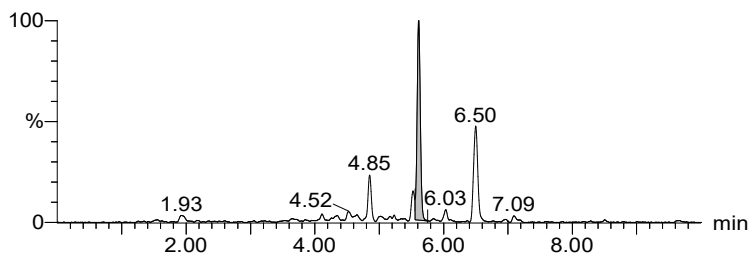
20221111A1-3 Smooth(Mn,3x2)

D-IAA
5.61F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111 A2-1**

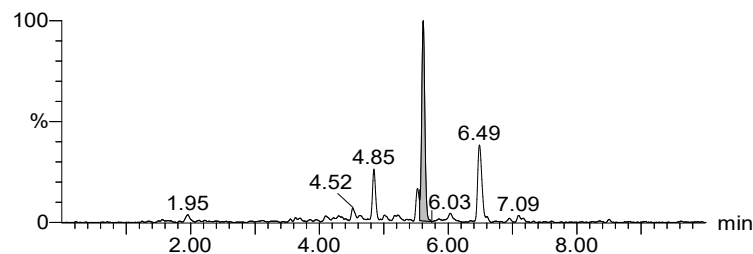
20221111 A2-1 Smooth(Mn,3x2)

D-IAA
5.62F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111 A2-2**

20221111 A2-2 Smooth(Mn,3x2)

D-IAA
5.61F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111 A2-3**

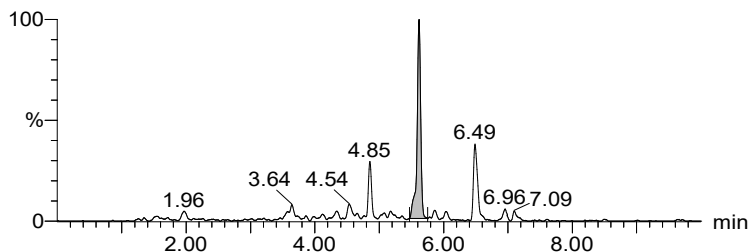
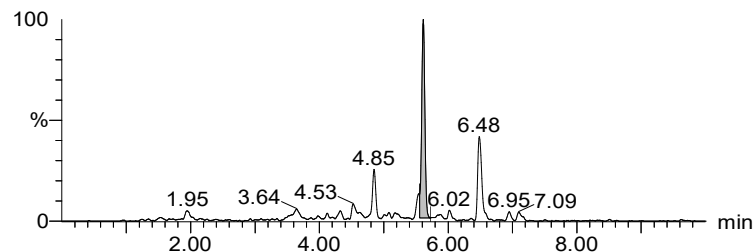
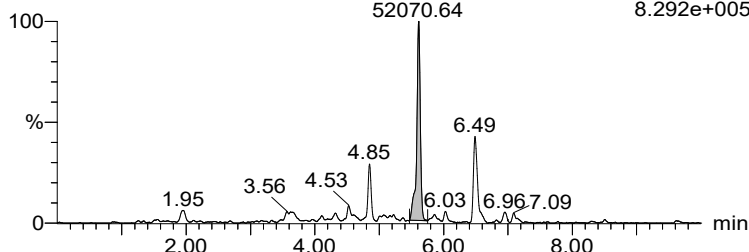
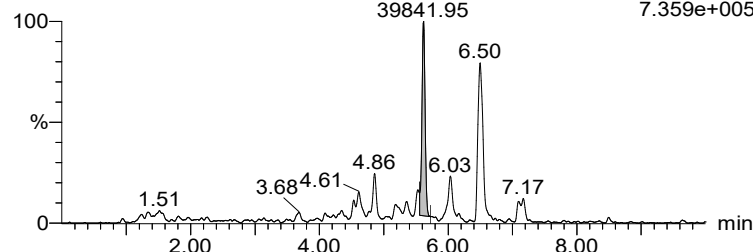
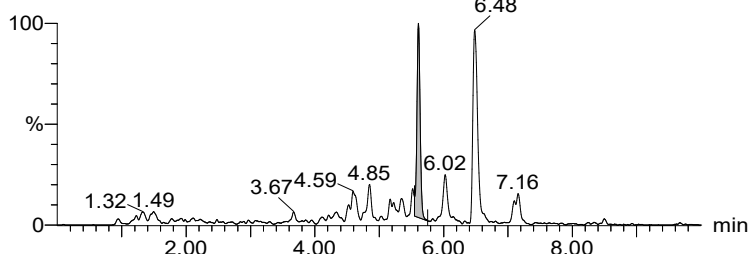
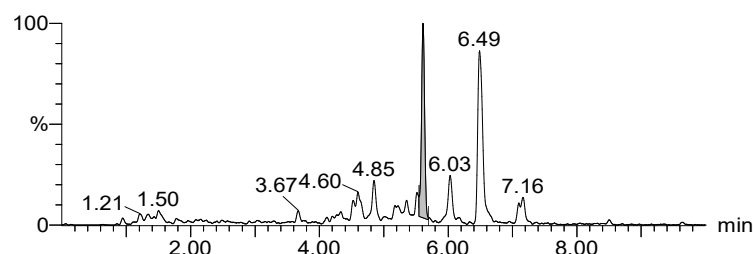
20221111 A2-3 Smooth(Mn,3x2)

D-IAA
5.61F3:MRM of 1 channel,ES+
181.1 > 134.35

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Compound Name: D-IAA**Sample Name: 20221111A3-1**20221111A3-1 Smooth(Mn,3x2) D-IAA 5.62 F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111A3-2**20221111A3-2 Smooth(Mn,3x2) D-IAA 5.61 F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111A3-3**20221111A3-3 Smooth(Mn,3x2) D-IAA 5.61 F3:MRM of 1 channel,ES+
181.1 > 134.35
8.292e+005**Sample Name: 20221111 A4-1**20221111 A4-1 Smooth(Mn,3x2) D-IAA 5.62 F3:MRM of 1 channel,ES+
181.1 > 134.35
7.359e+005**Sample Name: 20221111 A4-2**20221111 A4-2 Smooth(Mn,3x2) D-IAA 5.61 F3:MRM of 1 channel,ES+
181.1 > 134.35**Sample Name: 20221111 A4-3**20221111 A4-3 Smooth(Mn,3x2) D-IAA 5.61 F3:MRM of 1 channel,ES+
181.1 > 134.35

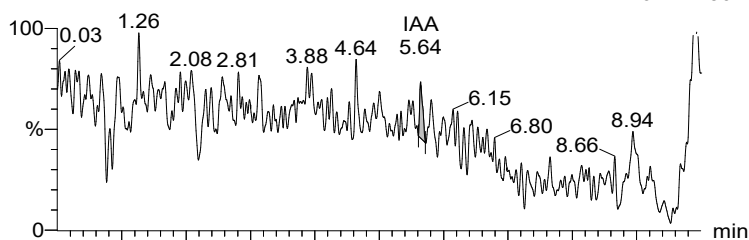
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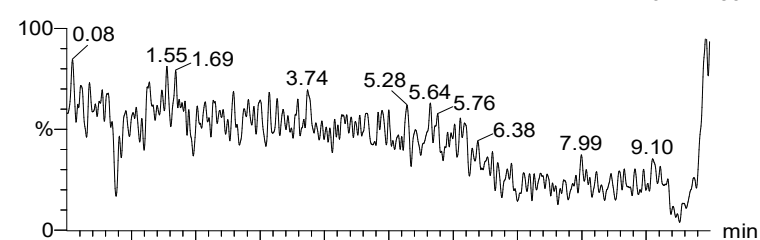
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Compound Name: IAA**Sample Name: 20221111 std1-1**

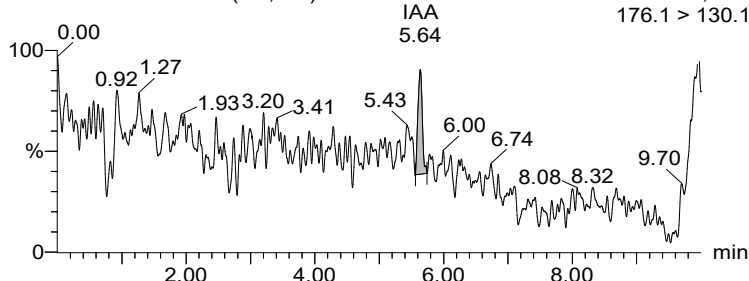
20221111 std1-1 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std1**

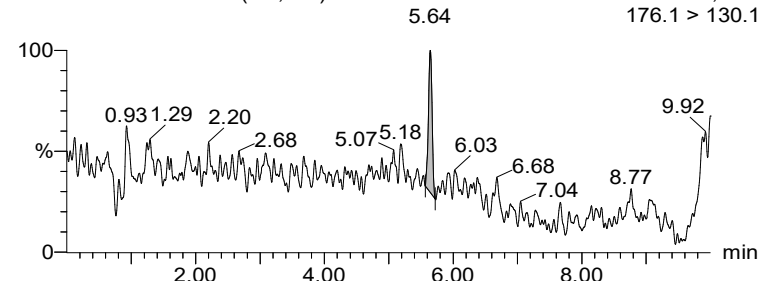
20221111 std1 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std2**

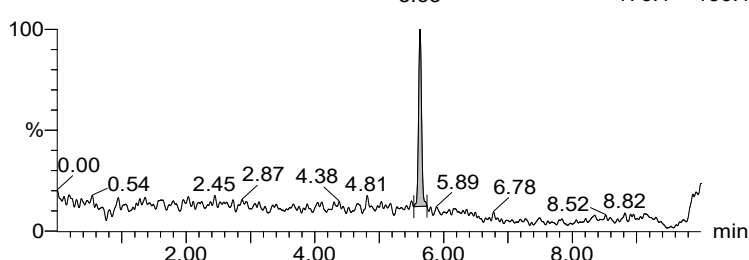
20221111 std2 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std3**

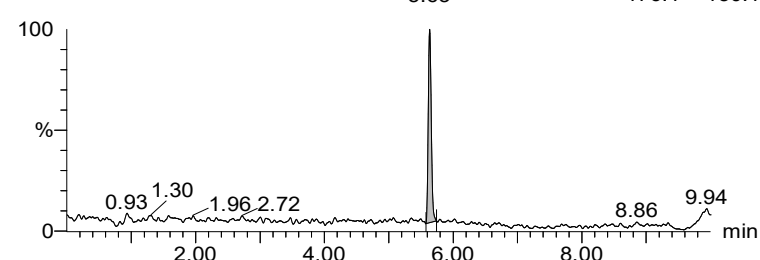
20221111 std3 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std4**

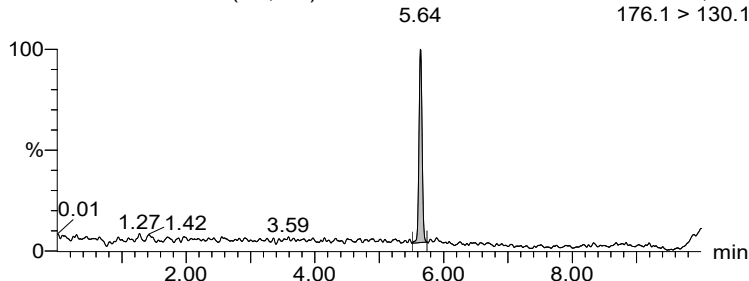
20221111 std4 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std5-1**

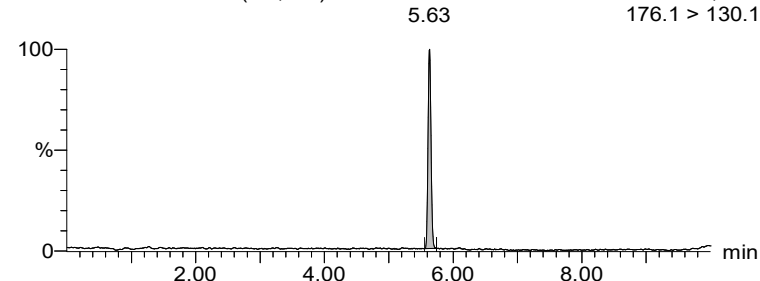
20221111 std5-1 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std5**

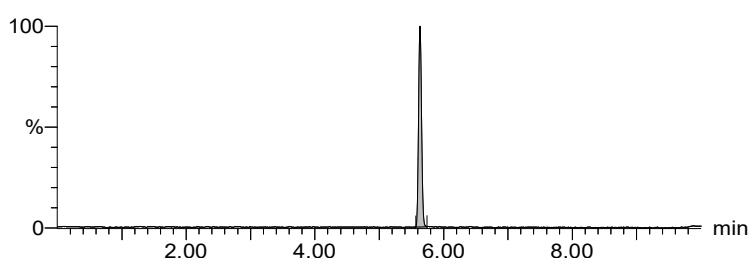
20221111 std5 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std6**

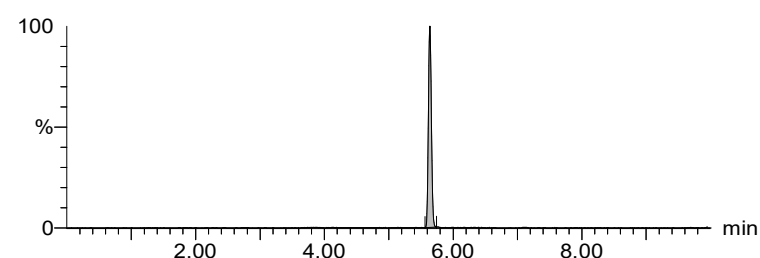
20221111 std6 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std7**

20221111 std7 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 std8**

20221111 std8 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1

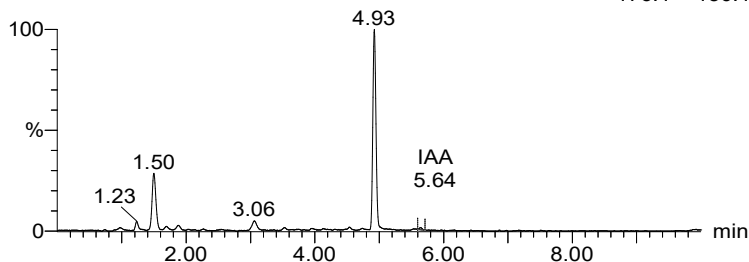
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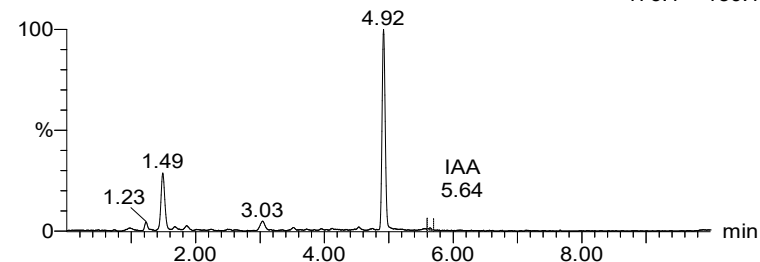
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Compound Name: IAA**Sample Name: 20221111A1-1**

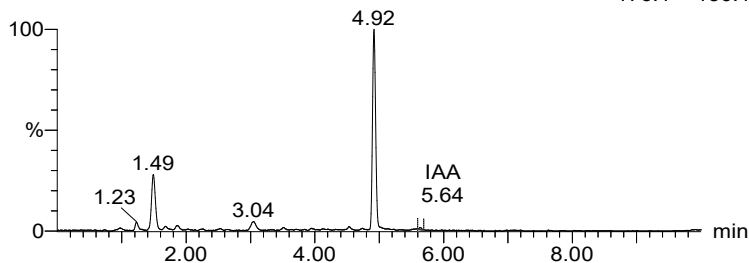
20221111A1-1 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111A1-2**

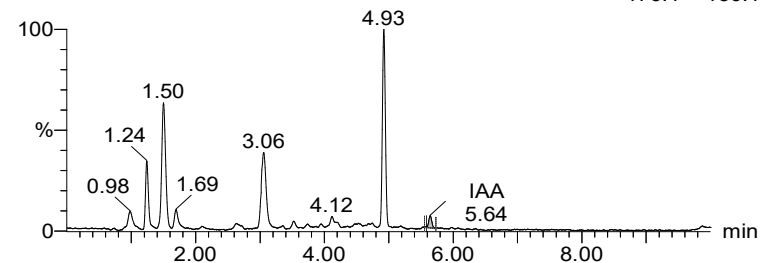
20221111A1-2 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111A1-3**

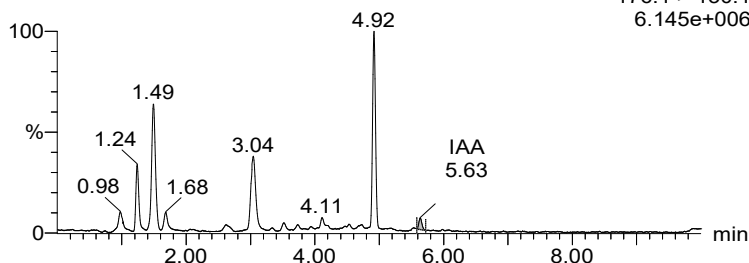
20221111A1-3 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 A2-1**

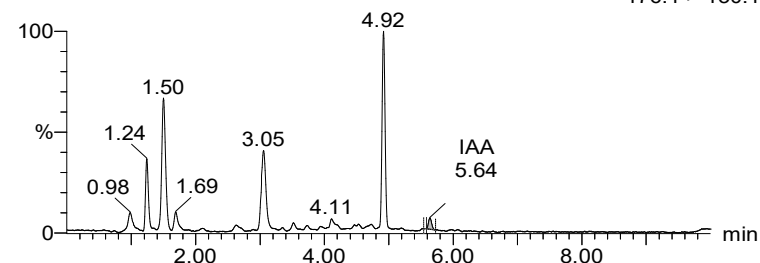
20221111 A2-1 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111 A2-2**

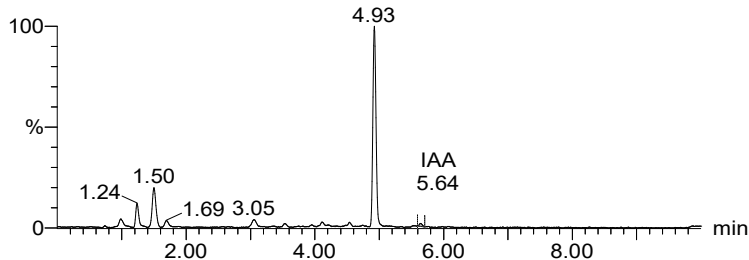
20221111 A2-2 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1
6.145e+006**Sample Name: 20221111 A2-3**

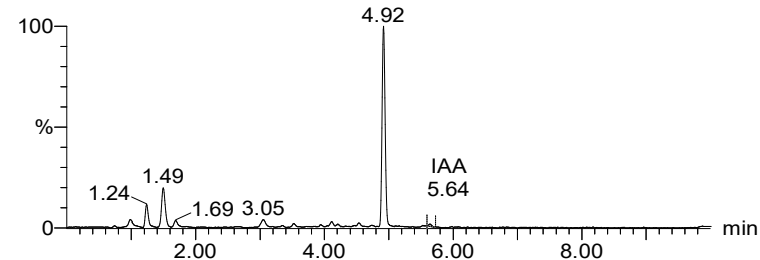
20221111 A2-3 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111A3-1**

20221111A3-1 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1**Sample Name: 20221111A3-2**

20221111A3-2 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1

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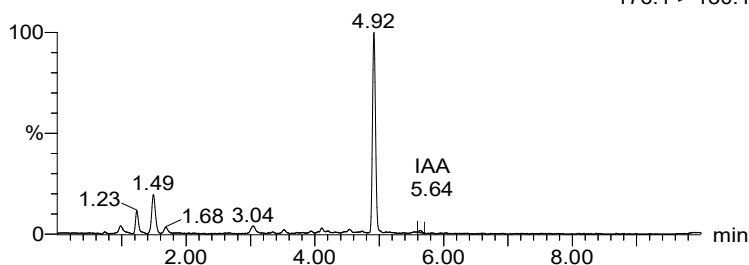
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Compound Name: IAA

Sample Name: 20221111A3-3

20221111A3-3 Smooth(Mn,3x2)

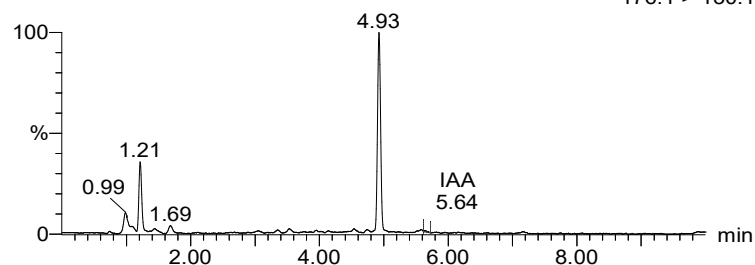
F2:MRM of 2 channels,ES+
176.1 > 130.1



Sample Name: 20221111 A4-1

20221111 A4-1 Smooth(Mn,3x2)

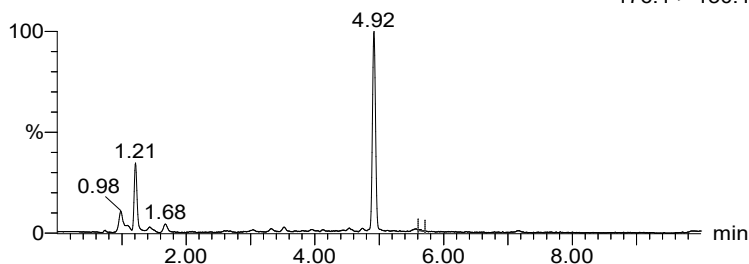
F2:MRM of 2 channels,ES+
176.1 > 130.1



Sample Name: 20221111 A4-2

20221111 A4-2 Smooth(Mn,3x2)

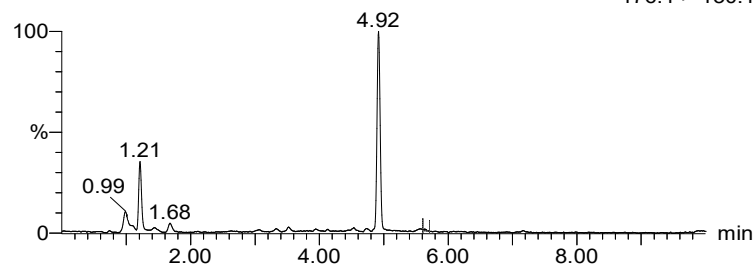
F2:MRM of 2 channels,ES+
176.1 > 130.1



Sample Name: 20221111 A4-3

20221111 A4-3 Smooth(Mn,3x2)

F2:MRM of 2 channels,ES+
176.1 > 130.1



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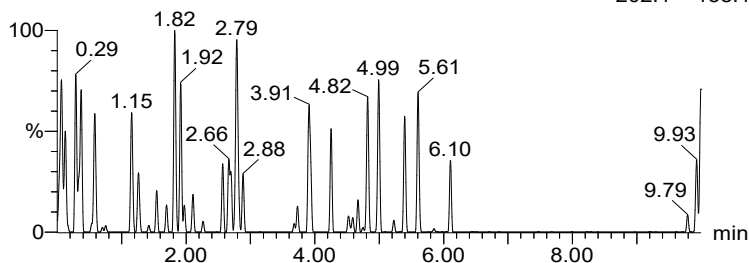
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Compound Name: IBA**Sample Name: 20221111 std1-1**

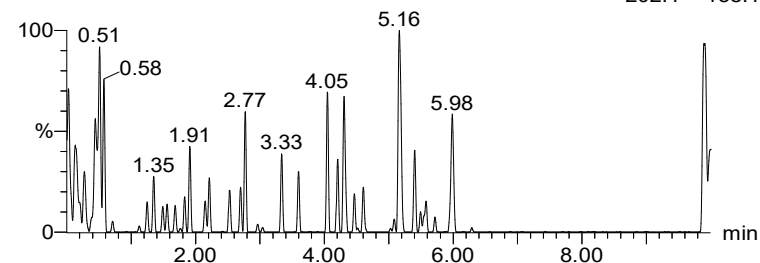
20221111 std1-1 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std1**

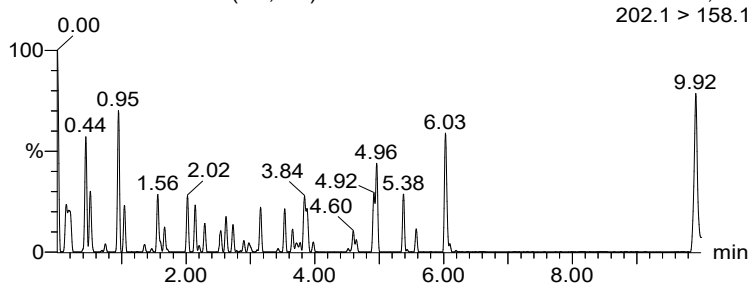
20221111 std1 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std2**

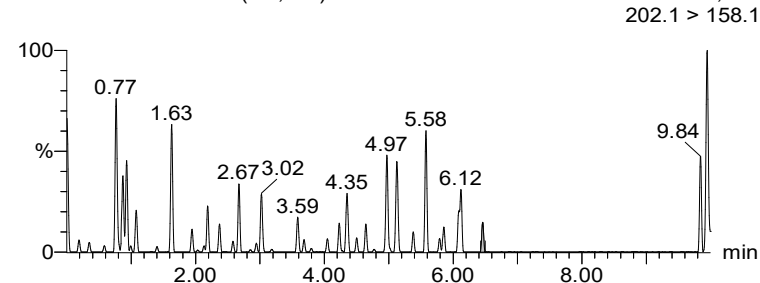
20221111 std2 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std3**

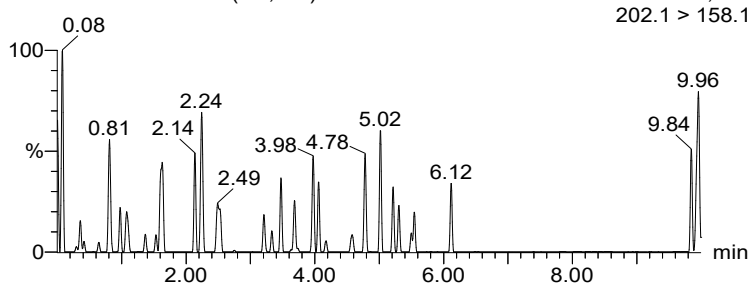
20221111 std3 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std4**

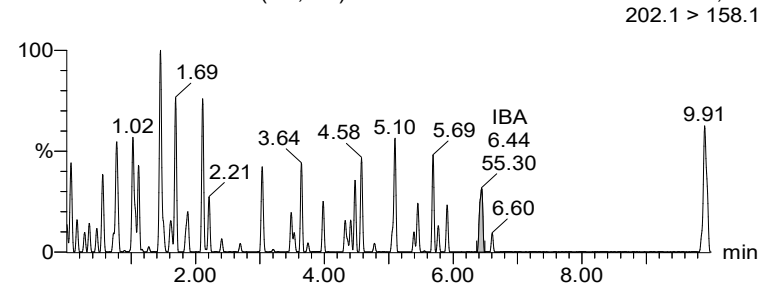
20221111 std4 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std5-1**

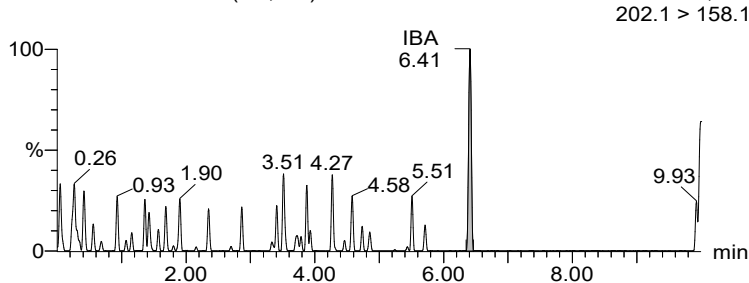
20221111 std5-1 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std5**

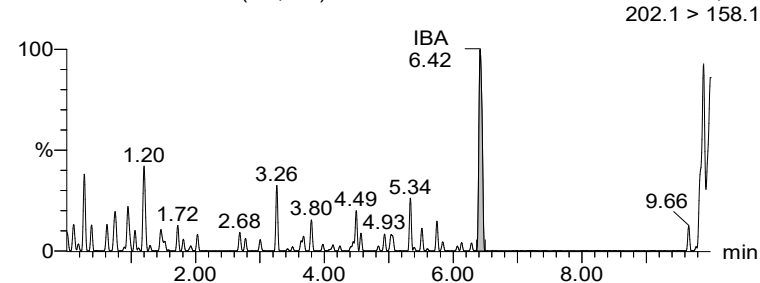
20221111 std5 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std6**

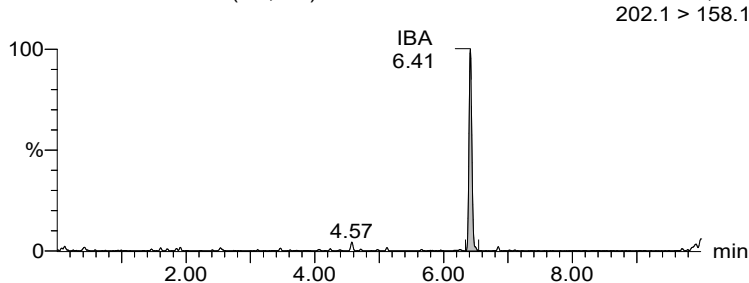
20221111 std6 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std7**

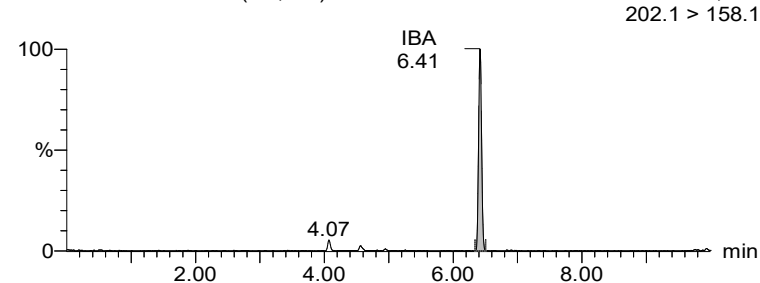
20221111 std7 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1

**Sample Name: 20221111 std8**

20221111 std8 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-202.1 > 158.1



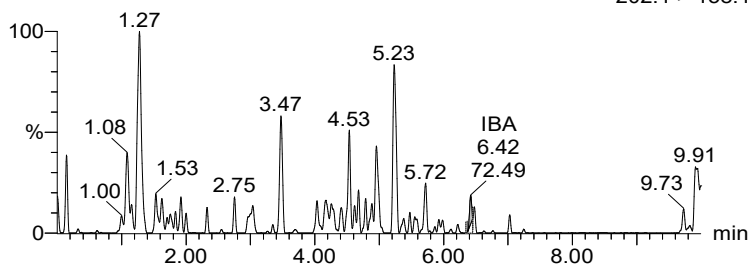
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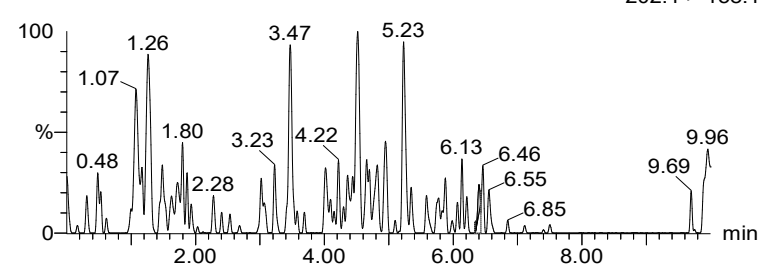
Printed: Monday, November 14, 2022 14:30:32 China Standard Time

Compound Name: IBA**Sample Name: 20221111A1-1**

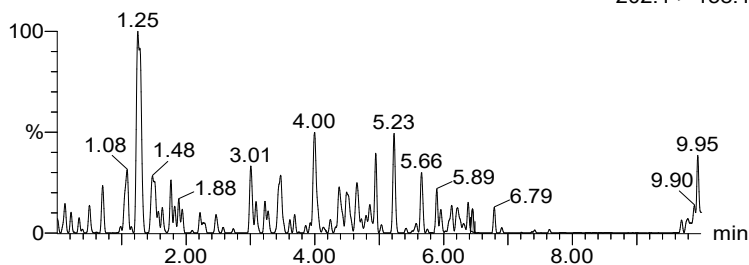
20221111A1-1 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111A1-2**

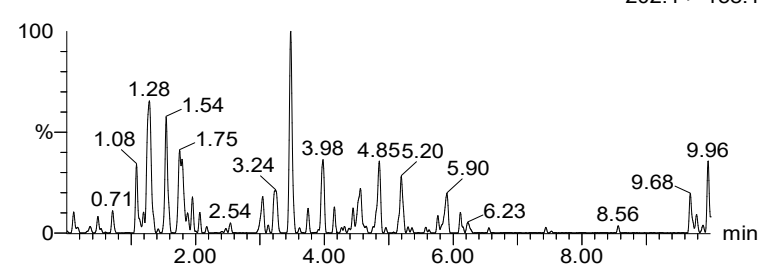
20221111A1-2 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111A1-3**

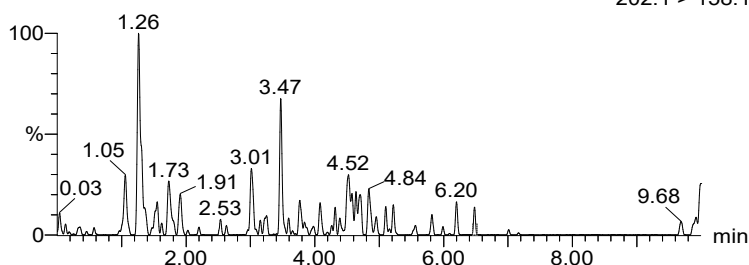
20221111A1-3 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111 A2-1**

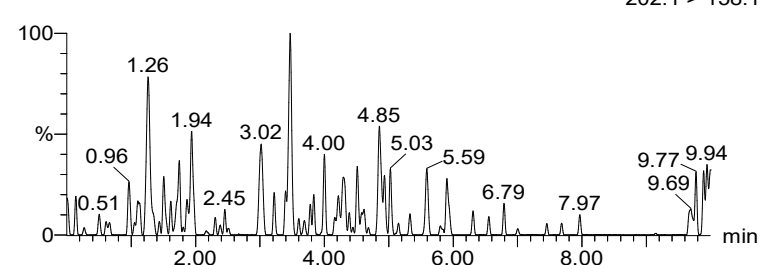
20221111 A2-1 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111 A2-2**

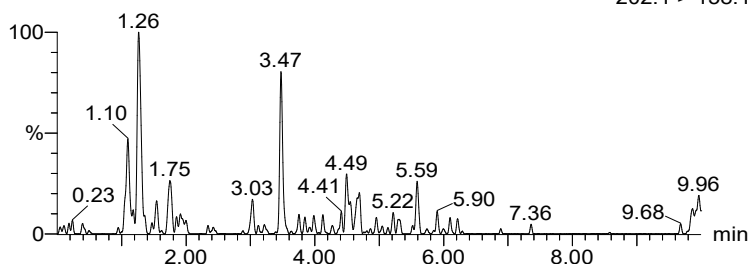
20221111 A2-2 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111 A2-3**

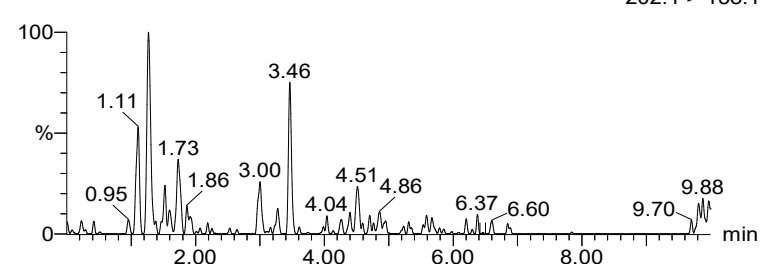
20221111 A2-3 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111A3-1**

20221111A3-1 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1**Sample Name: 20221111A3-2**

20221111A3-2 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1

Dataset: D:\MS Data\weibairui\20221028zhiwujisu.PRO\20221114 iaa iba.qld

Last Altered: Monday, November 14, 2022 14:29:01 China Standard Time

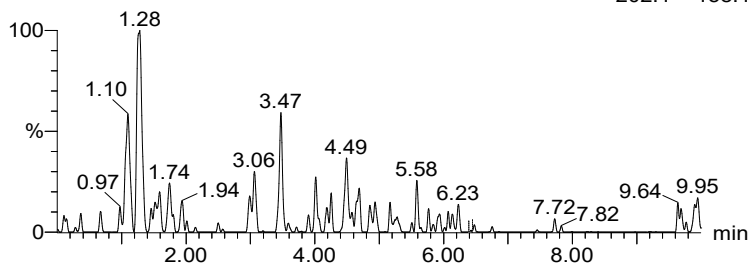
Printed: Monday, November 14, 2022 14:30:32 China Standard Time

Compound Name: IBA

Sample Name: 20221111A3-3

20221111A3-3 Smooth(Mn,3x2)

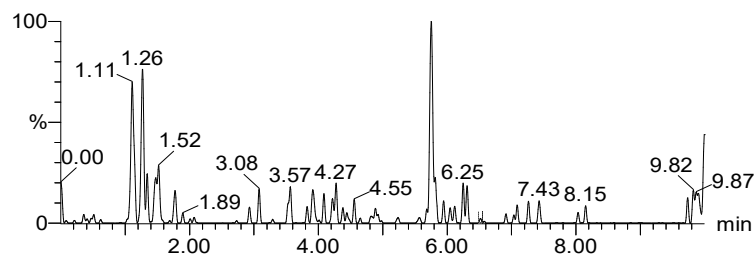
F14:MRM of 3 channels,ES-
202.1 > 158.1



Sample Name: 20221111 A4-1

20221111 A4-1 Smooth(Mn,3x2)

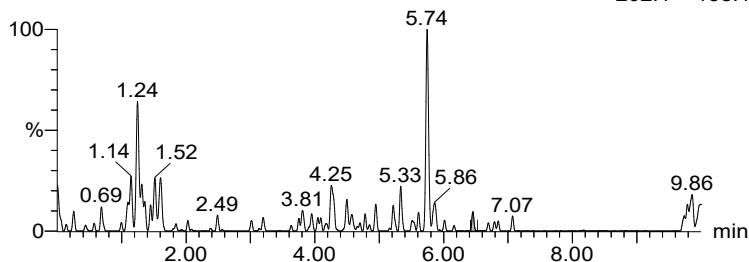
F14:MRM of 3 channels,ES-
202.1 > 158.1



Sample Name: 20221111 A4-2

20221111 A4-2 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1



Sample Name: 20221111 A4-3

20221111 A4-3 Smooth(Mn,3x2)

F14:MRM of 3 channels,ES-
202.1 > 158.1

