

ImportBatch ImportEditClose

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experiments

Bicuculline

ionization[M+H]+

parent mass368.1 Da

1 ms1 spectrum

1 ms2 spectrum

Kaempferol

ionization[M+H]+

parent mass287.1 Da

1 ms1 spectrum

3 ms2 spectra

Laudanosine

ionization[M+H]+

parent mass358.2 Da

1 ms1 spectrum

4 ms2 spectra

Chelidonine

ionization[M+H]+

parent mass354.5 Da

1 ms1 spectrum

2 ms2 spectra

results

molecular formulas

1C<sub>20</sub>H<sub>17</sub>N<sub>0</sub>O<sub>6</sub>

Score: 40.166625

5

2C<sub>16</sub>H<sub>13</sub>N<sub>7</sub>O<sub>4</sub>

Score: 28.829028

3C<sub>18</sub>H<sub>15</sub>N<sub>4</sub>O<sub>5</sub>

Score: 27.421799

4C<sub>21</sub>H<sub>13</sub>N<sub>5</sub>O<sub>2</sub>

Score: 26.942796

5C<sub>19</sub>H<sub>11</sub>N<sub>8</sub>O

Score: 18.562999

6C<sub>19</sub>H<sub>18</sub>N<sub>3</sub>O<sub>3</sub>P

Score: 13.171716

7C<sub>17</sub>H<sub>16</sub>N<sub>6</sub>O<sub>2</sub>P

Score: 12.280447

tree viewspectra view

node style smallnode color style RGB scoreExport tree

6

C<sub>20</sub>H<sub>17</sub>N<sub>0</sub>O<sub>6</sub>  
368.1136 Da

H<sub>2</sub>OCH<sub>3</sub>N

C<sub>20</sub>H<sub>15</sub>N<sub>0</sub>O<sub>5</sub>  
350.1022 Da

C<sub>19</sub>H<sub>14</sub>O<sub>6</sub>  
339.0876 Da

CH<sub>3</sub>H<sub>3</sub>NH<sub>2</sub>O

C<sub>19</sub>H<sub>12</sub>N<sub>0</sub>O<sub>5</sub>  
335.0785 Da

C<sub>20</sub>H<sub>12</sub>O<sub>5</sub>  
333.0755 Da

C<sub>20</sub>H<sub>13</sub>N<sub>0</sub>O<sub>4</sub>  
332.0915 Da

C<sub>2</sub>H<sub>2</sub>H<sub>2</sub>CO

C<sub>18</sub>H<sub>10</sub>O<sub>5</sub>  
307.0602 Da

C<sub>19</sub>H<sub>10</sub>O<sub>5</sub>  
319.0597 Da

C<sub>19</sub>H<sub>12</sub>O<sub>6</sub>  
337.0704 Da

H<sub>2</sub>OCOC

C<sub>18</sub>H<sub>8</sub>O<sub>4</sub>  
289.0498 Da

C<sub>17</sub>H<sub>10</sub>O<sub>4</sub>  
279.0651 Da

C<sub>18</sub>H<sub>12</sub>O<sub>5</sub>  
309.0753 Da

H<sub>2</sub>OCOC

C<sub>17</sub>H<sub>8</sub>O<sub>3</sub>  
261.0545 Da

C<sub>16</sub>H<sub>10</sub>O<sub>3</sub>  
251.0708 Da

C<sub>18</sub>H<sub>10</sub>O<sub>4</sub>  
291.0656 Da

H<sub>2</sub>OCOC

C<sub>17</sub>H<sub>12</sub>O<sub>4</sub>  
281.0811 Da

C<sub>17</sub>H<sub>10</sub>O<sub>3</sub>  
263.0705 Da

C<sub>16</sub>H<sub>10</sub>O<sub>2</sub>  
235.0755 Da

H<sub>2</sub>OCOC

C<sub>19</sub>H<sub>10</sub>O<sub>4</sub>  
303.0663 Da

C<sub>17</sub>H<sub>10</sub>O<sub>5</sub>  
295.0606 Da

C<sub>17</sub>H<sub>8</sub>O<sub>4</sub>  
277.0499 Da

H<sub>2</sub>OCOC

C<sub>18</sub>H<sub>12</sub>O<sub>4</sub>  
293.081 Da

C<sub>17</sub>H<sub>12</sub>O<sub>3</sub>  
265.0871 Da

score

lowaveragehigh