

Sample ID: BIZ2016-704-WJ2-2, Catalog No: HY-15337 Batch#21115, DMSO

Date:

21 Jul 2016

Document's Title:

Catalog No: HY-15337 Batch#21115

Spectrum Title:

biz2016-704-wj2-2-160721-333k

Frequency (MHz):

(f1) 400.130

Original Points Count:

(f1) 32768

Actual Points Count:

(f1) 32768

Acquisition Time (sec):

(f1) 3.7224

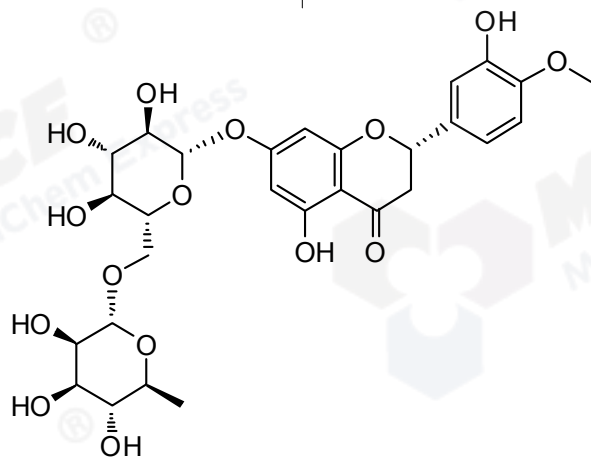
Spectral Width (ppm):

(f1) 22.000

Pulse Program:

Unknown

11.950  
8.875  
6.956  
6.942  
6.936  
6.910  
6.889  
6.153  
6.147  
6.140  
6.131  
6.126  
5.509  
5.194  
5.182  
4.979  
4.968  
4.964  
4.950  
4.935  
4.924  
4.551  
4.466  
4.453  
4.385  
4.374  
4.259  
4.245  
4.206  
4.192  
3.838  
3.813  
3.786  
3.665  
3.655  
3.512  
3.479  
3.469  
3.451  
3.435  
3.427  
3.411  
3.307  
3.296  
3.285  
3.273  
3.264  
3.248  
3.239  
3.234  
3.221  
3.181  
3.136  
2.830  
2.826  
2.509



Chemical Formula:  $C_{28}H_{34}O_{15}$

Molecular Weight: 610.56

1.000

1.037

3.190

2.137

1.199

1.162

3.249

1.988

1.247

1.160

1.944

2.009

3.387

3.075

1.160

1.209

3.303

ppm (14) 13.0 12.0 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0.0

Sample ID: BIZ2016-704-WJ2, Catalog No: HY-15337 Batch#21115, DMSO



Date:

4 Jul 2016

Document's Title:

Catalog No: HY-15337 Batch#21115

Spectrum Title:

HY\_BIZ2016-704-WJ2

Frequency (MHz):

(f1) 399.738

Original Points Count:

(f1) 65536

Actual Points Count:

(f1) 65536

Acquisition Time (sec):

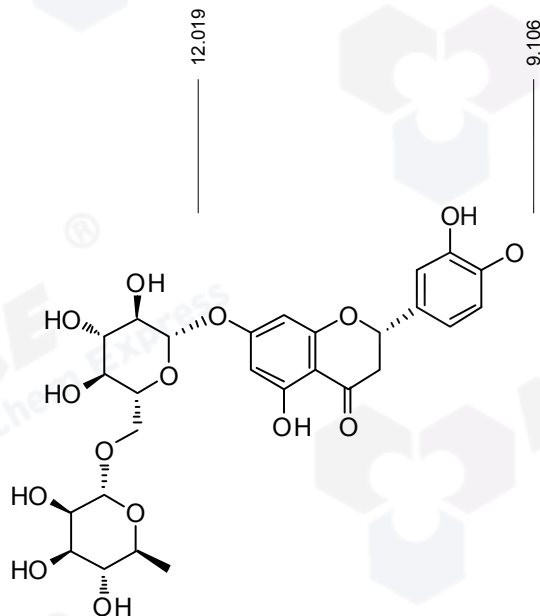
(f1) 8.1789

Spectral Width (ppm):

(f1) 20.045

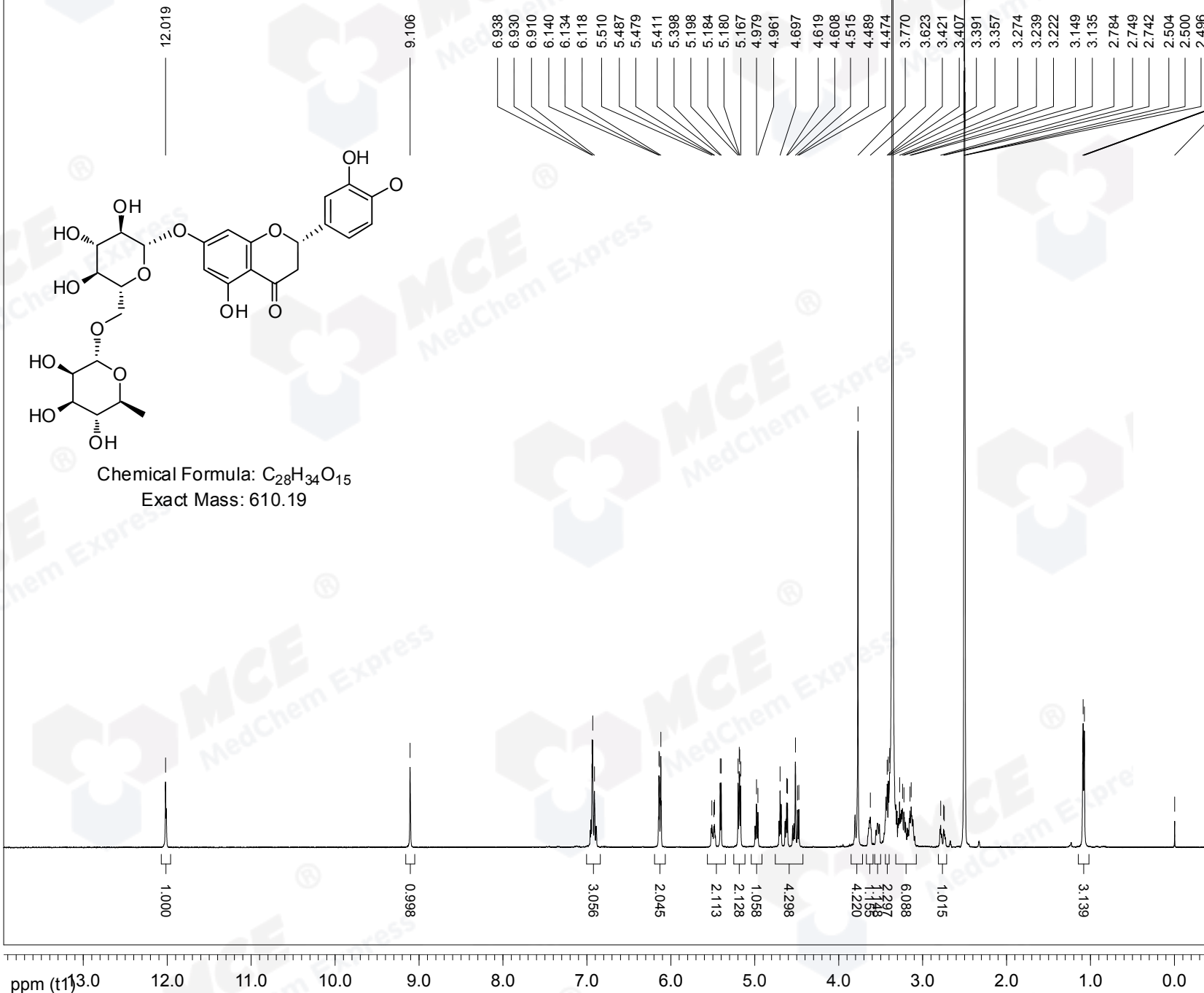
Pulse Program:

Unknown



Chemical Formula: C<sub>28</sub>H<sub>34</sub>O<sub>15</sub>

Exact Mass: 610.19



ppm (t1) 13.0 12.0 11.0 10.0 9.0 8.0 7.0 6.0 5.0 4.0 3.0 2.0 1.0 0.0