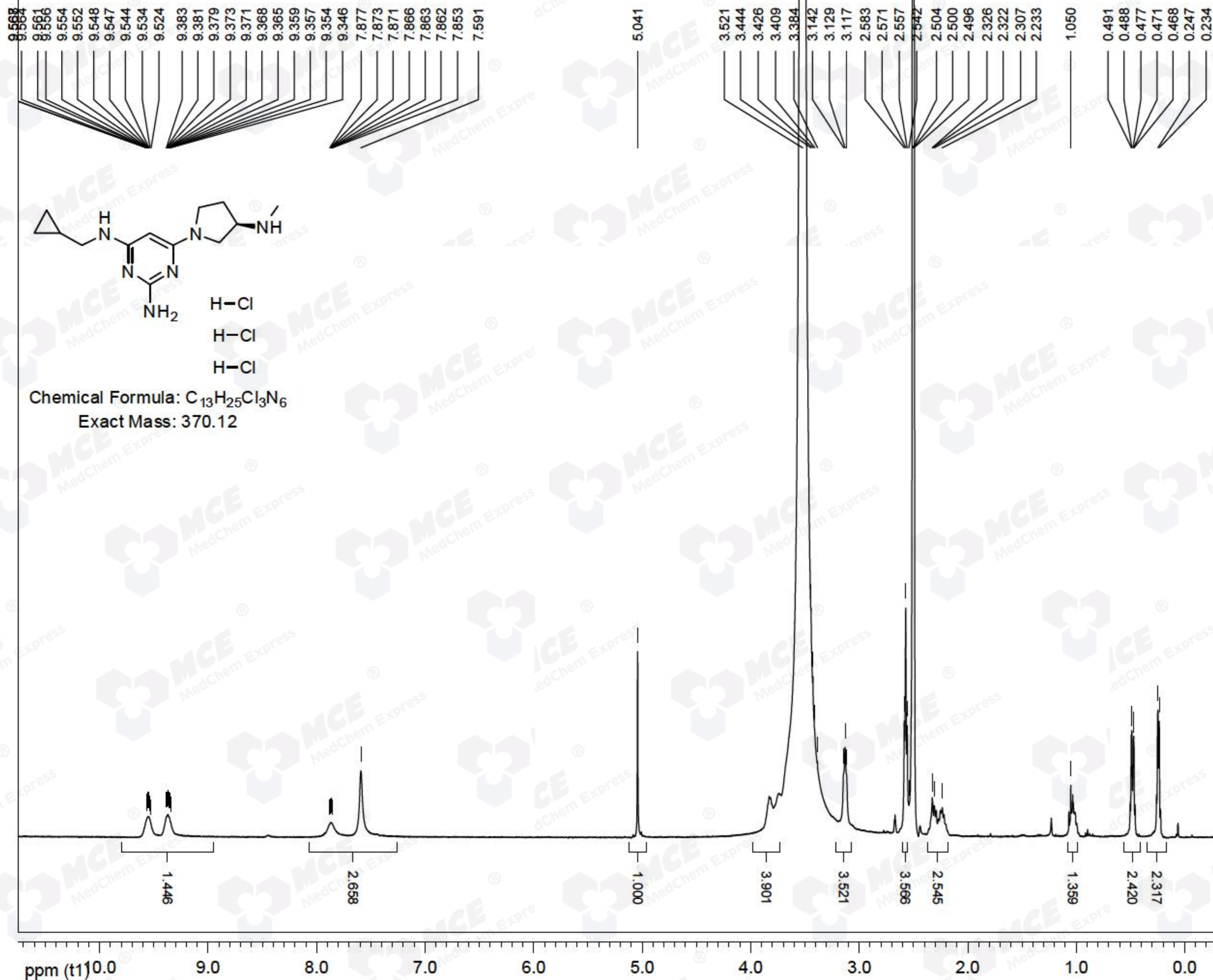


Sample ID: BIZ2017-O26-WYQ8, Catalog No: HY-19705B Batch#26981, DMSO



Date:

27 Oct 2017

Document's Title:

Catalog No: HY-19705B Batch#26981

Spectrum Title:

HY\_BIZ2017-O26-WYQ8

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



Sample ID: BIZ2017-O26-WYQ8-1, Catalog No: HY-19705B Batch#26981, CD3OD



Date:

30 Oct 2017

Document's Title:

Catalog No: HY-19705B Batch#26981

Spectrum Title:

HY\_BIZ2017-O26-WYQ8-1

Frequency (MHz):

(f1) 399.738

Original Points Count:

(f1) 65536

Actual Points Count:

(f1) 65536

Acquisition Time (sec):

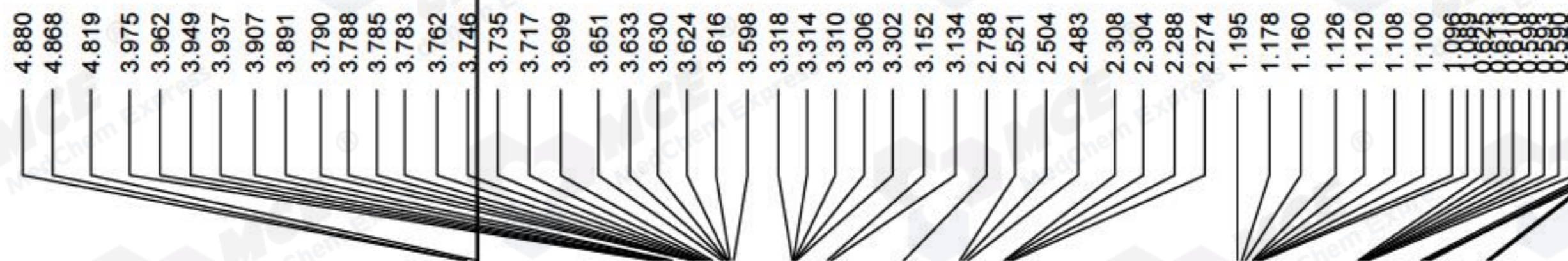
(f1) 8.1789

Spectral Width (ppm):

(f1) 20.045

Pulse Program:

Unknown



H-Cl

H-Cl

H-Cl

Chemical Formula: C<sub>13</sub>H<sub>25</sub>Cl<sub>3</sub>N<sub>6</sub>

Exact Mass: 370.12

ppm (t19.0)

8.0

7.0

6.0

5.0

4.0

3.0

2.0

1.0

0.0

1.030

2.026

2.033

1.099

2.064

3.016

1.030

1.027

1.018

2.005

2.000