

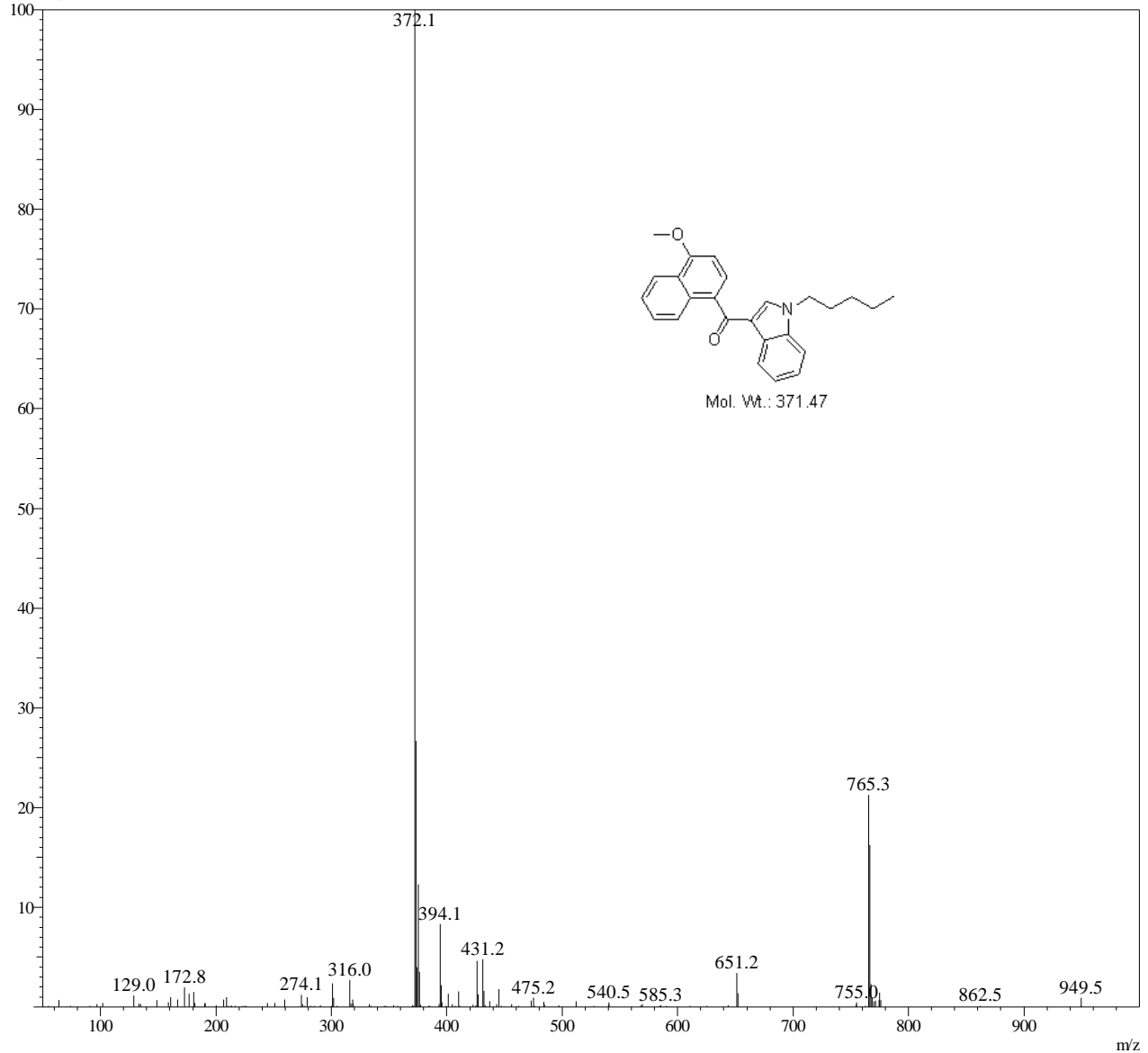
Current Data Parameters

EXPNO	1
PROCNO	1
ACQUISITION	
sw	6410.3
at	3.000
np	38462
fb	4000
bs	32
d1	1.000
nt	8
ct	8
TRANSMITTER	
tn	H1
strq	400.355
tof	400.0
tpwr	58
pw	6.500
DECOUPLER	
dn	C13
dof	0
dm	nmn
dmm	c
dpwr	42
dmf	17100
SPECTRAL	
temp	25.0
gain	not used
spin	not used
hst	0.008
pw90	13.000
alfa	6.600
FLAGS	
il	n
in	n
dp	y
hs	nm
PROCESSING	
fn	65536
DISPLAY	

# MS REPORT

Compound ID: YD081-3  
Sample ID: WN06-23-3-C  
Injection: [REDACTED]  
Org Data File: D:\DATA\1001\MS5\OTHERS\WN06-23-3-C.lcd  
Instrument: LCMS-G(6#-211)

#1 Ret.Time:Averaged 0.017-0.183(Scan#:4-14)  
BG Mode:PkStart 0.000(3)  
Mass Peaks:122 Base Peak:372.1(401885) MS Stage: Polarity:Pos  
Intensity



Operator: \_\_\_\_\_

Date: \_\_\_\_\_

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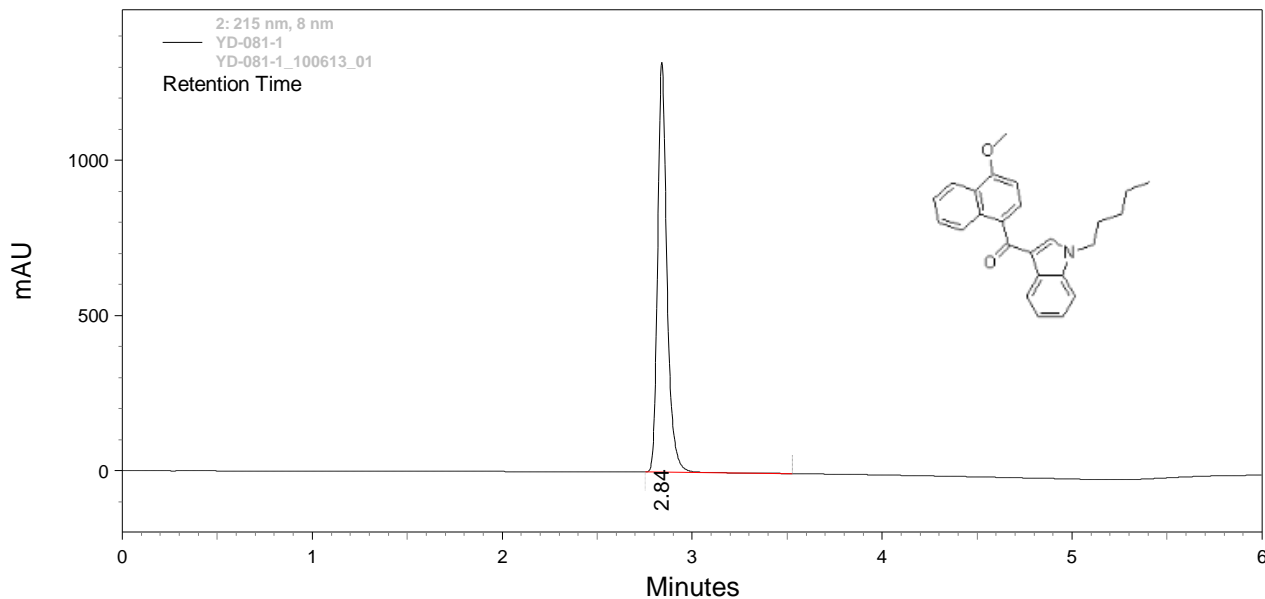
# HPLC REPORT

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Compound ID : YD-081-1  
Filename/Sample ID : D:\data\1006\OTHERS\YD-081-1\_100613\_01  
Method Name : D:\method\method\_5cm\50-100\_3ml.met  
Instrument & Column : HPLC-01 Agela Venusil MP C18  
Run Time : 6/13/2010 4:34:05 PM

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**2: 215 nm, 8 nm**

<i>Retention Time</i>	<i>Height</i>	<i>Area</i>	<i>Area Percent</i>
2.84	1302006	4509686	100.00

OPERATOR : \_\_\_\_\_

DATE : \_\_\_\_\_