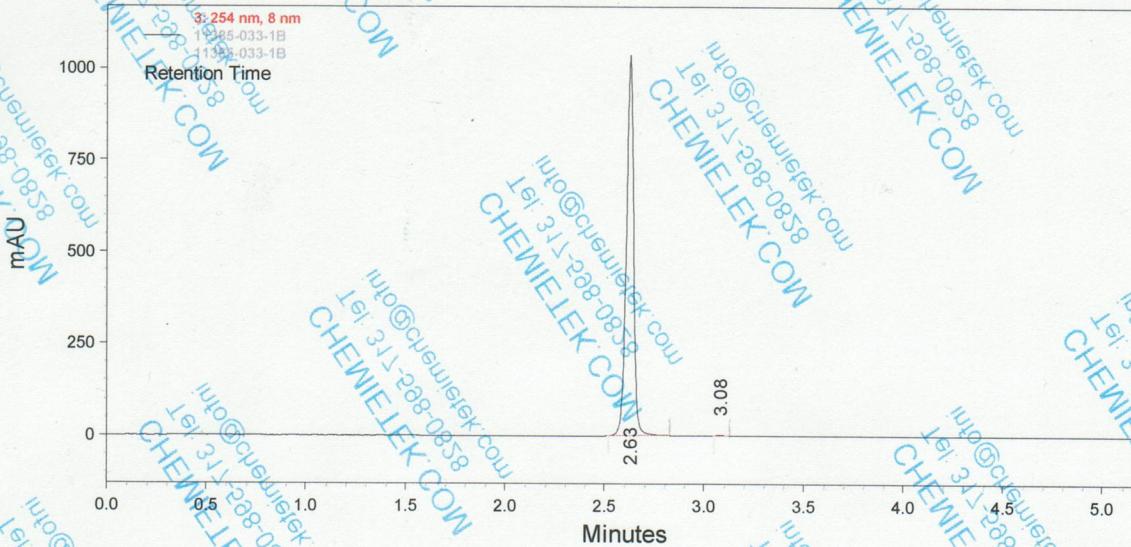


CHEMIETEK HPLC REPORT

Compound ID : ABT-888-04
Filename/Sample ID : D:\data\2013\1303\CTK\11385-033-1B
Method Name : D:\method\Method of 5.5min\0-60HPLC.met
Instrument & Column : HPLC-07 CD Waters XBridge Shield RP 18
Vial: 31 : Injection Volume: 0.3ul
Run Time : 2013-3-5 10:29:10



3: 254 nm, 8 nm
Retention Time

Retention Time	Height	Area	Area Percent
2.63	1038955	2619327	99.84
3.08	1898	4256	0.16

OPERATOR : CTK

DATE : March 5, 2013

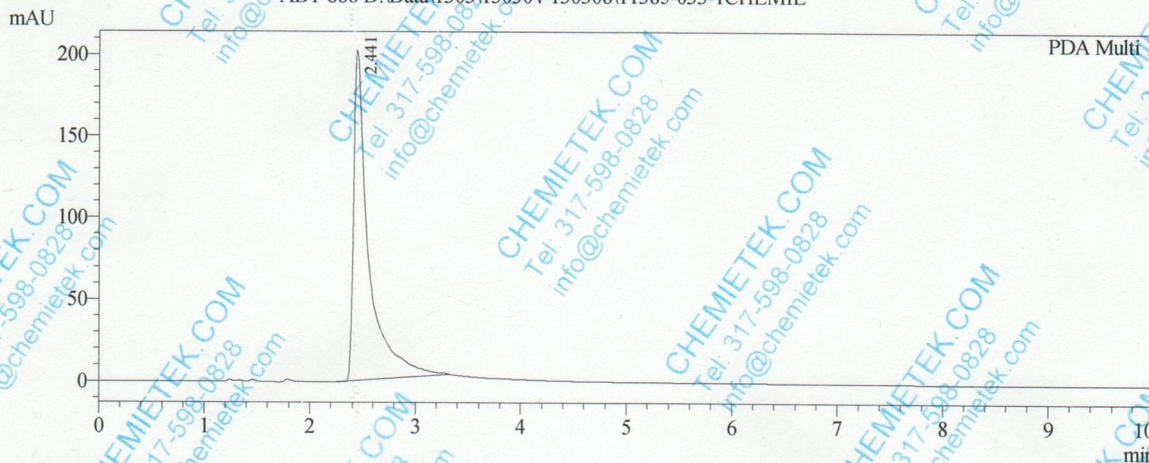
CHEMIETEK CHIRAL HPLC REPORT

Compound ID : **ABT-888, 04**
Filename/Sample ID : D:\Data\1303\130304-130308\11385-033-1CHEMIE
Method Filename : D:\Methods\1_ XXXXXXXXXX
Date Acquired : 2013-3-5 11:15:04
Description : ABT-888, 04, Optically Pure



Chromatogram

ABT-888 D:\Data\1303\130304-130308\11385-033-1CHEMIE



1 PDA Multi 1 220nm 4nm

PeakTable

PDA Ch1 220nm 4nm

Peak#	Ret. Time	Area	Height	Height %	Area %
1	2.441	2026069	202164	100.000	100.000
Total		2026069	202164	100.000	100.000