

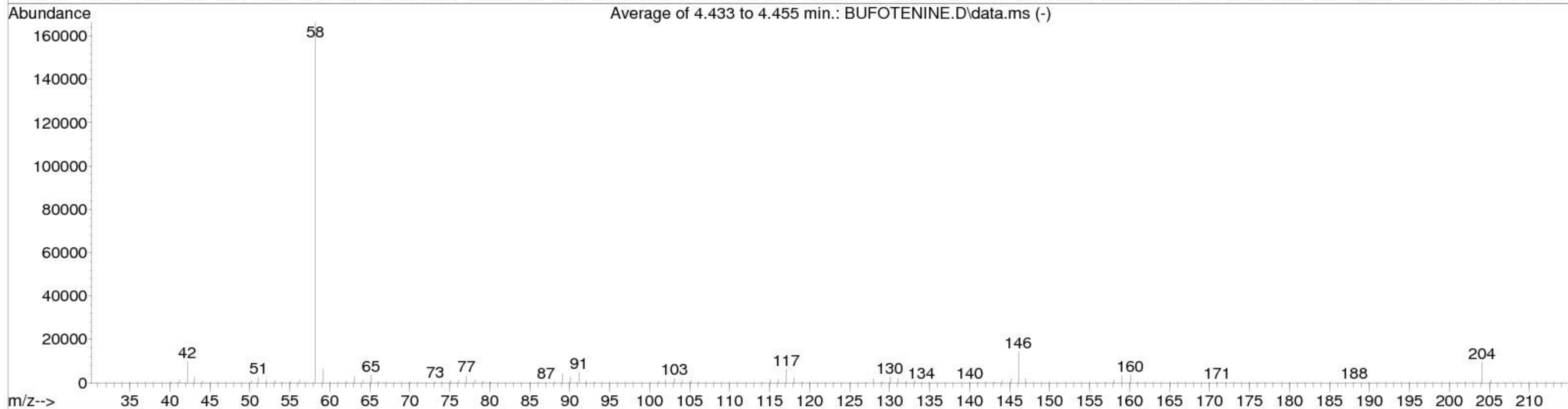
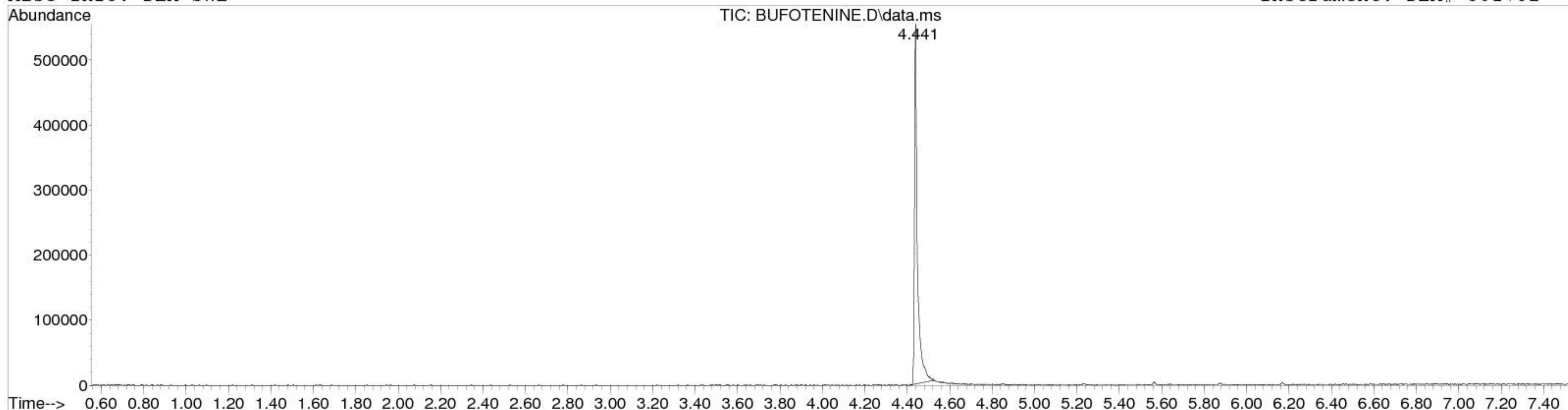
Name of File: F:\Files to process for Forendex\BUFOTENINE.D

Method: 90_1_30.M

Misc Info: DEA SWL

Vial Number: 95

Instrument: DEA# 361782



INSTRUMENT CONDITIONS

temp: 90 °C for 0.5 min
then 38 °C/min to 300 °C for 1.7 min

Run Time 7.73 min

inj. port: 280 °C, transfer line: 280 °C
GC column: ZB-5MS: 15 m x 250 µm x 0.25 µm film
split mode: Split, ratio: 50 :1
tune: stune.u , multiplier offset: 0V

MS ACQUISITION PARAMETERS film

Laboratory Number: bufotenine std in meoh

Date: 4 Oct 2006 10:59

Initials: _____