Anabolic Lab

Analytical Lab Testing for Anabolic Steroid Harm Reduction

http://anaboliclab.com

Lab Report Raw Data – February 11, 2016

Testosterone Enanthate

15-09429 Sciroxx Labs Testodex Enanthate 250

If you like this report, please visit <u>our website</u> to find out how you can support independent and objective lab testing.

File :C:\MSDChem\1\DATA\2016\1602\160204\3301002.D

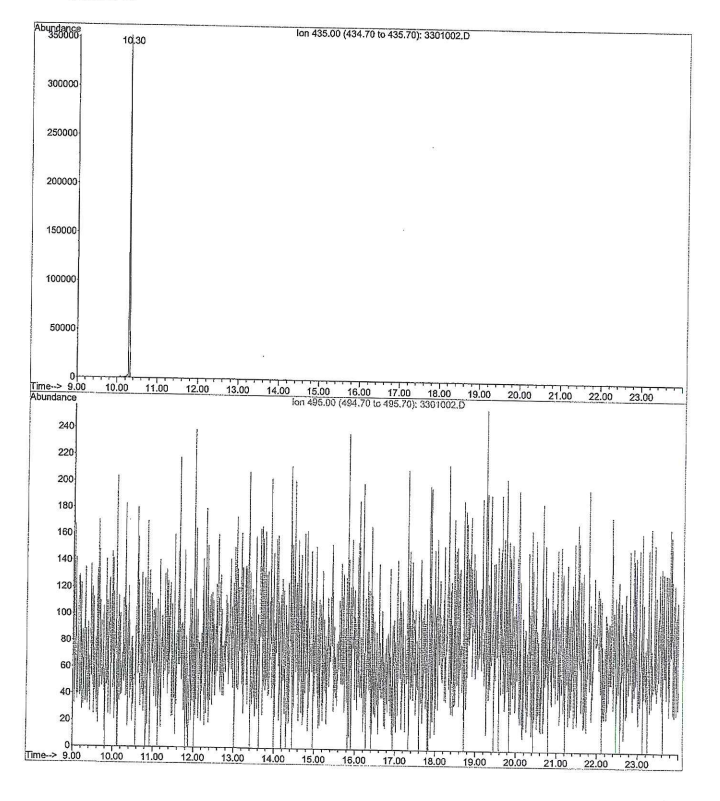
Operator : MR Acquired

1 Feb 2016 18:33 Instrument #1 4 Feb 2016

using AcqMethod SCREEN ANABOS-ESTERS.M

Instrument : Sample Name: Blc - EI 200ng Misc Info :

Vial Number: 33





Data Path : C:\MSDChem\1\DATA\2016\1602\160204\

Data File : 3301002.D

Acq On : 4 Feb 2016 18:33 Operator : MR

Sample : Blc - EI 200ng

Misc :

ALS Vial : 33 Sample Multiplier: 1

Integration Parameters: autointl.e

Integrator: ChemStation

Method : C:\MSDCHEM\1\METHODS\TUNE.M

Title

Signal : EIC Ion 435.00 (434.70 to 435.70)

peak R.T. first max last PK peak corr. corr. 왕 of # min scan scan TY height % max. total area 1 10.304 404 408 412 M 350760 -----4153931 100.00% 100.000%

Sum of corrected areas: Signal : BIC Ion 495.00 (494.70 to 495.70)

peak R.T. first max last PK peak
min scan scan scan TY height corr. corr. % of area % max. total

No peaks were detected using the method integration parameters! TUNE.M Fri Feb 12 15:43:24 2016



File

:C:\MSDChem\1\DATA\2016\1602\160204\4401011.D

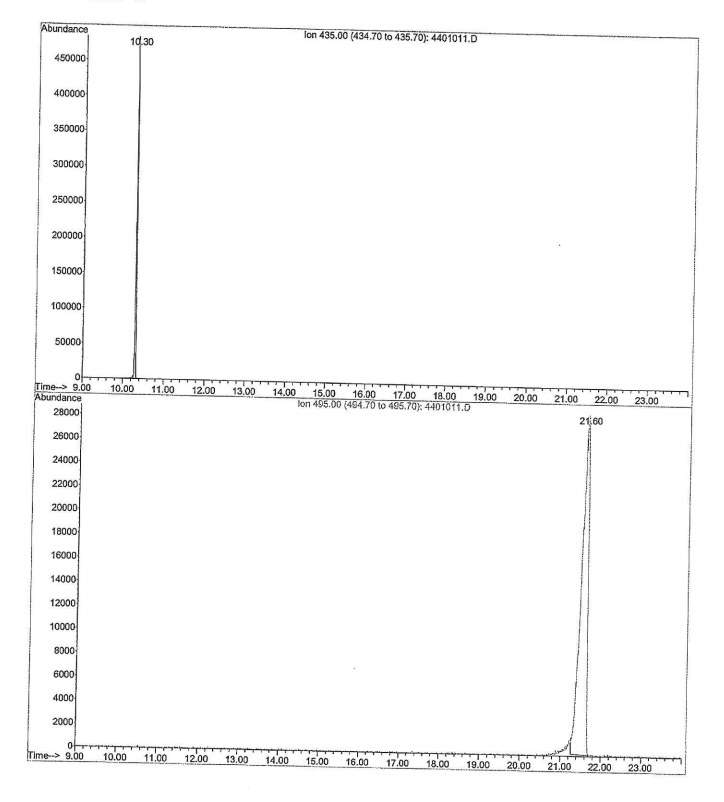
Operator : MR

Acquired

using AcqMethod SCREEN ANABOS-ESTERS.M

: 4 Feb 2016 23:55 : Instrument #1 Instrument :

Sample Name: Lin B1 - 20µL 20-500mg/L - EI 200ng





Data Path : C:\MSDChem\1\DATA\2016\1602\160204\

Data File : 4401011.D

Acq On : 4 Feb 2016 23:55 Operator : MR

Sample : Lin B1 - 20µL 20-500mg/L - EI 200ng

Misc

ALS Vial : 44 Sample Multiplier: 1

Integration Parameters: autointl.e

Integrator: ChemStation

Method : C:\MSDCHEM\1\METHODS\TUNE.M

Title

Signal : EIC Ion 435.00 (434.70 to 435.70)

peak R.T. first max last PK peak corr. corr. # min scan scan scan TY height area % max. total -----1 10.296 402 407 415 M3 495002 6097359 100.00% 100.000%

Sum of corrected areas: 6097359

Signal : EIC Ion 495.00 (494.70 to 495.70)

peak R.T. first max last PK peak corr. corr. % of # min scan scan scan TY height area % max. total ----- ---- ---- --------------1 21.607 1793 1837 1847 M 28659 3156375 100.00% 100.000%

Sum of corrected areas: 3156375

TUNE.M Fri Feb 12 15:23:36 2016

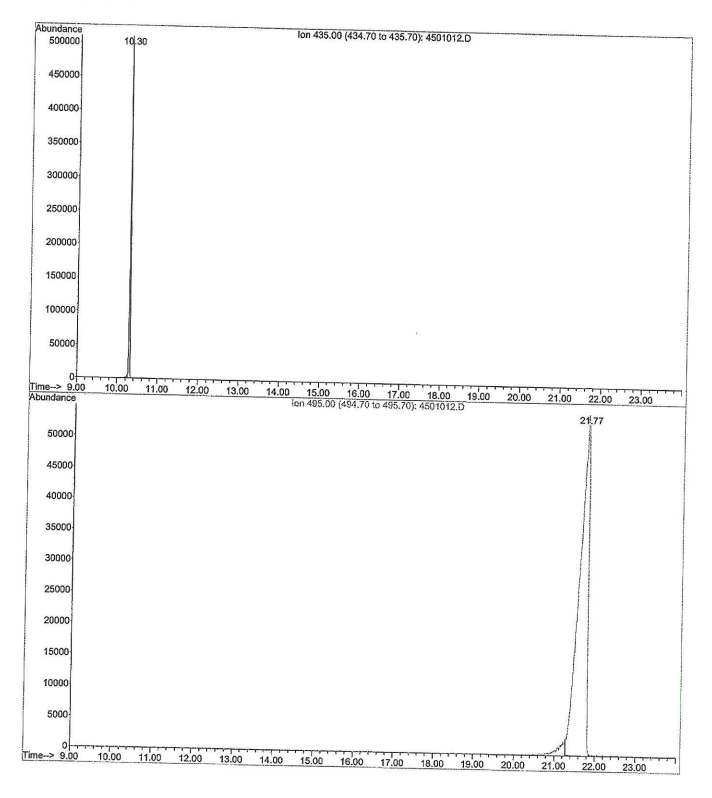
:C:\MSDChem\1\DATA\2016\1602\160204\4501012.D File

Operator : MR

Acquired : 5 Feb 2016 00:31

using AcqMethod SCREEN ANABOS-ESTERS.M

Instrument : Instrument #1
Sample Name: Lin B2 - 20µL 50-1000mg/L - EI 200ng





ta Path : C:\MSDChem\1\DATA\2016\1602\160204\

ta File : 4501012.D

q On : 5 Feb 2016 00:31 erator : MR mple : Lin B2 - 20µL 50-1000mg/L - EI 200ng

SC

S Vial : 45 Sample Multiplier: 1

tegration Parameters: autoint1.e

tegrator: ChemStation

: C:\MSDCHEM\1\METHODS\TUNE.M

tle

gnal : EIC Ion 435.00 (434.70 to 435.70)

corr. corr. % of area % max. total k R.T. first max last PK peak min scan scan TY height ---- ---- ---- ---------10.296 402 407 412 M 512648 6278917 100.00% 100.000%

Sum of corrected areas:

gnal : EIC Ion 495.00 (494.70 to 495.70)

k R.T. first max last PK peak min scan scan scan TY height corr. corr. % of area % max. total ---- ---- ---- ----21.773 1795 1858 1869 M 55127 8217586 100.00% 100.000%

Sum of corrected areas: 8217586

.M Fri Feb 12 15:25:17 2016

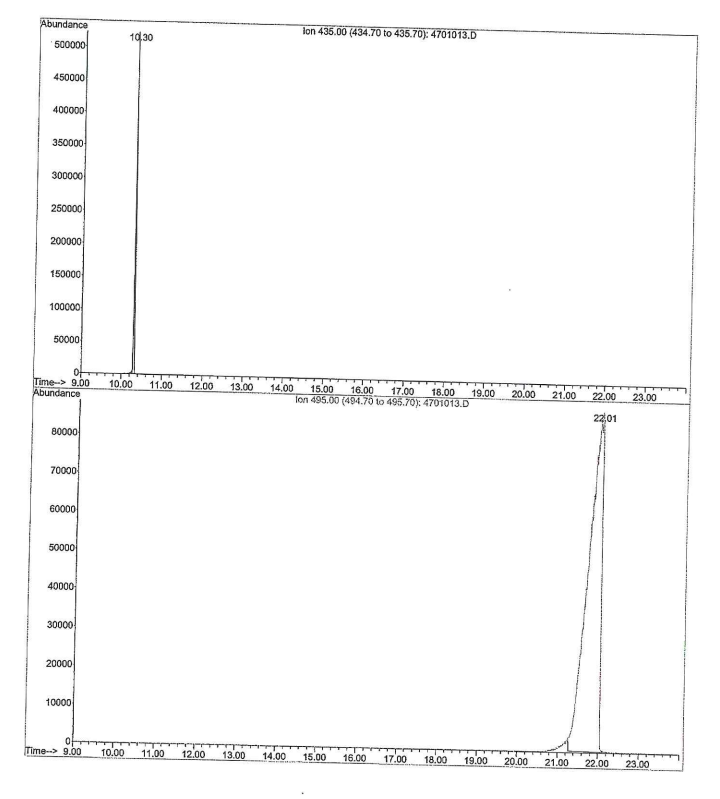


File :C:\MSDChem\1\DATA\2016\1602\160204\4701013.D Operator : MR

: 5 Feb 2016 1: : Instrument #1 Acquired 1:07 using AcqMethod SCREEN ANABOS-ESTERS.M

Instrument :

Sample Name: Lin B3 - 20µL 100-2000mg/L - EI 200ng





Data Path : C:\MSDChem\1\DATA\2016\1602\160204\

Data File : 4701013.D

Acq On : 5 Feb 2016 1:07 Operator : MR

: Lin B3 - 20µL 100-2000mg/L - EI 200ng Sample

Misc

ALS Vial: 47 Sample Multiplier: 1

Integration Parameters: autointl.e

Integrator: ChemStation

Method : C:\MSDCHEM\1\METHODS\TUNE.M

Title

Signal : EIC Ion 435.00 (434.70 to 435.70)

peak R.T. first max last PK peak corr. # min scan scan scan TY height % max. total area _____ ----------1 10.296 403 407 412 M 523719 6393093 100.00% 100.000%

Sum of corrected areas:

Signal : EIC Ion 495.00 (494.70 to 495.70)

peak R.T. first max last PK peak corr. corr. % of # min scan scan scan TY height area % max. total -----1 22.010 1793 1888 1900 M2 88347 19942102 100.00% 100.000%

Sum of corrected areas: 19942102

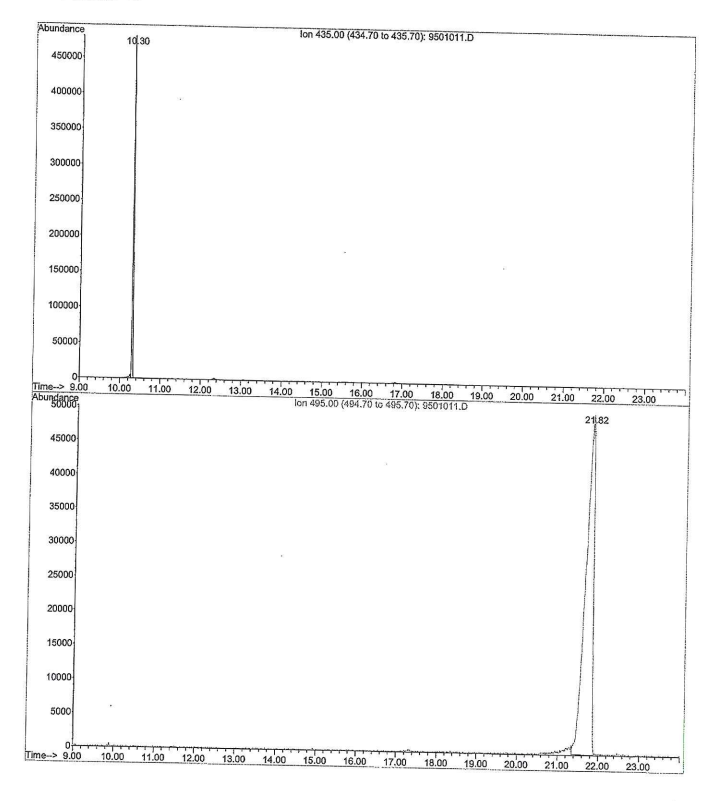
TUNE.M Fri Feb 12 15:42:33 2016

:C:\MSDChem\1\DATA\2016\1602\160209\9501011.D File

Operator : JFM

Acquired : 9 Feb 2016 15:51 : Instrument #1 using AcqMethod SCREEN ANABOS-ESTERS.M Instrument :

Sample Name: 15-09429 - 20µL dilué 1/100 - EI 200ng





Data Path : C:\MSDChem\1\DATA\2016\1602\160209\

Data File : 9501011.D

Acq On : 9 Feb 2016 15:51 Operator : JFM

Sample : 15-09429 - 20µL dilué 1/100 - EI 200ng

Misc

ALS Vial : 95 Sample Multiplier: 1

Integration Parameters: autointl.e

Integrator: ChemStation

: C:\MSDCHEM\1\METHODS\TUNE.M Method

Title

Signal : EIC Ion 435.00 (434.70 to 435.70)

peak R.T. first max last PK peak corr. corr. # min scan scan scan TY height area % max. total _____ ---- ---- ---- ---- ---1 10.304 403 408 413 M2 487578 6286789 100.00% 100.000%

Sum of corrected areas: 6286789

Signal : EIC Ion 495.00 (494.70 to 495.70)

peak R.T. first max last PK peak corr. corr. % of # min scan scan TY height area % max. total
1 21.820 1803 1864 1873 M 50087 6527269 100.00% 100.000%

Sum of corrected areas: 6527269

TUNE.M Fri Feb 12 15:53:49 2016