# Anabolic Lab

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – October 31, 2016

## VNUM Labs Boldenum EQ 300 (300 mg/mL) Boldenone Undecylenate



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



#### Simec AG

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**Test report** 

Number

C 47307

Object of analysis:

VNUMlabs Boldenum E 300

Customer:

AnabolicLab.com

Samples: 1

Batch:

test Wes

Receipt: 15.08.2016

Subject:

Assay, Identification Boldenone Undecylenate

Method(s):

HPLC, SOP M 006

Sample / Analysis:	Method	Status	Result	Specification	complies	
Boldenone Undecylenate:						
Identification Content	HPLC HPLC	N N	complies 320.5 mg/mL	complies 300 mg/mL	yes -	
TAMC TYMC	SOP M		< 1 CFU/mL < 1 CFU/mL	-	-	

Method-status:

G = GMP A = accreditated V = generally validated P = validated on product N = not validated

E = external lab

Remarks:

The sample(s) mentioned above have been analysed as they have been sent to us by the client. We have not controlled external processes like manufacturing, labelling, sampling, shipping, storage. These results are for information only and do not compensate for correct quality control by the manufacturer/distributor. Generally, pharmaceutical products have to be produced and distributed under full GMP/GDP regime, including GMP-compliant analyses with validated

methods.

Signatures:

controlled & released:

Staff:

completed:

31.10.2016

page 1 of 1

The enclosed results refer exclusively to the object of examination described above. The measuring accuracy is available on request. Only handwritten signatures are valid. Without written permission, it is not allowed to publish single parts of this report.

Simec AG Page 1 of 1 (16)

Druckdatum:

Injektvolumen:

31.10.2016 08:10:34

### Report steroid analysis

HPLC:

Nr.5

Analysendatum:

27.10.2016 04:05:03

Vial:

Probenidentifikation:

C47307 A

Operator:

Chrom.-Beding.

ACN / Wasser, gradient

Temperatur:

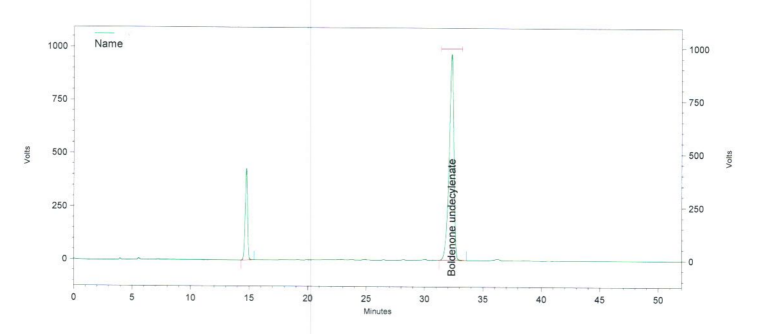
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



## Channel A

**UV** Results

Name	Time	Area	Amount	Area Percent
	14,763	24077950	0,000	18,249
Boldenone undecylenate	32,320	107864850	0,000	81,751
Totals				
		131942800	0,000	100,000

Daten File:

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\Oktober 2016\26,10,16\Diverse

Steroide\007\_C47307 A-Rep1.dat

Methode:

20

### Report steroid analysis

HPLC:

Nr.5

5

Analysendatum:

27.10.2016 04:58:28

Vial:

Probenidentifikation:

Operator:

C47307 A zbe

Chrom.-Beding.

Temperatur:

ACN / Wasser, gradient

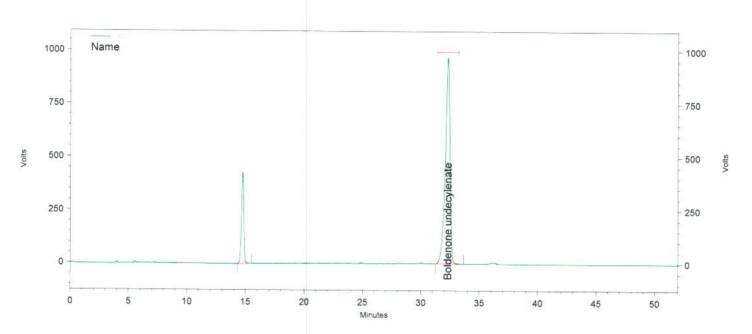
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



Druckdatum:

Injektvolumen:

## Channel A

**UV** Results

Name	Time	Area	Amount	Area Percent
D.11	14,757	24097515	0,000	18,271
Boldenone undecylenate	32,303	32,303 107791327		81,729
Totals				
		131888842	0,000	100,000

Daten File:

Steroide\007\_C47307 A-Rep2.dat

Methode:

20

## Report steroid analysis

HPLC:

Nr.5

Analysendatum:

27.10.2016 05:52:00

Vial:

Probenidentifikation:

Operator:

C47307 A

Chrom.-Beding.

zbe

ACN / Wasser, gradient

Temperatur:

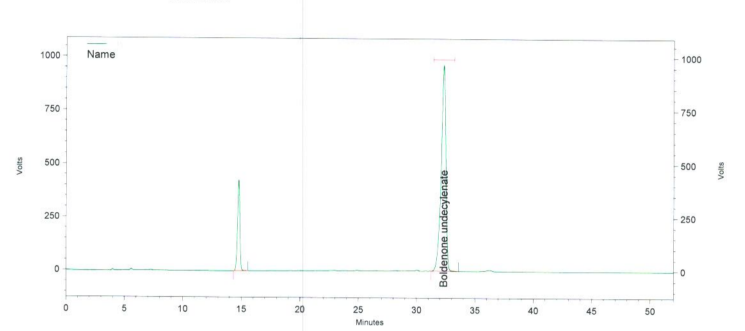
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



Druckdatum:

Injektvolumen:

## Channel A

IIV Poculto

Name	Time	Area	Amount	Area Percent
Boldenone undecylenate	14,767 32,313	24049259 107529840	0,000 0,000	18,277 81,723
Totals				
		131579099	0,000	100,000

Daten File:

Steroide\007\_C47307 A-Rep3.dat

Methode:

## Report steroid analysis

HPLC:

Nr.5

Analysendatum:

27.10.2016 06:45:27

Vial:

Probenidentifikation:

6

Operator:

C47307 B

Chrom.-Beding.

zbe

Tomporature

ACN / Wasser, gradient

Temperatur:

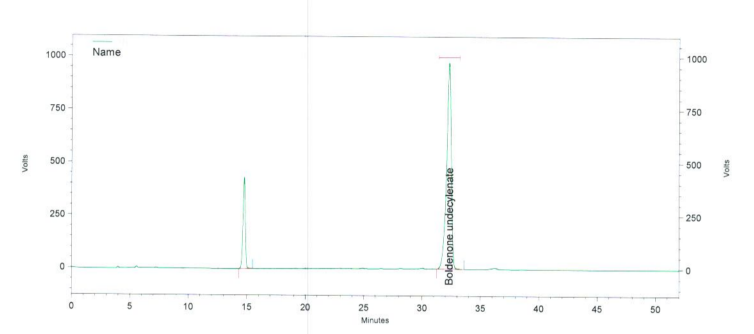
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



Druckdatum:

Injektvolumen:

## Channel A

UV Results

Name	Time	Area	Amount	Area Percent
Boldenone undecylenate	14,767 32,310	24287661 108527634	0,000 0,000	18,287 81,713
Totals		132815295	0.000	100.000
		132015295	0,000	100,000

Daten File:

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\Oktober 2016\26,10,16\Diverse

Steroide\008\_C47307 B-Rep1.dat

Methode:

## Report steroid analysis

HPLC:

Nr.5

Analysendatum:

27.10.2016 07:38:57

Vial:

Probenidentifikation: Operator:

C47307 B

Chrom.-Beding.

zbe

Temperatur:

ACN / Wasser, gradient 40 °C

Säule

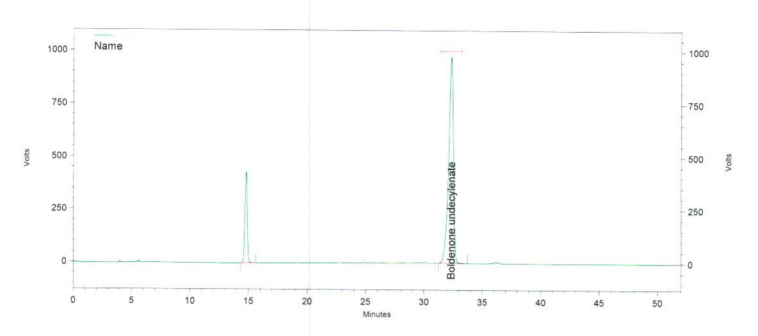
Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm

Druckdatum: Injektvolumen:

31.10.2016 08:10:50



## Channel A

**UV** Results

Name	Time	Area	Amount	Area Percent
	14,783	24362052	0,000	18,282
Boldenone undecylenate	32,323	108895472	0,000	81,718
Totals				
		133257524	0,000	100,000

Daten File:

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Steroide\008\_C47307 B-Rep2.dat

Methode:

20

## Report steroid analysis

HPLC:

Nr.5

Analysendatum:

27.10.2016 08:32:21

Vial:

Probenidentifikation:

Operator:

C47307 B

Chrom.-Beding.

zbe

ACN / Wasser, gradient

Temperatur:

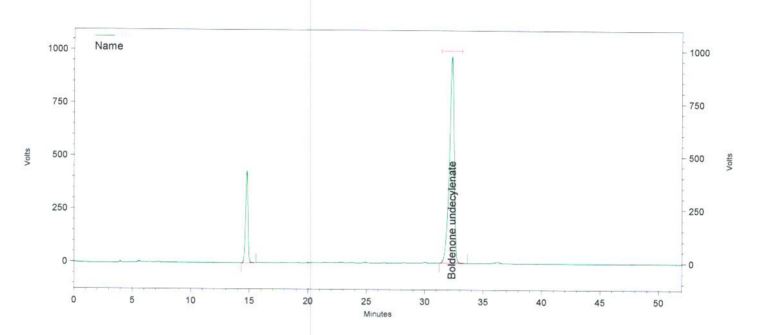
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



Druckdatum:

Injektvolumen:

## Channel A

**UV** Results

Name	Time	Area	Amount	Area Percent
Boldenone undecylenate	14,783 32,320	24329579 108784653	0,000 0,000	18,277 81,723
Totals		100701033	0,000	01,723
Totals		133114232	0,000	100,000

Daten File:

Steroide\008\_C47307 B-Rep3.dat

Methode:

Simec AG Page 1 of 1 (3)

Druckdatum:

Injektvolumen:

31.10.2016 08:09:41

20

### Report steroid analysis

HPLC:

Nr.5

Analysendatum:

26.10.2016 16:30:21

Vial:

Probenidentifikation:

STD Boldenone Undecylenate

Operator:

zbe

Chrom.-Beding.

ACN / Wasser, gradient

Temperatur:

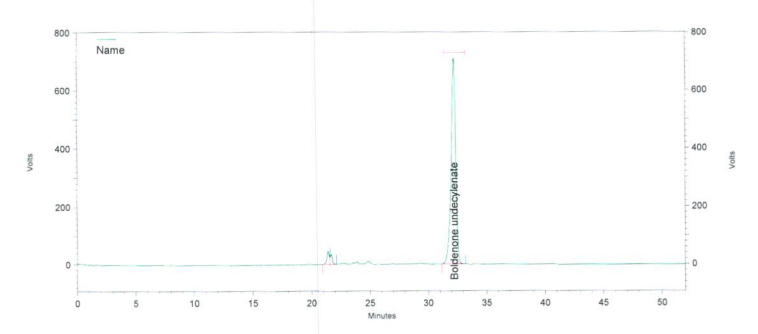
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



## Channel A

<b>UV</b> Results	
Name	

Name	Time	Area	Amount	<b>Area Percent</b>
	21,427	2589794	0,000	3,118
	21,697	1783017	0,000	2,147
Boldenone undecylenate	32,223	78680723	0,000	94,735
Totals				
		83053534	0,000	100,000

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Steroide\003\_STD Boldenone Undecylenate-Rep1.dat

Methode:

Simec AG Page 1 of 1 (4)

Druckdatum:

Injektvolumen:

31.10.2016 08:09:45

20

### Report steroid analysis

HPLC:

Nr.5

Analysendatum:

26.10.2016 17:23:55

Vial:

2

Probenidentifikation:

STD Boldenone Undecylenate

Operator:

zbe

Chrom.-Beding.

ACN / Wasser, gradient

Temperatur:

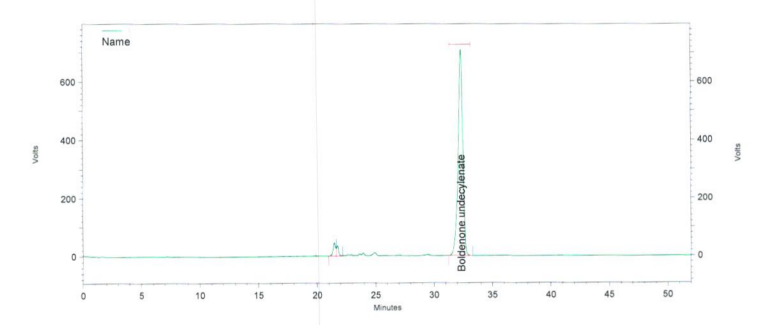
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



## Channel A

UV Results Name	Time	Area	Amount	Area Percent
	21,477	2620604	0,000	3,148
	21,750	1773977	0,000	2,131
Boldenone undecylenate	32,357	78849917	0,000	94,721
Totals				
		83244498	0,000	100,000

Daten File:

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\Oktober 2016\26,10,16\Diverse

Steroide\003\_STD Boldenone Undecylenate-Rep2.dat

Methode:

Simec AG Page 1 of 1 (5)

Druckdatum:

Injektvolumen:

31.10.2016 08:09:49

20

## Report steroid analysis

HPLC:

Analysendatum:

26.10.2016 18:17:20

Vial:

Probenidentifikation:

STD Boldenone Undecylenate

Operator:

Chrom.-Beding.

ACN / Wasser, gradient

Temperatur:

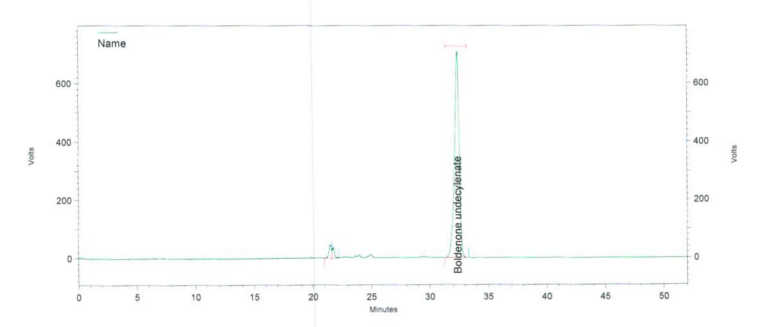
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



## Channel A

UV Results Name	Time	Area	Amount	Area Percent
	21,477	2641486	0,000	3,175
	21,747	1769464	0,000	2,127
Boldenone undecylenate	32,380	78784899	0,000	94,698
Totals				
		83195849	0,000	100,000

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\Oktober 2016\26,10,16\Diverse

Steroide\003\_STD Boldenone Undecylenate-Rep3.dat

Methode:

Simec AG Page 1 of 1 (6)

Druckdatum:

Injektvolumen:

31.10.2016 08:09:53

20

## Report steroid analysis

HPLC:

Analysendatum:

26.10.2016 19:10:48

Vial:

Probenidentifikation: Operator:

Chrom.-Beding.

ACN / Wasser, gradient

STD Boldenone Undecylenate

Temperatur:

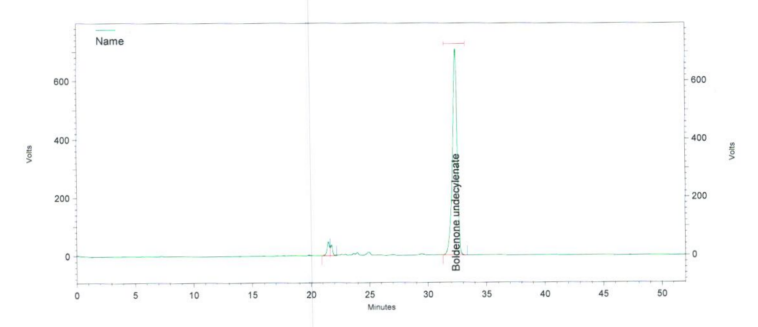
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



## Channel A

UV Results Name	Time	Area	Amount	Area Percent
	21,480	2668694	0,000	3,215
	21,750	1760192	0,000	2,120
Boldenone undecylenate	32,380	78580429	0,000	94,665
Totals				
		83009315	0,000	100,000

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Steroide\003\_STD Boldenone Undecylenate-Rep4.dat

Methode:

Simec AG Page 1 of 1 (7)

Druckdatum:

Injektvolumen:

31.10.2016 08:09:57

20

### Report steroid analysis

HPLC:

Nr.5

Analysendatum:

26.10.2016 20:04:09

Vial:

vidi.

2

Probenidentifikation: Operator:

zbe

Chrom.-Beding.

ACN / Wasser, gradient

STD Boldenone Undecylenate

Temperatur:

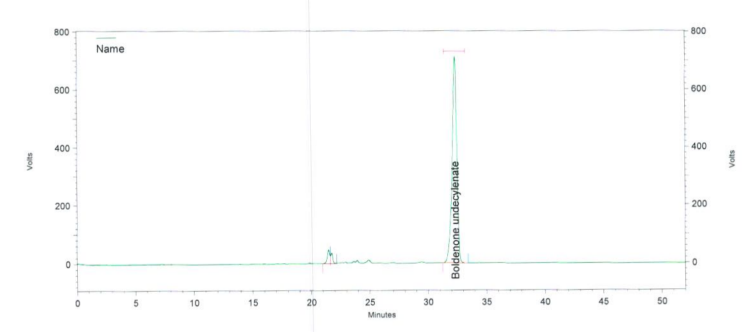
40 °C

Säule

Nr. 135, 250 x 4,6, C18

Detektion:

UV 240nm



## Channel A

UV Results Name	Time	Area	Amount	Area Percent
	21,473	2700648	0,000	3,237
	21,743	1749713	0,000	2,097
Boldenone undecylenate	32,330	78991959	0,000	94,667
Totals				
		83442320	0,000	100,000

Daten File:

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\Oktober 2016\26,10,16\Diverse

Steroide\003\_STD Boldenone Undecylenate-Rep5.dat

Methode:

Simec AG Page 1 of 1 (8)

Druckdatum:

Injektvolumen:

31.10.2016 08:10:01

20

### Report steroid analysis

HPLC: Nr.5

Analysendatum: 26.10.2016 20:57:40

Vial:

Probenidentifikation:

STD Boldenone Undecylenate

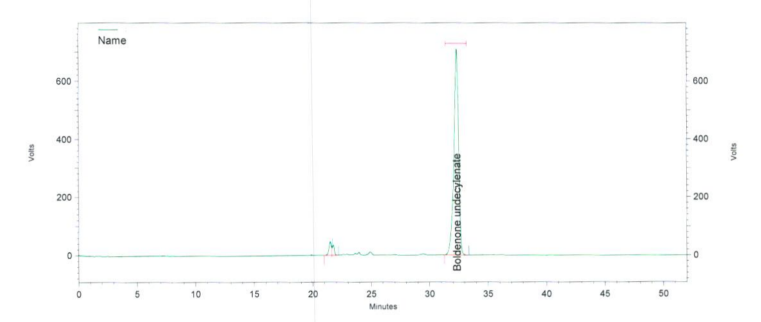
Operator: zbe

Chrom.-Beding. ACN / Wasser, gradient

Temperatur: 40 °C

Säule Nr. 135, 250 x 4,6, C18

Detektion: UV 240nm



## Channel A

UV Results Name	Time	Area	Amount	Area Percent
	21,487	2714303	0,000	3,263
	21,760	1732716	0,000	2,083
Boldenone undecylenate	32,343	78747651	0,000	94,655
Totals				
		83194670	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\Oktober 2016\26,10,16\Diverse

Steroide\003\_STD Boldenone Undecylenate-Rep6.dat