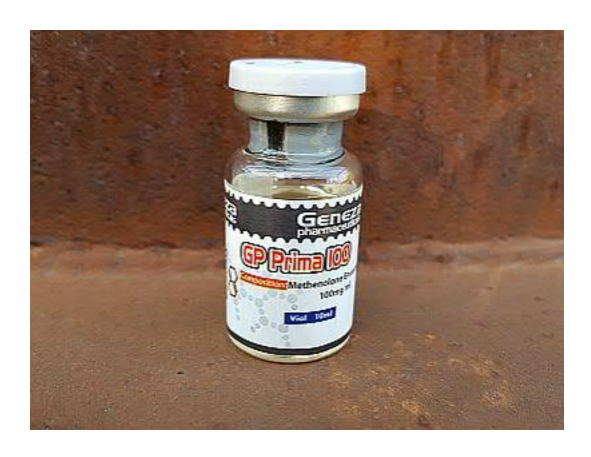
Anabolic Lab

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – November 17, 2016

Geneza Pharmaceuticals GP Prima 100 (100 mg/mL) Methenolone Enanthate



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

Gärtnereiweg 4 B CH-4665 Oftringen

Test report

Number

C 48760

Object of analysis:

GP Prima 100

Customer:

AnabolicLab.com

Samples: 1

Batch:

GP138CN

Receipt: 29.09.2016

Subject:

Content, Identification Methenolone enanthate

Method(s):

HPLC, SOP M 006

Sample / Analysis:	Method	Status	Result	Specification	complies
Methenolone enanthate:					
Identification Content	HPLC HPLC	N N	complies 96.4 mg/mL	complies 100 mg/mL	yes -
TAMC TYMC	SOP M 006 SOP M 006		< 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. It is not allowed to use this analysis in the context of doping/sports/competitions or any other illegal action, neither by the athlete nor by the tutor/trainer or any other person.

Signatures:

controlled & released:

completed:

17.11.2016

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.

page 1 of 1

Simec AG Page 1 of 2 (56)

Druckdatum:

Injektvolumen:

14.11.2016 15:11:50

20

Report steroid analysis

HPLC: Nr

Analysendatum: 10.11.2016 17:30:44

Vial:

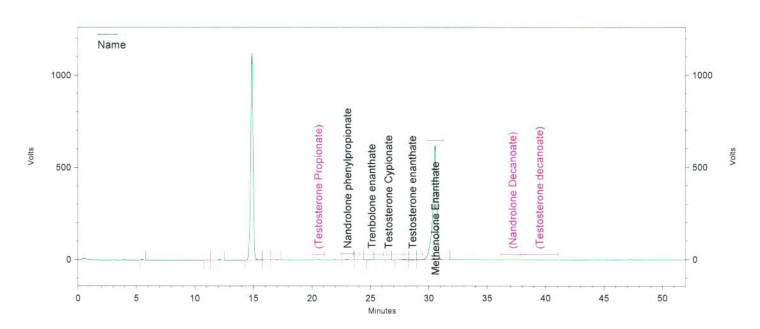
6

Probenidentifikation: C48760 A Operator: admin

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



Channel A

UV Results

Name	Time	Area	Amount	Area Percent
	5.503	134986	0.000	0.108
	11.037	63437	0.000	0.051
	12.103	164098	0.000	0.131
	14.907	64866886	0.000	51.752
	16.090	60899	0.000	0.049
	17.013	113838	0.000	0.091
Testosterone			0.000 BDL	
Propionate				
Nandrolone	23.063	173069	0.000	0.138
phenylpropionate				
	23.913	40629	0.000	0.032
Trenbolone	25.120	80915	0.000	0.065
enanthate				
Testosterone	26.577	41111	0.000	0.033
Cypionate				
	27.930	271386	0.000	0.217
Testosterone	28.617	105104	0.000	0.084
enanthate				
Methenolone	30.570	59225692	0.000	47.251
Enanthate				

Nandrolone Decanoate Testosterone decanoate 0.000 BDL

0.000 BDL

Totals		
	12050 0.000	100.000

Daten File: C:\EZChrom

Steroide\009_C48760 A-Rep1.dat

Methode:

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Simec AG Page 1 of 2 (58)

Druckdatum:

Injektvolumen:

14.11.2016 15:11:52

20

Report steroid analysis

HPLC:

Nr. 6

Analysendatum:

10.11.2016 18:24:07

Vial:

Probenidentifikation:

6 C48760 A

Operator:

admin

Chrom.-Beding.

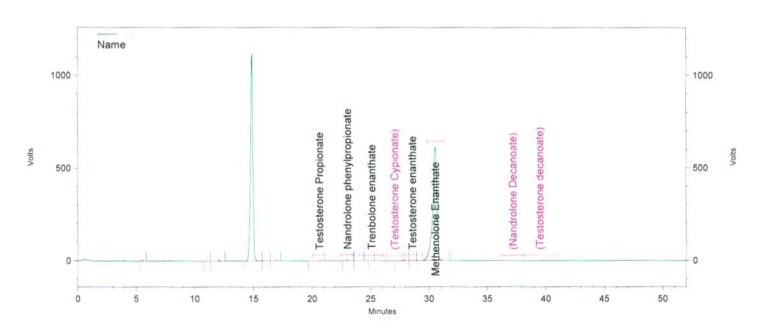
ACN / Wasser, gradient

Säule

Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion:

UV 240nm



UV Results

Name	Time	Area	Amount	Area Percent
	5.497	135894	0.000	0.108
	11.023	61882	0.000	0.049
	12.093	163161	0.000	0.130
	14.890	64987550	0.000	51.786
	16.073	55531	0.000	0.044
	17.000	113997	0.000	0.091
Testosterone	20.643	50105	0.000	0.040
Propionate				
Nandrolone	23.050	173947	0.000	0.139
phenylpropionate				
	23.900	42268	0.000	0.034
Trenbolone	25.107	72345	0.000	0.058
enanthate				
Testosterone			0.000 BDL	
Cypionate				
	27.917	267017	0.000	0.213
Testosterone	28.603	101378	0.000	0.081
enanthate				
Methenolone	30.563	59267774	0.000	47.228
Enanthate				

Nandrolone Decanoate Testosterone decanoate

0.000 BDL

0.000 BDL

Totals			
	125492849	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse

Steroide\009_C48760 A-Rep2.dat

Methode:

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Simec AG Page 1 of 2 (60)

Report steroid analysis

HPLC: Nr. 6

Analysendatum: 10.11.2016 19:17:25 Druckdatum: 14.11.2016 15:11:54

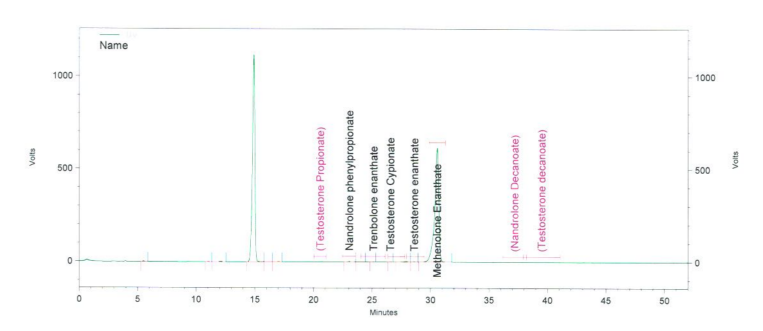
Vial: 6 Injektvolumen: 20

Probenidentifikation: C48760 A Operator: admin

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



Channel A

UV Results

Name	Time	Area	Amount	Area Percent
	5.497	135861	0.000	0.108
	11.027	61906	0.000	0.049
	12.093	164034	0.000	0.131
	14.897	65083771	0.000	51.785
	16.080	59067	0.000	0.047
	17.007	114432	0.000	0.091
Testosterone			0.000 BDL	0.002
Propionate				
Nandrolone phenylpropionate	23.060	177466	0.000	0.141
	23.910	43661	0.000	0.035
Trenbolone enanthate	25.120	73651	0.000	0.059
Testosterone Cypionate	26.577	41102	0.000	0.033
	27.927	268234	0.000	0.213
Testosterone enanthate	28.617	101246	0.000	0.081
Methenolone Enanthate	30.570	59356986	0.000	47.228

Nandrolone Decanoate Testosterone decanoate

0.000 BDL

0.000 BDL

Totals			
	125681417	0.000	100.000

Daten File: C:\EZChrom Elite

Steroide\009_C48760 A-Rep3.dat

Methode:

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Simec AG Page 1 of 2 (62)

Report steroid analysis

HPLC:

Druckdatum: Analysendatum: 10.11.2016 20:10:44 14.11.2016 15:11:56 20

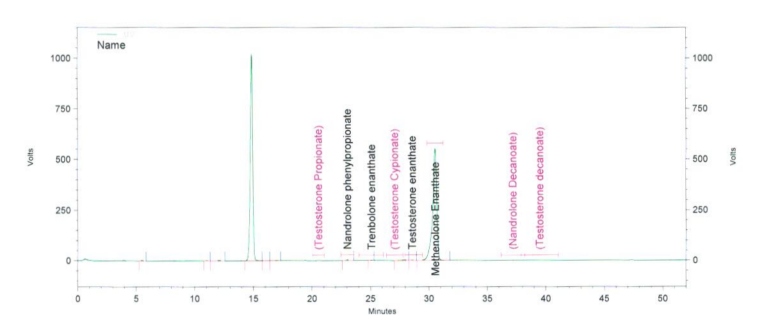
Vial: Injektvolumen:

Probenidentifikation: C48760 B Operator: admin

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



Channel A

IIV Results

Name	Time	Area	Amount	Area Percent
Name				
	5.493	121745	0.000	0.107
	11.013	54956	0.000	0.048
	12.083	147621	0.000	0.130
	14.883	59183858	0.000	52.114
	16.067	51235	0.000	0.045
	16.990	104864	0.000	0.092
Testosterone			0.000 BDL	
Propionate				
Nandrolone	23.047	158948	0.000	0.140
phenylpropionate				
Trenbolone	25.103	64605	0.000	0.057
enanthate		- 1-1-		
Testosterone			0.000 BDL	
Cypionate			0.000 202	
Суріопасс	27.917	241393	0.000	0.213
2012				
Testosterone	28.597	91777	0.000	0.081
enanthate				
Methenolone	30.563	53345491	0.000	46.973
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				

Testosterone decanoate

0.000 BDL

Totals			
	113566493	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse

Steroide\010_C48760 B-Rep1.dat

Methode: C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Simec AG
Page 1 of 2 (64)

Druckdatum:

Injektvolumen:

14.11.2016 15:11:59

20

Report steroid analysis

HPLC:

Nr. 6

Analysendatum:

10.11.2016 21:04:03

Vial:

Probenidentifikation:

7

C48760 B

Operator:

admin

Chrom.-Beding.

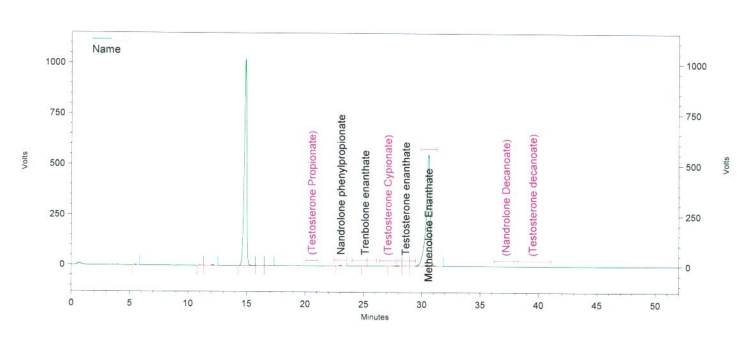
ACN / Wasser, gradient

Säule

Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion:

UV 240nm



UV Results

Name	Time	Area	Amount	Area Percent
	5.490	121956	0.000	0.107
	11.020	55092	0.000	0.048
	12.087	147480	0.000	0.130
	14.893	59275917	0.000	52.116
	16.077	54967	0.000	0.048
	17.003	102985	0.000	0.091
Testosterone			0.000 BDL	
Propionate				
Nandrolone	23.060	154124	0.000	0.136
phenylpropionate				
Trenbolone	25.120	62980	0.000	0.055
enanthate				
Testosterone			0.000 BDL	
Cypionate				
	27.930	241165	0.000	0.212
Testosterone	28.620	92336	0.000	0.081
enanthate				
Methenolone	30.577	53430116	0.000	46.976
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				

Testosterone decanoate

0.000 BDL

Totals			
	113739118	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse

Steroide\010_C48760 B-Rep2.dat

Methode: C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Druckdatum:

Injektvolumen:

14.11.2016 15:12:01

20

Report steroid analysis

HPLC:

Nr. 6

Analysendatum:

10.11.2016 21:57:27

Vial:

- 1

Probenidentifikation:

C48760 B

Operator:

admin

Chrom.-Beding.

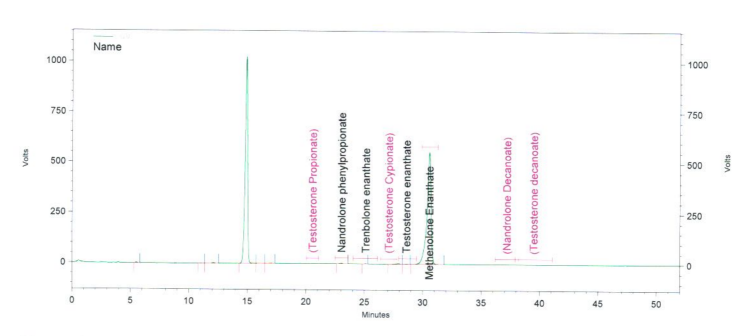
ACN / Wasser, gradient

Säule

Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion:

UV 240nm



UV Results

Name	Time	Area	Amount	Area Percent
	5.497	121723	0.000	0.107
	11.023	55964	0.000	0.049
	12.090	147261	0.000	0.129
	14.890	59299926	0.000	52.100
	16.077	53545	0.000	0.047
	17.000	102220	0.000	0.090
Testosterone Propionate			0.000 BDL	0.000
Nandrolone phenylpropionate	23.050	152380	0.000	0.134
Trenbolone enanthate	25.107	64797	0.000	0.057
Testosterone Cypionate			0.000 BDL	
	27.917	241455	0.000	0.212
Testosterone enanthate	28.600	91750	0.000	0.081
Methenolone Enanthate	30.563	53489198	0.000	46.994
Nandrolone Decanoate			0.000 BDL	

Testosterone decanoate

0.000 BDL

Totals			
	113820219	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse

Steroide\010_C48760 B-Rep3.dat

Methode: C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Simec AG Page 1 of 2 (6)

Report steroid analysis

HPLC: Nr. 6

Analysendatum: 09.11.2016 19:16:12 Druckdatum: 14.11.2016 15:10:49

Vial: 2 Injektvolumen: 20

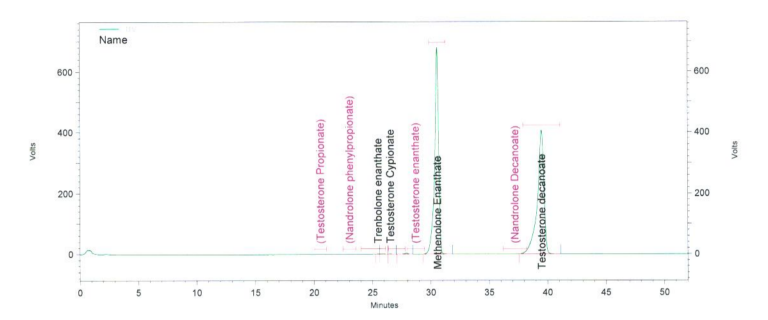
Probenidentifikation: STD Methenolone Enanthate und Test Decanoate

Operator: admin

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



Time	Area	Amount	Area Percent
		0.000 BDL	
		0.000 BDL	
25.477	45555	0.000	0.036
25.743	80888	0.000	0.063
26.553	55725	0.000	0.044
	25.477 25.743	25.477 45555 25.743 80888	0.000 BDL 0.000 BDL 25.477 45555 0.000 25.743 80888 0.000

Totals		127984137	0.000	100.000
Testosterone decanoate	39.490	63281182	0.000	49.445
Enanthate Nandrolone Decanoate			0.000 BDL	
enanthate Methenolone	30.570	64267191	0.000	50.215
Testosterone	27.920	253596	0.000 0.000 BDL	0.198
Cypionate				
Testosterone	25.743 26.553	80888 55725	0.000	0.063 0.044
Trenbolone enanthate	25.477	45555	0.000	0.036

 $\label{thm:continuous} \begin{tabular}{ll} Daten File: & C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\004_STD Methenolone Enanthate und Test Decanoate-Rep1.dat \\ \end{tabular}$

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met Methode:

Simec AG Page 1 of 2 (8)

Report steroid analysis

HPLC: Nr. 6

Analysendatum: 09.11.2016 20:09:36 Druckdatum: 14.11.2016 15:10:52

Vial: 2 Injektvolumen: 20

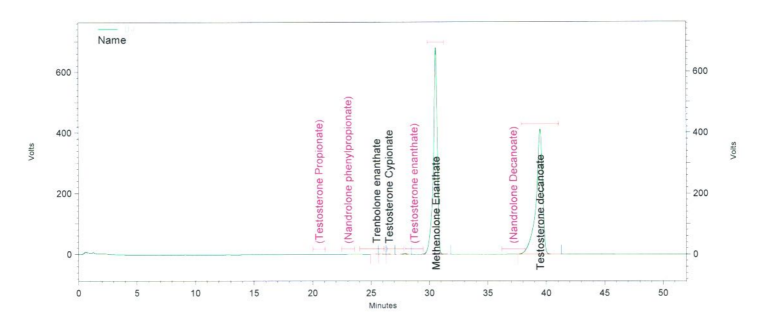
Probenidentifikation: STD Methenolone Enanthate und Test Decanoate

Operator: admir

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



UV Results				
Name	Time	Area	Amount	Area Percent
Testosterone			0.000 BDL	
Propionate				
Nandrolone			0.000 BDL	
phenylpropionate				
Trenbolone	25.477	68138	0.000	0.053
enanthate				
	25.750	81426	0.000	0.063
Testosterone	26.560	56348	0.000	0.044
Cypionate				
	27.927	253466	0.000	0.198
Testosterone			0.000 BDL	
enanthate	120, 1220			E0.446
Methenolone	30.573	64274555	0.000	50.116
Enanthate			0.000 PDI	
Nandrolone			0.000 BDL	
Decanoate	20.402	62510220	0.000	40 536
Testosterone	39.493	63518238	0.000	49.526
decanoate				
Totals		123000000000000000000000000000000000000	Nation Control of the	224.033
		128252171	0.000	100.000

Methode: C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met Simec AG Page 1 of 2 (10)

Report steroid analysis

HPLC: Nr. 6

Analysendatum: 09.11.2016 21:03:03 Druckdatum: 14.11.2016 15:10:54

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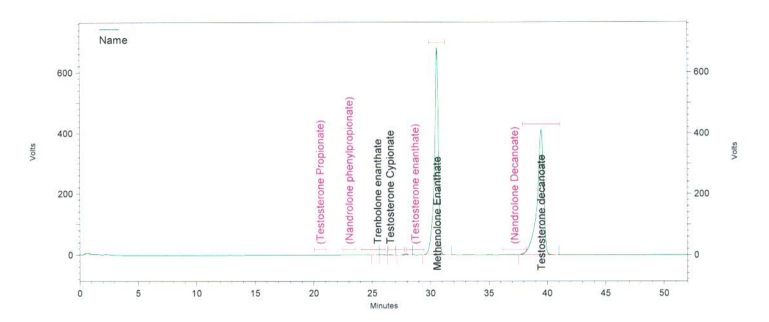
Probenidentifikation: STD Methenolone Enanthate und Test Decanoate

Operator: admir

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



UV Results				
Name	Time	Area	Amount	Area Percent
Testosterone			0.000 BDL	
Propionate				
Nandrolone			0.000 BDL	
phenylpropionate				
Trenbolone	25.483	67143	0.000	0.052
enanthate				
	25.750	82370	0.000	0.064
Testosterone	26.560	56401	0.000	0.044
Cypionate				
7,5.0	27.923	253951	0.000	0.198
Testosterone			0.000 BDL	
enanthate				
Methenolone	30.573	64424116	0.000	50.209
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone	39.490	63428708	0.000	49.433
decanoate				
,				
Totals				martin — a — a — a — a — a — a — a — a — a —
		128312689	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\004_STD Methenolone Enanthate und Test Decanoate-Rep3.dat Methode: C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Simec AG Page 1 of 2 (12)

14.11.2016 15:10:56

Report steroid analysis

Nr. 6 HPLC:

09.11.2016 21:56:23 Analysendatum:

Druckdatum: 20 Injektvolumen:

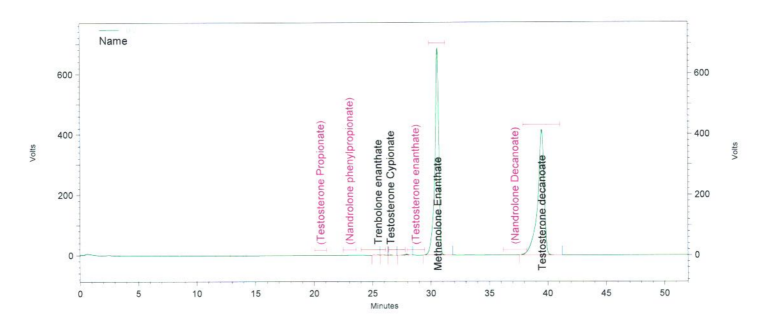
Vial: STD Methenolone Enanthate und Test Decanoate Probenidentifikation:

Operator:

Chrom.-Beding. ACN / Wasser, gradient

Nr. 119, 100-5 C18 250 x 4.6 mm Säule

UV 240nm Detektion:



UV Results				
Name	Time	Area	Amount	Area Percent
Testosterone			0.000 BDL	
Propionate				
Nandrolone			0.000 BDL	
phenylpropionate				
Trenbolone	25.487	68945	0.000	0.054
enanthate				
	25.757	83346	0.000	0.065
Testosterone	26.563	57455	0.000	0.045
Cypionate				
	27.930	253119	0.000	0.197
Testosterone			0.000 BDL	
enanthate				
Methenolone	30.583	64432921	0.000	50.179
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone	39.497	63510760	0.000	49.461
decanoate				
Totals				
		128406546	0.000	100.000

 $\label{thm:continuous} \begin{tabular}{ll} Daten File: & C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\004_STD Methenolone Enanthate und Test Decanoate-Rep4.dat \\ \end{tabular}$

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met Methode:

Simec AG Page 1 of 2 (14)

Report steroid analysis

HPLC: Nr. 6

Analysendatum: 09.11.2016 22:49:48 Druckdatum: 14.11.2016 15:10:58

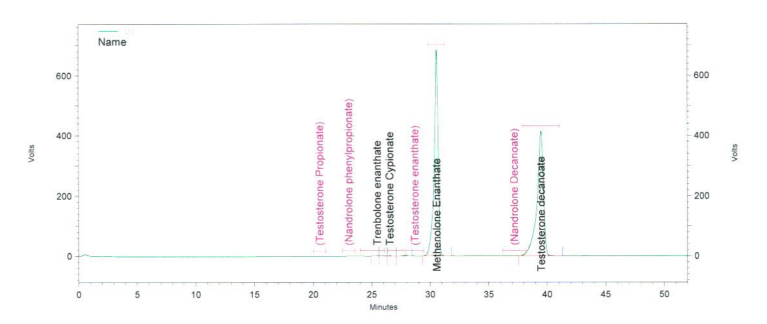
Vial: 2 Injektvolumen: 20

Probenidentifikation: STD Methenolone Enanthate und Test Decanoate Operator: admin

Chrom.-Beding. ACN / Wasser, gradient

Säule Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion: UV 240nm



Channel A

UV Results				
Name	Time	Area	Amount	Area Percent
Testosterone			0.000 BDL	
Propionate				
Nandrolone			0.000 BDL	
phenylpropionate				
Trenbolone	25.483	68449	0.000	0.053
enanthate				
	25.753	83148	0.000	0.065
Testosterone	26.563	57317	0.000	0.045
Cypionate				
5.5	27.930	254243	0.000	0.198
Testosterone			0.000 BDL	
enanthate				
Methenolone	30.580	64330514	0.000	50.178
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone	39.490	63410712	0.000	49.461
decanoate				
Totals				

128204383

0.000

100.000

 $\label{lem:lem:condition} \begin{tabular}{ll} Daten File: & C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\004_STD Methenolone Enanthate und Test Decanoate-Rep5.dat \\ \end{tabular}$

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met Methode:

Simec AG Page 1 of 2 (16)

Report steroid analysis

HPLC:

Nr. 6

Analysendatum:

09.11.2016 23:43:15

Druckdatum:

14.11.2016 15:11:01

20

Vial:

Injektvolumen: STD Methenolone Enanthate und Test Decanoate

Probenidentifikation: Operator:

admin

Chrom.-Beding.

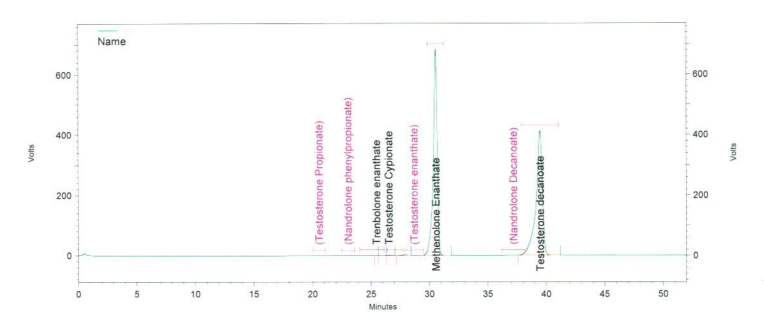
ACN / Wasser, gradient

Säule

Nr. 119, 100-5 C18 250 x 4.6 mm

Detektion:

UV 240nm



UV Results

Name	Time	Area	Amount	Area Percent
Testosterone			0.000 BDL	
Propionate				
Nandrolone			0.000 BDL	
phenylpropionate				
Trenbolone	25.477	45338	0.000	0.035
enanthate				
	25.750	81309	0.000	0.064
Testosterone	26.553	56818	0.000	0.044
Cypionate				
7.0	27.927	253048	0.000	0.198
Testosterone			0.000 BDL	
enanthate				
Methenolone	30.573	64216498	0.000	50.189
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone	39.483	63297520	0.000	49.470
decanoate				
Totals				400.000
		127950531	0.000	100.000

 $\label{thm:continuous} \begin{tabular}{ll} Daten File: & C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\004_STD Methenolone Enanthate und Test Decanoate-Rep6.dat \\ \end{tabular}$

C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met Methode: