

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – November 17, 2016

Pharmacom Labs PHARMA Test E300 (300 mg/mL) Testosterone 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.

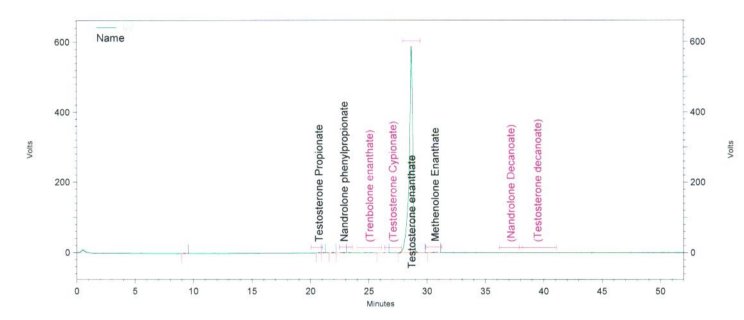


Gartnereiweg 4 B CH-4665 Oftringen Telefon +41 62 752 83 08 Fax +41 62 752 83 09 E-Mail: nlo@simec.ch : www.simec.ch

Test rep	oort				Number C 487	772
Object of analysis:	Pharmacom Te	st E300				
Customer:	AnabolicLab.co	m			Samples: 1	
Batch:	-				Receipt: 29.0	9.2016
Subject:	Assay, Identifica	ation Testo	sterone	e enanthate		
Method(s):	HPLC, SOP M	006				
Sample / Analys	sis:	Method	Status	Result	Specification	complies
Testosteror	ne enanthate:					
Identification Content	1	HPLC HPLC	N N	complies 334.9 mg/mL	complies 300 mg/mL	yes -
TAMC TYMC		SOP M 00 SOP M 00		< 1 CFU/mL < 1 CFU/mL	-	2
Method-status:	G = GMP A = accrec E = external lab	ditated V = ge	nerally va	lidated P = validated or	n product N = not valid	lated
	The sample(s) mentio We have not controlle storage. These results by the manufacturer/d distributed under full C methods. It is not allow other illegal action, ne	d external pro are for inform istributor. Ge GMP/GDP reg wed to use th	ocesses l mation or nerally, p gime, incl is analys	like manufacturing, lab nly and do not comper pharmaceutical produc luding GMP-compliant is in the context of dop	belling, sampling, ship hsate for correct qual hts have to be produc analyses with valida bing/sports/competitio	oping, ity control ed and ted
0		11/20		1 Dehere	completed	
The enclosed resul	controlled & released: Its refer exclusively to the ob			aff: bed above.	17.11.20	16
	curacy is available on request mission, it is not allowed to				page 1	of 1

Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	13.11.2016 03:21:32	Druckdatum:	14.11.2016 15:14:25
Vial:	26	Injektvolumen:	20
Probenidentifikation:	C48772 A		
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Säule	Nr. 119, 100-5 C18 250 x 4.6 mm		
Detektion:	UV 240nm		



Channel A

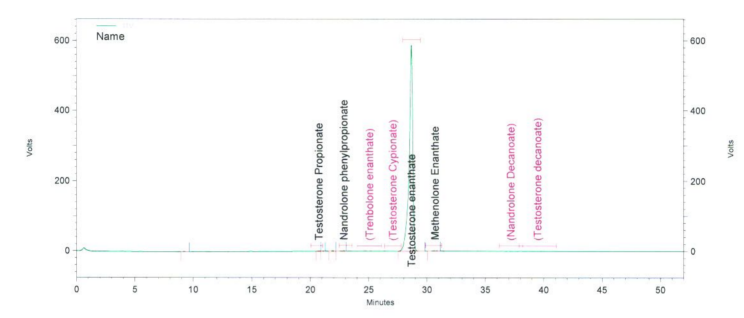
UV Results				
Name	Time	Area	Amount	Area Percent
	9.223	63164	0.000	0.125
Testosterone	20.750	40516	0.000	0.080
Propionate				
	21.140	45407	0.000	0.090
	21.940	62497	0.000	0.123
Nandrolone	22.890	81659	0.000	0.161
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.353	40465	0.000	0.080
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.690	50276052	0.000	99.179
enanthate				
Methenolone	30.693	82671	0.000	0.163
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				

Totals			
	50692431	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\034_C48772 A-Rep1.dat

Report steroid analysis

HPLC: Analysendatum: Vial:	Nr. 6 13.11.2016 04:14:50 26	Druckdatum: Injektvolumen:	14.11.2016 15:14:28 20
Probenidentifikation: Operator:	C48772 A admin		
ChromBeding.	ACN / Wasser, gradient		
Säule Detektion:	Nr. 119, 100-5 C18 250 x 4.6 mm UV 240nm		



Channel A

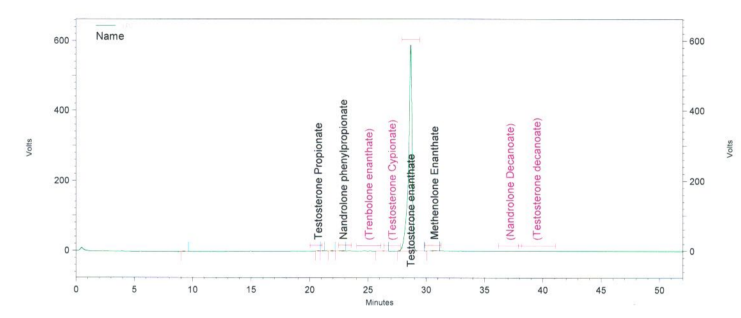
Name	Time	Area	Amount	Area Percent
	9.217	65774	0.000	0.130
Testosterone	20.743	43053	0.000	0.085
Propionate				
	21.130	46666	0.000	0.092
	21.933	62386	0.000	0.123
Nandrolone	22.880	81232	0.000	0.160
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.683	50249339	0.000	99.246
enanthate				
Methenolone	30.700	82702	0.000	0.163
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				
Totals				

50631152	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\034_C48772 A-Rep2.dat

Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	13.11.2016 05:08:17	Druckdatum:	14.11.2016 15:14:30
Vial:	26	Injektvolumen:	20
Probenidentifikation:	C48772 A	20	
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Säule	Nr. 119, 100-5 C18 250 x 4.6 mm		
Detektion:	UV 240nm		



Channel A

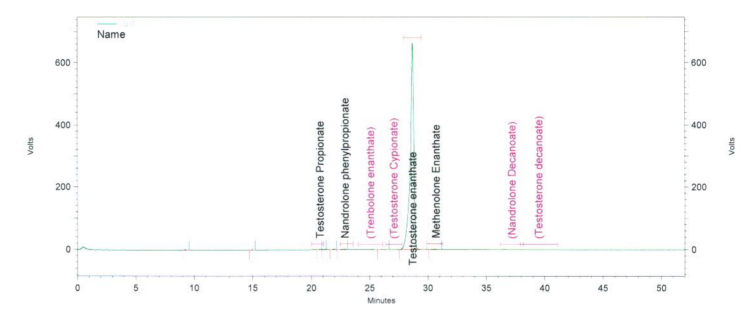
Name	Time	Area	Amount	Area Percent
	9.233	64762	0.000	0.127
Testosterone	20.750	40005	0.000	0.079
Propionate				
	21.137	45331	0.000	0.089
	21.940	62715	0.000	0.123
Nandrolone	22.890	81047	0.000	0.159
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.353	40627	0.000	0.080
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.690	50442979	0.000	99.180
enanthate				
Methenolone	30.710	82610	0.000	0.162
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				

Totals			
	50860076	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\034_C48772 A-Rep3.dat

Report steroid analysis

4:32



Channel A

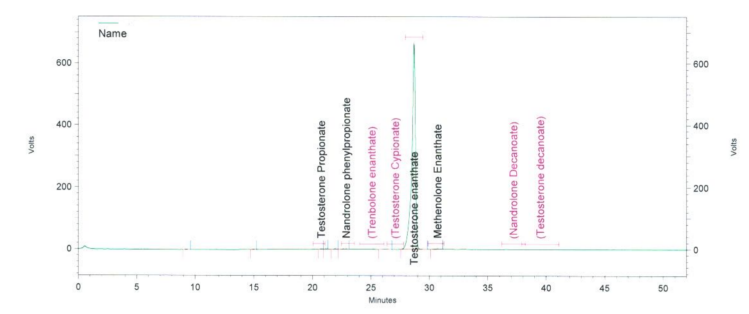
Name	Time	Area	Amount	Area Percent
	9.233	72758	0.000	0.127
	14.957	46185	0.000	0.081
Testosterone	20.753	49178	0.000	0.086
Propionate				
	21.140	53223	0.000	0.093
	21.947	70657	0.000	0.123
Nandrolone	22.893	93531	0.000	0.163
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.357	45510	0.000	0.079
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.693	56833346	0.000	99.109
enanthate				
Methenolone	30.700	79652	0.000	0.139
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				

Totals			
	57344040	0.000	100.000

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Daten File: Steroide\035_C48772 B-Rep1.dat Methode: C:\EZChrom Elite\Enterprise\Projects\Simec\Method\Steroide\Steroide A.met

Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	13.11.2016 06:55:06	Druckdatum:	14.11.2016 15:14:34
Vial:	27	Injektvolumen:	20
Probenidentifikation:	C48772 B	2	
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Säule	Nr. 119, 100-5 C18 250 x 4.6 mm		
Detektion:	UV 240nm		
ChromBeding. Säule	ACN / Wasser, gradient Nr. 119, 100-5 C18 250 x 4.6 mm		



Channel A

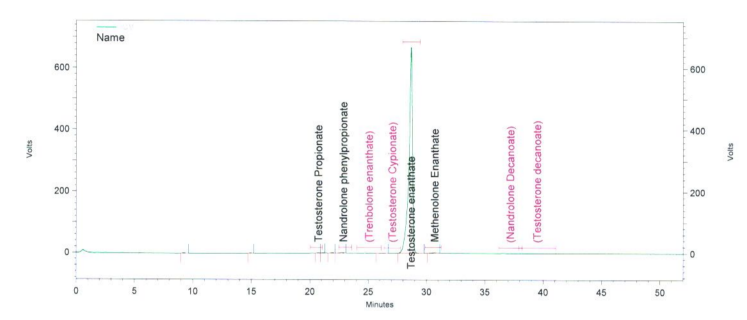
Name	Time	Area	Amount	Area Percent
	9.230	74953	0.000	0.130
	14.957	46277	0.000	0.080
Testosterone	20.757	49547	0.000	0.086
Propionate				
	21.143	53399	0.000	0.093
	21.950	70669	0.000	0.123
Nandrolone	22.897	93476	0.000	0.162
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.363	46323	0.000	0.080
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.697	57062240	0.000	99.106
enanthate				
Methenolone	30.713	79835	0.000	0.139
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				

Totals			
	57576719	0.000	100.000

C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Daten File: Steroide\035_C48772 B-Rep2.dat Methode: C:\EZChrom Elite\

Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	13.11.2016 07:48:26	Druckdatum:	14.11.2016 15:14:37
Vial:	27	Injektvolumen:	20
Probenidentifikation:	C48772 B		
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Säule	Nr. 119, 100-5 C18 250 x 4.6 mm		
Detektion:	UV 240nm		



Channel A

Name	Time	Area	Amount	Area Percent
	9.227	75745	0.000	0.131
	14.953	46055	0.000	0.080
Testosterone	20.747	49234	0.000	0.085
Propionate				
	21.137	53524	0.000	0.093
	21.940	70962	0.000	0.123
Nandrolone	22.887	94062	0.000	0.163
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.353	45015	0.000	0.078
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.687	57250638	0.000	99.108
enanthate				
Methenolone	30.707	80561	0.000	0.139
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				

Totals			
	57765796	0.000	100.000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\November 2016\09-11-2016\Diverse Steroide\035_C48772 B-Rep3.dat