

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – November 17, 2016

# Jintani Labs Testosterone Enanthate (250 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-Mai info@smeecch www.smee.ch

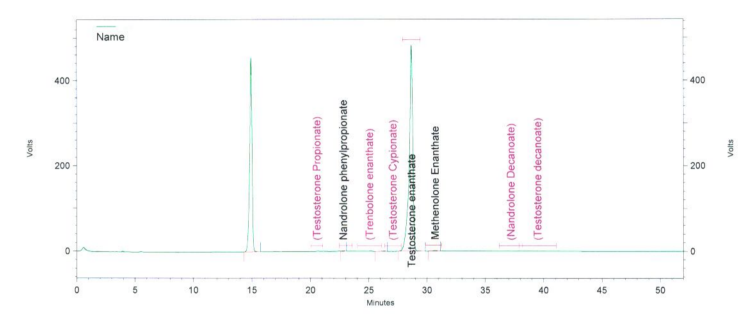
Test rep	ort				Number C 48	761
Object of analysis:	Jintani Testoste	rone Enantl	nate			
Customer:	AnabolicLab.com	m			Samples: 1	
Batch:	-				Receipt: 29.0	9.2016
Subject:	Content, Identifi	cation Test	ostero	ne enanthate		
Method(s):	HPLC, SOP M (	006				
Sample / Analys	ils:	Method	Status	Result	Specification	complies
Testosteror	ne enanthate:					
Identification Content		HPLC HPLC	N N	complies 278.2 mg/ml	complies -	yes -
TAMC TYMC		SOP M 006 SOP M 006		< 1 CFU/mL < 1 CFU/mL	-	-
	24					
		5 5 5 5 T				
Method-status:	G = GMP A = accred E = external lab	itated V = gen	erally va	lidated P = validated or	n product N = not vali	dated
	The sample(s) mentior We have not controlled storage. These results by the manufacturer/di distributed under full G methods. It is not allow other illegal action, nei	d external prod are for inform stributor. Gen MP/GDP regi ved to use this	cesses l lation or erally, p me, incl analys	like manufacturing, lab nly and do not comper pharmaceutical produc luding GMP-compliant is in the context of dop	belling, sampling, shi hsate for correct qua ts have to be product analyses with valida bing/sports/competiti	pping, lity control ced and ated
Cimentum		MID		A. B. uch	completed	l:
The enclosed result	controlled & released: ts refer exclusively to the ob				17.11.20	
	uracy is available on reques mission, it is not allowed to p				page 1	of 1

14.11.2016 15:13:56

20

#### **Report steroid analysis**

HPLC:	Nr. 6	
Analysendatum:	12.11.2016 15:47:18	Druckdatum:
Vial:	22	Injektvolumen:
Probenidentifikation:	C48761 A	
Operator:	admin	
ChromBeding.	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
	14.937	26097115	0.000	38.666
Testosterone			0.000 BDL	
Propionate				
Nandrolone	22.830	59030	0.000	0.087
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.347	42774	0.000	0.063
Testosterone	2010 17		0.000 BDL	0.000
Cypionate			0.000 002	
Testosterone	28.687	41214744	0.000	61.064
enanthate	201007	12621711	0.000	011001
Methenolone	30.700	80283	0.000	0.119
Enanthate	000000	00100	0.000	
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate			0.000 DDL	
accundate				
Totals				
	_	67493946	0.000	100.000

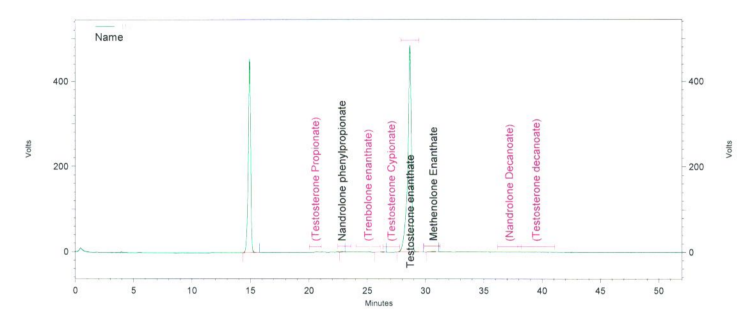
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 Steroide\029\_C48761 A-Rep1.dat

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

### **Report steroid analysis**

HPLC: Analysendatum: Vial:	Nr. 6 12.11.2016 16:40:46 22	Druckdatum: Injektvolumen:	14.11.2016 15:13:58 20
Probenidentifikation: Operator:	C48761 A admin		
ChromBeding. Säule	ACN / Wasser, gradient Nr. 119, 100-5 C18 250 x 4.6 mm		
Detektion:	UV 240nm		



UV Results				
Name	Time	Area	Amount	Area Percent
	14.947	26170187	0.000	38.683
Testosterone			0.000 BDL	
Propionate				
Nandrolone	22.833	59764	0.000	0.088
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate			821 N220 2020	
	26.350	43422	0.000	0.064
Testosterone			0.000 BDL	
Cypionate Testosterone	20 602	41207122	0.000	61 042
enanthate	28.693	41297122	0.000	61.043
Methenolone	30.690	81661	0.000	0.121
Enanthate	50.050	01001	0.000	0.121
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				
Totals				
		67652156	0.000	100.000

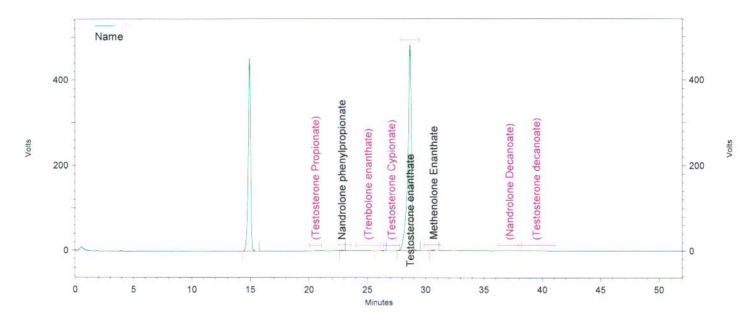
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 Steroide\029\_C48761 A-Rep2.dat

 Methode:
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### Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	12.11.2016 17:34:10	Druckdatum:	14.11.2016 15:14:01
Vial:	22	Injektvolumen:	20
Probenidentifikation:	C48761 A		
Operator:	admin		
ChromBeding.	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
	14.943	26084523	0.000	38.688
Testosterone			0.000 BDL	
Propionate				
Nandrolone	22.830	59759	0.000	0.089
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.347	42870	0.000	0.064
Testosterone			0.000 BDL	01001
Cypionate				
Testosterone	28.687	41164687	0.000	61.055
enanthate			0.000	011000
Methenolone	30.697	70989	0.000	0.105
Enanthate	501057	,	0.000	01100
Nandrolone			0.000 BDL	
Decanoate			CICCO DDE	
Testosterone			0.000 BDL	
decanoate			0.000 002	
Totals				
		67422828	0.000	100.000

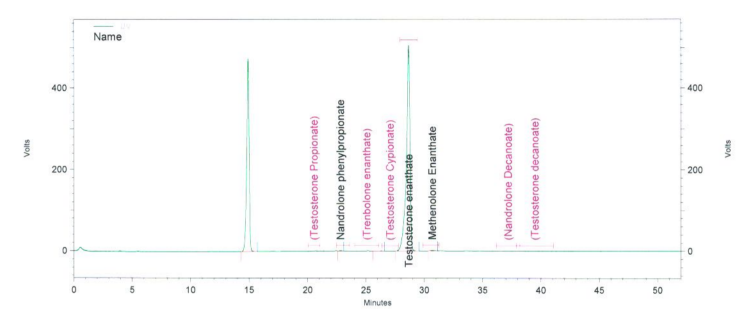
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 Steroide\029\_C48761 A-Rep3.dat

 Methode:
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### Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	12.11.2016 18:27:33	Druckdatum:	14.11.2016 15:14:03
Vial:	23	Injektvolumen:	20
Probenidentifikation:	C48761 B		
Operator:	admin		
ChromBeding.	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
	14.933	27316131	0.000	38.655
Testosterone			0.000 BDL	
Propionate				
Nandrolone	22.823	63339	0.000	0.090
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.347	45059	0.000	0.064
Testosterone	2010 17	10000	0.000 BDL	0.001
Cypionate			0.000 002	
Testosterone	28.687	43171957	0.000	61.093
enanthate	20.007	451/155/	0.000	01.055
Methenolone	30.693	69824	0.000	0.099
Enanthate	50.055	05024	0.000	0.055
Nandrolone			0.000 BDL	
Decanoate			0.000 DDL	
Testosterone			0.000 BDL	
			0.000 BDL	
decanoate				
Totals				
		70666310	0.000	100.000

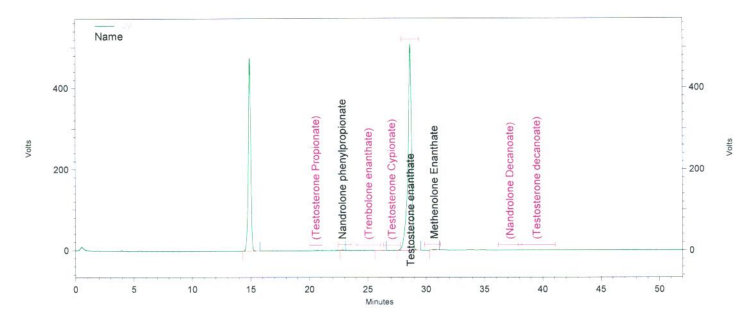
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 Steroide\030\_C48761 B-Rep1.dat

 Methode:
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### **Report steroid analysis**

HPLC: Analysendatum: Vial:	Nr. 6 12.11.2016 19:20:58 23	Druckdatum: Injektvolumen:	14.11.2016 15:14:05 20
Probenidentifikation:	C48761 B	injektvolumen.	20
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Säule	Nr. 119, 100-5 C18 250 x 4.6 mm		
Detektion:	UV 240nm		



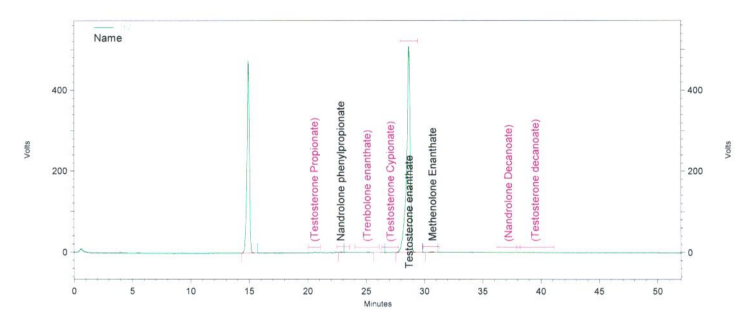
UV Results Name	Time	Area	Amount	Area Percent
	14.940	27460855	0.000	38.670
Testosterone			0.000 BDL	
Propionate				
Nandrolone	22.837	62630	0.000	0.088
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.347	45535	0.000	0.064
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.690	43376036	0.000	61.082
enanthate				
Methenolone	30.710	68202	0.000	0.096
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				
Totals				
		71013258	0.000	100.000

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

 Steroide\030\_C48761 B-Rep2.dat
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### Report steroid analysis

HPLC:	Nr. 6		
Analysendatum:	12.11.2016 20:14:19	Druckdatum:	14.11.2016 15:14:07
Vial:	23	Injektvolumen:	20
Probenidentifikation:	C48761 B	•	
Operator:	admin		
ChromBeding.	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
	14.933	27434080	0.000	38.636
Testosterone			0.000 BDL	
Propionate				
Nandrolone	22.823	62190	0.000	0.088
phenylpropionate				
Trenbolone			0.000 BDL	
enanthate				
	26.350	44642	0.000	0.063
Testosterone			0.000 BDL	
Cypionate				
Testosterone	28.687	43387137	0.000	61.103
enanthate				
Methenolone	30.700	78997	0.000	0.111
Enanthate				
Nandrolone			0.000 BDL	
Decanoate				
Testosterone			0.000 BDL	
decanoate				
Totals				
		71007046	0.000	100.000

 Daten File:
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 Steroide\030\_C48761 B-Rep3.dat

 Methode:
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