

Analytical Lab Testing for Anabolic Steroid Harm Reduction

https://anaboliclab.com

Lab Report – September 26, 2016

Balkan Pharmaceuticals Primobol 1mL Ampule (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.



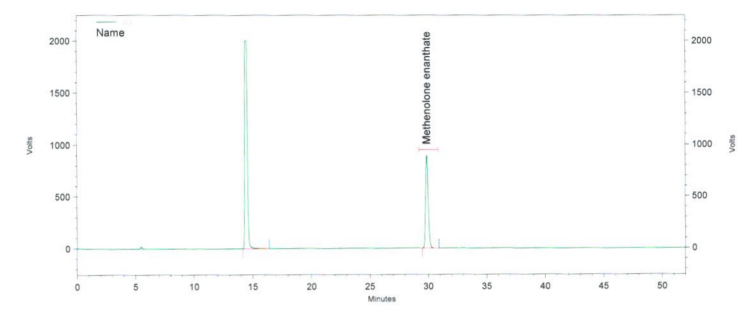
Gärtnereiweg 4 B. CH-4665 Oftringen Telefon +41.62 752 83 08 - Fax +41.62 752 83 09 E-Mail info@simec.ch - www.smec.ch

Test repo	ort			Number C 4	7828	
Object of analysis:	Balkan Pharmaceuticals Primobol 1mL					
Customer:	AnabolicLab.com			Samples: 1		
Batch:	-			Receipt: 30	.08.2016	
Subject:	Assay, Identification Methenol	lone	enanthate			
Method(s):	HPLC, SOP M 006					
Sample / Analysis	S: Method Sta	atus	Result	Specification	complies	
Methenolone	enanthate:					
Identification Content	HPLC N HPLC N	1870 U.S.	complies 104.1 mg/mL	complies 100 mg/mL	yes -	
TAMC TYMC	SOP M 006 N SOP M 006 N		< 10 cfu/g < 10 cfu/g	-	1	
			and a prime as antipologic			
Method-status:	G = GMP A = accreditated V = genera E = external lab					
k c	The sample(s) mentioned above have We have not controlled external process storage. These results are for information by the manufacturer/distributor. General distributed under full GMP/GDP regime methods. It is not allowed to use this all other illegal action, neither by the athle	sses l ion or ally, p e, incl nalys	like manufacturing, lab nly and do not comper pharmaceutical produc luding GMP-compliant is in the context of dop	elling, sampling, s sate for correct q ts have to be proc analyses with val bing/sports/compe	shipping, uality control duced and idated stitions or any	
Clanetures	controlled & released:		1.5.41-	comple		
The enclosed results	s refer exclusively to the object of examination our aracy is available on request. Only handwritten s	signatu	ires are valid.	26.09. page	2016 e 1 of 1	
Without written pern	nission, it is not allowed to publish single parts o	of this r	eport.			

SWISS TESTING LABS Association of Swiss Laboratories Verband Schweizer Laboratories Association des Laboratories Suisces Associazione de Laboratori Svizzeri

Report steroid analysis

HPLC:	Nr.5		
Analysendatum:	24.09.2016 01:24:36	Druckdatum:	26.09.2016 08:49:04
Vial:	36	Injektvolumen:	20
Probenidentifikation:	C47828 A	and the second sec	
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Temperatur:	40 °C		
Säule	Nr. 135, 250 x 4,6, C18		
Detektion:	UV 240nm		



Channel A

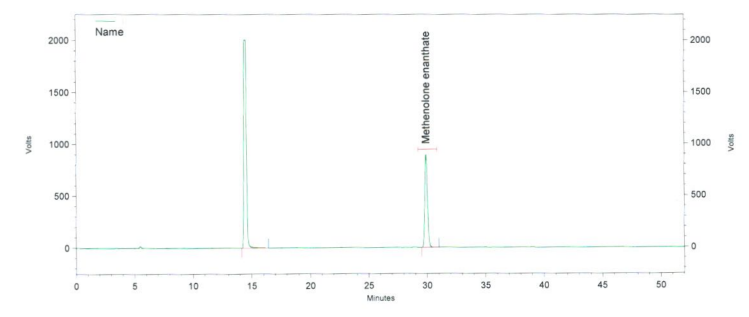
UV Results

Name	Time	Area	Amount	Area Percent
	14,413	127276913	0,000	69,212
Testosterone enanthate	2		0,000 BDL	
Methenolone enanthate	29,897	56616056	0,000	30,788
Totals				
		183892969	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\September 2016\16-09-19 Steroide\047_C47828 A-Rep1.dat

Report steroid analysis

HPLC:	Nr.5		
Analysendatum:	24.09.2016 02:18:04	Druckdatum:	26.09.2016 08:49:08
Vial:	36	Injektvolumen:	20
Probenidentifikation:	C47828 A	-	
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Temperatur:	40 °C		
Säule	Nr. 135, 250 x 4,6, C18		
Detektion:	UV 240nm		



Channel A

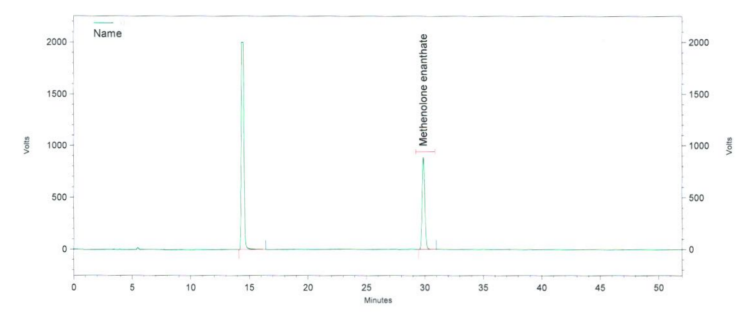
UV Results

Name	Time	Area	Amount	Area Percent
	14,407	126929549	0,000	69,260
Testosterone enanthate	64		0,000 BDL	
Methenolone enanthate	29,917	56335982	0,000	30,740
Totals				
		183265531	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\September 2016\16-09-19 Steroide\047_C47828 A-Rep2.dat

Report steroid analysis

HPLC:	Nr.5		
Analysendatum:	24.09.2016 03:11:31	Druckdatum:	26.09.2016 08:49:12
Vial:	36	Injektvolumen:	20
Probenidentifikation:	C47828 A		
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Temperatur:	40 °C		
Säule	Nr. 135, 250 x 4,6, C18		
Detektion:	UV 240nm		



Channel A

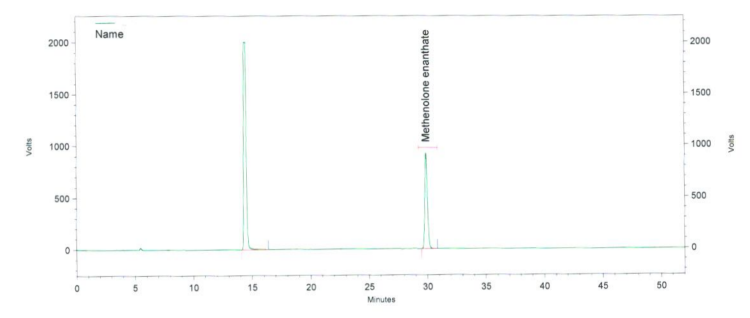
UV Results

Name	Time	Area	Amount	Area Percent
	14,387	127137919	0,000	69,352
Testosterone enanthate			0,000 BDL	
Methenolone enanthate	29,883	56183637	0,000	30,648
Totals				
		183321556	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\September 2016\16-09-19 Steroide\047_C47828 A-Rep3.dat

Report steroid analysis

HPLC:	Nr.5		
Analysendatum:	24.09.2016 04:05:00	Druckdatum:	26.09.2016 08:49:17
Vial:	37	Injektvolumen:	20
Probenidentifikation:	C47828 B		
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Temperatur:	40 °C		
Säule	Nr. 135, 250 x 4,6, C18		
Detektion:	UV 240nm		



Channel A

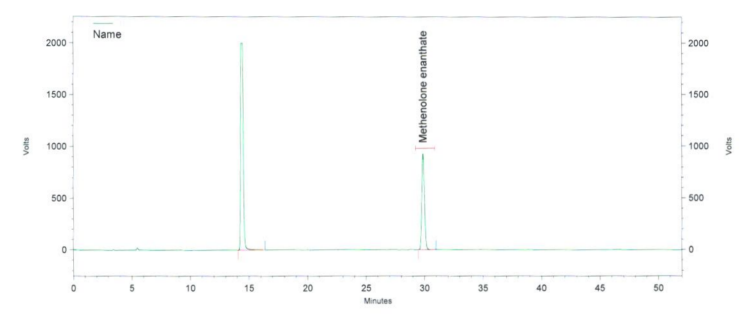
UV Results

Name	Time	Area	Amount	Area Percent
	14,367	128720733	0,000	68,763
Testosterone enanthate			0,000 BDL	
Methenolone enanthate	29,890	58473935	0,000	31,237
Totals				
		187194668	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\September 2016\16-09-19 Steroide\048_C47828 B-Rep1.dat

Report steroid analysis

HPLC:	Nr.5		
Analysendatum:	24.09.2016 04:58:18	Druckdatum:	26.09.2016 08:49:21
Vial:	37	Injektvolumen:	20
Probenidentifikation:	C47828 B	6.5.	
Operator:	admin		
ChromBeding.	ACN / Wasser, gradient		
Temperatur:	40 °C		
Säule	Nr. 135, 250 x 4,6, C18		
Detektion:	UV 240nm		



Channel A

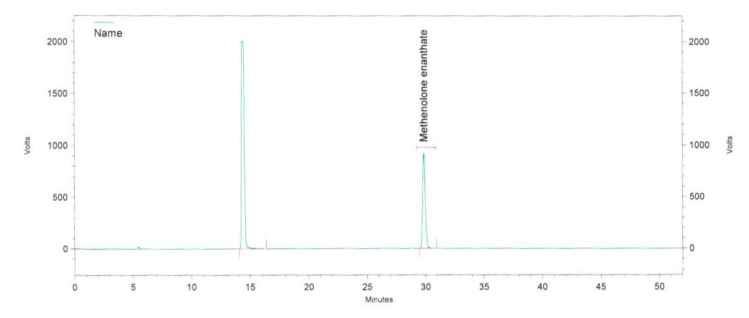
UV Results

Name	Time	Area	Amount	Area Percent
	14,360	129460448	0,000	68,803
Testosterone enanthate	-220 AU 7 - 24 CALER		0,000 BDL	
Methenolone enanthate	29,877	58700022	0,000	31,197
Totals				
		188160470	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\September 2016\16-09-19 Steroide\048_C47828 B-Rep2.dat

Report steroid analysis

HPLC:	Nr.5		
Analysendatum:	24.09.2016 05:51:40	Druckdatum:	26.09.2016 08:49:25
Vial:	37	Injektvolumen:	20
Probenidentifikation:	C47828 B	0.7	
Operator:	admin		
ChromBeding.	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
	14,347	129487254	0,000	68,787
Testosterone enanthate	Statistic • California		0,000 BDL	
Methenolone enanthate	29,863	58755328	0,000	31,213
Totals				
		188242582	0,000	100,000

Daten File: C:\EZChrom Elite\Enterprise\Projects\Simec\Data\2016\September 2016\16-09-19 Steroide\048_C47828 B-Rep3.dat