

CERTIFICADO DE ANALISIS N PHC 6901020

SUSTAN 250 mg

Submitted by:Kosher Pharma Analysis Start Date Applicant: Jull Analysis Start Date:04/09/2019 Sample identification: SUSTAN - 4 TESTOSTERONE Sample Quantity:5 Sample Description:1 Analytical Methodology: PHC-FOR-023-039,

REHEARSAL	SPECIFICATIONS	RESULTS		
	Testosterone propionate, Testosterone phenylpropionate, Testosterone decanoate, Testosterone isocaproate	Cumplies		
HPLC method evaluation	Volumen 1.1ml+0.1 ml(1.0 a 1.2) ml density (0,996 or 1.058)g/ml	1.022 g/ml - Cumplies		
	hplc value 100,0mg/ml	Cumplies - Conform		
>	Testosterone propionate 30.0 mg/ml (90.0% or 110.0% declared) Testosterone phenylpropionate 60.0mg/ml (90.0% or 110.0% declared) Testosterone decanoate 100.0mg/ml (90.0% or 110.0% declared) Testosterone isocaproate 60.0mg/ml (90.0% or 110.0% declared)	29.5mg/ml (98.3 % declared value 58.2 % MG/ML (97.0 % declared value 99.7 % mg/ml (99.7 % declared value 59.7mg/ml (99.5% declared value)		
Reviewed by		Approved by		
Bart Oliga A. Reflect. Reg. Real AP 1000 Realists		Q.P. Carriero Granuello Adhe Reg. Roat. Nº 4003 John de Laboratorio		

End of Report The results obtained only affect the samples received and analyzed.

The test uniform must not be reproduced, except in its entirety, without the written approval of the Laboratory with a NP Standard. ISO/IEC/ 17025:2006 point 5.10.2 Note 74 PHC-FOR-013

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i File D:\DATA\	2019-0	09-2019092014-22-	501101\190920000008.D
ple_Name: STD2			
Acg. Operator	: Norma G		Seg. Line : 3
Acg. Instrument	: HPLC 05		Location · Vial 23
Injection Date	: 9/20/2019	9 6:40:32 PM	Inj : 2
			Inj Volume : 20.000 µl
Acg. Method	: D:\DATA	2019-09-20	19092014-22-501101\TESTOSTERONAS.M
Last changed	: 9/20/2019	9 2:22:50 PM by N	forma G
			19092014-22-501101\TESTOSTERONAS.M (Seque
	Method)		
Last changed	: 9/24/2019	9 3:20:29 PM	
-	(modified	d after loading)	
Method Info		ara Testosterona.	Columna: C18+34

DA	D1 A. Sig	=215.4	Ref=360,100	anually into		22-501101\190920	(0.8000000	
mAU 300 250 150 100 50	3.293 Testosterona Propirinato	5.043 - Fenil Propionato	2 Laoraproato de Testostirrona	(19-0	-2013032014-		201 - Dercanoato de lestosterona	
0 1 -		5	10	15	20	25	30	min
Sorted By			Ar 	Signal 9/24/2019	Report			
alib. Dat	ta Mod		Ar 	sa Percent) Signal	Report			
Calib. Dat Aultiplie Dilution No not use	ta Mod r e Mult	ifie ipli	Are : d : ; : er & Dil:	Signal 9/24/2019 1.0000 1.0000 ution Factor	Report 3:20:29 ! r with IS	PM		
Salib. Dat Sulfiplier Dilution No not use Signal 1:	ta Mod r B Mult DAD1	ifie ipli A, S	Ard : d : ; er & Dil; ig=215,4	Signal 9/24/2019 1.0000 ution Factor Ref=360,100	Report 3:20:29 1 r with IS ⁴	PM TDs		
Calib. Dat Solviplie Dilution No not use Signal 1: Peak RetT	ta Mod r c Mult DAD1 ; ime T	ifie ipli	Ard i d : ; er & Dil; ig=215,4 Width	Signal 9/24/2019 1.0000 ution Factor Ref=360,100 Area	Report 3:20:29 ! r with IS	PM		
Calib. Dat Solution No not use Signal 1: Peak RetT # [min	ta Mod r B Mult DAD1 i ime T n]	ifie ipli A, S ype	Ard : d : ; er & Dil: ig=215,4 Width [min]	Signal 9/24/2019 1.0000 ution Factor Ref=360,100 Area [mAU*s]	Report 3:20:29 ! r with IS 0 Area %	PM TDs Name		
Calib. Dat Solution No not use Signal 1: Peak RetT: # [min	ta Mod r B Mult DAD1 i ime T n]	ifie ipli A, S ype	Ard : d : ; er & Dilt ig=215,4 Width [min] -0.1284	Signal 9/24/2019 1.0000 1.0000 ution Factor Ref=360,100 Area [mAU*s]	Report 3:20:29 1 r with IS 0 Area % 11.1367	PM IDs Name Testostero	na Propio	
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Signal 1: Peak RetT: # [min 1 3.:	ta Mod r DAD1 i n] 	ifie ipli A, S ype	Ard : d : ; er & Dilt ig=215,4 Width [min] 0.1284 0.1820 0,2235	signal 9/24/2019 1,0000 1.0000 ution Facto: Ref=360,100 Area [mAU*s] 	Area 3:20:29 1 r with IS 0 Area % 11.1367 37.4111 21.7403	PM TDs Name Testostero Fenil Prop Isocaproat	na Propio ionato o de Test	mato
Signal 1: Peak RetT # [min 1 3.1 2 5.1 3 7	ta Mod r DAD1 i n] 	ifie ipli A, S yype	Ard : d : ; er & Dilt ig=215,4 Width [min] 0.1284 0.1820 0,2235	Signal 9/24/2019 1,0000 1.0000 ution Factor Ref=360,100 Area [mAU*s] 	Area 3:20:29 1 r with IS 0 Area % 11.1367 37.4111 21.7403	PM TDs Name Testostero Fenil Prop Isocaproat	na Propio ionato o de Test	mato

*** End of Report ***

1	
A File D: \DATA	2019-09-2019092014-22-501101\1909200000004.D
ple Name: STD1	
Acq. Operator	: Norma u Cog. Line : 2
Acq. Instrument	: HPLC 05 Location : Vial 22
Injection Date	: 9/20/2019 4:14:08 PM Inj : 3
	Inj Volume : 20.000 µl
	: D:\DATA\ 2019-09-2019092014-22-501101\TESTOSTERONAS.M
Last changed	: 9/20/2019 2:22:50 PM by Norma G
Analysis Method	: D:\DATA \2019-00 2019092014-22-501101\TESTOSTERONAS.M (Sequen Method)
Last changed	: 9/24/2019 3:20:16 PM (modified after loading)
Method Info	: Metodo para Testosterona. Columna: C18+34
Sample Info	: Analísis de Testosterona SI Solucion estandar Contenido de testosteronas. STD1
	: Peak(s) manually integrated
DAD1 A, Sig	215,4 Ref=350,100 2019-09-2019092014-22-501101\1909200000004.D)
mAU j b	atc one
300	den de la companya de
dou	alos al
250 - 2	Ter
200 - 2	- Pe
160 3 8	27.149
100	-4.972 27.149
50 8	

1-12 0-1-1-D61 20 25 5 10 30 Area Percent Report Sorted By Signal : 5/24/2019 3:20:00 PM 1.0000 Calib. Data Modified : Multiplier : 1.0000 Dilution . Do not use Multiplier & Dilution Factor with ISTDs Signal 1: DADI A, Siy=215,4 Rcf=360,100 Peak RetTime Type Width Area Area Name [min] [mAU*s] 8 # [min] 3.239 BB 0.1266 1198.84229 11.1939 Testosterona Propionato 1 4.9/2 BB 6.1708 4046.79321 37 7859 Fenil Propionato 2
 7.061 BB
 0.2209 2276.28613
 21.2543 Isocaproato de Testosterona

 26.100
 0.0000
 0.0000
 Decanoato de Testosterona
 3 4 26.100 5 27.149 BB 0.7361 3187.87061 29.7659 ? 1.07098e4 Totals : 1 Warnings or Errors : Warning : Calibrated compound(s) not found

File D:\DATA\ \2019-09-2019092014-22-501101\1909200000002.D mple Name: STD1 Acg. Operator : Norma G Seq. Line : 2 Acq. Instrument : HPLC 05 Location : Vial 22 Injection Date : 9/20/2019 3:00:58 PM Inj : 1 Inj Volume : 20.000 µl Acq. Method : D:\DATA____\2019-09-2019092014-22-501101\TESTOSTERONAS.M Last changed : 9/20/2019 2:22:50 PM by Norma G Analysis Method : D:\DATA \2019-09-2019092014-22-501101\TESTOSTERONAS.M (Sequence Method) Last changed : 9/24/2019 3:20:06 PM (modified after loading) Method Info : Metodo para Testosterona. Columna: C18+34 Sample Info : Analicio de Testosterona SI Solucion estandar Contenido de testosteronas. STD1 Additional Info : Peak(s) manually integrated
DAD1 A, Sig=215,4 Ref=360.100 (019-09-2019092014-22-501101\1909200000002.D) 3.236 - Testosterona Propiona o 0 mALL 5 Decancato de Testosferona :4.513= Fenil Propiona oato de Testosteror 300 -250 -200 150 -1socap 100 -50 -199 929 0 -10 15 20 25 30 Area Percent Report with Performance Calib. Data Modified : 9/24/2019 3:20:00 PM Multiplier 1.0000 ŧ Dilution 5 1.0000 Do not use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=215,4 Ref=360,100

RetTime [min]		Area [mAU*s]	Height [mAU]	Symm.	[min]		ution	ivity
3.236	-	1220.32776	151.61125	0.92	0.1249	3713	-	-
4.913	-	4045 75854	360.13159	0.07	0.1759	4322	6.55	1.52
6.929		2276.60181	165.98305	0.87	0.2140	5806	6.08	1.41
26.199		3196.25732	71.09377	0.77	0.7061	7627	24.61	3.78

*** End of Report ***