## **CERTIFICADO DE ANALISIS N PHC 3310418**

SHIVAANALYTICALS PLOT NO: 24D(P) & 34D, KIADB Industrial Area, Hoskote, Karnataka 562114, Índia

## **TESTOVIRON 100**

Submitted by:Kosher Pharma Applicant: Anjel Sample identification:TESTOSTERONE PROPIONATE Sample Quantity:10 Sample Description:1 Analytical Methodology: Submitted by xx y Technical Procedure PHC-PT-036 v1,PH-PT-37 V1 Analysis Start Date Analysis Start Date:26/04/2018

REHEARSAL	SPECIFICATIONS	RESULTS	
Valoración Método HPLC	Testosterone Propionate 100mg/ml (1,020 - 1,070) g/ml 10.1mL + 0,1mL (10,0 -10,2) Positive for HPLC	Cumplies specification 1,035g /mL (90,11% Declared Value) Cumplies - Yes Cumplies - Conform	
Reviewed by		Approved by	

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

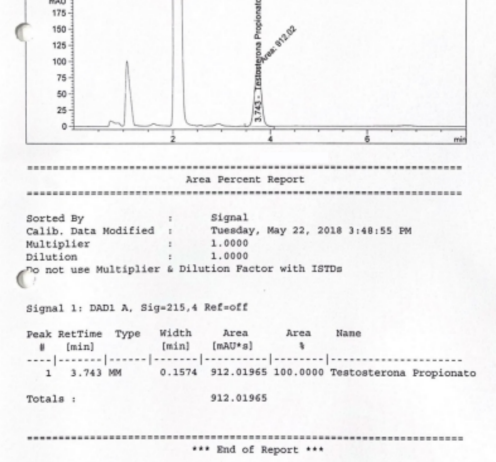
The test uniform must not be reproduced, except in its entirety, without the written approval of the Laboratory with a NP Standard. ISO/IEC/ 17025:2006 point 5.10.2 Note 74 PHC-FOR-013

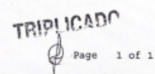
## WWW.SHIVAANALYTICALS.COM

Dat	ta File D:\DATA\MM mple Name: STD1	92018-05-22	180522-TESTOSTE	RONA PROPIONATO14-13-21724\1805220000002.D
* *	Acq. Operator Acq. Instrument Injection Date	: HPLC 05		Seq. Line : 1 Location : Vial 1 Inj : 2 Tni Volume : 20.000 µl
	Acq. Method	: D:\DATA\ 21724\TESTO	\2018-05- OSTERONA PROPION	22180522-TESTOSTERONA PROPIONATO14-13-
	Last changed		113:42 PM by Di	

Analysis Method : D:\METHODS\TESTOSTERONA PROPIONATO.M Last changed : 5/22/2018 4:52:41 PM by Diana P. (modified after loading) : Metodo de Valoracion para Testosterona Propionato - Col: CN-01 Method Info Sample Info : Muscle Testosterone Propionate 100 mg Sol. Iny -Lote: 211801 - Vto: 02/2020 - Analisis: PHC 3310418 Ensayo: Valoracion Testosterona Propionato - STD1 Additional Info : Peak(s) manually integrated DAD1 A, Sig=215.4 Ref=off L1..8-06-22180522-TESTOSTERONA PROPIONATO14-13-21 DAD1 A, Sig=215,4 Ref=off mAU 3 Propionato 175 150 Testosterona 125 100 75 50 3.750 -25 0 mir Area Percent Report \_\_\_\_\_ Signal Sorted By Tuesday, May 22, 2018 3:48:55 PM Calib. Data Modified : 1.0000 . Multiplier 1.0000 Dilution Do not use Multiplier & Dilution Factor with ISTDs Signal 1: DAD1 A, Sig=215,4 Ref=off Peak RetTime Type Width Area Area Name [mAU\*s] \$ [min] # [min] 0.1504 1252.67786 100.0000 Testosterona Propionato 3.750 BB 1 1252.67786 Totals : ------\*\*\* End of Report \*\*\* TRIPLICADO HPLC 05 5/22/2018 4:52:43 PM Diana P. Page 1 of 1 Data File D:\DATA\MP...2018-05-22180522-TESTOSTERONA PROPIONAT014-13-21724\1805220000011.D Sample Name: MTA1 

Acq. Operator : Diana P. Seq. Line : 3 Acq. Instrument : HPLC 05 Location : Vial 3 Inj: 3 Injection Date : 5/22/2018 3:51:28 PM Inj Volume : 20.000 µl 2018-05-22180522-TESTOSTERONA PROPIONATO14-13-Acq. Method : D:\DATA\ 21724\TESTOSTERONA PROPIONATO.M : 5/22/2018 2:13:42 PM by Diana P. Last changed Analysis Method : D:\METHODS\TESTOSTERONA PROPIONATO.M Last changed : 5/22/2018 4:52:41 PM by Diana P. (modified after loading) Method Info : Metodo de Valoracion para Testosterona Propionato - Col: CN-01 Sample Info : Muscle Testosterone Propionate 100 mg Sol. Iny - 1 Lote: 211801 - Vto: 02/2020 - Analisis: PHC 3310418 Ensayo: Valoracion Testosterona Propionato - MTA1 mAU 3 175 -





HPLC 05 5/22/2018 4:55:08 PM Diana P.