PARABOLAN 100MG

CERTIFICADO DE ANALISIS N PHC 6901020

Submitted by: Kosher Pharma

Applicant: Anjel

End of Report

Sample identification:TREMBOLONE ACETATE

Sample Quantity:10

Sample Description:1

Analytical Methodology: Submitted by xx y Technical Procedure PHC-PRT-039 **Analysis** Start Date: 16/03/2018

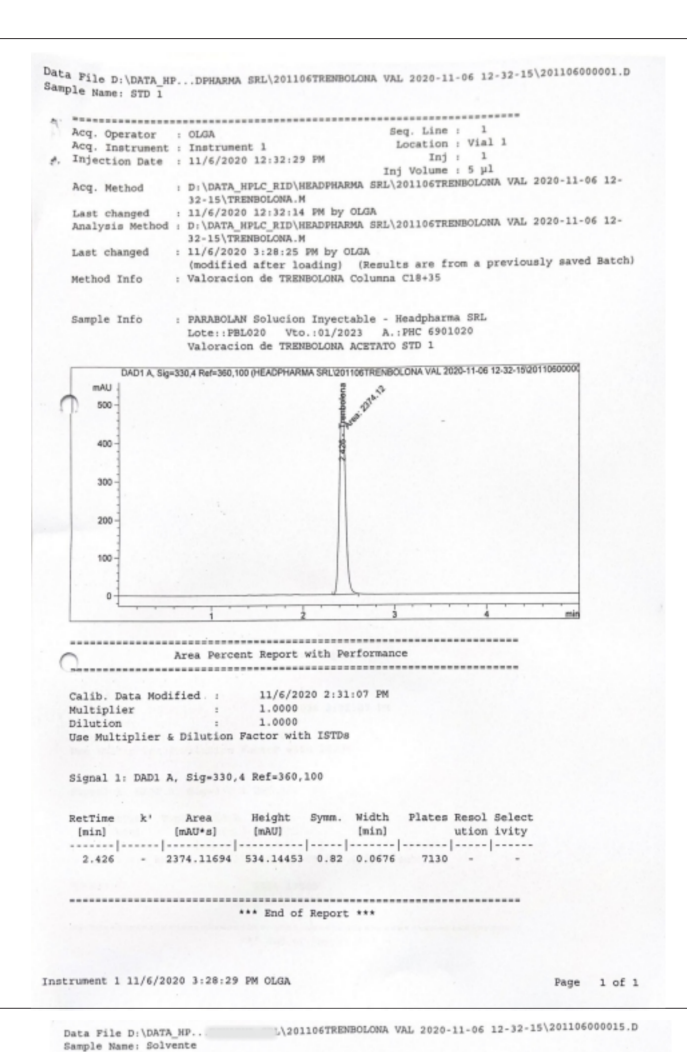
Analysis Start Date

REHEARSAL SPECIFICATIONS RESULTS Trenbolona Acetato 100mg/ml Cumplies specification 96,8 mg/mL (100% Declared Value) Valoración Método HPLC Cumplies - Yes **Cumplies - Conform** Reviewed by Approved by JT. Olgo A. Refly's Mag. Print Mr 1000 Reg. Prof. Nº 4511 **Bradition**

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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Acq. Operator : OLGA Seq. Line : 5 Location : Vial 5 Acq. Instrument : Instrument 1 → Injection Date : 11/6/2020 2:03:39 PM Inj: 1 Inj Volume : 5 µl \201106TRENBOLONA VAL 2020-11-06 12-: D:\DATA HPLC RID\ Acq. Method 32-15\TRENBOLONA.M Last changed : 11/6/2020 12:32:14 PM by OLGA Analysis Method : D:\DATA HPLC RID\ \201106TRENBOLONA VAL 2020-11-06 12-32-15\TRENBOLONA.M : 11/6/2020 3:35:09 PM by OLGA Last changed (modified after loading) Method Info : Valoracion de TRENBOLONA Columna C18+35 Sample Info : PARABOLAN Solucion Inyectable -Lote::PBL020 Vto.:01/2023 A.:PHC 6901020 Valoracion de TRENBOLONA ACETATO Solvente DAD1 A, Sig=330,4 Rel=360,100 (201106TRENBOLONA VAL 2020-11-06 12-32-15 mAU : 0.6 0.2 -0.4 -0.6 Area Percent Report Signal 11/6/2020 2:31:07 PM Sorted By Calib. Data Modified : 1.0000 Multiplier Dilution 1.0000 Use Multiplier & Dilution Factor with ISTDs Signal 1: DAD1 A, Sig=330,4 Ref=360,100 Peak RetTime Type Width Area # [min] [min] [mAU*a] + 0.0000 0.00000 0.0000 Trenbolona 0.00000 1 Warnings or Errors : Warning : Calibrated compound(s) not found *** End of Report *** Instrument 1 11/6/2020 3:35:12 PM OLGA Page 1 of 1 Data File D:\DATA_HP...DPHARMA SRL\201106TRENBOLONA VAL 2020-11-06 12-32-15\2011060000014.D Sample Name: MTA 2 Acq. Operator Seq. Line : 4 : OLGA Acq. Instrument : Instrument 1 Location : Vial 4

. Injection Date : 11/6/2020 1:57:07 PM Inj: 3 Inj Volume : 5 µl : D:\DATA HPLC RID\HEADPHARMA SRL\201106TRENBOLONA VAL 2020-11-06 12-32-15\TRENBOLONA.M Last changed : 11/6/2020 12:32:14 PM by OLGA Analysis Method : D:\DATA_HPLC_RID\HEADPHARMA SRL\201106TRENBOLONA VAL 2020-11-06 12-32-15\TRENBOLONA.M Last changed : 11/6/2020 3:28:56 PM by OLGA (modified after loading) (Results are from a previously saved Batch) Method Info : Valoracion de TRENBOLONA Columna C18+35 : PARABOLAN Solucion Inyectable - Headpharma SRL Sample Info Lote::PBL020 Vto.:01/2023 A.:PHC 6901020 Valoracion de TRENBOLONA ACETATO MTA 2 DAD1 A, Sig=330.4 Ref=360,100 (HEADPHARMA SRL\201106TRENBOLONA VAL 2020-11-06 12-32-15\201106000001 mAU 500 400 300 100 Area Percent Report Sorted By 11/6/2020 2:31:07 PM Calib. Data Modified : 1.0000 : 1.0000 Dilution Use Multiplier & Dilution Factor with ISTDs Signal 1: DAD1 A, Sig=330,4 Ref=360,100 Peak RetTime Type Width Area Name # [min] [min] [mAU*s] % [min] [mAU*s] 1 2.431 MM 0.0756 2642.11475 100.0000 Trenbolona Totals : 2642.11475 *** End of Report ***

Instrument 1 11/6/2020 3:34:27 PM OLGA