

## CERTIFICADO DE ANALISIS Nº PHC 2930519

### TESTOSTERONA CIPIONATO

Testosterona Cipionato 200 mg/mL – Solución Inyectable

<b>Datos del cliente</b>	<b>Datos de la muestra</b>
Requerido por: Dirección Nacional de Vigilancia Sanitaria	Código de identificación: PHC 2930519
Empresa: SIFARMOL S.A.	Fecha de recepción: 25/05/2019
Dirección: Avda. G. González - No. San Miguel - 1200	Lote: 211001
Sucursal: S.F. Area Terceira Etapa	Fecha de vencimiento: 05/2020
Registro de Análisis: PHC 1204-013, 014, 015, 016, 017, 018, 019, 020, 021, 022, 023, 024, 025, 026, 027, 028, 029, 030, 031, 032, 033, 034, 035, 036, 037, 038, 039, 040, 041, 042, 043, 044, 045, 046, 047, 048, 049, 050, 051, 052, 053, 054, 055, 056, 057, 058, 059, 060, 061, 062, 063, 064, 065, 066, 067, 068, 069, 070, 071, 072, 073, 074, 075, 076, 077, 078, 079, 080, 081, 082, 083, 084, 085, 086, 087, 088, 089, 090, 091, 092, 093, 094, 095, 096, 097, 098, 099, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000	Descripción de la Muestra: Caja con 10 ampollas x 1 mL. Contenido original en vial cerrado.
Fecha de inicio de Análisis: 25/05/2019	Cantidad de Muestra: 10 ampollas
Fecha de Informe: 27/05/2019	Lote de muestra: PHC 2930519
Metodología Analítica/Especificaciones: Normas por SIFARMOL/Anexo, código: 100_200_00	

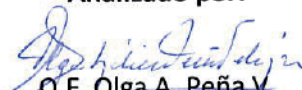
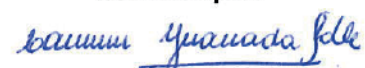

Ensayos	Especificaciones	Resultados
• <b>Aspecto</b>	Líquido oleoso, límpido claro y transparente, de color amarillo claro y olor característico	Cumple
• <b>Volumen</b>	1.1 mL ± 0.1 mL (1.0 a 1.2) mL	1.1 mL
• <b>Densidad</b>	De (0.970 a 1.090) g/mL	1.015 g/mL
• <b>Identificación</b>	Testosterona Cipionato: Positiva por HPLC	Cumple
• <b>Valoración Método HPLC</b>	Testosterona Cipionato: 200.0 mg/mL (90.0 % a 110.0 % del declarado)	191.5 mg/mL (95.8 % del declarado)

**Observaciones:**

1) Se adjunta Informe de Resultados Microbiológicos (01 hoja) y los cromatogramas (16 hojas).

**Conclusión:**

*Cumple con las especificaciones técnicas*

<p><b>Analizado por:</b></p>  <p>Q.F. Olga A. Peña V. Reg. Prof. Nº 1132 Analista</p>	<p><b>Revisado por:</b></p>  <p>Q.F. Carmen Granada Adle Reg. Prof. Nº 4311 Jefe de Laboratorio</p>	<p><b>Autorizado por:</b></p>  <p>Qca. Ma. Helena de Oliveira Reg. Prof. Nº 1042 Director Técnico</p>
--	---	--

Fin del Informe.

1) Los resultados obtenidos sólo afectan a la muestra recepcionada y analizada en PharmaControl.

2) No se debe reproducir el informe de ensayo, excepto en su totalidad, sin la aprobación escrita del Laboratorio de acuerdo con la Norma NP-ISO/IEC 17025:2006 eq. ISO/IEC 17025:2005.

3) El laboratorio no es responsable de la información proporcionada por el cliente, que puede afectar la validez de los resultados.

**TRIPLICADO**

**Informe de Resultados N° 829/19**

Determinación Solicitada: <b>Ensayo de Esterilidad.</b>	Forma Farmacéutica: Solución Inyectable.
---	--

Solicitado por: PharmaControl.	Dirección: Mcal. Estigarribia 1349
--------------------------------	------------------------------------

<b>Datos de la muestra</b>
----------------------------

Identificación de la Muestra: PHC 2930519	Principio Activo: Testosterona Cipionato 200mg/mL.
Nombre del Producto: TESTOSTERONA CIPIONATO.	Vía de administración: Intramuscular.
Acción Terapéutica: Esteroide Anabólico.	Fecha y Hora de Recepción: 05/07/2019; 17:00h.
Presentación: Caja x 5 ampollas.	Cantidad de Muestra: 25 Unidades.
No. de Lote: 221801	Descripción de la Muestra: Solución límpida e incolora.
Vencimiento del Producto: 09/2020.	

<b>Datos de los medios de Cultivo</b>
---------------------------------------

Nombre: Caldo Casoy. Marca: Oxoid. Vencimiento: 12/2023. Promoción de Crecimiento: Cumple. Fecha de preparación medio: 05/07/2019.	Nombre: Tioglicolato Medio. Marca: Biokar. Vencimiento: 10/2022. Promoción de Crecimiento: Cumple. Fecha de preparación de medio: 26/06/2019.	Nombre: Diluyente A. Marca: Oxoid. Vencimiento: 08/2019. Promoción de Crecimiento: N/A. Fecha de preparación de medio: 08/07/2019.
--	---	--

<b>Método Utilizado</b>			
Filtración por Membrana		Siembra Directa	<b>X</b>

Fecha de inicio del Análisis: 09/07/2019

Fecha de finalización del Análisis: 23/07/2019


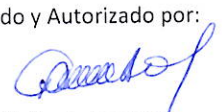
<b>Resultados de la muestra</b>
---------------------------------

<b>En medio Tioglicolato</b> Bacterias Anaerobias Bacterias Micro aerobias Temperatura de Incubación: 30 - 35°C	<b>Cumple</b>	<b>En medio Digerido de Caseína y Soja</b> Bacterias Aerobias Hongos Temperatura de incubación: 20 - 25°C	<b>Cumple</b>
--	---------------	--	---------------

<b>-Control Ambiental / Área Limpia - Aire</b>	
A- Bajo Flujo Laminar	Cumple
B- Entorno del Flujo Laminar	Cumple
<b>-Control Ambiental / Área Limpia - Superficies</b>	
A- Personal Operativo	Cumple
B- Control Ambiental/ Área Limpia – Superficies	Cumple

Observaciones Generales: Los resultados obtenidos solo afectan a la muestra recepcionada y analizada en BioControl, un Laboratorio del Grupo Multilab S.A.

Comentarios: El laboratorio no es responsable de la etapa del muestreo y de la información proporcionada por el cliente, que puede afectar la validez del resultado.

Analizado por:  <b>Lic. Biotecnólogo Sergio Javier Ayala Maciel.</b> Reg. Prof. En tramite. <b>Analista</b>	Revisado y Autorizado por:  <b>QF. Grecia Doldán</b> Reg. Prof. N° 1.657 <b>Director Técnico</b>
--	---

Fecha de Informe: 23/07/2019

Fin del Informe.

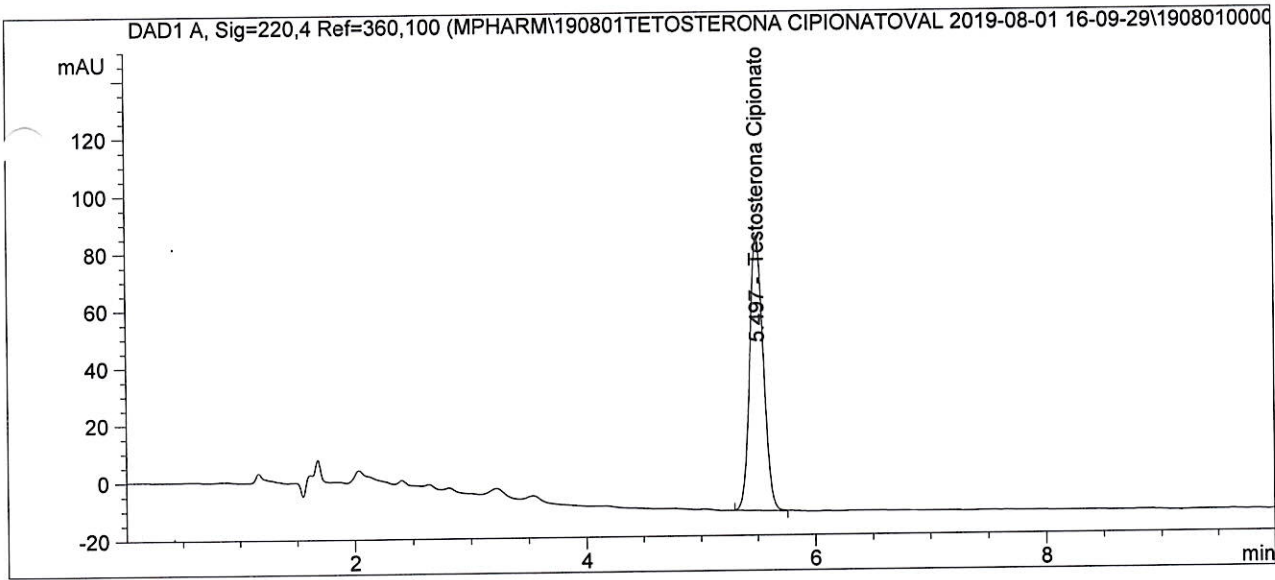
No se debe reproducir el informe de ensayo, excepto en su totalidad, sin la aprobación escrita del Laboratorio, de acuerdo con la Norma NP- ISO/IEC 17025: 2006 punto 5.10.2 Nota 74.

```

=====
Acq. Operator   : OLGA                               Seq. Line :    1
Acq. Instrument : Instrument 1                       Location  : Vial 1
Injection Date  : 8/1/2019 4:09:43 PM              Inj       :    1
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:08:19 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 Agosto 19 Vto.:09/2020 A.:PHC 2930519
                  Valoracion de TESTOSTERONA Cipionato STD 1
  
```



=====  
 Area Percent Report with Performance  
 =====

```

. .ib. Data Modified :      8/1/2019 4:52:14 PM
Multiplier          :      1.0000
Dilution            :      1.0000
Use Multiplier & Dilution Factor with ISTDs
  
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

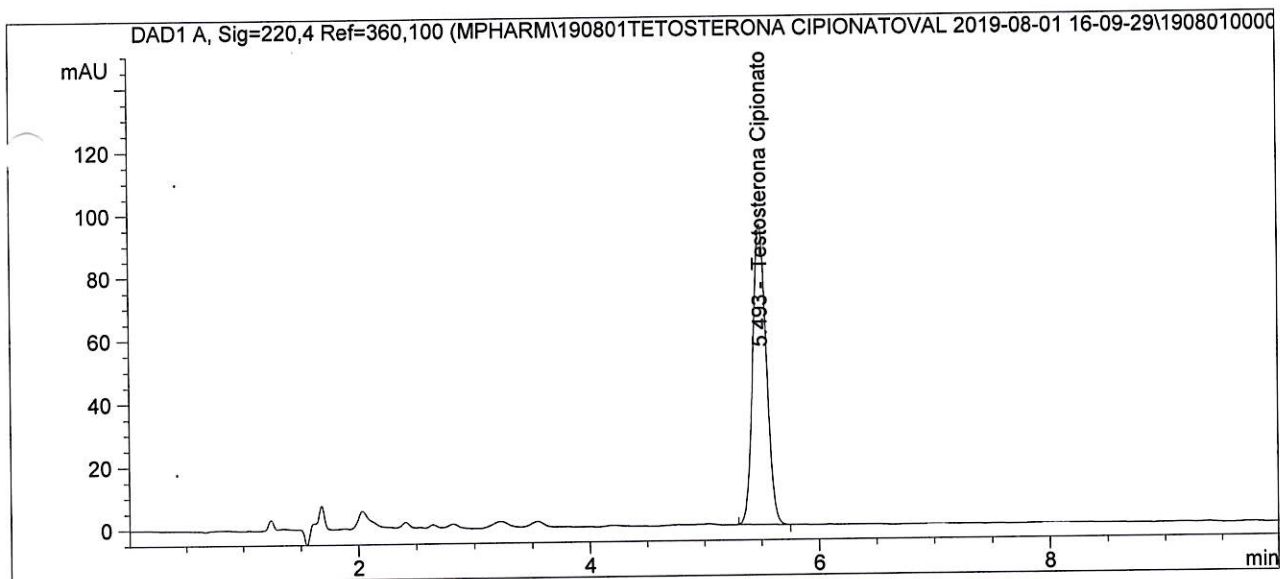
RetTime [min]	k'	Area [mAU*s]	Height [mAU]	Symm.	Width [min]	Plates	Resol	Select
							ution	ivity
5.497	-	795.15436	95.65959	1.00	0.1267	10436	-	-

=====  
 \*\*\* End of Report \*\*\*

```
=====
Acq. Operator   : OLGA                               Seq. Line :    1
Acq. Instrument : Instrument 1                       Location  : Vial 1
Injection Date  : 8/1/2019 4:21:33 PM              Inj       :    2
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 11/09/2019 Vto.:09/2020 A.:PHC 2930519
                  Valoracion de TESTOSTERONA Cipionato STD 1
=====
```



```
=====
                          Area Percent Report
=====
```

```
Created By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution       : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

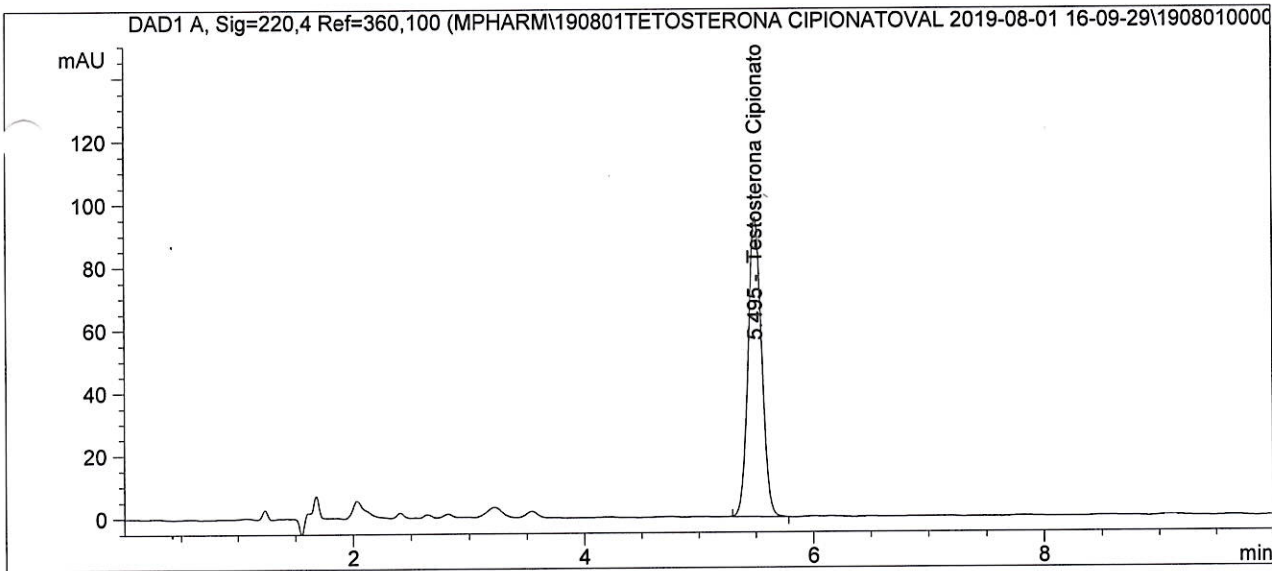
Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.493	BB	0.1284	790.76636	100.0000	Testosterona Cipionato

Totals : 790.76636

```
=====
Acq. Operator   : OLGA                               Seq. Line :    1
Acq. Instrument : Instrument 1                       Location  : Vial 1
Injection Date  : 8/1/2019 4:33:18 PM              Inj       :    3
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 4/10/2019 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato STD 1
=====
```



=====  
Area Percent Report  
=====

```
Created By       : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier       : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.495	BB	0.1294	796.57782	100.0000	Testosterona Cipionato

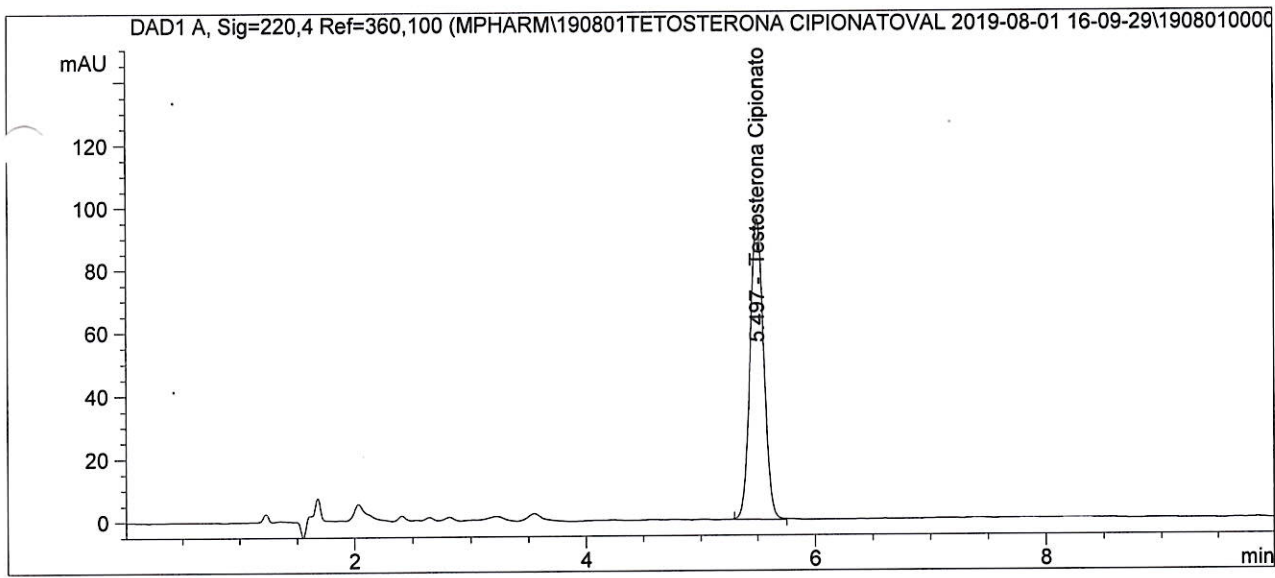
Totals : 796.57782

```

=====
Acq. Operator   : OLGA                               Seq. Line :    1
Acq. Instrument : Instrument 1                       Location  : Vial 1
Injection Date  : 8/1/2019 4:45:03 PM              Inj       :    4
                                                    Inj Volume: 20 µl

Acq. Method    : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed   : 8/1/2019 4:09:27 PM by OLGA
Analysis Method: D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed   : 8/2/2019 8:02:31 AM by OLGA
                (modified after loading) (Results are from a previously saved Batch)
Method Info    : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info    : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                Lote:221808 38701934 Vto.:09/2020 A.:PHC 2930519
                Vloracion de TESTOSTERONA Cipionato STD 1
  
```



=====  
 Area Percent Report  
 =====

```

Created By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution       : 1.0000
Use Multiplier & Dilution Factor with ISTDs
  
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

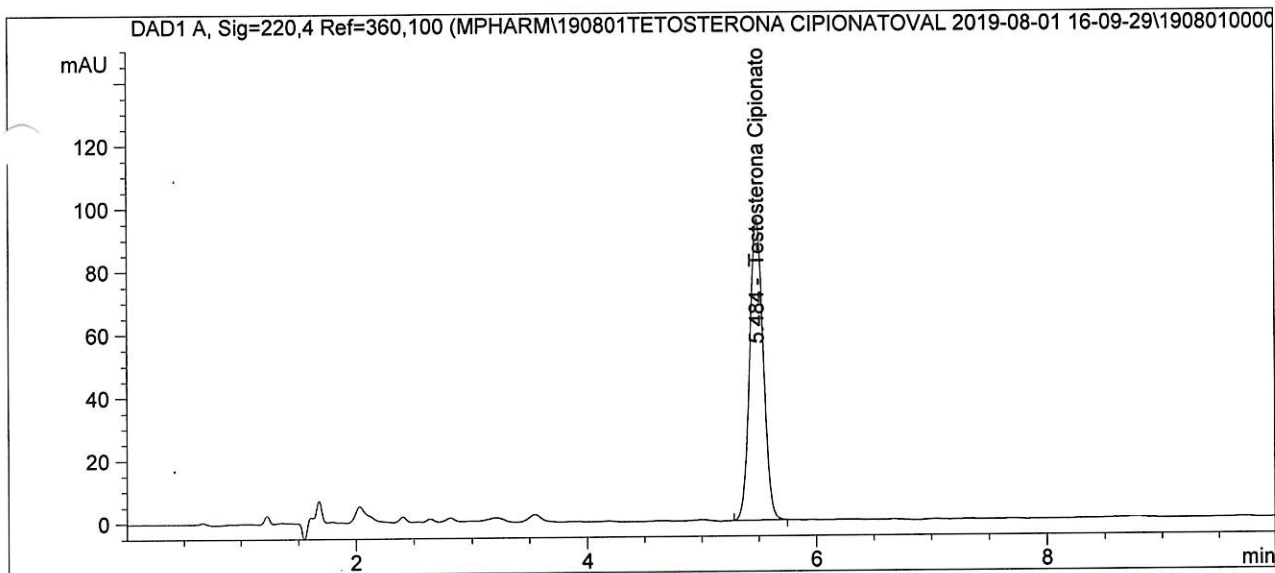
Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.497	BB	0.1291	797.18561	100.0000	Testosterona Cipionato

Totals : 797.18561

```
=====
Acq. Operator   : OLGA                               Seq. Line : 1
Acq. Instrument : Instrument 1                       Location  : Vial 1
Injection Date  : 8/1/2019 4:56:49 PM              Inj       : 5
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato STD 1
=====
```



```
=====
                          Area Percent Report
=====
```

```
Sorted By : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier : 1.0000
Dilution : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

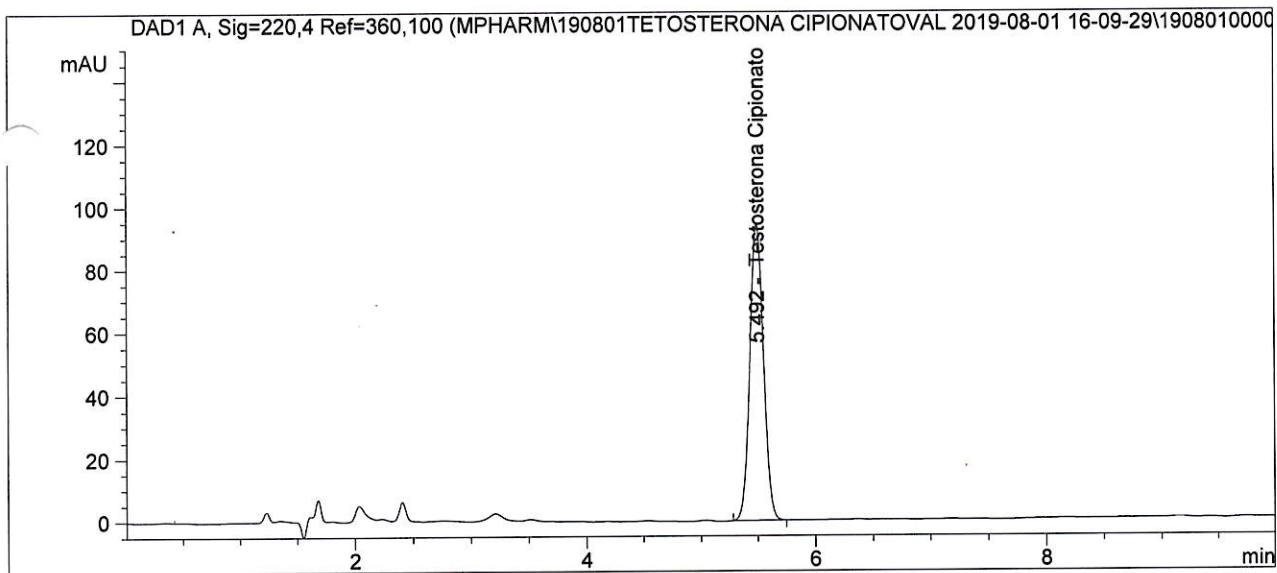
Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.484	BB	0.1287	794.44073	100.0000	Testosterona Cipionato

Totals : 794.44073

```

=====
Acq. Operator   : OLGA                               Seq. Line :    2
Acq. Instrument : Instrument 1                       Location  : Vial 2
Injection Date  : 8/1/2019 5:08:34 PM              Inj       :    1
                                                    Inj Volume: 20 µl
Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                                                         16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                                                         16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                 (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                 Lote:221808 10/2019 Vto.:09/2020 A.:PHC 2930519
                 Vloracion de TESTOSTERONA Cipionato STD 2
    
```



=====  
 Area Percent Report  
 =====

```

Printed By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.492	BB	0.1313	786.43707	100.0000	Testosterona Cipionato

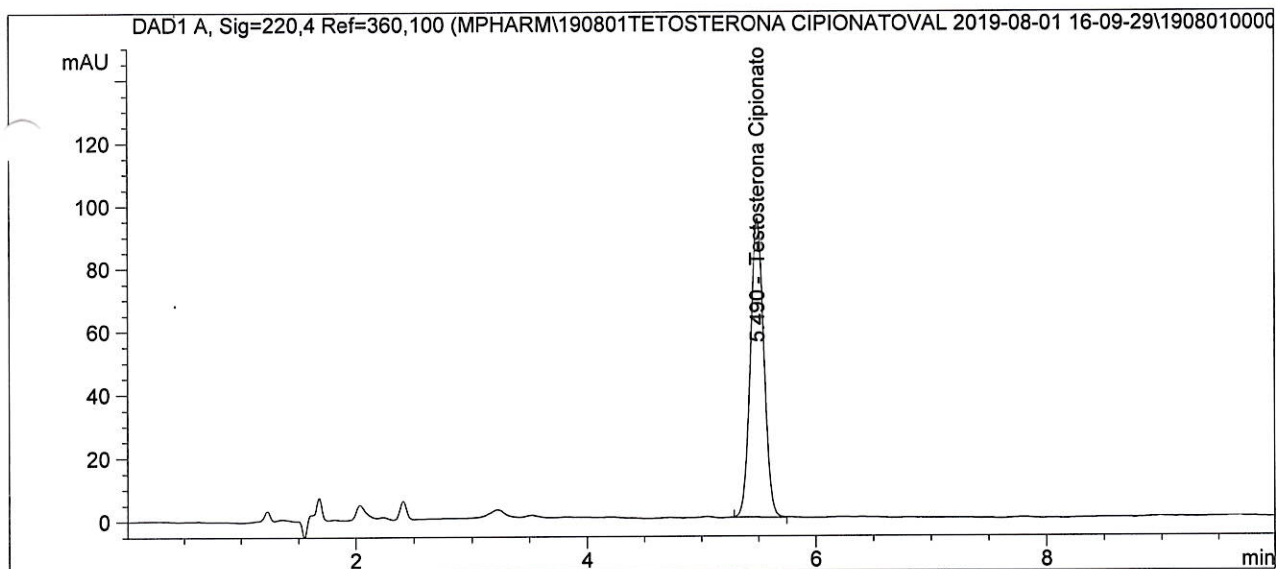
Totals : 786.43707



```
=====
Acq. Operator   : OLGA                               Seq. Line :    2
Acq. Instrument : Instrument 1                       Location  : Vial 2
Injection Date  : 8/1/2019 5:20:20 PM              Inj       :    2
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 Agencia Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato STD 2
=====
```



```
=====
                          Area Percent Report
=====
```

```
Sorted By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier     : 1.0000
Dilution       : 1.0000
Use Multiplier & Dilution Factor with ISTDs
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

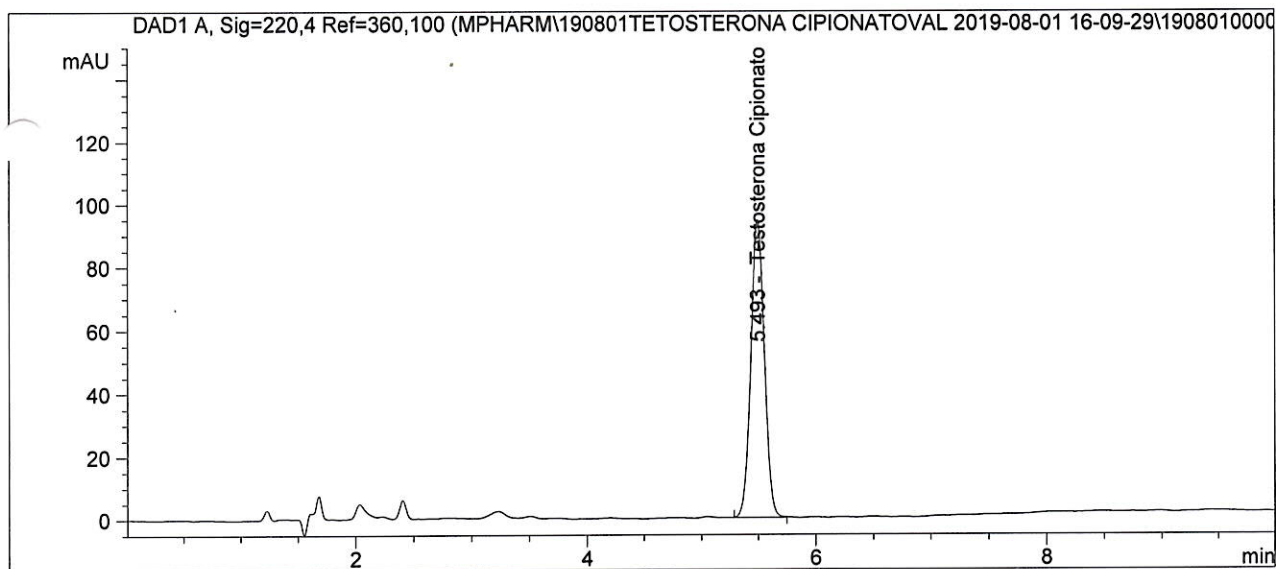
Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.490	BB	0.1288	786.27429	100.0000	Testosterona Cipionato

Totals : 786.27429

```
=====
Acq. Operator   : OLGA                      Seq. Line :    2
Acq. Instrument : Instrument 1              Location  : Vial 2
Injection Date  : 8/1/2019 5:32:16 PM      Inj       :    3
                                           Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                                           16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                                           16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                 (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                 Lote:221808 16/09/2020 Vto.:09/2020 A.:PHC 2930519
                 Vloracion de TESTOSTERONA Cipionato STD 2
=====
```



=====  
Area Percent Report  
=====

rted By : Signal  
Calib. Data Modified : 8/1/2019 4:52:14 PM  
Multiplier : 1.0000  
Dilution : 1.0000  
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.493	BB	0.1295	787.74152	100.0000	Testosterona Cipionato

Totals : 787.74152

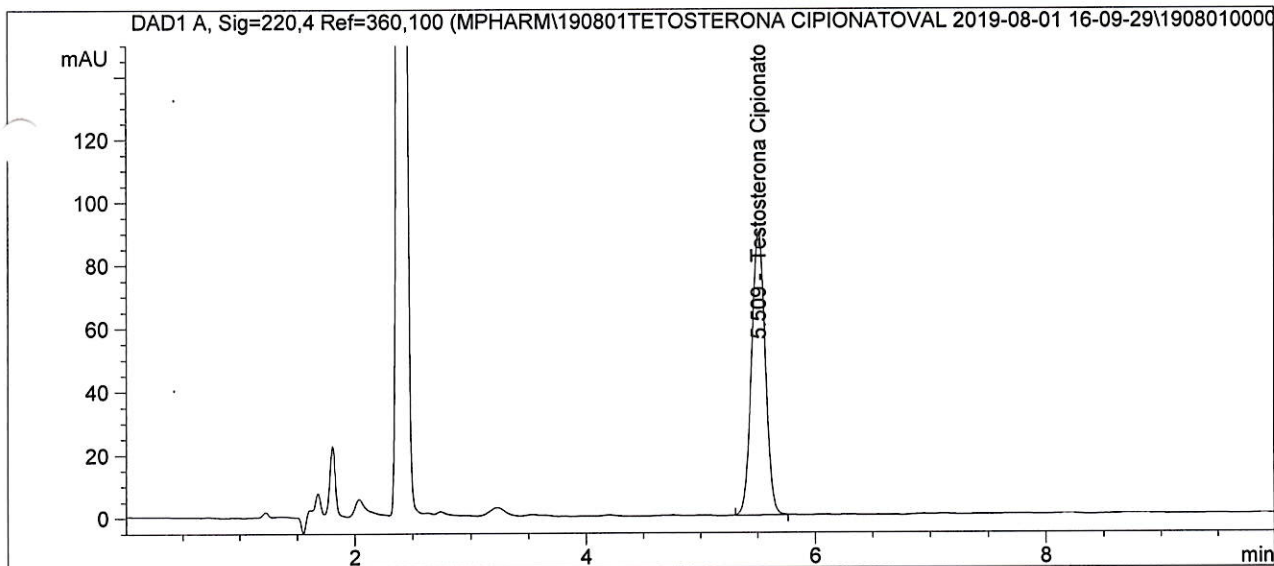
Sample Name: MTA 1

```

=====
Acq. Operator   : OLGA                               Seq. Line :    3
Acq. Instrument : Instrument 1                       Location  : Vial 3
Injection Date  : 8/1/2019 5:44:06 PM              Inj       :    1
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 18/09/20 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato MTA 1
    
```



=====  
 Area Percent Report  
 =====

```

rtd By          : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.509	BB	0.1298	752.64331	100.0000	Testosterona Cipionato

Totals : 752.64331

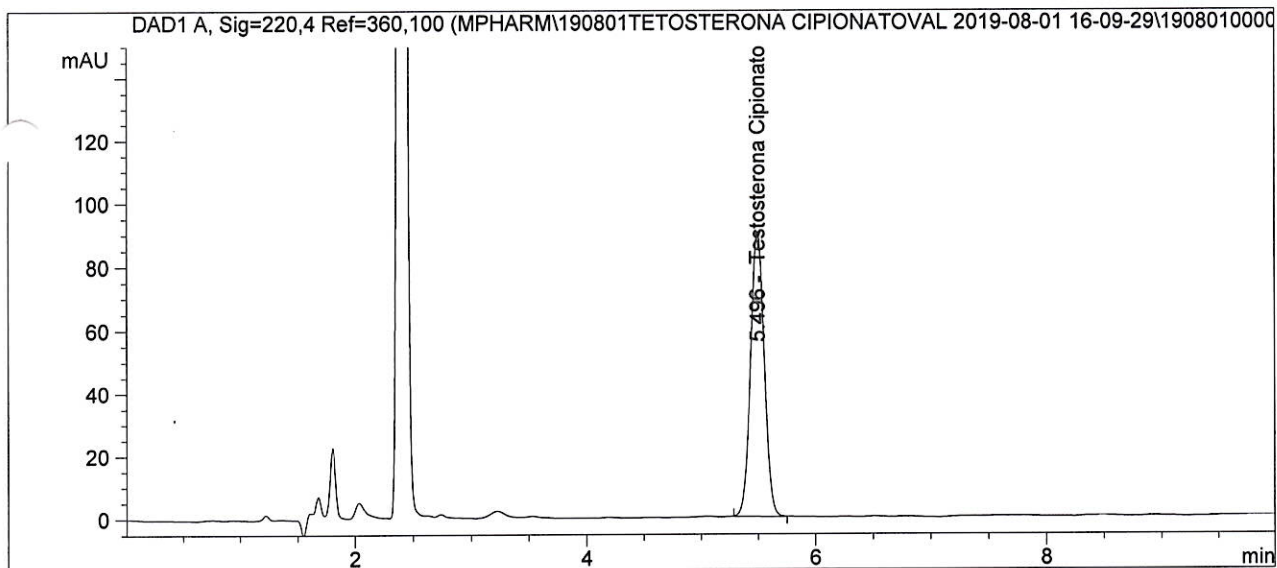
Sample Name: MTA 1

```

=====
Acq. Operator   : OLGA                               Seq. Line :    3
Acq. Instrument : Instrument 1                         Location  : Vial 3
Injection Date  : 8/1/2019 5:55:56 PM                Inj       :    2
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808ee Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato MTA 1
    
```



Area Percent Report

```

=====
Printed By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

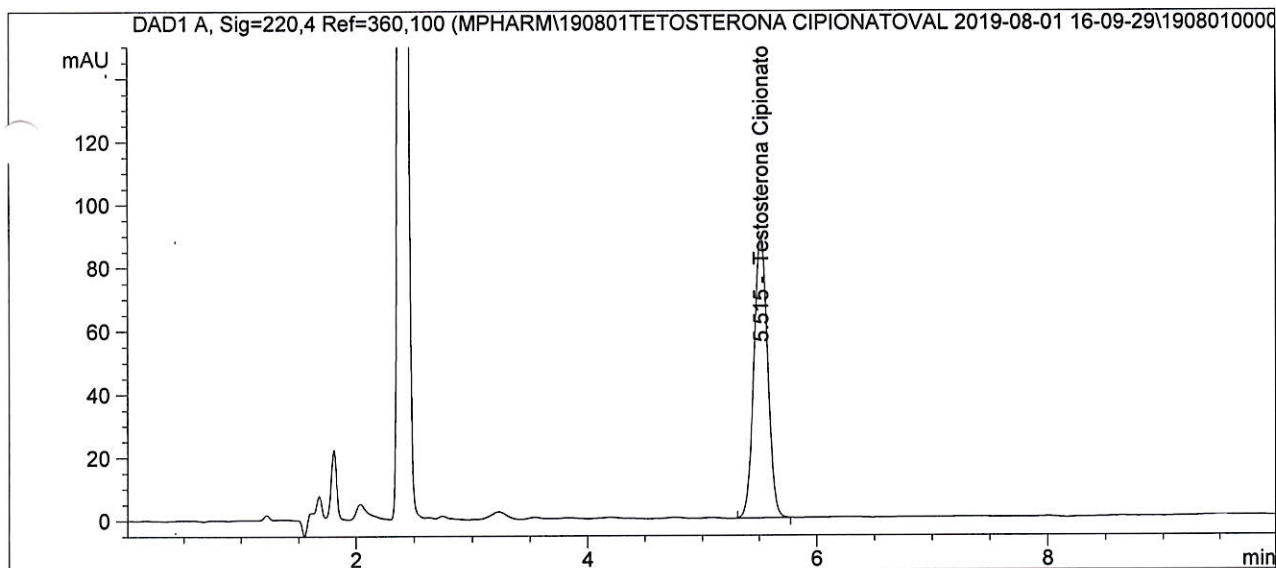
Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.496	BB	0.1294	753.98016	100.0000	Testosterona Cipionato

Totals : 753.98016

```
=====
Acq. Operator   : OLGA                               Seq. Line :    3
Acq. Instrument : Instrument 1                       Location  : Vial 3
Injection Date  : 8/1/2019 6:07:41 PM              Inj       :    3
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 Agf 01/08/19 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato MTA 1
=====
```



=====  
Area Percent Report  
=====

rted By : Signal  
Calib. Data Modified : 8/1/2019 4:52:14 PM  
Multiplier : 1.0000  
Dilution : 1.0000  
Use Multiplier & Dilution Factor with ISTDs

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.515	BB	0.1298	748.31012	100.0000	Testosterona Cipionato

Totals : 748.31012

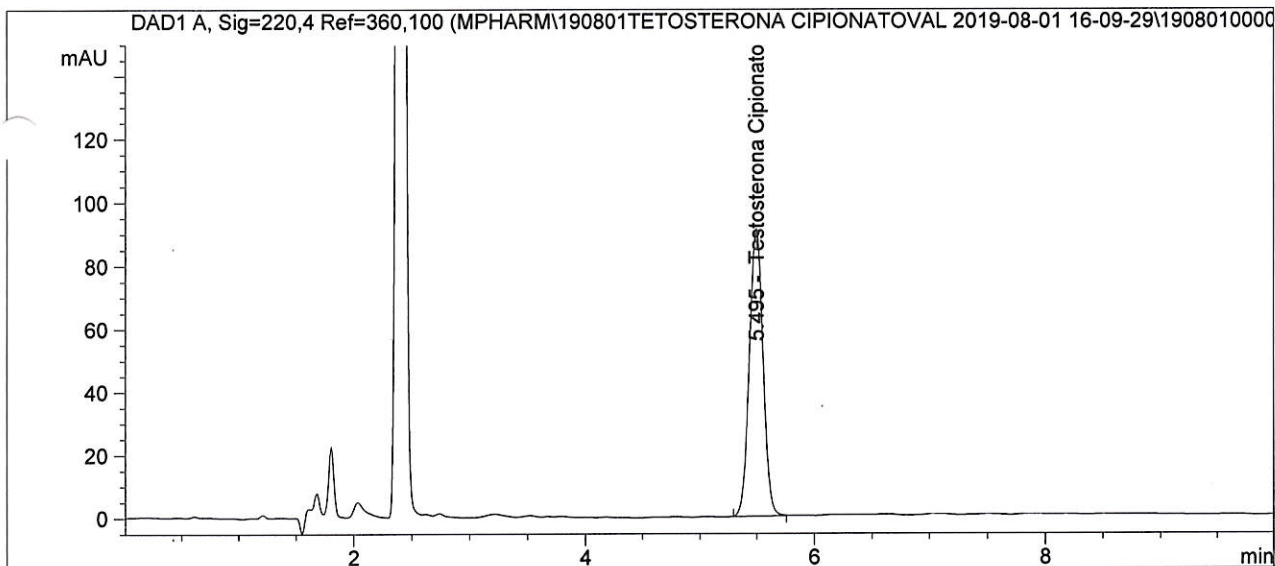
Sample Name: MTA 2

```

=====
Acq. Operator   : OLGA                               Seq. Line :    4
Acq. Instrument : Instrument 1                       Location  : Vial 4
Injection Date  : 8/1/2019 6:19:25 PM              Inj       :    1
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 19/01/2020 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato MTA 2
    
```



=====  
 Area Percent Report  
 =====

```

rtd By          : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier       : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.495	BB	0.1292	760.37964	100.0000	Testosterona Cipionato

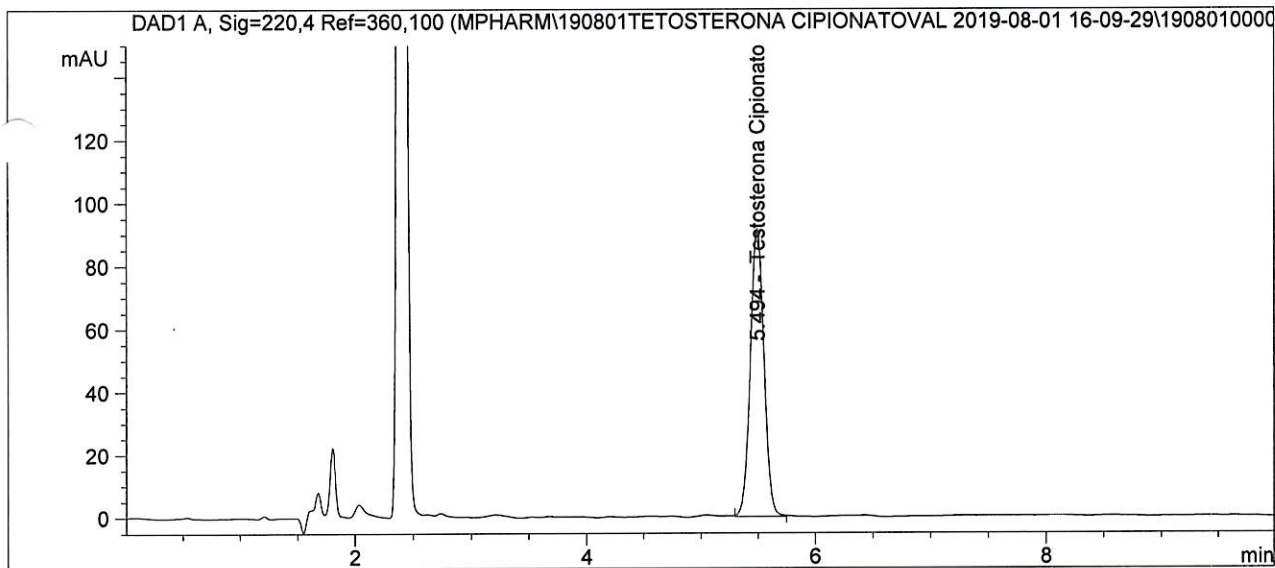
Totals : 760.37964

Sample Name: MTA 2

```

=====
Acq. Operator   : OLGA                               Seq. Line :    4
Acq. Instrument : Instrument 1                       Location  : Vial 4
Injection Date  : 8/1/2019 6:31:14 PM              Inj       :    2
                                                    Inj Volume: 20 µl
Acq. Method    : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed   : 8/1/2019 4:09:27 PM by OLGA
Analysis Method: D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed   : 8/2/2019 8:02:31 AM by OLGA
                (modified after loading) (Results are from a previously saved Batch)
Method Info    : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info    : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                Lote:2218083/1/2019 Vto.:09/2020 A.:PHC 2930519
                Vloracion de TESTOSTERONA Cipionato MTA 2
    
```



Area Percent Report

```

=====
Printed By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.494	BB	0.1292	761.65326	100.0000	Testosterona Cipionato

Totals : 761.65326

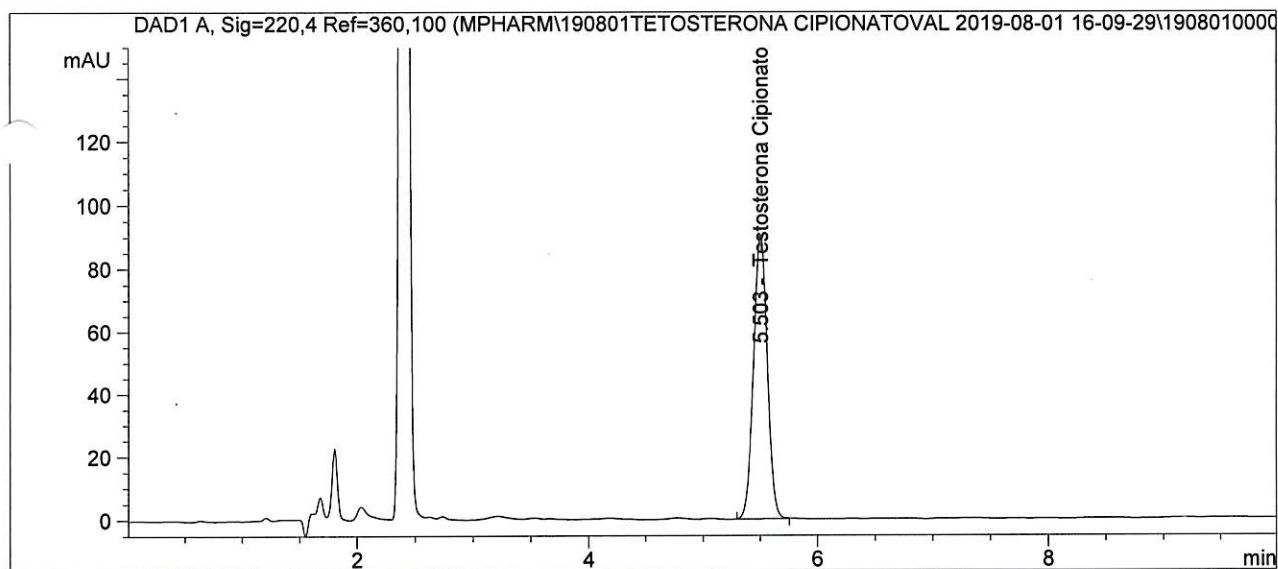
Sample Name: MTA 2

```

=====
Acq. Operator   : OLGA                               Seq. Line :    4
Acq. Instrument : Instrument 1                         Location  : Vial 4
Injection Date  : 8/1/2019 6:43:07 PM                Inj       :    3
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:02:31 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 14 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato MTA 2
    
```



Area Percent Report

```

=====
Printed By      : Signal
Calib. Data Modified : 8/1/2019 4:52:14 PM
Multiplier      : 1.0000
Dilution        : 1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.503	BB	0.1296	756.33618	100.0000	Testosterona Cipionato

Totals : 756.33618



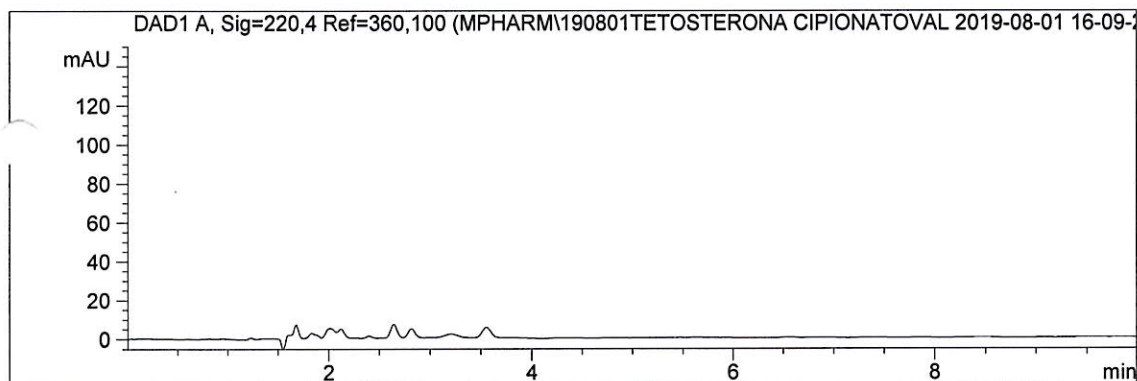
Sample Name: Dil

```

=====
Acq. Operator   : OLGA                               Seq. Line :    5
Acq. Instrument : Instrument 1                         Location  : Vial 5
Injection Date  : 8/1/2019 6:54:54 PM                Inj       :    1
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:00:46 AM by OLGA
                  (modified after loading) (Results are from a previously saved Batch)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 190801 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato Diluyente
    
```



=====  
 Area Percent Report  
 =====

```

Sorted By           :      Signal
Calib. Data Modified :      8/1/2019 4:52:14 PM
Multiplier          :      1.0000
Dilution            :      1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.497		0.0000	0.00000	0.0000	Testosterona Cipionato

Totals : 0.00000

1 Warnings or Errors :

Warning : Calibrated compound(s) not found

=====  
 \*\*\* End of Report \*\*\*

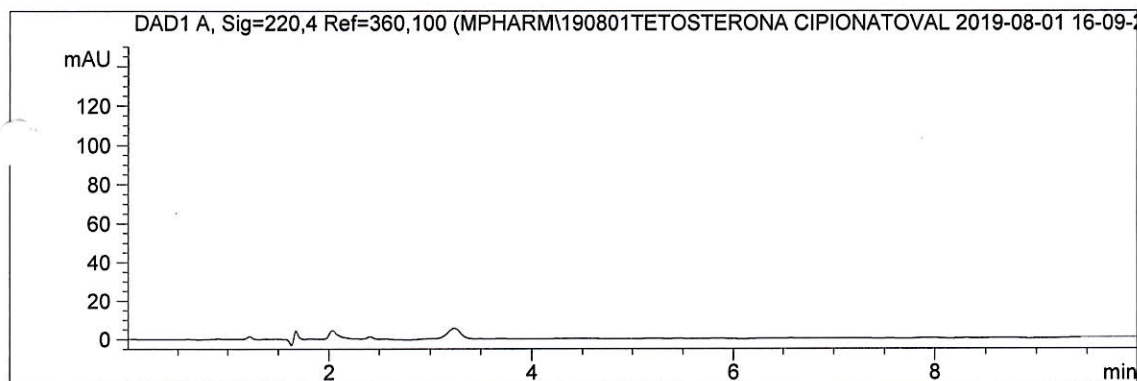
Sample Name: FM

```

=====
Acq. Operator   : OLGA                               Seq. Line :    6
Acq. Instrument : Instrument 1                         Location  : Vial 6
Injection Date  : 8/1/2019 7:06:42 PM                Inj       :    1
                                                    Inj Volume: 20 µl

Acq. Method     : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/1/2019 4:09:27 PM by OLGA
Analysis Method : D:\DATA_HPLC_RID\MPHARM\190801TETOSTERONA CIPIONATOVAL 2019-08-01
                  16-09-29\TESTOSTERONA CIPIONATO VAL.M
Last changed    : 8/2/2019 8:00:46 AM by OLGA
                  (modified after loading)
Method Info     : Valoracion de TESTOSTERONA Cipionato Columna C18+28

Sample Info     : TESTOSTERONA CIPIONATO 200mg/mL Sol. Inyectable MPHARM
                  Lote:221808 16/09/20 Vto.:09/2020 A.:PHC 2930519
                  Vloracion de TESTOSTERONA Cipionato F Movil
    
```



=====  
 Area Percent Report  
 =====

```

Sorted By           :      Signal
Calib. Data Modified :      8/1/2019 4:52:14 PM
Multiplier          :      1.0000
Dilution            :      1.0000
Use Multiplier & Dilution Factor with ISTDs
    
```

Signal 1: DAD1 A, Sig=220,4 Ref=360,100

Peak #	RetTime [min]	Type	Width [min]	Area [mAU*s]	Area %	Name
1	5.497		0.0000	0.00000	0.0000	Testosterona Cipionato

Totals : 0.00000

1 Warnings or Errors :

Warning : Calibrated compound(s) not found

=====  
 \*\*\* End of Report \*\*\*