

2015-5000-BG95904-4

Beslagspunkt	Preparat	Dopningsmedel	Antal	Mängd	Halt enl analys	Enheter enl analys
4	Norditropin SimpleXx 15mg	Ej påvisat - avviker från förp	9000	1,5ml		

Kommentar: Preparatnamn och styrka är uppgifter från materialets förpackning.
Preparatets innehåll avviker från uppgift på förpackning. Enligt förpackning ska preparatet innehålla dopningsmedlet Tillväxthormon (Somatropin) (1.3) vilket ej har påvisats vid analys.

STOCKHOLMS TINGSRÄTT
A Delning 3
Dagslös
INKOM: 2017-02-27
MÅLNR: B 2030-16
AKTBIL: 211

2015-5000-BG95905

BG	Preparat	Dopningsmedel	Antal	Mängd	Halt enl analys	Enheter enl analys	Dagsdos en analys
5	Kamagra 100mg Oral Jelly	Ej påvisat - Sildenafil	2065				
7	Kamagra 100mg Oral Jelly	Ej påvisat - Sildenafil	35				
8	Kamagra 100mg Gold	Ej påvisat - Sildenafil	468				
9	Cidoteston 250mg/ml	Ej påvisat	2040	1 ml			
10	Testosterone Cypionate 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	1500	1 ml	100 mg/ml	$(100\text{mg} \times 1500)/5=30000$	$160/1500=0.1067$ $229/0.1067=2146$
12	Testoviron Depot 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	90 mg/ml	$(90\text{mg} \times 2000)/5=36000$	$220/2000=0.11$ $283/0.11=2573$
15	Testoviron Depot 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	90 mg/ml	$(90\text{mg} \times 2000)/5=36000$	$220/2000=0.11$ $283/0.11=2573$
17	T3-Cytomel	Ej påvisat	20000				
18	Kamagra 100mg Gold	Ej påvisat - Sildenafil	12				
19	Oxandrolone 5mg	Stanozolol (1.1), Metylttestosteron (1.1)	10000		2 mg/tablett	$(2\text{mg} \times 10000)/5=4000$	$1050/10000=0.105$ $47/0.105=448$
21	Andriolic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		9 mg/tablett	$(9\text{mg} \times 5000)/5=9000$	$600/5000=0.12$ $102/0.12=850$
22	Andriolic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		9 mg/tablett	$(9\text{mg} \times 5000)/5=9000$	$600/5000=0.12$ $102/0.12=850$
23	Anapolon 50mg	Metandienon (1.1) och/eller Metylttestosteron (1.1)	7100		11 mg/tablett	$(11\text{mg} \times 7100)/5=15620$	$900/7100=0.1268$ $283/0.1268=2232$
25	Superanabolon	Testosteronpropionat (1.2), Nandrolondekanoat (1.1)	1500	1 ml	20 mg/ml	$(20\text{mg} \times 1500)/5=6000$	$151/1500=0.1007$ $50/0.1007=497$
29	Nandrolone Decanoate 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	300	2 ml	40 mg/ml	$(40\text{mg} \times 2 \times 300)/5=4800$	$31/300=0.1033$ $41/0.1033=397$
30	Kamagra 100mg Gold	Ej påvisat - Sildenafil	520				

32	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	80 mg/ml	$(80\text{mg} \times 2000)/5=32000$	$201/2000=0.1005$ $230/0.1005=2289$
36	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	80 mg/ml	$(80\text{mg} \times 2000)/5=32000$	$201/2000=0.1005$ $230/0.1005=2289$
40	Testosteron depo 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
44	Testosteron depo 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
48	Testosteron depo 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
52	Testosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$320/2000=0.16$ $320/0.16=2000$
54	Oxandro Tablets 10mg	Stanozolol (1.1)	10000		6 mg/tablett	$(6\text{mg} \times 10000)/5=12000$	$1100/10000=0.11$ $132/0.11=1200$
55	Kamagra 100mg Gold	Ej påvisat - Sildenafil	200				
56	Ovrigil 5000 IU	HCG (humant korigonadotropin) (1.4)	25	5000IU		$(5000\text{IU} \times 25)/500=250$	Saknas analysmetod
57	Nandrolone Decanoate 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	300	2 ml	40 mg/ml	$(40\text{mg} \times 2 \times 300)/5=4800$	$31/300=0.1033$ $41/0.1033=397$
59	Testosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1500	1 ml	70 mg/ml	$(70\text{mg} \times 1500)/5=21000$	$151/1500=0.1007$ $151/0.1007=1500$
62	Kamagra 100mg Gold	Ej påvisat - Sildenafil	200				
63	Oxandra Tablets 10mg	Stanozolol (1.1)	10000		6 mg/tablett	$(6\text{mg} \times 10000)/5=12000$	$1100/10000=0.11$ $132/0.11=1200$
64	Anapolon 50mg	Metandienon (1.1) och/eller Metyltestosteron (1.1)	1800		11 mg/tablett	$(11\text{mg} \times 1800)/5=3960$	$300/1800=0.1667$ $94/0.1667=564$
65	Nandrolone Decanoate 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	300	2 ml	40 mg/ml	$(40\text{mg} \times 2 \times 300)/5=4800$	$31/300=0.1033$ $41/0.1033=397$
66	Ovrigil 5000 IU	HCG (humant korigonadotropin) (1.4)	25	5000IU		$(5000\text{IU} \times 25)/500=250$	Saknas analysmetod
68	Cidoteston 250mg/ml	Ej påvisat	3850				

70	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	80 mg/ml	$(80\text{mg} \times 2000)/5=32000$	$201/2000=0.1005$ $230/0.1005=2289$
74	Ovigil 5000 IU	HCG (humant koriongonadotropin) (1.4)	450	5000IU		$(5000\text{IU} \times 450)/500=4500$	Saknas analysmetod
76	Ovigil 5000 IU	HCG (humant koriongonadotropin) (1.4)	450	5000IU		$(5000\text{IU} \times 450)/500=4500$	Saknas analysmetod
78	Methandienone 10mg	Metandienon (1.1), Metyltestosteron (1.1)	50000		4 mg/tablett	$(4\text{mg} \times 50000)/5=40000$	$5100/50000=0.102$ $583/0.102=5716$
80	Testosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
83	Testosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
86	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	80 mg/ml	$(80\text{mg} \times 2000)/5=32000$	$201/2000=0.1005$ $229/0.1005=2279$
90	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	80 mg/ml	$(80\text{mg} \times 2000)/5=32000$	$201/2000=0.1005$ $230/0.1005=2289$
94	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	80 mg/ml	$(80\text{mg} \times 2000)/5=32000$	$201/2000=0.1005$ $230/0.1005=2289$
98	Testosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1980	1 ml	70 mg/ml	$(70\text{mg} \times 1980)/5=27720$	$300/1980=0.1515$ $300/0.1515=1980$
100	Stanozolol 50mg/ml	Stanozolol (1.1)	300	1 ml	50 mg/ml	$(50\text{mg} \times 300)/5=3000$	$31/300=0.1033$ $31/0.1033=300$
101	Primabolan-LA 100mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2), Boldenonundecylenat (1.1)	200	1 ml	70 mg/ml	$(70\text{mg} \times 200)/5=2800$	$21/200=0.105$ $22/0.105=210$
102	Deca-Nan 200mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2), Trenbolonenantat (1.1)	300	1 ml	70 mg/ml	$(70\text{mg} \times 300)/5=4200$	$31/300=0.1033$ $36/0.1033=348$
103	Parabolan-LA 100mg/ml	Testosteronpropionat (1.2), Trenbolonacetat (1.1), Trenbolonenantat (1.1)	300	1 ml	90 mg/ml	$(90\text{mg} \times 300)/5=5400$	$31/300=0.1033$ $47/0.1033=455$

104	Propionate 100mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	300	1 ml	50 mg/ml	$(50\text{mg} \times 300)/5=3000$	$31/300=0.1033$ $22/0.1033=213$
105	Cypionate LA 200mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	300	1 ml	60 mg/ml	$(60\text{mg} \times 300)/5=3600$	$31/300=0.1033$ $27/0.1033=261$
106	Anabol Tablets 5mg	Metandienon (1.1)	15000		4 mg/tablett	$(4\text{mg} \times 15000)/5=12000$	$1600/15000=0.1067$ $213/0.1067=1996$
108	Stanol 5mg	Stanozolol (1.1), Metylttestosteron (1.1)	38400		3 mg/tablett	$(3\text{mg} \times 38400)/5=23040$	$4200/38400=0.1094$ $280/0.1094=2559$
109	Anapolon 50mg	Metandienon (1.1), Metylttestosteron (1.1)	1000		11 mg/tablett	$(11\text{mg} \times 1000)/5=2200$	$1000/1000=1$ $314/1=314$
111	Anapolon 50mg	Metandienon (1.1), Metylttestosteron (1.1)	34000		11 mg/tablett	$(11\text{mg} \times 34000)/5=74800$	$3500/34000=0.1029$ $1100/0.1029=10690$
113	Kamagra 100mg Gold	Ej påvisat - Sildenafil	200				
114	Anabol Tablets 5mg	Metandienon (1.1)	15000		4 mg/tablett	$(4\text{mg} \times 15000)/5=12000$	$1600/15000=0.1067$ $213/0.1067=1996$
115	Oxandrolone 10mg	Stanozolol (1.1), Metylttestosteron (1.1)	6000		3 mg/tablett	$(3\text{mg} \times 6000)/5=3600$	$630/6000=0.105$ $42/0.105=400$
117	Nandrolone Decanoate 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	300	2 ml	40 mg/ml	$(40\text{mg} \times 2 \times 300)/5=4800$	$31/300=0.1033$ $41/0.1033=397$
118	Kamagra 100mg Gold	Ej påvisat - Sildenafil	200				
119	Oxandro Tablets 10mg	Stanozolol (1.1)	10000		6 mg/tablett	$(6\text{mg} \times 10000)/5=12000$	$1100/10000=0.11$ $132/0.11=1200$
120	Ovigil 5000 IU	HCG (humant korigonadotropin) (1.4)	25	5000IU		$(5000\text{IU} \times 25)/500=250$	Saknas analysmetod
122	Cialis 20mg	Ej påvisat - Sildenafil	1544				
124	Nandrolone Decanoate 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	300	2 ml	40 mg/ml	$(40\text{mg} \times 2 \times 300)/5=4800$	$31/300=0.1033$ $41/0.1033=397$
125	Kamagra 100mg Gold	Ej påvisat - Sildenafil	200				
126	Ovigil 5000 IU	HCG (humant korigonadotropin) (1.4)	25	5000IU		$(5000\text{IU} \times 25)/500=250$	Saknas analysmetod
127	Anapolon 50mg	Metandienon (1.1), Metylttestosteron (1.1)	6100		11 mg/tablett	$(11\text{mg} \times 6100)/5=13420$	$800/6100=0.1311$ $251/0.1311=1915$

Summa antal enheter (1.1 & 1.2) enligt analys: 821 360

Summa antal dagsdoser (1.1 & 1.2) enligt analys: 74 895

Summa antal enheter (1.4) enligt analys: 10 000

2015-5000-BG95957

BG	Preparat	Dopningsmedel	Antal	Mängd	Halt enl analys	Enheter enl analys	Dagsdos en analys
5	Methandienone 10 mg	Metandienon (1.1), Metyltesteron (1.1)	50000		4 mg/tablett	$(4\text{mg} \times 50000)/5=40000$	$5100/50000=0.102$ $583/0.102=5716$
7	Tesosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
10	Tesosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1500	1 ml	70 mg/ml	$(70\text{mg} \times 1500)/5=21000$	$151/1500=0.1007$ $151/0.1007=1500$
13	Tesosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1500	1 ml	70 mg/ml	$(70\text{mg} \times 1500)/5=21000$	$151/1500=0.1007$ $151/0.1007=1500$
16	Tesosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1500	1 ml	70 mg/ml	$(70\text{mg} \times 1500)/5=21000$	$151/1500=0.1007$ $151/0.1007=1500$
19	Tesosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1500	1 ml	70 mg/ml	$(70\text{mg} \times 1500)/5=21000$	$151/1500=0.1007$ $151/0.1007=1500$
22	Tesosterone Enanthate 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	1500	1 ml	70 mg/ml	$(70\text{mg} \times 1500)/5=21000$	$151/1500=0.1007$ $151/0.1007=1500$
25	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2), Testosterondekanoat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
29	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
33	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
37	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
41	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2), Testosterondekanoat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
45	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$

49	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	1 ml	70 mg/ml	$(70\text{mg} \times 2000)/5=28000$	$201/2000=0.1005$ $201/0.1005=2000$
53	Deca-Durabolin 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	2000	1 ml	50 mg/ml	$(50\text{mg} \times 2000)/5=20000$	$201/2000=0.1005$ $168/0.1005=1672$
56	Deca-Durabolin 100mg/ml	Nandrolondekanoat (1.1), Testosteronpropionat (1.2)	2000	1 ml	50 mg/ml	$(50\text{mg} \times 2000)/5=20000$	$201/2000=0.1005$ $168/0.1005=1672$
59	Testosterone Propionate 5%	Testosteronpropionat (1.2)	2000	1 ml	30 mg/ml	$(30\text{mg} \times 2000)/5=12000$	$201/2000=0.1005$ $101/0.1005=1005$
62	Primabolan - LA 25mg	Metyltestosteron (1.1), Metandieonon (1.1), Stanozolol (1.1)	6000		6 mg/tablett	$(6\text{mg} \times 6000)/5=7200$	$630/6000=0.105$ $95/0.105=905$
63	Stanozolol 5mg	Stanozolol (1.1), Metyltestosteron (1.1)	60000		2 mg/tablett	$(2\text{mg} \times 60000)/5=24000$	$6200/60000=0.1033$ $354/0.1033=3427$
65	Testoviron Depot 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	90 mg/ml	$(90\text{mg} \times 2000)/5=36000$	$220/2000=0.11$ $283/0.11=2573$
67	Testoviron Depot 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	90 mg/ml	$(90\text{mg} \times 2000)/5=36000$	$220/2000=0.11$ $283/0.11=2573$
69	Testoviron Depot 250mg/ml	Testosteronenantat (1.2), Testosteronpropionat (1.2)	2000	1 ml	90 mg/ml	$(90\text{mg} \times 2000)/5=36000$	$220/2000=0.11$ $283/0.11=2573$
71	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	1200	1 ml	80 mg/ml	$(80\text{mg} \times 1200)/5=19200$	$200/1200=0.1667$ $229/0.1667=1374$
75	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	1200	1 ml	80 mg/ml	$(80\text{mg} \times 1200)/5=19200$	$200/1200=0.1667$ $229/0.1667=1374$
79	Sustanon 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	1200	1 ml	80 mg/ml	$(80\text{mg} \times 1200)/5=19200$	$200/1200=0.1667$ $229/0.1667=1374$
83	Norditropin SimpleXx 15mg/1.5ml	Ej påvisat	250	1.5 ml			
85	Norditropin SimpleXx 15mg/1.5ml	Ej påvisat	250	1.5 ml			
87	Norditropin SimpleXx 15mg/1.5ml	Ej påvisat	250	1.5 ml			
89	Norditropin SimpleXx 15mg/1.5ml	Ej påvisat	250	1.5 ml			
91	Testex Prolongatum 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	2 ml	60 mg/ml	$(60\text{mg} \times 2 \times 2000)/5=48000$	$201/2000=0.1005$ $345/0.1005=3433$

94	Testex Prolongatum 250mg/ml	Testosteronpropionat (1.2), Testosteronenantat (1.2)	2000	2 ml	60 mg/ml	$(60\text{mg} \times 2 \times 2000)/5=48000$	$201/2000=0.1005$ $345/0.1005=3433$
97	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
99	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
101	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
103	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
105	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
107	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
109	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
111	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
113	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
115	Danabol DS 10mg	Metandienon (1.1)	25000		6 mg/tablett	$(6\text{mg} \times 25000)/5=30000$	$3000/25000=0.12$ $600/0.12=5000$
117	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$
119	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$
121	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$

123	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$
125	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$
127	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$
129	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$
131	Androlic Tablets 50mg	Oxymetolon (1.1), Metandienon (1.1), Metylttestosteron (1.1)	5000		5 mg/tablett	$(5\text{mg} \times 5000)/5=5000$	$600/5000=0.12$ $57/0.12=475$

Summa antal enheter (1.1 & 1.2) enligt analys: 1 053 800

Summa antal dagsdoser (1.1 & 1.2) enligt analys: 110 404