

Sample specifications:

Test Date:	25.5.2016
Sample No.:	56048
Sample name:	Trenbolone Enanthate
Mfg. By:	Magnus Pharmaceuticals
Mfg. Date:	5/2016
Exp. Date:	4/2019
Batch No.:	160501

File: 20160540.wiff

Method: ASS.dam

Sample	Vial	Inj. vol
1µl 1ml(200mg) of 56048/20ml/R10 in MeOH	94	1.000
2µl 1ml(100mg) of 56048/20ml/R10 1ml/20 hydr. in IPA	95	1.000
1µl 1ml(100mg) of 56048/20ml/R10 1ml/20/20 hydr. in IPA	96	1.000
2µl 1ml(100mg) of 56048/20ml/R10 1ml/20/20 hydr. in IPA	96	1.000
2µl 1ml(100mg) of 56048/20ml/R10 1ml/20/20 hydr. in IPA	96	1.000
1µl 2.3458 µg/ml Trenbolone in MeOH	91	1.000
2µl 2.3458 µg/ml Trenbolone in MeOH	91	1.000

Purity (%)	99,1
Water (%)	3,2
Weight (mg)	2,32
Flask (ml)	10
Dillution	100
Conc. (ug/ml) =	2,3458

File	Inj (ul)	Am. OC (ng)	Area (test1)	Area (test2)
Blank	1	0	0.00E+00	0.00E+00
1µl 2.3458 µg/ml Trenbolone in MeOH	1	2,3458	9.9E+04	8.23E+04
2µl 2.3458 µg/ml Trenbolone in MeOH	2	4,6916	1.99E+05	1.65E+05

	Inj. (ul)	Flask vol. (ml)	Dillution factor	Area (test 2)	Area (test 1)	Am. mg/ml (test 2)	Am. mg/ml (test 1)
2ul 56048 a 1ml in 20ml	2	20	4000	103600	98751	187,215	188,963
2ul 56048b 1ml in 20ml	2	20	4000	103600	98751	187,215	188,963

Average	RSD (%)
188,089	0,04

Trenbolone Enanthate 198,9 mg/ml

Conclusion:

Sample no. 56048 contains 198,9 mg/ml of Trenbolone Enanthate.

25.5.2016

DATE

