

**Laboratory** Indian Pharmacopoeia Commission (Indian Pharmacopoeia Laboratory), Sector-23, Raj Nagar, Ghaziabad, Uttar Pradesh

**Accreditation Standard** ISO/IEC 17025: 2005

**Certificate Number** TC-6074 (in lieu of T-2062 & T-2063)

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### BIOLOGICAL TESTING

I.	DRUGS & PHARMACEUTICALS			
1.	<b>Amoxicillin Sodium</b>	Bacterial Endotoxins (By Gel clot method)	IP-2014, App. No.-2.2.3	Not more than 0.25 EU per mg (Qualitative)
2.	<b>Cefuroxime Sodium</b>	Bacterial Endotoxins (By Gel clot method)	IP-2014, App. No.-2.2.3	Not more than 0.1 EU per mg (Qualitative)
3.	<b>Ampicillin Sodium</b>	Bacterial Endotoxins (By Gel clot method)	IP-2014, App. No.-2.2.3	Not more than 0.15 EU per mg (Qualitative)
		Bacterial Endotoxins (Kinetic Turbidimetric Method by KTA)		0.05 to 5.0 EU per ml
4.	<b>Cefotaxime Sodium</b>	Bacterial Endotoxins (By Gel clot method)	IP-2014, App. No.-2.2.3	Not more than 0.20 EU per mg (Qualitative)
		Bacterial Endotoxins (Kinetic Turbidimetric Method by KTA)		0.05 to 5.0 EU per ml
5.	<b>Ceftriaxone Sodium</b>	Bacterial Endotoxins (By Gel clot method)	IP-2014, App. No.-2.2.3	Not more than 0.20 EU per mg (Qualitative)
		Bacterial Endotoxins (Kinetic Turbidimetric Method by KTA)		0.05 to 5.0 EU per ml
6.	<b>Gentamicin Sulphate</b>	Bacterial Endotoxins (By Gel clot method)	IP-2014, App. No.-2.2.3	Not more than 1.67 EU per mg (Qualitative)
		Bacterial Endotoxins (Kinetic Turbidimetric Method by KTA)		0.05 to 5.0 EU per ml
		Microbiological Assay by (Cup plate Method)	IP-2014, App. No.-2.2.10	60 to 150 % of the stated claim
7.	<b>Erythromycin</b>	Microbiological Assay by (Cup plate Method)	IP-2014, App. No.-2.2.10	60 to 150 % of the stated claim

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8.	<b>Erythromycin Stearate</b>	Microbiological Assay by (Cup plate Method)	IP-2014, App. No.-2.2.10	60 to 150 % of the stated claim
9.	<b>Neomycin Sulphate</b>	Microbiological Assay by (Cup plate Method)	IP-2014, App. No.-2.2.10	60 to 150 % of the stated claim
10.	<b>Nystatin</b>	Microbiological Assay by (Cup plate Method)	IP-2014, App. No.-2.2.10	60 to 150 % of the stated claim
11.	<b>Spiramycin</b>	Microbiological Assay by (Cup plate Method)	IP-2014, App. No.-2.2.10	60 to 150 % of the stated claim
12.	<b>Oxytetracycline</b>	Microbiological Assay by (Cup plate Method)	IP-2014 App. No.-2.2.10	60 to 150 % of the stated claim
13.	<b>Lactose</b>	Microbial Contamination: Total Microbial Count	IP-2014, App. No.-2.2.9	01 to 10 <sup>2</sup> CFU per g
		Escherichia. coli		Absent/ Present per g
		Salmonella and Shigella		Absent/Present per 10g
14.	<b>Amalaki (Emblica officinalis)</b>	Microbial contamination: Total Aerobic Count	IP-2014, App. No.-2.2.9	10 <sup>1</sup> to 10 <sup>7</sup> CFU per g
		Total Fungal Count		10 <sup>1</sup> to 10 <sup>5</sup> CFU per g
		Escherichia. coli		10 <sup>1</sup> to 10 <sup>3</sup> CFU per g
		Salmonella and Shigella		Absent/Present per 10g
15.	<b>Amra (Mangifera indica)</b>	Microbial contamination: Total Aerobic Count	IP-2014, App. No.-2.2.9	10 <sup>1</sup> to 10 <sup>7</sup> CFU per g
		Total Fungal Count		10 <sup>1</sup> to 10 <sup>5</sup> CFU per g
		Escherichia. coli		10 <sup>1</sup> to 10 <sup>3</sup> CFU per g
		Salmonella and Shigella		Absent/Present per 10g
16.	<b>Arjuna (Terminalia arjuna bark)</b>	Microbial contamination: Total Aerobic Count	IP-2014, App. No.-2.2.9	10 <sup>1</sup> to 10 <sup>7</sup> CFU per g
		Total Fungal Count		10 <sup>1</sup> to 10 <sup>5</sup> CFU per g
		Escherichia. coli		10 <sup>1</sup> to 10 <sup>3</sup> CFU per g
		Salmonella and Shigella		Absent/Present per 10g

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17.	<b>Bhringraj (Eclipta alba)</b>	Microbial contamination: Total Aerobic Count	IP-2014, App. No.-2.2.9	10 <sup>1</sup> to 10 <sup>7</sup> CFU per g
		Total Fungal Count		10 <sup>1</sup> to 10 <sup>5</sup> CFU per g
		Escherichia. coli		10 <sup>1</sup> to 10 <sup>3</sup> CFU per g
		Salmonella and Shigella		Absent/Present per 10g
18.	<b>Vasaka (Adhatoda vasica)</b>	Microbial contamination: Total Aerobic Count	IP-2014, App. No.-2.2.9	10 <sup>1</sup> to 10 <sup>7</sup> CFU per g
		Total Fungal Count		10 <sup>1</sup> to 10 <sup>5</sup> CFU per g
		Escherichia. coli		10 <sup>1</sup> to 10 <sup>3</sup> CFU per g
		Salmonella and Shigella		Absent/Present per 10g

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#### CHEMICAL TESTING

I.	DRUGS & PHARMACEUTICALS			
A.	Active Pharmaceutical Ingredient			
1.	Amlodipine Besylate	Identification	IP-2014, Page No.-1045, App. No. -2.4.6, 2.4.7	Complies/not Complies
		Water	IP-2014, Page No.-1046, App. No.- 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014, Page No.-1046, App. No.-2.4.14	90 to 110%w/w
2.	Atenolol	Identification	IP-2014, Page No.-1097, App. No.-2.4.6, 2.4.7, 2.4.17	Complies/not Complies
		LOD	IP-2014, Page No.-1097, App No.- 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014, Page No.-1097, App No.- 2.4.14	90 to 110%w/w
3.	Bromhexine Hydrochloride	Identification	IP-2014, Page No.-1202-1203, App. No.-2.4.6, 2.3.1	Complies/not complies
		LOD	IP-2014, Page No.-1203, App. No.- 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014, Page No.-1203, App. No.- 2.4.14	90 to 110%w/w
4.	Chlorthalidone	Identification	IP-2014, Page No.-1381, App. No.-2.4.6, 2.4.7, 2.4.17	Complies/not complies
		LOD	IP-2014, Page No.-1382, App. No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014, Page No.-1381-1382	90 to 110%w/w
5.	Cyproheptadine Hydrochloride	Identification	IP-2014, Page No.-1490, App. No.- 2.4.6, 2.4.7,	Complies/Not Complies

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			2.4.17, 2.3.1	
		LOD	IP-2014, Page No.-1490, App. No.-2.4.19	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014, Page No.-1490	90 to 110%w/w
6.	<b>Donepezil Hydrochloride</b>	Identification	IP-2014, Page No.-1616, App No.- 2.4.6, 2.4.7	Complies/not Complies
		Water	IP-2014, Page No.-1616, App. No.- 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014, Page No.-1616, App No.- 2.4.14	90 to 110%w/w
7.	<b>Furosemide</b>	Identification	IP-2014, Page No.-1833-1834, App. No.-2.4.6, 2.4.7	Complies/not Complies
		LOD	IP-2014, Page No.-1834, App. No.-2.4.19	0.01 to 5 %w/w
		Assay (By Titration)	IP-2014, Page No.-1834, App. No.-2.4.14	90 to 110 %w/w
8.	<b>Hydrochlorothiazide</b>	Identification	IP-2014, Page No.-1900, App. No.-2.4.6, 2.4.7, 2.4.17	Complies/Not Complies
		LOD	IP-2014, Page No.-1901, App. No.-2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014, Page No.-1900-1901, App. No. – 2.4.17	90 to 110 %w/w
9.	<b>Isoniazid</b>	Identification	IP-2014, Page No.-2005, App. No.-2.4.6, 2.4.21	Complies/not Complies.
		LOD	IP-2014, Page No.-2006, App. No.2.4.19	0.01 to 5 %w/w
		Assay (By HPLC)	IP-2014, Page No.-2005-2006, App. No.- 2.4.14	90 to 110%w/w
10.	<b>Ketamine Hydrochloride</b>	Identification	IP-2014, Page No.-2032-2033, App.No.-2.4.6, 2.3.1, 2.4.21	Complies/not complies
		Assay (By HPLC)	IP-2014, Page No.-2033, App.No.-2.4.14	90 to 110%w/w

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11.	Losartan Potassium	Identification	IP-2014,Page No.-2122, App. No.-2.4.6, 2.4.7, 2.3.1	Complies/not complies
		Water	IP-2014,Page No.-2122, App No.-2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-2122, App. No.-2.4.14	90 to 110%w/w
12.	Methyl Prednisolone	Identification	IP-2014,Page No.-2205, App. No.-2.4.6, 2.4.17	Complies/not complies.
		LOD	IP-2014, Page No.-2206, App. No. -2.4.19	0.01 to 5%w/w
		Assay (By UV)	IP-2014,Page No.-2205-2206, App. No.-2.4.14	90 to 110%w/w
13.	Metoprolol Tartrate	Identification	IP-2014,Page No.-2213, App. No.-2.4.6, 2.3.1	Complies/not complies
		LOD	IP-2014,Page No.-2213, App. No.-2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-2213	90 to 110%w/w
14.	Propranolol Hydrochloride	Identification	IP-2014,Page No.-2579, App. No.-2.4.6, 2.4.7, 2.3.1	Complies/not complies
		LOD	IP-2014,Page No.-2580, App no.-2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-2579-2580, App. No.-2.4.14	90 to 110%w/w
15.	Pyrazinamide	Identification	IP-2014,Page No.-2597, App. No.-2.4.6, 2.4.7	Complies/not complies
		Water	IP-2014,Page No.-2597, App. No.-2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-2597	90 to 110%w/w
16.	Pyrimethamine	Identification	IP-2014,Page No.-2602-2603, App.No.-2.4.6, 2.4.7	Complies/not Complies
		LOD	IP-2014,Page No.-2603, App. No- 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2603	90 to 110%w/w

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17.	Testosterone Propionate	Identification	IP-2014,Page No.-2845, App. No.-2.4.6, 2.4.21	Complies/not complies
		LOD	IP-2014,Page No.-2846, App.No.-2.4.19	0.01 to 5%w/w
		Assay (By UV)	IP-2014,Page No.-2846, App.No.-2.4.14	90 to 110%w/w
18.	Triamcinolone Acetonide	Identification	IP-2014,Page No.-2908-2909, App no.-2.4.6, 2.4.17	Complies/not complies
		Water	IP-2014,Page No.-2909, App No. 2.3.43	0.05 to 10%w/w
		Assay (By UV)	IP-2014,Page No.-2909, App.No.2.4.14	90 to 110%w/w
19.	Trimcinolone	Identification	IP-2014,Page No.-2907, App no.-2.4.6, 2.4.7	Complies/not complies
		LOD	IP-2014,Page No.-2907, App No. 2.4.19	0.01 to 5%w/w
		Assay (By UV)	IP-2014,Page No.-2907, App.No.2.4.14	90 to 110%w/w
20.	Trimethoprim	Identification	IP-2014,Page No.-2922, App no.-2.4.6, 2.4.7	Complies/not complies
		LOD	IP-2014,Page No.-2923, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2922-2923, App.No.2.4.25	90 to 110%w/w
21.	Salmeterol Xinafoate	Identification	IP-2014,Page No.-2706, App no.-2.4.6	Complies/not complies
		Water	IP-2014,Page No.-2707, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-2707, App.No.2.4.14	90 to 110%w/w
22.	Praziquantel	Identification	IP-2014,Page No.-2534, App no.-2.4.6	Complies/not complies

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		LOD	IP-2014,Page No.-2535, App No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-2535, App.No.2.4.14	90 to 110%w/w
<b>23.</b>	<b>Cyproterone Acetate</b>	Identification	IP-2014,Page No.-1492, App no.-2.4.6, 2.4.17, 2.3.1	Complies/not complies
		LOD	IP-2014,Page No.-1492, App No. 2.4.19	0.01 to 5%w/w
		Assay (By UV)	IP-2014,Page No.-1492, App.No.2.4.14	90 to 110%w/w
<b>24.</b>	<b>Fenofibrate</b>	Identification	IP-2014,Page No.-1744, App no.-2.4.6	Complies/not complies
		LOD	IP-2014,Page No.-1745, App No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-1744-1745, App.No.2.4.14	90 to 110%w/w
<b>25.</b>	<b>Ivermectin</b>	Identification	IP-2014,Page No.-2022, App no.-2.4.6	Complies/not complies
		Water	IP-2014,Page No.-2023, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-2022, App.No.2.4.14	90 to 110%w/w
<b>26.</b>	<b>Doxofylline</b>	Identification	IP-2014,Page No.-1625, App no.-2.4.6, 2.4.7	Complies/not complies
		LOD	IP-2014,Page No.-1626, App No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-1625-1626, App.No.2.4.14	90 to 110%w/w
<b>27.</b>	<b>Sulphadoxine</b>	Identification	IP-2014,Page No.-2807, App no.-2.4.6, 2.4.21, 2.3.1	Complies/not complies
		LOD	IP-2014,Page No.-2807, App No. 2.4.19	0.01 to 5%w/w

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		Assay (By Titration)	IP-2014,Page No.-2807, App.No.2.3.7	90 to 110%w/w
28.	<b>Cilastatin Sodium</b>	Identification	IP-2014,Page No.-1392, App no.-2.4.6, 2.3.1	Complies/not complies
		Water	IP-2014,Page No.-1393, App No. 2.3.43	0.05 to 10%w/w
		Assay (By Titration)	IP-2014,Page No.-1392, App.No.2.4.14	90 to 110%w/w
29.	<b>Lansoprazole</b>	Identification	IP-2014,Page No.-2068, App no.-2.4.6, 2.4.7	Complies/not complies
		Water	IP-2014,Page No.-2068, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC )	IP-2014,Page No.-2068, App.No.2.4.14	90 to 110%w/w
30.	<b>Lisinopril</b>	Identification	IP-2014,Page No.-2105, App no.-2.4.6	Complies/not complies
		Water	IP-2014,Page No.-2106, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-2105-2106, App.No.2.4.14	90 to 110%w/w
31.	<b>Tamsulosin Hydrochloride</b>	Identification	IP-2014,Page No.-2824, App no.-2.4.6, 2.4. 7, 2.3.1	Complies/not complies
		LOD	IP-2014,Page No.-2825, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2824-2825, App.No.2.4.14	90 to 110%w/w
32.	<b>Tolterodine Tartrate</b>	Identification	IP-2014,Page No.-2891, App no.-2.4.6	Complies/not complies
		LOD	IP-2014,Page No.-2892, App No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-2891-2892, App.No.2.4.14	90 to 110%w/w

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33.	Levocetirizine Hydrochloride	Identification	IP-2014,Page No.-2077, App no.-2.4.6, 2.4. 7	Complies/not complies
		LOD	IP-2014,Page No.-2078, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2078, App.No.2.4.14	90 to 110%w/w
34.	Triamterene	Identification	IP-2014,Page No.-2911, App no.-2.4.6	Complies/not complies
		LOD	IP-2014,Page No.-2911, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2911, App.No.2.4.14	90 to 110%w/w
35.	Meropenem	Identification	IP-2014,Page No.-2178, App no.-2.4.6	Complies/not complies
		Water	IP-2014,Page No.-2179, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-2178, App.No.2.4.14	90 to 110%w/w
36.	Diluted Isosorbide Dinitrate	Identification	IP-2014,Page No.-2012, App no.-2.4.6, 2.4. 17	Complies/not complies
		LOD	IP-2014,Page No.-2013, App No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-2013, App.No.2.4.14	90 to 110%w/w
37.	Divalproex Sodium	Identification	IP-2014,Page No.-1601, App no.-2.4.6, 2.3. 1	Complies/not complies
		Water	IP-2014,Page No.-1601, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-1601-1602, App.No.2.4.14	90 to 110%w/w
38.	Ambroxol Hydrochloride	Identification	IP-2014,Page No.-1025, App no.-2.4.6, 2.3.1	Complies/not complies

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		Assay (By Titration)	IP-2014,Page No.-1025, App.No.2.4.14	90 to 110%w/w
39.	Guaiphenesin	Identification	IP-2014,Page No.-1878, App no.-2.4.6, 2.4.21	Complies/not complies
		LOD	IP-2014,Page No.-1879, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-1878-1879,App No. 2.4.14	90 to 110%w/w
40.	Pregabalin	Identification	IP-2014,Page No.-2548, App no.-2.4.6	Complies/not complies
		LOD	IP-2014,Page No.-2549, App No. 2.4.19	0.01 to 5%w/w
		Assay (By HPLC)	IP-2014,Page No.-2548-2549,App No. 2.4.14	90 to 110%w/w
41.	Bisacodyl	Identification	IP-2014,Page No.-1194, App no.-2.4.6, 2.4. 7	Complies/not complies
		LOD	IP-2014,Page No.-1195, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-1194-1195, App.No.2.4.14	90 to 110%w/w
42.	Diloxanide Furoate	Identification	IP-2014,Page No.-1580, App no.-2.4.6, 2.4.7, 2.3.34	Complies/not complies
		LOD	IP-2014,Page No.-1580, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-1580	90 to 110%w/w
43.	Mebendazole	Identification	IP-2014,Page No.-2154, App no.-2.4.6	Complies/not complies
		LOD	IP-2014,Page No.-2154, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2154, App.No.2.4.14	90 to 110%w/w

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44.	<b>Bronopol</b>	Identification	IP-2014,Page No.-1207, App no.-2.4.6, 2.3.1	Complies/not complies
		Water	IP-2014,Page No.-1208, App No. 2.3.43	0.05 to 10%w/w
		Assay (By Titration)	IP-2014,Page No.-1208 App No. 2.4.14	90 to 110%w/w
45.	<b>Ibuprofen</b>	Identification	IP-2014,Page No.-1941-1942, App no.-2.4.6, 2.4.7, 2.4.17	Complies/not complies
		LOD	IP-2014,Page No.-1943, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-1942, App no.-2.4.14,	90 to 110%w/w
46.	<b>Norfloxacin</b>	Identification	IP-2014,Page No.-2351, App no.-2.4.6, 2.4.7	Complies/not complies
		LOD	IP-2014,Page No.-2352, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014,Page No.-2351-2352, App no.-2.4.14	90 to 110%w/w
47.	<b>Imatinib Mesylate</b>	Identification	IP-2014,Page No.-1949, App no.-2.4.6	Complies/not complies
		Water	IP-2014,Page No.-1949, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-1949, App no.-2.4.14,	90 to 110%w/w
48.	<b>Anastrozole</b>	Identification	IP-2014,Page No.-1072, App no.-2.4.6	Complies/not complies
		Water	IP-2014,Page No.-1072, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014,Page No.-1072, App no.-2.4.14,	90 to 110%w/w
49.	<b>Fluticasone Propionate</b>	Identification	IP-2014,Page No.-1812, App no.-2.4.6	Complies/not complies

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		Water	IP-2014, Page No.-1812, App No. 2.3.43	0.05 to 10%w/w
		Assay (By HPLC)	IP-2014, Page No.-1812, App no.-2.4.14,	90 to 110%w/w
50.	Clotrimazole	Identification	IP-2014, Page No.-1442, App no.-2.4.6, 2.4.7	Complies/not complies
		LOD	IP-2014, Page No.-1443, App No. 2.4.19	0.01 to 5%w/w
		Assay (By Titration)	IP-2014, Page No.-1442-1443, App no.-2.4.14,	90 to 110%w/w
51.	Aspirin	Identification	IP-2014, Page No.-1090, App. No. -2.4.6	Complies/not Complies
		Assay (By Titration)	IP-2014, Page No.-1090, App. No.-2.4.14	90 to 110%w/w
52.	Atazanavir Sulphate	Identification	IP-2014, Page No.-1094, App. No.-2.4.6	Complies/not Complies
		Assay (By HPLC)	IP-2014, Page No.-1095, App No.- 2.4.14	90 to 110%w/w
53.	Levofloxacin Hemihydrate	Identification	IP-2014, Page No.-2086, App. No.-2.4.6	Complies/not complies
		Assay (By Titration)	IP-2014, Page No.-2086, App No.- 2.4.14	90 to 110%w/w
54.	Azithromycin	Identification	IP-2014, Page No.-1117, App. No.-2.4.6	Complies/not complies
		Assay (By HPLC)	IP-2014, Page No.-1117, App No.- 2.4.14	90 to 110%w/w
55.	Aceclofenac	Identification	IP-2014, Page No.-981, App. No.-2.4.6, 2.4.7	Complies/not complies
		Assay (By Titration)	IP-2014, Page No.-981, App No.- 2.4.14	90 to 110%w/w
56.	Folic Acid	Identification	IP-2014, Page No.-1821, App. No. -2.4.7, 2.4.17	Complies/not Complies

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		Assay (By HPLC)	IP-2014,Page No.-1821, App. No.-2.4.14	90 to 110%w/w
57.	<b>Amodiaquine Hydrochloride</b>	Identification	IP-2014,Page No.-1050, App. No. 2.4.6, 2.4.7, 2.3.1, 2.4.21	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-1050	90 to 110%w/w
58.	<b>Chloroquine Sulphate</b>	Identification	IP-2014,Page No.-1369, App. No.-2.4.6,2.4.7	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-1369	90 to 110%w/w
59.	<b>Aciclovir</b>	Identification	IP-2014,Page No.-988, App. No.-2.4.6	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-988	90 to 110%w/w
60.	<b>Ethinylestradiol</b>	Identification	IP-2014, Page No.-1703, App. No. -2.4.6	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-1703	90-110%w/w
61.	<b>Diphenhydramine Hydrochloride</b>	Identification	IP-2014,Page No.-1587, App. No.-2.4.6,2.4.7, 2.3.1	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-1587, App No.- 2.4.14	90 to 110%w/w
62.	<b>Imipramine Hydrochloride</b>	Identification	IP-2014,Page No.-1954, App. No.-2.4.6,2.4.7,2.3.1	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-1954, App No.- 2.4.14	90 to 110%w/w
63.	<b>Acetazolamide</b>	Identification	IP-2014,Page No.-985, App. No. -2.4.6,2.4.7	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-986	90 to 110%w/w
64.	<b>Enalapril Maleate</b>	Identification	IP-2014,Page No.-1655, App. No.-2.4.6,2.4.21	Complies/not Complies
		Assay (By HPLC)	IP-2014,Page No.-1655, App No.- 2.4.14	90 to 110%w/w
65.	<b>Glibenclamide</b>	Identification	IP-2014,Page No.-1860, App. No.-2.4.6,2.4.7	Complies/not complies

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		Assay (By Titration)	IP-2014,Page No.-1860, App No.- 2.4.14	90 to 110%w/w
66.	Omeprazole	Identification	IP-2014,Page No.-2372-2373, App. No.-2.4.6,2.4.7	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-2373, App No.- 2.4.14	90 to 110%w/w
67.	Meclizine Hydrochloride	Identification	IP-2014,Page No.-2157, App. No.-2.4.6, 2.4.7, 2.3.1	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-2157	90 to 110%w/w
68.	Chloramphenicol	Identification	IP-2014,Page No.-1348, App. No. -2.4.6,2.3.1	Complies/not Complies
		Assay (By UV)	IP-2014,Page No.-1348	90 to 110%w/w
69.	Mefloquine Hydrochloride	Identification	IP-2014,Page No.-2164-2165, App. No.-2.4.6, 2.4.17, 2.3.1	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-2165, App No.- 2.4.14	90 to 110%w/w
70.	Glipizide	Identification	IP-2014,Page No.-1867, App. No.-2.4.6,2.4.7, 2.4.17	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-1867, App No.- 2.4.14	90 to 110%w/w
71.	Artemether	Identification	IP-2014,Page No.-1083, App. No.-2.4.6	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-1083, App No.- 2.4.14	90 to 110%w/w
72.	Warfarine Sodium Clathrate	Identification	IP-2014,Page No.-2986, App. No. -2.4.6, 2.3.1	Complies/not complies
		Assay (By UV)	IP-2014,Page No.-2986, App. No.-2.4.14	90 to 110%w/w
73.	Ranitidine Hydrochloride	Identification	IP-2014,Page No.-2643, App. No.-2.4.6, 2.3.1	Complies/not Complies
		Assay (By HPLC)	IP-2014,Page No.-2643, App No.- 2.4.14	90 to 110%w/w

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74.	Tinidazole	Identification	IP-2014, Page No.-2875, App. No.-2.4.6, 2.4.7	Complies/not complies
		Assay (By Titration)	IP-2014, Page No.-2875, App No.- 2.4.14	90 to 110%w/w
75.	Warfarin Sodium	Identification	IP-2014, Page No.-2985, App. No. -2.4.6, 2.4.21	Complies/not Complies
		Assay (By UV)	IP-2014, Page No.-2985, App. No.-2.4.14	90 to 110%w/w
76.	Zolpidem Tartrate	Identification	IP-2014, Page No.-3020, App. No.-2.4.6, 2.3.1	Complies/not Complies
		Assay (By Titration)	IP-2014, Page No.-3020, App No.- 2.4.14	90 to 110%w/w
77.	Nicotinamide	Identification	IP-2014, Page No.-2332, App. No.-2.4.6,	Complies/not complies
		Assay (By Titration)	IP-2014, Page No.-2333,	90 to 110%w/w
78.	Valsartan	Identification	IP-2014, Page No.-2951, App. No.-2.4.6	Complies/not complies
		Assay (By HPLC)	IP-2014, Page No.-2951, App No.- 2.4.14	90 to 110%w/w
79.	Tolnaftate	Identification	IP-2014, Page No.-2888, App. No.-2.4.6, 2.4.21	Complies/not complies
		Assay (By UV)	IP-2014, Page No.-2888, App No.- 2.4.14	90 to 110%w/w
80.	Nifedipine	Identification	IP-2014, Page No.-2337, App. No. -2.4.6, 2.4.17	Complies/not Complies
		Assay (By Titration)	IP-2014, Page No.-2337, App. No.-2.4.14	90 to 110%w/w
81.	Pantaprazole Sodium Sesquihydrate	Identification	IP-2014, Page No.-2426, App. No.-2.4.6, 2.3.1	Complies/not Complies
		Assay (By HPLC)	IP-2014, Page No.-2426, App No.- 2.4.14	90 to 110%w/w

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82.	Phenobarbitone	Identification	IP-2014,Page No.-2469, App. No.-2.4.6,2.4.21, 2.3.2, 2.3.1	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-2469, App No.- 2.4.14	90 to 110%w/w
83.	Prednisolone Sodium Phosphate	Identification	IP-2014,Page No.-2542, App. No.-2.4.6, 2.3.1	Complies/not complies
		Assay (By UV)	IP-2014,Page No.-2543, App No.- 2.4.14	90 to 110%w/w
84.	Olanzapine	Identification	IP-2014,Page No.-2370, App. No. -2.4.6	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-2370, App. No.-2.4.14	90 to 110%w/w
85.	Salicylic Acid	Identification	IP-2014,Page No.-2705, App. No.-2.4.6, 2.3.1,2.4.21	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-2705, App No.- 2.4.14	90 to 110%w/w
86.	Oseltamivir Phosphate	Identification	IP-2014,Page No.-2390, App. No.-2.4.6	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-2390, App No.- 2.4.14	90 to 110%w/w
87.	Telmisartan	Identification	IP-2014,Page No.-2831, App. No. -2.4.6	Complies/not Complies
		Assay (By HPLC)	IP-2014,Page No.-2831, App. No.-2.4.14	90 to 110%w/w
88.	Mycophenolate Mofetil	Identification	IP-2014,Page No.-2268, App. No.-2.4.6	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-2268, App No.- 2.4.14	90 to 110%w/w
89.	Naproxen	Identification	IP-2014,Page No.-2305, App. No.-2.4.6,2.4.7,2.4.21	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-2306, App No.- 2.4.14	90 to 110%w/w

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90.	Indapamide	Identification	IP-2014,Page No.-1955, App. No.-2.3.1	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-1956	90 to 110%w/w
91.	Topotecan Chloride	Identification	IP-2014,Page No.-2895, App. No.-2.4.6	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-2895, App No.- 2.4.14	90 to 110%w/w
92.	Carbidopa	Identification	IP-2014,Page No.-1272, App. No. -2.4.6,2.4.7	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-1272	90 to 110%w/w
93.	Ethyl Vanillin	Identification	IP-2014,Page No.-1713, App. No.-2.4.6,2.4.7	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-1713	90 to 110%w/w
94.	Cimetidine	Identification	IP-2014,Page No.-1395, App. No.-2.4.6,2.4.7	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-1396, App No.- 2.4.14	90 to 110%w/w
95.	Citalopram Hydrobromide	Identification	IP-2014,Page No.-1406, App. No.-2.4.6, 2.3.1	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-1406, App No.- 2.4.14	90 to 110%w/w
96.	Chlordiazepoxide	Identification	IP-2014,Page No.-1357, App. No. -2.4.6, 2.4.7, 2.3.1	Complies/not complies
		Assay (By Titration)	IP-2014,Page No.-1358, App. No.-2.4.14	90 to 110%w/w
97.	Metronidazole Benzoate	Identification	IP-2014,Page No.-2217, App. No.-2.4.7, 2.3.1. 2.4.21	Complies/not Complies
		Assay (By Titration)	IP-2014,Page No.-2217	90 to 110%w/w
98.	Fluoxetine Hydrochloride	Identification	IP-2014,Page No.-1791, App. No.-2.4.6, 2.3.1	Complies/not complies
		Assay (By HPLC)	IP-2014,Page No.-1791, App No.- 2.4.14	90 to 110%w/w

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99.	Fexofenadine Hydrochloride	Identification	IP-2014,Page No.-1755, App. No. -2.4.6	Complies/not Complies
		Assay (By HPLC)	IP-2014,Page No.-1756, App. No.-2.4.14	90 to 110%w/w
100.	Amitriptyline Hydrochloride	Identification	IP-2014,Page No.-1043, App. No.-2.4.6, 2.4.7, 2.3.1	Complies/not Complies
		Assay (By HPLC)	IP-2014,Page No.-1043, App No.- 2.4.14	90 to 110%w/w