



National Quality Control Laboratory

Name : Lumefantrine

Rs Code : NQCL-WRS-L1-1

Source : STRIDES

Batch No : 1070-WS-130006

Potency : 99.600000 %

Potency Type :

Date Of Expiry : 2016-04-30

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Clotrimazole

Rs Code : NQCL-WRS-C32-1

Source : Shellys

Batch No : 28/14

Potency : 0.000000 %

Potency Type :

Date Of Expiry : 2017-03-31

Storage Conditions : ROOM TEMPERATURE



National Quality Control Laboratory

Name : Ondansetron Hydrochloride

Rs Code : NQCL-WRS-O1-1

Source : ESKAYEF BANGLADESH LTD

Batch No : WS0065

Potency : 101.360000 %

Potency Type :

Date Of Expiry : 2015-05-31

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Metformin Hydrochloride

Rs Code : NQCL-WRS-M19-5

Source : Fluka Analytical

Batch No : LRAA1730

Potency : 99.800000 %

Potency Type : As Such

Date Of Expiry : 2015-12-01

Storage Conditions : Cool Dry Place



National Quality Control Laboratory

Name : Fluconazole

Rs Code : NQCL-WRS-F1-3

Source : Astra Lifecare

Batch No : QC/WS/051

Potency : 99.890000 %

Potency Type : As Such

Date Of Expiry : 2015-10-10

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Artemether

Rs Code : NQCL-WRS-A5-4

Source : Ajanta Pharma Limited

Batch No : WS/A-9.19

Potency : 98.700000 %

Potency Type : As Such

Date Of Expiry : 2014-07-20

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Cefactor

Rs Code : NQCL-WRS-c53-1

Source : BHARAT PARENTERALS LTD

Batch No : B4008196

Potency : 99.820000 %

Potency Type : Anhydrous

Date Of Expiry : 2017-10-31

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Cetirizine Hydrochloride

Rs Code : NQCL-WRS-C15-3

Source : Centurion Laboratories Pvt Ltd

Batch No : 14CTH004

Potency : 99.510000 %

Potency Type : Anhydrous

Date Of Expiry : 2019-12-31

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Metformin Hydrochloride

Rs Code : NQCL-WRS-M19-6

Source : Centurion Laboratories Pvt Ltd

Batch No : 4078MLSJMI

Potency : 99.910000 %

Potency Type : Anhydrous

Date Of Expiry : 2015-07-30

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Tadalafil

Rs Code : NQCL-WRS-T1-2

Source : Centurion Laboratories Pvt Ltd

Batch No : TDB/14/006

Potency : 99.400000 %

Potency Type : Anhydrous

Date Of Expiry : 2019-04-30

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Cetirizine Dihydrochloride

Rs Code : NQCL-WRS-C45-2

Source : Orion Pharma Ltd

Batch No : WS03414

Potency : 99.190000 %

Potency Type : As Such

Date Of Expiry : 2015-03-04

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Albendazole

Rs Code : NQCL-WRS-A16-3

Source : Ibna Sina Pharmaceutical Indus

Batch No : PS054376

Potency : 98.520000 %

Potency Type : As Such

Date Of Expiry : 2015-06-16

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Omeprazole

Rs Code : NQCL-WRS-O14-3

Source : ESKAYEF BANGLADESH LTD

Batch No : WS0063

Potency : 100.450000 %

Potency Type : As Such

Date Of Expiry : 2015-11-30

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Levofloxacin Hemihydrate

Rs Code : NQCL-WRS-L9-5

Source : ESKAYEF BANGLADESH LTD

Batch No : KY-LFA-M20120722

Potency : 100.890000 %

Potency Type : Anhydrous

Date Of Expiry : 2016-07-23

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : SIMETHICONE

Rs Code : NQCL-WRS-S29-2

Source : WS0202

Batch No : 12039004

Potency : 64.620000 %

Potency Type : On Dried Basis

Date Of Expiry : 2017-02-28

Storage Conditions : COOL DRY PLACE



National Quality Control Laboratory

Name : Alfuzosin Hydrochloride

Rs Code : NQCL-WRS-A40-1

Source : ESKAYEF BANGLADESH LTD

Batch No : PAFZP30006

Potency : 99.830000 %

Potency Type : As Such

Date Of Expiry : 2015-05-21

Storage Conditions : COOL DRY PLACE

