Name: Lumefantrine
Rs Code: NQCL-WRS-L1-1
Source: STRIDES
Batch No: 1070-WS-130006
Potency: 199-600000 %
Potency 199: 2016-04-30
Storage Conditions: COOL DRY PLACE

Rs Code : NQCL-WRS-C32-1 Source : Shelys Batch No: 28/14 Potency : 0.000000 % Potency Type : Date Of Expiry : 2017-03-31 Storage Conditions : ROOM TEMPERATURE

Name : Clotrimazole

Name: Ondansetron Hydrochloride
Rs Code: NQCL-WRS-Ol-1
Source: ESKAYEF BANGLADESH LTD
Batch No: WS0005
Potency: 101.360000 %
Potency Type:
Date Of Expiry: 2015-05-31
Storace Conditions: COOL DRY PLACE

Source Count Count Lebrory

Manne : Metiforniin Hydrochloride

Rs Code : NQCL-WRS-M19-5

Source : Fluka Analytical

Bark No : ERAAJ 730

Potency : 99 800000 %

Potency Type: AS Such

Date Of Expiry : 2015-12-01

Storage Conditions : Cool Dry Place

Manue: Fluconazole

Rs Code: NQCL-WRS-F1-3

Source: Astra Lifecture
Batch No: QCWS051

Potency: 99.880000 %

Potency Type: AS Such

Date Of Expiry: 2015-10-10

Storage Conditions: COOL DRY PLACE

Name: Artemether
Rs Code: NQCL-WRS-A5-4
Source: Ajanta Pharma Limited
Batch No: WS/A9-19
Potency: '98.700000 %
Potency '19pe: As Such
Date Of Expiry: 2014-07-20
Storage Conditions: COOL DRY PLACE

Name: Bioprofuel Fumerate
Rs Code: NQCL-WRS-BI2-2
Source: Cadili Healthcare Ltd
Batch No: WS255NO
Potency: 99-300000 %
Potency: 199: 350000 56
Fotency: 199: 350000 56
Storage Conditions: COOL DRY PLACE
Storage Conditions: COOL DRY PLACE

Name: Pitravstatin Calcium Rs Code: NQCL-WRS-P33-1 Source: Cadila Healthcare Ltd Batch No: WS050DD Potency: 97.500000 % Potency: 175.00000 % Potency: Type: As Such Date Of Expiry: 2016-05-06 Storage Conditions: COOL DRY PLACE

Name: TEMOZOLOMIDE

Rs Code: NQCL-WRS-T22-1
Source: Hetero Labs Limited

Batch No: TZWS/14
Potency: 100.000000 %

Potency Type: As Such
Date Of Expiry: 2016-09-30

Storage Conditions: COOL DRY PLAce

Name: Cefaclor
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

Name - Certrizine Hydrochloride Name - Certrizine Hydrochloride Rs Code - NGCL-WBS C15-3 Source : Centurion Laboratories Prt Ltd Box 1 - Nov. 14CTH004 Potency '99-510000 % Potency '199-510000 % Potency '199-510000 % Date Of Expiry' 2019-12-31 Date Of Expiry' 2019-12-31

Source (Senty Grant Lawren)
Name : MetCrimit Hydrochloride
Rs Code : NQCL-WRS-M19-6
Source : Centurion Laboratories Pvt Ltd
Batch No : 4078ML/SJM1
Potency : 99.910000 %
Potency Type : Anhydrous
Date Of Expiry : 2015-07-30
Storage Conditions : COOL DRY PLACE

Name: Tadalaffil
Name: Tadalaffil
Name: Tadalaffil
Name: Tadalaffil
Name: NQCL-WRS-T1-2
Source: Centurion Laboratories Pvt Ld
Batch No: TDB/1/4000
Potency: 99.400000 %
Potency (7)pp: Anlydrous
Date Of Expiry: 2019-04-30
Storage Conditions: COOL DRY PLACE

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

Name: Albendazole
Name: Albendazole
Rs Code: NQCL-WRS-A16-3
Source: 1bna Sina Pharmaceutical Indus
Batch No: PS054376
Potency 98.520000 %
Potency Type: As Such
Date Of Expiry: 2015-06-16
Storage Conditions: COOL. DRY PLACE

Name: Omegrazole
Rs Code: NQCL-WRS-014-3
Source: ESKA VEF BANGLADESH LTD
Batch No: WS0063
Potency: 1004-50000 %
Potency: 1799: As Such
Date Of Expiry: 2015-11-30
Storage Conditions: COOL DRY PLACE

Name: Levofloxacin Hemihydrate
Rs Code: NQCL-WRS-19-5
Source: ESKAYEF BANGLADESH LTD
Batch No: KY-LFA-M20120722
Potency: 100.890000 %
Potency Type: Anhydrous
Date Of Expiry: 2016-07-23
Storace Conditions: COOL. DRY PLACE

Name: SIMETHICONE
Rs Code: NQCL-WRS-S29-2
Source: WS0202
Batch No: 12039004
Potency: 64.62000 %
Potency Type: On Dried Basis
Date Of Expiry: 2017-02-28
Storage Conditions: COOL DRY PLACE

Name: Altruzonis Hydrochloride
Rs Code: NQCL-WRS-A40-1
Source: ESKAVFE BANGLADESH LTD
Batch No: PAFZP30006
Potency: 99.830000 %
Potency: 70p: As Such
Date Of Expiry: 2015-05-21
Storage Conditions: COOL DRY PLACE