

SCHEDULE P

[See rule 96]

LIFE PERIOD OF DRUGS

No.	Name of the Drug	Period in months (unless otherwise specified) between date of manufacture and the date of expiry which the labelled potency period of the drug shall not exceed under the condition of storage specified in Column NO. 4	Conditions of storage
1	2	3	4
ANTIBIOTICS			
1.	Adramycin	30	In a cool Place
2.	Ampicillin	36	In a cool Place
3.	Ampicillin Capsules	24	In a cool Place
4.	Ampicillin Dry Syrups	24	In a cool Place
5.	Ampicillin Injection	24	In a cool Place
6.	Ampicillin Sodium	36	In a cool Place
7.	Ampicillin Trihydrate	30	At temp. not exceeding 5° C
8.	Amoxycillin Trihydrate	36	At temp. not exceeding 5° C
9.	Amoxycillin Trihydrate Capsules	24	In a cool Place
10.	Amoxycillin Trihydrate Dry Syrup	18	In a cool Place
11.	Bacitracin	18	In a cool Place
12.	Bacitracin or Zinc Bacitracin Tablets	12	In a cool Place
13.	Bacitracin Lozenges	12	In a cool Place
14.	Carbenicillin Sodium Injection	24	In a cool Place
15.	Carbenicillin Sodium Powder	24	In a cool Place
16.	Cephelexin	24	Protected from Light
17.	Chloramphenicol	60	In a cool Place
18.	Chloramphenicol Capsules	48	In a cool Place
19.	and Tablets	48	In a cool Place
20.	Chloramphenicol Palmitate	36	In a cool Place
21.	Chloramphenicol Palmitate Oral Suspension	24	In a cool Place

22.	Chloramphenicol Eye Drops	48	In a cool Place
23.	Chloramphenicol Sodium Succinate Powder	36	In a well closed Container with temp. not exceeding 30°C
24.	Chloramphenicol Sodium Succinate Injection		----do----
25.	Chlortetracycline Hydrochloride	60	----do----
26.	Chlortetracycline Hydrochloride Capsules	60	In a cool Place
27.	Chlortetracycline Hydrochloride Tablets	24	In a cool Place
28.	Chlortetracycline Hydrochloride Ointment	24	In a cool Place
29.	Cloxacillin (Oral)	36	In a cool Place
30.	Cloxacillin Sodium (Injection Grade)	36	In a cool Place
31.	Colistin Sulphate	60	In a cool Place
32.	D-Cycloserine	48	At a temp. not exceeding 5°C
33.	Dimethyl Chlortetracycline Hydrochloride	48	In a cool Place
34.	Dimethyl Chlortetracycline Hydrochloride Capsules	36	In a cool Place
35.	Daunoblastin Injection	36	In a cool Place
36.	Doxycycline Hydrochloride	48	In a cool Place
37.	Doxycycline Monohydrate	36	In a cool Place
38.	Doxycycline Monohydrate for Oral Suspension	24	In a cool Place
39.	Doxycycline Monohydrate Capsules	36	In a cool Place
40.	Erythromycin Estolate	36	In a cool Place
41.	Erythromycin Ethylsuccinate	60	In a cool Place
42.	Erythromycin Oral Suspension	36	In a cool Place
43.	Erythromycin Estolate for Oral Suspension	36	In a cool Place
44.	Erythromycin Ethylsuccinate Tab	24	In a cool Place
45.	Erythromycin Estolate Tablets	24	At temp. not exceeding 20°C
46.	Erythromycin Stearate	36	In a cool Place
47.	Framycetin Sulphate	48	In a cool Place
48.	Framycetin Sulphate Eye Drops	24	In a cool Place
49.	Framycetin Sulphate Ointment	24	
50.	Gentamycin Sulphate	60	
51.	Gentamycin Sulphate Injection	36	

52.	Gramicidin	60	
53.	Griseofulvin	48	
54.	Griseofulvin Tablets	36	
55.	Kanamycin Sulphate Injection	24	
56.	Kanamycin Acid Sulphate Powder	48	
57.	Mitomycin C	48	
58.	Neomycin Sulphate	48	
59.	Nystatin	36	
60.	Oleandomycin Phosphate sterile	24	
61.	Oleandomycin Phosphate non-sterile	36	
62.	Oxytetracycline Hydrochloride	48	
63.	Oxytetracycline Hydrochloride Caps	36	
64.	Oxytetracycline Hydrochloride Tabs	24	
65.	Oxytetracycline Hydrochloride Inj.	24	
66.	Oxytetracycline Hydrochloride Oint.	36	
67.	Penicillin Crystalline	36	
68.	Penicillin Tablets	18	
69.	Procaine Penicillin G	36	
70.	Benzathin Penicillin G	48	
71.	Potassium Phenoxo Methyl Penicillin	48	
72.	Potassium Phenoxo Methyl Penicillin Tablets	24	
73.	Polymixin B Sulphate	48	
74.	Polymixin B Sulphate Oint or Powder	24	
75.	Rifampicin	36	
76.	Rifampicin Capsules	36	
77.	Spiramycin	24	
78.	Streptomycin Injection	36	
79.	Streptomycin Ointment	24	
80.	Streptomycin Tablets	24	
81.	Streptomycin Sulphate	48	

82.	Tetracycline Base	24	
83.	Tetracycline Hydrochloride	36	
84.	Tetracycline Hydrochloride Capsules	36	
85.	Tetracycline Tablets	24	
	Tyrothricin	60	

VITAMINS

1.	Vitamin A Injection	24	In a well closed container, protected from light, in a cool place.
2.	Vitamin B1 Injection	24	
3.	Thiamine Mononitrate Tablets	36	----do----
4.	Thiamine Hydrochloride	48	----do----
5.	Thiamine Mononitrate	48	----do----
6.	Riboflavin	60	In a well closed container, protected from light, in a cool place.
7.	Riboflavin 5 Phosphate	24	
8.	Riboflavin Tablets	36	In a well closed container, protected from light, in a cool place.
9.	Vitamin B2 Injection	24	
10.	Vitamin B6	60	----do----
11.	Vitamin B6 Tablets	36	In a well closed container, protected from light, in a cool place.
12.	Cyanacobalamin	48	
13.	Hydroxycobalamin	48	In a well closed container, protected from light, in a cool place.
14.	Vitamin B12 Injection	36	
15.	Calcium Pantothenate	36	In a well closed container, protected from light, in a cool place.
16.	Vitamin C Injection	24	----do----
17.	Calcium Pantothenate Tablets	36	In a well closed container, protected from light, in a cool place.
18.	Vitamin C	48	
19.	Vitamin D2 D3	36	In a well closed container, protected from light, in a cool place.
20.	Vitamin E or E-Acetate	60	
21.	Folic Acid	60	In a well closed container, protected from light, in a cool place.
22.	Folic Acid Tablets	36	
23.	Vitamin K	60	
24.	Vitamin K Injection	36	
25.	Niacinamide	60	

26.	Niacinamide Tablets	36	
27.	D- Panthenol	60	
INSULIN PREPARATIONS			
1.	Golbuline Zinc Insulin Injection	24	At temp. between 2°C and 8°C, must not be allowed to freeze.
2.	Insulin Injection	24	
3.	Insulin Zinc suspended	24	
4.	Insphane Insulin Injection	24	
5.	Human Insulin Injection	30	
NORMAL HUMAN PLASMA			
1.	Anti-Haemophilic Human Globulin	12	In a cool Place
2.	Dried Plasma	60	At a temp. not exceeding 25°C
3.	Dried Normal Human Serum Albumin	60	-----do-----
4.	Frozen Plasma	60	In deep freeze
5.	Liquid Normal Human Serum Albumin	24	In a cold place
6.	Whole Human Blood-	60	In a cold place
7.	• Collected in ACD	21 days	At temp between 4°C solution and 6°C.
	• Collection in CPDA	35 days	
SERA TOXIN AND TOXOID			
1.	Alum Precipitated Diphtheria Toxoid	24	In a cold Place
2.	Alum Precipitated Diphtheria and Tetanus Toxoid and Pertussis Vaccine combined	18	In a cold Place
3.	Alum Precipitated Tetanus Toxoid	24	In a cold Place
4.	Aluminium Hydroxide Absorbed Diphtheria Toxoid	24	In a cold Place
5.	Aluminium Hydroxide Absorbed Diphtheria Tetanus Toxoid and Pertusis Vaccine combined	18	In a cold Place
6.	Aluminium Phosphate Absorbed Diphtheria Toxoid	24	In a cold Place
7.	Aluminium Phosphate Absorbed Diphtheria and Tetanus Toxoid	18	In a cold Place
8.	Aluminium Phosphate Absorbed Diphtheria Toxoid Tetanus Toxoid and Pertusis Vaccine combined	12	In a cold Place
9.	Diagnostic Diphtheria Toxin (Schick Test)	3	Between 2°C and 5°C protected from light
10.	Cobra Venom in solution	24	In a cold Place
11.	Diphtheria Toxoid	12	In a cold Place
12.	Inactivated Diagnostic Diphtheria Toxin	12	Between 2°C and 10°C preferable at the lower limit.
13.	Liquid Serum	60	
14.		60	In a cold Place
15.		60	

16.	Lyophilised anti-snake venom serum	60	In a cold Place
17.	Lyophilised Schick test toxin and control	36	In a cold Place
18.	Old Tuberculin	24	In a cold Place
19.	Thrombin (Bovine origin)	60	
	Tetanus Toxoid		
	Tuberculin PPD		

OTHER VACCINES

1.	Alum precipitated Pertussis Vaccine	18	In a cold Place
2.	BCG Vaccine	14 days	In a cold Place
3.	Cholera Vaccine	18	In a cold Place
4.	DHL Vaccine (for dog)	12	In a cold Place
5.	Measles Vaccine	24	In a cold Place
6.	Plague Vaccine	36	In a cold Place
7.	Polio Vaccine	24	When Stored at -20°C
8.	Rabies Vaccine	6	When Stored at 0°C
9.	Typhoid Vaccine	3	When Stored at 4° C
10.	Typhoid and Para Typhoid Vaccine	6	In a cold Place
11.	Typhoid Para Typhoid A and B Vaccine	18	In a cold Place
12.	Typhoid Para Typhoid A,B and C Vaccine	18	In a cold Place
13.	Typhoid Para Typhoid A,B & C and Tetanus Vaccine	18	In a cold Place
14.	Typhus Vaccine	18	In a cold Place
15.	Yellow Fever Vaccine	18	In a cold Place
16.	Anti-Rabies Vaccine (Cell Culture)	12	In a cold Place
		12	In a cold Place
		24	In a cold Place

ANTITOXIN(For serum extracted Preparations)

	20% Excess Potency	12	In a cold Place
	30% Excess Potency	24	In a cold Place
	40% Excess Potency	36	In a cold Place
	50% Excess Potency	48	In a cold Place
	(For enzyme Preparations)	12	In a cold Place
	5 % Excess Potency	24	In a cold Place

	10 % Excess Potency	36	In a cold Place
	15 % Excess Potency	48	In a cold Place
	20% Excess Potency		
MISCELLANEOUS DRUGS			
1.	Adrenaline for Injection	12	In a cold Place
2.	Chorionic Gonadotrophin for Injection (Lyophilised)	36	In a cold Place
3.	Corticotrophin	24	In a cold Place
4.	Corticotrophin Lyophilised	36	In a cold Place
5.	Heparin Injection	36	In a cold Place
6.	Liquid Extract of Ergot	12	In a cold Place
7.	Liver Extract Crude Injection	24	In a cold Place
8.	Oxytocin Injection	24	In a cold Place
9.	Paraldehyde Injection	6	In a cold Place
10.	Pituitary Injection	24	In a cold Place
11.	Vasopressin Injection	24	In a cold Place

Note: -- (1) The term "cool place" means place having a temperature between 10°C and 25 °C.

(2) The term "cold place" means a place having a temperature not exceeding 8° C .

(3) Capsules should be kept in a well-closed container at temperature not exceeding 30° C.

(4) Wherever condition of storage is not specified in Column 4, it may be stored under normal room temperature.
