

**[SCHEDULE B
(See rules 7 and 48)]**

Fees for test or analysis by the Central Drugs Laboratories or State Drugs Laboratories

1. I. Fees for test and assay of Drugs requiring use of animals

	Rupees
Adrenocorticotrophic hormone assay	1000
Gonadotrophic hormone for LH activity	1000
FSH Activity	1000
Posterior pituitary extract or its synthetic substitute for oxytocin activity	
asopressor activity	400
Insulin and insulin in combination for hypoglycaemic activity	2000
Hyaluronidase	500
Glucagon	2000
Heparin for anticoagulant activity	600
Protamine sulphate	300
Depressor or Histamine like substance	300
Pyrogen test	500
Antigenicity or foreign protein test	300
Abnormal or undue toxicity or safety test	200
Determination of Lethal doses, LD ₁₀ or LD ₅₀ in mice	800
Skin sensitivity/eye irrigation	250
Implantation test	2000

2. Microbiological tests and assays - Bioassay of Antibiotic

400

Microbiological assay of vitamins	300
Phenol coefficient	300
Preservatives – Microbial challenge test	2000
Sterility test – Parenteral preparations	100
Surgical dressings	200
Syringes and needles	300
Transfusion and infusion sets or assemblies Other sterile devices	400

3. Identification tests -

(a) Chemical Methods	50
(b) Microscopical	50
(c) IR Spectroscopy	150
(d) UV Spectroscopy	100
(e) Chromatography	
(i) Paper	100
(ii) Thin layer	150
(iii) Column	100
(iv) GLC	250
(v) HPLC	500
(vi) Gel Filtration	300
(f) Electrophoresis	
(i) Paper and Cellulose acetate	200
(ii) Polyacrylamide Gel, starch gel, agar gel	300 each

4. Physical tests –

(a) Optical rotation, specific gravity, refractive index, weight per ml, fluorescence.	75 each
(b) Viscosity	100
(c) pH, Solubility, loss on drying, net content, ash, sulphated ash etc.	20 each
(d) Absorbancy, wt/unit area (surgical), foreign matter, extractive value, thread count etc.	30each
(e) Uniformity of weight	
(i) Tablets	15

(i) Capsules	20
(f) Acid value, iodine value, peroxide value, Saponification value, acetyl value.	100 each
(g) Disintegration tests –	
(i) Ordinary tablets	20
(ii) Capsule	30
(iii) Sugar Coated tablets	50
(iv) Enteric coated tablets	100
(h) Dissolution test	250
(i) Uniformity of content.	500
(j) Wt. per unit area (powder), particle size, count, methoxy value.	200 each
(k) Limit test for impurities	100 each
(l) Related substances	
(i) T LC method	
(A) Without reference standard	150
(B) With reference standard	250
(ii) Gas Liquid Chromatography	
(A) Without reference standard	250
(B) With reference standard	350
(iii) High pressure Liquid Chromatography	
(A) Without reference standards	500
(B) With reference standards	500
(m) Water (Karl Fisher)	200
 (5) Assays –	
(a) General chemical methods	100 for each ingredient
(b) Non-aqueous/instrumental	200 for each
ingredient	
(c) Chromatography	
(i) TLC	250
(ii) Column	200
(iii) GLC	350
(iv) HPLC	500
(v) Gel filtration	400
(d) Nitrogen determination	200
(e) Medicinal gases	400
 (6) Polymorph test -	
(Content of polymorph A in chloramphenicol palmitate)	300
Surgical sutures (Depending on number of tests to be carried)	200-500
Other miscellaneous tests	100-500
II Fees for Sera and Vaccine – Sterility test	100
Abnormal toxicity test	400
Specific toxicity test	800
Inactivation test (Rabies)	200
Potency testing of rabies vaccine	2025
Potency testing of pertussis fraction of DPT vaccine	2025
Potency testing of tetanus fraction of DPT/DT/TT vaccine	2500
Potency testing of diphtheria Fraction of DPT/DTE vaccine.	2700
Testing of antisera for the specific titre	1000
Potency testing measles/Mumps/Rubella vaccine	760 each
Testing of Oral Polio Vaccine (OPV) –	
Potency	4550
Identity	1000

Stability	800
Potency testing of Japanese Encephalitis Vaccine	3900
Potency testing of Snake Venom serum	400 for each venom
Identity testing for vaccines/sera Cell culture (Other than OPV)	400
Other than cell culture	100
Estimation of volume/pH/total solids/No. of organisms/Physical checking.	50 each
Estimation of total proteins/aluminium content/phenol/formaldehyde/thiomersal/moisture.	200 each
Pyrogen testing	500
Stability test for vaccines other than Oral Polio Vaccine	4550
III Cosmetics	400 - 1500
(The exact amount of the fee shall be determined by the Director of Laboratory or the Government Analyst, as the case may be).	
IV Rubber Condoms	1000
IV Homoeopathic medicines:	
1. Identification test for raw material of botanical origin (other than assay of constituents).	125
2. Identification test for raw material of chemical origin (other than assay)	100
3. Limit test for drugs of chemical origin	150
4. Assay of total alkaloids or of drugs of chemical origin	100
5. Identification test for drugs of animal origins or microbiological.	100
6. Fees for testing of Mother tincture, lower potencies upto 3x or equivalent.	100
7. U.V. or I.R. or H.P.C.L. defect determination	75
Determination of Biochemic drug through atomic absorbance spectrophotometer	75

Note :-

1. For tests not listed in the Schedule, charges will be determined by the Director or the Government Analyst of the laboratory / institute as the case may be.
2. For the tests relating to Ayurvedic, Unani and Siddha medicines, charges will be determined by the Adviser (Indigenous System of Medicine), Director or Government Analyst of the Laboratory / Institute, as the case may be.