

Girijananda Chowdhury University

List of Museum Specimens

I. GIPS

**HISTORY OF MEDICINES & DRUG DISCOVERY
CATEGORY**

List of Eminent Scientist

SL.No.	Name of Scientist(s)	Gallery No.
1.	Hippocrates	HIS-01
2.	Acharya Charak	HIS-02
3.	Claudius Galenus	HIS-03
4.	Robert Koch	HIS-04
5.	Edward Jenner	HIS-05
6.	Louis Pasteur	HIS-06
7.	Alexander Fleming	HIS-07
8.	Frederick Banting	HIS-08
9.	Prof. Mahadev L. Shroff	HIS-09
10.	Richard Feyman	HIS-10
11.	Dr. Peter Piot	HIS-11
12.	Dr. Luc A. Montagnier	HIS-12

PHARMACOGNOSY CATEGORY

[A] AYURVEDIC PRODUCTS

List of specimens

SL No.	Specimen name	Formulation	Manufacturing name	Specimen No.
1.	Lavan Bhaskar Churna	Powder	Dabur Ltd.	AYP-01
2.	Triphala Churn	Powder	Baidyanath Ltd.	AYP -02
3.	Dev Churn	Powder	Dev Pharmaceuticals	AYP -03
4.	Pet Saaf Granules	Granule	SBS Biotech Ltd.	AYP -04
5.	Sarpagandha Tablets	Tablet	Baidyanath Ltd.	AYP -05
6.	Nityam Tablet	Tablet	Zandu Ltd.	AYP -06
7.	Trishun Tablet	Tablet	Zandu Ltd.	AYP -07
8.	Stresscom	Capsule	Dabur Ltd.	AYP -08
9.	Yograj Guggulu	Pills	Baidyanath Ltd.	AYP -09
10.	Aroya Vardhani Vati	Pills	Prabhat Pharma Ltd.	AYP -10
11.	Shwas Kuthar Ras	Pills	Baidyanath Ltd.	AYP -11
12.	Zalim Lotion	Lotion	Oriental Chemicals	AYP -12
13.	Tarama Quick Balm	Ointment	Sri. Guru Ayurvedic	AYP -13
14.	Ring Ring	Ointment	Dabur Ltd.	AYP -14
15.	Karna Sant		Jana Kalian Ayurvedic	AYP -15
16.	Chaulmoogra Taila	Oil Preparations	Bajrang Ayurvedic	AYP -16
17.	Bajrang Til Tail	Oil Preparations	Bajrang Ayurvedic	AYP -17
18.	Tulsi Hub	Syrup	Morwell Pharmacia Ltd.	AYP -18
19.	Neem Shine Soap	Cosmetics	Morwell Pharmacia Ltd.	AYP -19
20.	Heena Hair Dye	Powder	Ozone Pharmaceuticals	AYP -20
21.	Lergina Capsule	Capsule	Multani Pharmaceuticals	AYP -21

[B] PHARMACOGNOSY (CRUDE DRUGS)**List of specimens**

SL. No.	Specimen name	Plant parts	Family	Specimen No.
1.	<i>Abies webbiana</i> Lindl.	Leaf	Pinaceae	PhCog-A1
2.	<i>Abrus precatorius</i> Linn. (Red variety)	Seed	Fabaceae	PhCog-A2
3.	<i>Abrus precatorius</i> Linn. (White variety)	Seed	Fabaceae	PhCog-A3
4.	<i>Achyranthes aspera</i> Linn.	Fruit	Amaranthaceae	PhCog-A4
5.	<i>Aconitum ferox</i> Wall.	Root	Ranunculaceae	PhCog-A5
6.	<i>Acorus calamus</i> Linn.	Rhizome	Araceae	PhCog-A6
7.	<i>Albizia lebbek</i> Benth.	Seed	Caesalpiniaceae	PhCog-A7
8.	<i>Anethum graveolens</i> Linn.	Fruits	Umbelliferae	PhCog-A8
9.	<i>Areca catechu</i> Linn.	Seed	Palmae	PhCog-A9
10.	<i>Argyrea nervosa</i> (Burm.f.) Boj.	Root	Convolvulaceae	PhCog-A10
11.	<i>Asparagus racemosus</i> Willd.	Root	Liliaceae	PhCog-A11
12.	<i>Berberis aristata</i> DC.	Stem	Berberidaceae	PhCog-B1
13.	<i>Boerhavia diffusa</i> Linn.	Roots	Nyctaginaceae	PhCog-B2
14.	<i>Butea monosperma</i> (Lam.) Kuntze.	Seed	Fabaceae	PhCog-B3
15.	<i>Caesalpinia crista</i> Linn.	Seed	Caesalpiniaceae	PhCog-C1
16.	<i>Cassia acutifolia</i> Linn.	Leaves	Fabaceae	PhCog-C2
17.	<i>Cassia occidentalis</i> Linn.	Seed	Caesalpiniaceae	PhCog-C3
18.	<i>Cassia tora</i> Linn.	Seed	Caesalpiniaceae	PhCog-C4
19.	<i>Catunaregum spinosa</i> (Thunb.) Tiruv.	Fruit	Rubiaceae	PhCog-C5
20.	<i>Chrysanthemum cinerarifolium</i> Linn.	Flower	Asteraceae	PhCog-C6
21.	<i>Cinchona succirubra</i> Linn.	Bark	Rubiaceae	PhCog-C7
22.	<i>Cinnamomum tamala</i> Nees & Eberm.	Leaves	Lauraceae	PhCog-C8
23.	<i>Colchicum autumnale</i> Linn.	Corm	Colchicaceae	PhCog-C9
24.	<i>Coriandrum sativum</i> Linn.	Fruits	Apiaceae	PhCog-C10
25.	<i>Cuminum cyminum</i> Linn.	Fruits	Apiaceae	PhCog-C11
26.	<i>Curcuma zedoaria</i> Rosc.	Rhizome	Zingiberaceae	PhCog-C12
27.	<i>Curcuma longa</i> Linn.	Rhizome	Zingiberaceae	PhCog-C13
28.	<i>Cyperus rotundus</i> Linn.	Root	Cyperaceae	PhCog-C14
29.	<i>Cinnamimum zeylanicum</i> Linn.	Bark	Lauraceae	PhCog-C15
30.	<i>Datura metel</i> Linn.	Whole herb	Solanaceae	PhCog-D1
31.	<i>Dioscorea bulbifera</i> Linn.	Fruit	Dioscoreaceae	PhCog-D2
32.	<i>Dioscorea deltoidea</i> Linn.	Tubers	Dioscoreaceae	PhCog-D3
33.	<i>Digitalis purpurea</i> Linn.	Aerial parts	Scrophulariaceae	PhCog-D4
34.	<i>Elettaria cardamomum</i> Maton.	Fruit	Zingiberaceae	PhCog-E1
35.	<i>Embelia ribes</i> Burm. f.	Seed	Myrsinaceae	PhCog-E2
36.	<i>Emblica officinalis</i> Gaertn.	Fruit	Euphorbiaceae	PhCog-E3
37.	<i>Ephedra gerardiana</i> Linn.	Stem	Ephedraceae	PhCog-E4
38.	<i>Eriosema chinense</i> Linn.	Whole plant	Fabaceae	PhCog-E5
39.	<i>Eugenia caryophyllata</i> Thunb.	Flower Buds	Myrtaceae	PhCog-E6

40.	<i>Flemingia procumbens</i> Roxb.	Whole plant	Fabaceae	PhCog-F1
41.	<i>Foeniculum vulgare</i> Mill.	Fruits	Apiaceae	PhCog-F2
42.	<i>Gentiana lutea</i> Linn.	Roots	Gentianaceae	PhCog-G1
43.	<i>Glycyrrhiza glabra</i> Linn.	Root	Fabaceae	PhCog-G2
44.	<i>Hibiscus abelmoschus</i> Linn.	Seed	Malvaceae	PhCog-H1
45.	<i>Holarrhena antidysenterica</i> (Linn.) Wall.	Bark	Apocynaceae	PhCog-H2
46.	<i>Holarrhena antidysenterica</i> (Linn.) Wall.	Seeds	Apocynaceae	PhCog-H3
47.	<i>Hordeum vulgare</i> Linn.	Fruit	Poaceae	PhCog-H4
48.	<i>Hyoscyamus niger</i> Linn.	Aerial part	Solanaceae	PhCog-H5
49.	<i>Jatropha curcas</i> Linn.	Seed	Euphorbiaceae	PhCog-J1
50.	<i>Linum usitatissimum</i> Linn.	Seed	Linaceae	PhCog-L1
51.	<i>Martynia annua</i> Linn.	Fruit	Pedaliaceae	PhCog-M1
52.	<i>Melia azedarach</i> Linn.	Fruit	Meliaceae	PhCog-M2
53.	<i>Mucuna pruriens</i>	Seed	Fabaceae	PhCog-M3
54.	<i>Myristica fragrans</i> Houtt.	Fruit	Myristicaceae	PhCog-M4
55.	<i>Myristica fragrans</i> Houtt.	Aril	Myristicaceae	PhCog-M5
56.	<i>Nerium indicum</i> Mill.	Fruit	Apocynaceae	PhCog-N1
57.	<i>Nardostachys jatamansi</i> DC.	Root	Valerianaceae	PhCog-N2
58.	<i>Ochrocarpus longifolius</i> Benth Hook f.	Flowerbud	Calophyllaceae	PhCog-O1
59.	<i>Ocimum sanctum</i> Linn.	Seed	Lamiaceae	PhCog-O2
60.	<i>Oroxylum indicum</i> Vent.	Seed	Bignoniaceae	PhCog-O3
61.	<i>Panax ginseng</i> Meyer.	Root	Araliaceae	PhCog-P1
62.	<i>Pedaliium murex</i> Linn.	Fruit	Pedaliaceae	PhCog-P2
63.	<i>Picrorhiza kurroa</i> Royle ex Benth.	Rhizome	Scrophulariaceae	PhCog-P3
64.	<i>Piper longum</i> Linn.	Fruits	Piperaceae	PhCog-P4
65.	<i>Piper nigrum</i> Linn.	Fruits	Piperaceae	PhCog-P5
66.	<i>Plantago ovata</i> Forsk.	Seed	Plantaginaceae	PhCog-P6
67.	<i>Podophyllum emodi</i> Linn.	Rhizome	Berberidaceae	PhCog-P7
68.	<i>Pongamia pinnata</i> Linn.	Seed	Fabaceae	PhCog-P8
69.	<i>Potentilla fulgens</i> Wall.	Root	Rosaceae	PhCog-P9
70.	<i>Psoralea corylifolia</i> Linn.	Fruit	Fabaceae	PhCog-P10
71.	<i>Pueraria tuberosa</i> DC.	Root	Fabaceae	PhCog-P11
72.	<i>Putranjiva roxburghii</i> Wall.	Fruit	Euphorbiaceae	PhCog-P12
73.	<i>Quassia amara</i> Linn.	Stem	Simaroubaceae	PhCog-Q1
74.	<i>Rauvolfia serpentina</i> Benth. ex Kurz.	Roots	Apocynaceae	PhCog-R1
75.	<i>Rheum palmatum</i> Linn.	Root	Polygonaceae	PhCog-R2
76.	<i>Ricinus communis</i>	Seed	Euphorbiaceae	PhCog-R3
77.	<i>Rubia cordifolia</i> Linn.	Root	Rubiaceae	PhCog-R4
78.	<i>Saussurea lappa</i> C.B. Clarke.	Root	Asteraceae	PhCog-S1
79.	<i>Scindapsus officinalis</i> Schott.	Fruit	Araceae	PhCog-S2
80.	<i>Semecarpus anacardium</i> Linn.	Fruit	Anacardiaceae	PhCog-S3
81.	<i>Solanum indicum</i> Linn.	Fruit	Solanaceae	PhCog-S4
82.	<i>Strychnos nux-vomica</i> Linn. f.	Seed	Loganiaceae	PhCog-S5
83.	<i>Syzygium cumini</i> Linn.	Fruit	Myrtaceae	PhCog-S6
84.	<i>Terminalia arjuna</i> (Roxb.) W. & A.	Bark	Combretaceae	PhCog-T1-A

85.	<i>Terminalia arjuna</i> (Roxb.) W. & A.	Bark	Combretaceae	PhCog-T1-B
86.	<i>Terminalia bellirica</i> Roxb.	Fruit	Combretaceae	PhCog-T2
87.	<i>Terminalia chebula</i> Retz.	Fruit	Combretaceae	PhCog-T3
88.	<i>Tinospora cordifolia</i> (Willd.) Miers ex Hook.f. & Thoms.	Stem	Menispermaceae	PhCog-T4
89.	<i>Trachyspermum ammi</i> (Linn.) Sprague	Fruit	Apiaceae	PhCog-T5
90.	<i>Trapa bispinosa</i> Roxb.	Fruit	Trapaceae	PhCog-T6
91.	<i>Tribulus terrestris</i>	Fruit	Zygophyllaceae	PhCog-T7
92.	<i>Trigonella foenum-graecum</i> Linn.	Seed	Fabaceae	PhCog-T8
93.	<i>Urginea maritima</i> Linn.	Bulbs	Asparagaceae	PhCog-U1
94.	<i>Valeriana officinalis</i> Linn.	Roots	Caprifoliaceae	PhCog-V1
95.	<i>Vitex negundo</i> Linn.	Fruit	Verbenaceae	PhCog-V2
96.	<i>Withania coagulans</i> Dunal	Fruit	Solanaceae	PhCog-W1
97.	<i>Withania somnifera</i> Linn.	Roots	Solanaceae	PhCog-W2
98.	<i>Xanthium strumarium</i> Linn.	Fruit	Asteraceae	PhCog-X1
99.	<i>Zingiber officinale</i> Rosc.	Rhizome	Zingiberaceae	PhCog-Z1

[C] Natural Products

Natural products/ Isolated Phytochemicals:	Nature of phytochemicals	Sample No.
i. Agrimonolide	Coumarin glycoside	PhCog-NP01
ii. Syllimarin	Flavonoid glycoside	PhCog-NP02
iii. Starch	Polysaccharides	PhCog-NP03
iv. Caffeine	Purine alkaloids	PhCog-NP04
v. Piperine	Pyridine/piperidine alkaloids	PhCog-NP05
vi. Quinine sulphate	Quinoline alkaloids	PhCog-NP06
vii. Benzoin	Resin	PhCog-NP07
viii. Tragacanth	Resins	PhCog-NP08
ix. Bees wax	Waxes	PhCog-NP09
x. Tannic Acid	Tannins	PhCog-NP10
xi. Pale catechu	Tannins	PhCog-NP11
xii. Agar	Gelling agent	PhCog-NP12
xiii. Clove Oil	Volatile Oil	PhCog-NP13
xiv. Lemon grass Oil	Volatile Oil	PhCog-NP14
xv. Neem Oil	Volatile Oil	PhCog-NP15
xvi. Sesame Oil	Fixed Oil	PhCog-NP26
xvii. Cod Liver Oil	Fixed Oil	PhCog-NP17
xviii. Citronella Oil	Volatile Oil	PhCog-NP18
xix. Cinnamon Oil	Volatile Oil	PhCog-NP19

PHARMACEUTICS CATEGORY

List of samples/products

SL. No.	Dosage form/Product name	Product name	Sample No.	
1.	Solid dosage form:			
	(a) Tablets	<ul style="list-style-type: none"> • Paracetamol tablets • Norfloxacin & Tinidazole tablets • Ferrous sulphate & Folic acid tablets • Rabeprazole Sodium Tablests • Normaxin-CC tablets • Levozil-M 	PhCeU-01A PhCeU-01B PhCeU-01C PhCeU-01D PhCeU-01E PhCeU-01F	
	(b) Coated tablets	<ul style="list-style-type: none"> • Pentab-DSR 	PhCeU-02	
	(c) Hard gelatin capsule	<ul style="list-style-type: none"> • Ampicillin capsule 	PhCeU-03	
	(d) Soft gelatine capsule	<ul style="list-style-type: none"> • Evion 400 	PhCeU-04	
	(e) Powder	<ul style="list-style-type: none"> • ORS powder • Neomycin & Bacitracin powder 	PhCeU-05A PhCeU-05B	
	2.	Liquid dosage form:		
		(a) Solutions (Oral)	<ul style="list-style-type: none"> • Gentian violet solutions 	PhCeU-06
		(b) Suspension (Biphasic system)	<ul style="list-style-type: none"> • Metronidazole benzoate oral suspension • Domperidone suspension 	PhCeU-07A PhCeU-07B
		(c) Syrup	<ul style="list-style-type: none"> • Dicyclomine syrup 	PhCeU-07C
(d) Lotions		<ul style="list-style-type: none"> • Topisal 	PhCeU-07D	
3.	Semi-solid dosage form:			
	(a) Ointment	<ul style="list-style-type: none"> • Povidone iodine ointment 	PhCeU-09	
	(b) Suppositories	<ul style="list-style-type: none"> • Dulcoflex suppositories 	PhCeU-10	
	(c) Pessaries	<ul style="list-style-type: none"> • Betadine vaginal pessaries 	PhCeU-11	
	(d) Gel	<ul style="list-style-type: none"> • Diclofenac gel 	PhCeU-12	
	(e) Cream	<ul style="list-style-type: none"> • Silver sulfadiazine cream • Aquasoft cream • Nivea cream 	PhCeU-13A PhCeU-13B PhCeU-13C	
4.	Parenteral dosage form:			
	(a) Intravascular infusion	<ul style="list-style-type: none"> • Infusion sets 	PhCeU-14	
	(b) Large volume parenterals	<ul style="list-style-type: none"> • Dextrose solution • NaCl salt solutions 	PhCeU-15A PhCeU-15B	
	(c) Small volume parenterals	<ul style="list-style-type: none"> • Dicyclomine Injection • Ranitidine Injection • Pantoprazole Injection 	PhCeU-16A PhCeU-16B PhCeU-16C	
	(d) Injection syringe	<ul style="list-style-type: none"> • Injection Syringe (1mL) 	PhCeU-17A	

		Injection Syringe (5mL) Injection Syringe (10mL) • Insulin syringe (40 Units)	PhCeU-17B PhCeU-17C PhCeU-18
5.	Ophthalmic dosage form:		
	(a) Solutions	• Ofloxacin solutions	PhCeU-19
	(b) Ointment	• Azithromycin eye ointment	PhCeU-20
6.	Contraceptives:		
	(a) Male contraceptives (Condoms)	• Condoms	PhCeU-21
	(b) Intra Uterine device	• Copper-T	PhCeU-22
	(c) Female contraceptive pills	• Unwanted-72 contraceptive pills.	PhCeU-23
7.	Inhalers/Sprayers/Droppers:		
	(a) Nasal spray	• Nasivion nasal spray	PhCeU-24
	(b) Metered dose inhalers	• Metered dose inhalers	PhCeU-25
	(c) Aerosols	• Volini spray	PhCeU-26
8.	(d) Nasal drops	• Oxymetazoline nasal drops	PhCeU-27
9.	Surgical dressings		
	(a) Crepe bandage	• Crepe bandage	PhCeU-28
	(b) Band aid	• Ban-aid	PhCeU-29
	(c) Ligature plasters	• Ligature plasters	PhCeU-30
	(d) Surgical gloves	• Surgical gloves	PhCeU-31
	(e) Surgical sutures	• Surgical sutures	PhCeU-32

BIOLOGICAL & ZOOLOGICAL CATEGORY

List of specimens

SL No.	Specimen name	Scientific name	Family	Specimen No.
1.	Honey Bee (PS)	<i>Apis mellifera</i>	Apidae	BIO-01
2.	Spider (PS)	<i>Arachnid's species</i>	-	BIO-02
3.	Ascaris (Female) (PS)	<i>Ascaris lumbricoides</i>	Ascarididae	BIO-03
4.	Ascaris (Male) (PS)	<i>Ascaris lumbricoides</i>	Ascarididae	BIO-04
5.	Starfish (PS)	<i>Asterias rubens</i>	Asteriidae	BIO-05
6.	Cockroach (PS)	<i>Blattaria spp.</i>	Blattidae	BIO-06
7.	Silk worm (PS)	<i>Bombyx mori</i>	Bombycidae	BIO-07
8.	Crab (PS)	<i>Brachyura spp.</i>	Crustacea	BIO-08
9.	Toad (PS)	<i>Bufo spp.</i>	Bufoidea	BIO-09
10.	Grass hopper (PS)	<i>Caelifera species</i>	Acridoidea	BIO-10
11.	Tape worm (PS)	<i>Cestoda spp.</i>	Taeniidae	BIO-11
12.	Sting ray (PS)	<i>Dasyatis pastinaca</i>	Dasyatidae	BIO-12
13.	Prawn (PS)	<i>Fenneropenaeus indicus</i>	Penaeidae	BIO-13
14.	Earth worm (PS)	<i>Lumbricus terrestris</i>	Lumbricidae	BIO-14
15.	House Fly (PS)	<i>Musca domestica</i>	Muscidae	BIO-15
16.	Frog (PS)	<i>Polypedates maculatus</i>	Rhacophoridae	BIO-16
17.	Butterfly (PS)	<i>Rhopalocera spp.</i>	-	BIO-17
18.	Shark (PS)	<i>Selachimorpha spp.</i>	Carcharhinidae	BIO-18
19.	Star fish (MS)	<i>Asterias rubens</i>	Asteriidae	BIO-19
20.	Hook Worm (MS)	<i>Ancylostoma duodenale</i>	Ancylostomatidae	BIO-20

21.	Ring Worm (MS)	<i>Taenia spp.</i>	Taeniidae	BIO-21
22.	Whip worm (MS)	<i>Trichuris trichiura</i>	Trichuridae	BIO-22
23.	Round Worm (MS)	<i>Caenorhabditis elegans</i>	Rhabditidae	BIO-23
24.	Marine Corals (MS)	<i>Lophelia spp.</i>	Caryophylliidae	BIO-24
25.	Crab (MS)	<i>Brachyura spp.</i>	Crustacea	BIO-25
26.	Sea shells (MS)	<i>Conus marmoreus</i>	Conidae	BIO-26

PS: Preserved specimen

MS: Model specimen

ANATOMY, PHYSIOLOGY & PHARMACOLOGY CATEGORY

List of specimen models

SL.No.	Specimen name	Specimen No.
1.	Rodent heart (PS)	APP-01
2.	Rodent brain (PS)	APP-02
3.	Rodent liver (PS)	APP-03
4.	Rodent kidney (PS)	APP-04
5.	Rodent stomach (PS)	APP-05
6.	Rodent pancreas (PS)	APP-06
7.	Heart model (MS)	APP-07
8.	Brain model (MS)	APP-08
9.	Eye ball model (MS)	APP-09
10.	Spinal Cord model (MS)	APP-10
11.	Human Liver model (MS)	APP-11
12.	Human Teeth model (MS)	APP-12
13.	Human reproductive model (Male) (MS)	APP-13
14.	Human reproductive model (Female) (MS)	APP-14
15.	Human Skin (MS)	APP-15
16.	Human Nervous system (MS)	APP-16

PS: Preserved specimen

MS: Model specimen

PHARMACEUTICAL CHEMISTRY CATEGORY

SI No	Class of Compound	IUPAC Name	SAMPLE NO.
1	Quinazoline	7-chloro-2-phenyl-3-(phenylamino)quinazolin-4(3H)-one	PhChm-01
2		7-chloro-2-phenyl-3-(o-chloro-phenylamino)quinazolin-4(3H)-one	PhChm-02
3		7-chloro-2-phenyl-3-(o-methyl-phenylamino)quinazolin-4(3H)-one	PhChm-03
4		7-chloro-2-phenyl-3-(p-chloro-phenylamino)quinazolin-4(3H)-one	PhChm-04
5		7-chloro-2-phenyl-3-(p-bromo-phenylamino)quinazolin-4(3H)-one	PhChm-05
6		7-chloro-2-phenyl-3-(p-nitro-phenylamino)quinazolin-4(3H)-one	PhChm-06
7		7-chloro-2-phenyl-3-(p-methoxy-phenylamino)quinazolin-4(3H)-one	PhChm-07
8		3-amino-7-chloro-2-phenylquinazolin-4-(3H)-one	PhChm-08
9		1-(7-chloro-4-oxo-2-phenylquinazolin-3(4H-yl))urea	PhChm-09
10		1-(7-chloro-4-oxo-2-phenylquinazolin-3(4H-yl))thiourea	PhChm-10
11		7-chloro-2-phenyl-3-(phenylamino)-quinazolin-4(3H)-thione	PhChm-11
12		7-chloro-2-phenyl-3-(o-chlorophenylamino)-quinazolin-4(3H)-thione	PhChm-12
13		7-chloro-2-phenyl-3-(o-methylphenylamino)-quinazolin-4(3H)-thione	PhChm-13
14		7-chloro-2-phenyl-3-(p-chlorophenylamino)-quinazolin-4(3H)-thione	PhChm-14
15		3-(4-bromophenylamino)-7-chloro-2-phenyl-quinazolin-4(3H)-thione	PhChm-15
16		7-chloro-2-phenyl-3-(p-nitrophenylamino)-quinazolin-4(3H)-thione	PhChm-16
17		7-chloro-2-phenyl-3-(p-methoxyphenylamino)-quinazolin-4(3H)-thione	PhChm-17
18		3-amino-7-chloro-2-phenyl-quinazolin-4-(3H)-thione	PhChm-18
19		1-(7-chloro-2-phenyl-4-thioxoquinazolin-3(4H)-yl)urea	PhChm-19
20		1-(7-chloro-2-phenyl-4-thioxoquinazolin-3(4H)-yl)thiourea	PhChm-20

HOMEOPATHIC PRODUCTS

List of specimens

SL No	Specimen name	Formulation	Manufacturing name	Specimen No.
1.	Acnum Herbal Cream	Cream	Rohan Herbals Ltd.	HOP-01
2.	Acnum Gold Soap	Cosmetics	Nikir Healthcare Ltd.	HOP-02
3.	Sinosal Nasal drop	Nasal drop	Nikir Healthcare Ltd.	HOP-03
4.	Karnadhar Ear drop	Ear drop	Nikir Healthcare Ltd.	HOP-04
5.	Vanil tablet	Tablet	Nikir Healthcare Ltd.	HOP-05
6.	Alfalfa tonic syrup	Syrup	Burnett Research Lab.	HOP-06
7.	Khukinol syrup	Syrup	Indian Homeo Lab.	HOP-07
8.	Templex syrup	Syrup	Burnett Research Lab.	HOP-08
9.	Homeo Cough Syrup	Syrup	American Homeo Lab.	HOP-09
10.	Nil Acid	Syrup	Nikir Laboratories Ltd.	HOP-10
11.	Lord's Kalmegh Syrup	Syrup	Lord Hahnemann Homeo Pharmaceuticals Ltd.	HOP-11
12.	Lord's Flunil Syrup	Syrup	Lord Hahnemann Homeo Pharmaceuticals Ltd.	HOP-12
13.	Eye Dew	Eye drops	Bharat Homeo Lab.	HOP-13
14.	Berberies aquifolium creame	Cream	Nikir Laboratories Ltd.	HOP-14
15.	Lordent tooth paste	Tooth paste	Lord's Homeopathic Laboratories.	HOP-15

MEDICINAL PLANTS HERBARIUM

List of herbarium sheets

Sl No.	Scientific Name of the Specimen	Place of Collection	Collected By
1.	<i>Eriosema chinese Vogel.</i>	Jowai	Dr. Damiki Laloo
2.	<i>Flemingia vestita Baker.</i>	Jowai	Dr. Damiki Laloo
3.	<i>Physalis minima Linn.</i>	Assam	Mr. Abhishek Kr. Singh