



UNIVERSITY OF MYSORE  
DEPARTMENT OF STUDIES IN BIOCHEMISTRY

No.M.G.Biol/2302/2023-24

MANASAGANGOTTHRI  
MYSURU-570006

Dated. 30/09/2023

ಇಂದ,

ಅಧ್ಯಕ್ಷರು

ಜೀವರಸಾಯನ ಶಾಸ್ತ್ರ ಅಧ್ಯಯನ ವಿಭಾಗ

ಮಾನಸಗಂಗೋತ್ರಿ

ಮೈಸೂರು.

ಗೆ,

ಹಣಕಾಸು ಅಧಿಕಾರಿಗಳು,

ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ,

ಮೈಸೂರು.

ಮಾನ್ಯರೆ,

ವಿಷಯ: 2022-23ನೇ ಸಾಲಿನ ವಾರ್ಷಿಕ ದಾಸ್ತಾನು ಪರಿಶೀಲನಾ ವರದಿಯನ್ನು ಕಳುಹಿಸುವ ಬಗ್ಗೆ.

ಉಲ್ಲೇಖ:ಜಿ.ಎಲ್4(8)/39/2017-18 ದಿನಾಂಕ:01-08-2023

\*\*\*\*\*

ಮೇಲ್ಕಂಡ ವಿಷಯ ಮತ್ತು ಉಲ್ಲೇಖಕ್ಕೆ ಸಂಬಂಧಿಸಿದಂತೆ 2022-23ನೇ ಸಾಲಿನ ವಾರ್ಷಿಕ ದಾಸ್ತಾನು ಪರಿಶೀಲನಾ ವರದಿಯನ್ನು ಕೆಳಕಂಡ ನಮೂನೆಯಲ್ಲಿ ನಮೂದಿಸಿ ಈ ಪತ್ರದೊಡನೆ ಲಗತ್ತಿಸಿ ಕಳುಹಿಸಿಕೊಡಲಾಗಿದೆ.

ಕ್ರಮ ಸಂಖ್ಯೆ	ದಾಸ್ತಾನು ಪರಿಶೀಲನೆ ನಡೆಸಿದ ಅಧ್ಯಾಪಕರ ಹಾಗೂ ಕಛೇರಿ ಸಿಬ್ಬಂದಿ ಹೆಸರು ಮತ್ತು ಹುದ್ದೆ	ದಾಸ್ತಾನು ಪರಿಶೀಲನೆ ನಡೆಸಿದ ಅವಧಿ		ದಾಸ್ತಾನು ಪರಿಶೀಲನೆ ನಡೆಸಿದ ದಿನಾಂಕಗಳು	ದಾಸ್ತಾನು ಪರಿಶೀಲನಾ ವರದಿ ಸ್ವೀಕರಿಸಿದ ದಿನಾಂಕ
1.	ಪ್ರೊ.ಗೋಪಾಲ್ ಮರಾಠೆ.ಕೆ ಪ್ರಾಧ್ಯಾಪಕರು	06 ದಿನಗಳು	Chemical & Equipments	15 <sup>th</sup> September to 22 <sup>nd</sup> September- 2023	30-09-2023
2.	ರಾಕೇಶ್ ಬಿ.ಆರ್. ಪ್ರಯೋಗಾಲಯ ಸಹಾಯಕರು	06 ದಿನಗಳು	Glassware & Furniture	11 <sup>th</sup> September to 16 <sup>th</sup> September- 2023	30-09-2023

ವಂದನೆಗಳೊಂದಿಗೆ

ತಮ್ಮ ನಂಬುಗೆಯ

For

ಪ್ರತಿ:1. ಕುಲಸಚಿವರು, ಮೈಸೂರು ವಿಶ್ವವಿದ್ಯಾನಿಲಯ, ಮೈಸೂರು

2022-23ನೇ ಸಾಲಿನ ವಾರ್ಷಿಕ ದಾಸ್ತಾನು ಪರಿಶೀಲನಾ ವರದಿಯನ್ನು ಲಗತ್ತಿಸಿ ಕಳುಹಿಸಿಕೊಡಲಾಗಿದೆ.

2.ಕಛೇರಿ ಪ್ರತಿ

Chairman  
Dept. of Studies in Biochemistry  
University of Mysore  
Manasagangotri, MYSORE-570 006  
INDIA

University of Mysore  
Department of Studies in Biochemistry  
Manasagangotri, Mysore - 6.

Annual stock verification for the year 2022-23

1. Name of the staff with designation: **Professor Gopal Marathe K**
2. Year to which work relates: **2022-23**
3. Nature of Stock verification: **CHEMICALS**
4. Period during which work was done: **15<sup>th</sup> September 22<sup>nd</sup> september 2023**

Sl. No.	Name of the article	LG (Ledger folio) VOL-10 Page#	Cost of the material	Opening Balance from 2021-22	Receipt during the year 2022-23	Total	Actual Stock	Difference Excess/ Difficiency	Remarks
1	2	3	4	5	6	7	8	9	10
1	Ammonium sulphide			-	-	-	-	-	-
2	Ammonium nitrite			-	-	-	-	-	-
3	Ammonium oxalate			500gx2	500gx0	500gx2	500gx0	500gx2	-
4	Ammonium carbonate			500gx0	500gx0	500gx0	500gx0	500gx0	-
5	Albumin Egg			-	-	-	-	-	-
6	Acetamide			500gx0	500gx0	500gx0	500gx0	500gx0	*
7	Ammonium thiocyanate	57	3,460-00	500gx0	500gx5	500gx5	500gx5	500gx0	-
8	Ammonium chloride	51,57	1,449-00	500gx5	500gx5	500gx10	500gx8	500gx2	-
9	Amm.dihydrogen o-phosphate			500gx0	500gx0	500gx0	500gx0	500gx0	-
10	Ammonia solution	53	416-00	500mlx13 2.5lx0	500mlx3 2.5lx0	500mlx16 2.5lx0	500mlx1 5 2.5lx0	500mlx1 2.5lx0	*
11	Amyl alcohol (iso)			500mlx4	500mlx0	500mlx4	500mlx4	500mlx0	*
12	p-Amino benzoic acid			100gx1	100gx0	100gx1	100gx1	100gx0	-
13	Ammonium ferrous sulphate			500gx21	500gx0	500gx21	500gx21	500gx0	*
14	Acetic anhydride			-	-	-	-	-	-
15	Ammonium Ferric sulphate			500gx4	500gx0	500gx4	500gx4	500gx0	-
16	Ammonium acetate			-	-	-	-	-	-
17	Ammonium ceric nitrate			-	-	-	-	-	-
18	L-Alanine			25gx0 100gx5	25gx0 100gx0	25gx0 100gx5	25gx0 100gx3	25gx0 100gx2	*
19	L-Arginine			-	-	-	-	-	-
20	L-Arginine hydrochloride			-	-	-	-	-	-
21	L- Aspartic acid DL-Aspartic acid			25gx0 100gx0 25gx0	25gx0 100gx0 25gx0	25gx0 100gx0 25gx0	25gx0 100gx0 25gx0	25gx0 100gx0 25gx0	-
22	Amm. Hepta molybdate Amm. Molybdate			-	-	-	-	-	-
23	L-Ascorbic acid			100gx2	100gx0	100gx2	100gx2	100gx0	-
24	Acetaldehyde solution			500mlx3	500mlx0	500mlx3	500mlx3	500mlx0	-
25	Anaesthetic ether			-	-	-	-	-	-
26	Acetylcholine chloride			25gx1	25gx0	25gx1	25gx1	25gx0	*
27	Agarose			25gx0 100gx3	25gx0 100gx0	25gx0 100gx3	25gx0 100gx3	25gx0 100gx0	*



28	Adenosine			5gx0	5gx0	5gx0	5gx0	5gx0	-
29	b-alanine			-	-	-	-	-	-
30	Acetic acid glacial	56	4,062-00	500mlx20 2.5Lx3	500mlx0 2.5Lx3	500mlx20 2.5Lx6	500mlx2 0 2.5Lx1	500mlx0 2.5Lx5	*
31	Agar Agar Nutrient Agar			500gx0	500gx0	500gx0	500gx0	500gx0	*
32	Amido black			-	-	-	-	-	-
33	Acetyl thio choline Iodide			-	-	-	-	-	-
34	Ammonium phosphate			-	-	-	-	-	-
35	Ammonium sulphate Amm.Sulphate (Enz.grade)			500gx20	500gx0	500gx20	500gx16	500gx4	*
36	ANSA			-	-	-	-	-	-
37	Al. oxide - acidic Al.Oxide-Neutral			-	-	-	-	-	-
38	Anthrone			100gx4	100gx0	100gx4	100gx4	100gx0	-
39	Antimony trichloride			-	-	-	-	-	-
40	Acetonitrile (HPLC)			2.5LX0	2.5LX0	2.5LX0	2.5LX0	2.5LX0	-
41	Aniline blue			-	-	-	-	-	-
42	N-Acetyl trimethyl amm.bromide			-	-	-	-	-	-
43	Albumin Bovine	57,60	24,002-00	25gx9 10gx25	25gx0 10gx19	25gx9 10gx44	25gx0 10gx27	25gx9 10gx17	*
44	AMP Cyclic AMP			-	-	-	-	-	-
45	Acetone  Acetone -E	56,58	5,241-00	500mlx0 2.5Lx15 500MLX0	500mlx0 2.5Lx4 500MLX 0	500mlx0 2.5Lx19 500MLX0	500mlx0 2.5Lx15 500MLX 0	500mlx0 2.5Lx4 500MLX 0	*
46	Amm.per sulphate (APS)			500gx10	500gx0	500gx10	500gx9	500gx1	*
47	Aniline			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
48	DL-Alanine.			100gx4	100gx0	100gx4	100gx4	100gx0	-
49	DL-Aspartic acid			25gx0	25gx0	25gx0	25gx0	25gx0	-
50	Adrenaline			-	-	-	-	-	-
51	L-Asparagine			-	-	-	-	-	-
52	Animal charcoal (Activated)			-	-	-	-	-	-
53	Acrylamide			500gx6	500gx0	500gx6	500gx1	500gx5	*
54	Arabinose			100gx0 500gx0	100gx0 500gx0	100gx0 500gx0	100gx0 500gx0	100gx0 500gx0	-
55	Acetanilide			-	-	-	-	-	-
56	ATP			-	-	-	-	-	-
57	Abscisic acid			-	-	-	-	-	-
58	Alcian blue			5gx0	5gx0	5gx0	5gx0	5gx0	*
59	Azmaline			-	-	-	-	-	-
60	ADP			-	-	-	-	-	-
61	Amino antipyrine			-	-	-	-	-	-
62	Acetyl chloride			500mlx2	500mlx0	500mlx2	500mlx2	500mlx0	-

63	Alkaline phosphatase			-	-	-	-	-	-
64	Acridinine orange			-	-	-	-	-	-
65	Aprotinin			-	-	-	-	-	-
66	Arachidonic acid			-	-	-	-	-	-
67	L-Aminoacids kit			-	-	-	-	-	-
68	Acetyl Acetone			-	-	-	-	-	-
70	Adenine			-	-	-	-	-	-
71	N-Acetyl methionine			-	-	-	-	-	-
72	Aluminium chloride			500gx0	500gx0	500gx0	500gx0	500gx0	-
73	N-Acetyl L Cystein			-	-	-	-	-	-
75	Amino acid kit			3No	-	3No	3No	0No	-
76	Ammonium formate			500gmx0	500gmx0	500gmx0	500gmx0	500gmx0	
77	Absolute alcohol			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	
78	Alcian Blue			5gx0	5gx0	5gx0	5gx0	5gx0	
79	Acetonitrile -HPLC			2.5LX0	2.5LX0	2.5LX0	2.5LX0	2.5LX0	
80	Acetic unhydrous			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	
81	Acrylic orange	50	1,200-00	5g x 0	5g x 1	5g x 1	5g x 0	5g x 1	
82	Acryl amide	60	8,895-00	500gx0	500gx3	500gx3	500gx3	500gx0	
1	Benzoic acid			-	-	-	-	-	-
2	Boric acid	58	909-00	500gx1	500gx2	500gx3	500gx0	500gx3	-
3	Barium chloride			500gx1	500gx0	500gx1	500gx1	500gx0	-
4	Bile salt bacto			100gx0	100gx0	100gx0	100gx0	100gx0	-
5	Barium hydroxide			500gx2	500gx0	500gx2	500gx2	500gx0	-
6	Barium carbonate			500gx0	500gx0	500gx0	500gx0	500gx0	*
7	Barium carbonate PPT			500gx1	500gx0	500gx1	500gx1	500gx0	-
7	Barbituric acid			100gx1	100gx0	100gx1	100gx1	100gx0	
8	Bromocresol green			125mlx0	125mlx0	125mlx0	125mlx0	125mlx0	-
9	Bromothymol blue			-	-	-	-	-	-
10	Barium sulphate			500gx2	500gx0	500gx2	500gx2	500gx0	-
11	Benzyl chloride			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
12	Boron trifluride			-	-	-	-	-	-
13	Bis-phenoxazol (POPOP)			-	-	-	-	-	-
14	Bromine			100mlx1	100mlx0	100mlx1	100mlx1	100mlx0	-
15	Beef extract powder			500gx0	500gx0	500gx0	500gx0	500gx0	-
16	Benzene			500mlx0 2.5lx0	500mlx0 2.5lx0	500mlx0 2.5lx0	500mlx0 2.5lx0	500mlx0 2.5lx0	-
17	Buffer powder pH9.2 pH4.0 pH 7.0			0	0	0	0	0	*
18	Brilliant blue R 250 G250			5gx7 5gx9	5gx0 5gx0	5gx7 5gx9	5gx7 5gx9	5gx0 5gx0	-
19	n-Butanol			500mlx67	500mlx0	500mlx67	500mlx6 1	500mlx6	*



20	Biuret reagent			-	-	-	-	-	-
21	Barbitol			-	-	-	-	-	-
22	Benedine			-	-	-	-	-	-
23	Barium nitrate			-	-	-	-	-	-
24	Bromophenol blue			5gx12 25gx0	5gx0 25gx0	5gx12 25gx0	5gx12 25gx0	5gx0 25gx0	*
25	Benzaldehyde			-	-	-	-	-	-
26	Bis Acryl amide			100gx5 500gx3	100gx0 500gx0	100gx5 500gx3	100gx5 500gx2	100gx0 500gx1	*
27	Borax			500gx0	500gx0	500gx0	500gx0	500gx0	-
28	Benzoyl chloride			-	-	-	-	-	-
29	Brij 35 (30% soln)			-	-	-	-	-	-
30	N-butyl bromide			-	-	-	-	-	-
31	BHT - Butylated Hydroxy Toluene			-	-	-	-	-	-
32	2,2-Bipyrdyl			-	-	-	-	-	-
33	n-Butyric acid			-	-	-	-	-	-
34	Bismuth nitrate			-	-	-	-	-	-
35	Benzene sulphonyl chloride			-	-	-	-	-	-
36	Benzonase nuclease			2.5KUX0	2.5KUX0	2.5KUX0	2.5KUX 0	2.5KUX 0	-
37	Benedict solution	61	972-00	500mlx0	500mlx6	500mlx6	500mlx6	500mlx0	
38	Borsch reagent	61	510-00	500mlx0	500mlx5	500mlx5	500mlx5	500mlx0	
1	Chromium trioxide			-	-	-	-	-	-
2	Cadmium sulphate			-	-	-	-	-	-
3	Chloramine-T			500gx0	500gx0	500gx0	500gx0	500gx0	-
4	Cyclohexane			-	-	-	-	-	-
5	Choline chloride			-	-	-	-	-	-
6	Cobalt chloride			-	-	-	-	-	-
7	Cycloheximide			-	-	-	-	-	-
8	Chlorogenic acid			100mgx1	100mgx0	100mgx1	100mgx 1	100mgx 0	-
9	Calcium oxide			-	-	-	-	-	-
10	Calcium carbonate			500gx2	500gx0	500gx2	500gx1	500gx1	*
11	Celite			1kgx1	1kgx0	1kgx1	1kgx1	1kgx0	-
12	Creatine Creatinemonohydrate			25gx10	25gx0	25gx10	25gx10	25gx0	-
13	Cupric nitrate			-	-	-	-	-	-
14	Cupric acetate			250gx8	250gx0	250gx8	250gx8	250gx0	-
15	Chloroacetic acid			500gx1	500gx0	500gx1	500gx1	500gx0	-
16	Citric acid	57	903-00	500gx12	500gx2	500gx14	500gx13	500gx1	*
17	Carbon disulphide			500mlx3	500mlx0	500mlx3	500mlx3	500mlx0	-
18	Cholesterol			25gx0 10gx1	25gx0 10gx0	25gx0 10gx1	25gx0 10gx0	25gx0 10gx1	*
19	Creatinine			25gx0 5gx25	25gx0 5gx0	25gx0 5gx25	25gx0 5gx23	25gx0 5gx2	*

20	Cetyl pyridinium chloride			-	-	-	-	-	-
21	Cetyl alcohol			500gx0	500gx0	500gx0	500gx0	500gx0	*
21	Casein	56	5,738-00	500gx0	500gx4	500gx4	500gx2	500gx2	-
22	Copper sulphate			500gx0	500gx0	500gx0	500gx0	500gx0	-
23	Calcium chloride- fused Dihydrate	58	738-00	500gx4	500gx3	500gx7	500gx2	500gx5	*
24	Chloroform	51,53,58,61	263-00 14,703-00	500mlx50 2.5lx0	500mlx1 2.5lx13	500mlx51 2.5lx13	500mlx3 6 2.5lx13	500mlx1 5 2.5lx0	*
25	Cobalt nitrate			-	-	-	-	-	-
26	Carbinol			-	-	-	-	-	-
27	Carbon tetrachloride			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
28	Chlorobenzene			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
29	Carmine			-	-	-	-	-	-
30	Cyclohexanol			-	-	-	-	-	-
31	Crystal violet			25gx0	25gx0	25gx0	25gx0	25gx0	-
32	DL-Cysteine Hcl			-	-	-	-	-	-
33	L-Cysteine Hcl			-	-	-	-	-	-
34	Carbol fuchsin			125mlx4	125mlx0	125mlx4	125mlx4	125mlx0	-
35	Cyanogen bromide			-	-	-	-	-	-
36	o- Cresol			500mlx1	500mlx0	500mlx1	500mlx1	500mlx0	-
37	p-Cresol			-	-	-	-	-	-
38	m-Cresol			500mlx1	500mlx0	500mlx1	500mlx1	500mlx0	-
39	Cupric chloride			-	-	-	-	-	-
40	Chloramphenicol			-	-	-	-	-	-
41	N-Cetyl trimethyl amm.bromide			-	-	-	-	-	-
42	Calcium sulphate			500gx0	500gx0	500gx0	500gx0	500gx0	-
43	Calceine Indicator			1gx4	1gx0	1gx4	1gx4	1gx0	-
44	Cytosine			-	-	-	-	-	-
45	Carbazole			-	-	-	-	-	-
46	Cresol red			5gx4	5gx0	5gx4	5gx4	5gx0	-
47	1-Chloro 2,4-dinitrobenzene			500gx1	500gx0	500gx1	500gx1	500gx0	-
48	Co-enzyme A (free acid)			-	-	-	-	-	-
49	Calcium hydroxide			-	-	-	-	-	-
50	Cellulose powder			-	-	-	-	-	-
51	Cotton			-	-	-	-	-	-
52	Charcoal activated			500gx2	500gx0	500gx2	500gx2	500gx0	
53	Cupric sulphate	57	7,622-00	500gx13	500gx10	500gx23	500gx23	500gx0	*
54	Calcium nitrate			500gx3	500gx0	500gx3	500gx3	500gx0	*
55	Calcium carbonate			500gx10	500gx0	500gx10	500gx10	500gx0	
57	CP105696			5mgx0	5mgx0	5mgx0	5mgx0	5mgx0	



58	CMC			500gx1	500gx0	500gx1	500gx1	500gx0	
59	Culture vials Lacto orcein	50	5,192-00	30mlx0 125mlx0	30mlx45 125mlx5	30mlx45 125mlx5	30mlx45 125mlx5	30mlx0 125mlx0	
1	Diphenyl oxazole			25gx0 100gx0	25gx0 100gx0	25gx0 100gx0	25gx0 100gx0	25gx0 100gx0	-
2	O-dianisidine			-	-	-	-	-	-
3	3,5-dinitrosalicylic acid	56	5,536-00	25gx40	25gx4	25gx44	25gx37	25gx7	-
4	3,5-dinitrobenzoic acid			-	-	-	-	-	-
5	1,4-dioxan			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
6	o-Dichlorobenzene			-	-	-	-	-	-
7	2,4-dinitrophenyl hydrazine			25gx8	25gx0	25gx8	25gx8	25gx0	*
8	Dimethyl amine			-	-	-	-	-	-
9	Dextrose (D- Glucose)			500gx20	500gx0	500gx20	500gx20	500gx0	-
10	Dimethyl sulphate			-	-	-	-	-	-
11	DPX mountant			-	-	-	-	-	-
12	Diacetyl monoxime			25gx0	25gx0	25gx0	25gx0	25gx0	*
13	Dichloromethane			25LX0	25LX0	25LX0	25LX0	25LX0	-
14	Diethyl aniline			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
15	p-Dimethyl amino benzaldehyde			100gx0	100gx0	100gx0	100gx0	100gx0	-
16	Diphenyl amine			100gx3	100gx0	100gx3	100gx3	100gx0	-
17	Diethyl ether	57,60 58	8,628-00 1,592-00	500mlx8 2.5LX0	500mlx1 8 2.5LX1	500mlx26 2.5LX1	500mlx1 6 2.5LX0	500mlx1 1 2.5LX1	*
18	Dimethyl sulphoxide			100mlx0 2.5Lx0	100mlx0 2.5Lx0	100mlx0 2.5Lx0	100mlx0 2.5Lx0	100mlx0 2.5Lx0	*
19	Diphenyl carbazide			-	-	-	-	-	-
20	Dimethyl formamide			-	-	-	-	-	-
21	Diethyl amine			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
22	Diethanol amine			-	-	-	-	-	-
23	2,6- Dichlorophenolindophe nol			-	-	-	-	-	-
24	Diethyl barbituric acid			-	-	-	-	-	-
25	Dithiothretol			-	-	-	-	-	-
26	Dithioerythritol			-	-	-	-	-	-
27	DNA			5gx5	5gx0	5gx5	5gx5	5gx0	-
28	Diisopropyl ether			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
29	L-DOPA			1NO	0NO	1NO	1NO	0NO	-
30	Dithiobis 2- Nitrobenzoic acid			-	-	-	-	-	-
31	p-Dichlorobenzene			-	-	-	-	-	-
32	Diaminobenzoic acid			-	-	-	-	-	-
33	2-Deoxy D-Ribose			5gx0	5gx0	5gx0	5gx0	5gx0	*
34	Diaminobenzidine Tetrahydrochloride			-	-	-	-	-	-
35	3,5-Dihydroxy Toluene			-	-	-	-	-	-

36	2,4-Dichlorophenol			-	-	-	-	-	-
37	1,2-Dioleoyl glycerol	Sn		-	-	-	-	-	-
38	DPPH			25mgx0 1gx0	25mgx0 1gx0	25mgx0 1gx0	25mgx0 1gx0	25mgx0 1gx0	*
39	Dichloromethane			2.5Lx0	2.5Lx0	2.5Lx0	2.5Lx0	2.5Lx0	
40	DMSO			500MLX1	500MLX 0	500MLX1	500MLX 1	500MLX 0	
41	Dextran from leuconstoc			50gx0	50gx0	50gx0	50gx0	50gx0	
42	Double distilled water			5LX1	5LX0	5LX1	5LX1	5LX0	
1	Ethyl formate			-	-	-	-	-	
2	EDTA			100gx0 500gx2	100gx0 500gx0	100gx0 500gx2	100gx0 500gx1	100gx0 500gx1	*
3	Ethanolamine			-	-	-	-	-	
4	Ethylene glycol			-	-	-	-	-	
5	Endoagar			-	-	-	-	-	
6	Eosin			-	-	-	-	-	
7	Erythrosine			25gx0	25gx0	25gx0	25gx0	25gx0	-
8	Evans blue			-	-	-	-	-	
9	Ethyl acetate	51 53,61	405-00 10950-00	500mlx20 2.5Lx14	500mlx1 2.5Lx11	500mlx21 2.5Lx25	500mlx2 0 2.5Lx11	500mlx1 2.5Lx14	*
10	EGTA			-	-	-	-	-	
11	Ethenediol			-	-	-	-	-	
12	ELISA kit			-	-	-	-	-	
13	Ethidium bromide			10mlx0	10mlx0	10mlx0	10mlx0	10mlx0	-
14	Ethyl bromide			-	-	-	-	-	
15	Ethoxyresorufin			-	-	-	-	-	
16	Ethylene dichloride			-	-	-	-	-	
17	Ellagic acid			-	-	-	-	-	
18	Ethyl ether								
1	Fuschin acid			-	-	-	-	-	
2	Fuschin basic			-	-	-	-	-	
3	Fructose extrapure			500gx0	500gx0	500gx0	500gx0	500gx0	-
4	Formic acid			-	-	-	-	-	
5	Ferrous chloride			-	-	-	-	-	
6	Ferric phosphate			500gx0	500gx0	500gx0	500gx0	500gx0	*
7	Formaldehyde			500mlx13	500mlx0	500mlx13	500mlx0	500mlx1 3	*
8	Formamide			-	-	-	-	-	
9	Ferric chloride Ferric chloride hexahydrate			500gx0 500gx0	500gx0 500gx0	500gx0 500gx0	500gx0 500gx0	500gx0 500gx0	*
10	FC phenol reagent	56	1,600-00	100mlx10 0 125mlx0	100mlx4 125mlx0	100mlx10 4 125mlx0	100mlx8 1 125mlx0	100mlx2 3 125mlx0	*
11	Fumaric acid			100gx0	100gx0	100gx0	100gx0	100gx0	-



12	Fast violet			25gx0	25gx0	25gx0	25gx0	25gx0	*
13	Fast blue B Salt	57	4,363-00	25gx0	25gx5	25gx5	25gx3	25gx2	*
14	Ferrous sulphate			500gx0	500gx0	500gx0	500gx0	500gx0	*
15	Freud's adjuvant			-	-	-	-	-	--
16	Filter paper (Kalpi)			3 ream	0reams	3 ream	0 ream	3 ream	*
17	Fuller's earth			500gx0	500gx0	500gx0	500gx0	500gx0	-
18	Flavone			-	-	-	-	-	-
19	Ferric Nitrate			500gx0	500gx0	500gx0	500gx0	500gx0	-
20	Fehlings solution A Fehlings solution B	61	1,278.75 1,998-00	500mlx1 500mlx1	500mlx5 500mlx6	500mlx6 500mlx7	500mlx6 500mlx7	500mlx0 500mlx0	
21	Ferric ammonium sulphate			500gx0	500gx0	500gx0	500gx0	500gx0	-
22	FSH ELISA KIT			00	00	00	00	00	*
23	Ferric chloride			500gx10	500gx0	500gx10	500gx10	500gx0	
1	Glycine	60	3,996-00	100gx0 500gx0	100gx0 500gx4	100gx0 500gx4	100gx0 500gx0	100gx0 500gx4	*
2	Giemsa stain			-	-	-	-	-	-
3	L-Glutamic acid			100gx0	100gx0	100gx0	100gx0	100gx0	*
4	DL-Glutamic acid			-	-	-	-	-	-
5	Galactose			-	-	-	-	-	-
6	Glycerol			100mlx0 500mlx15	100mlx0 500mlx0	100mlx0 500mlx15	100mlx0 500mlx15	100mlx0 500mlx0	-
7	Gibberillic acid			-	-	-	-	-	-
8	Gelatin			500gx0	500gx0	500gx0	500gx0	500gx0	-
9	L-Glutamine			-	-	-	-	-	-
10	Guanidine hydrochloride			-	-	-	-	-	-
11	Gentian violet			25gx1	25gx0	25gx1	25gx1	25gx0	-
12	Glucose 6 phosphate			-	-	-	-	-	-
13	Glasswool			-	-	-	-	-	-
14	Glycerol			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
15	Glutathione (reduced)			-	-	-	-	-	-
16	Glutathione (oxidized)			-	-	-	-	-	-
17	Gallic acid			-	-	-	-	-	-
18	Guanosine			10gx1	10gx0	10gx1	10gx1	10gx0	-
19	Guaicol			-	-	-	-	-	-
20	Glucose kit			-	-	-	-	-	-
21	Guanine			-	-	-	-	-	-
20	Glyoxal			-	-	-	-	-	-
21	Gels & Ion exchangers:			-	-	-	-	-	-
22	Glycyl glycine			-	-	-	-	-	-
23	SGOT Kit			0 NO	0NO	0NO	0 NO	0 NO	

24	SGPT Kit			0 NO	0No	0NO	0 NO	0 NO	
25	God kit			0	0	0	0	0	-
1	Hydrogen fluoride			-	-	-	-	-	-
2	Hydroxylamine Hcl			-	-	-	-	-	-
3	Heptane			-	-	-	-	-	-
4	Hydroxy quinone			500gx1	500gx0	500gx1	500gx0	500gx1	-
5	L-Histidine			-	-	-	-	-	
6	Hexane	53	1,784-00	500mlx20 2.5Lx0	500mlx0 2.5Lx1	500mlx20 2.5Lx1	500mlx2 0 2.5Lx0	500mlx0 2.5Lx1	*
7	Hydroxylammonium chloride			100gx0	100gx0	100gx0	100gx0	100gx0	-
8	Hydrochloric acid (HCl)	56,60	12,167-00	500mlx50	500mlx3 3	500mlx83	500mlx5 7	500mlx2 6	*
9	Hydrogen peroxide			500mlx1	500mlx0	500mlx1	500mlx1	500mlx0	-
10	HEPES			-	-	-	-	-	-
11	Hydrofluoric acid			-	-	-	-	-	-
12	Hydroxyl amine chloride			-	-	-	-	-	-
13	Heparin Sodium salt			-	-	-	-	-	-
14	Heparin CL Agarose			-	-	-	-	-	-
15	Hematoxylin			-	-	-	-	-	-
16	Hanks balanced salt soln.			-	-	-	-	-	-
17	Hydroxy proline			-	-	-	-	-	-
18	Hydroxy benzotriazole			-	-	-	-	-	-
19	Hemin			-	-	-	-	-	-
20	Hippuryl-His-Leu-freebase			-	-	-	-	-	-
21	Hygromycine			-	-	-	-	-	-
22	Hydroxyethylidene Diphosphoric acid			-	-	-	-	-	-
									-
1	Iodic acid			-	-	-	-	-	-
2	Indole			25gx1	25gx0	25gx1	25gx1	25gx0	*
3	Imidazole			100gx1	100gx0	100gx1	100gx1	100gx0	*
4	Indicator paper (pH) 1 - 4 1 - 15			00	00	00	00	00	-
5	Iodine			25gx0 100gx0	25gx0 100gx0	25gx0 100gx0	25gx0 100gx0	25gx0 100gx0	*
6	Isopropyl alcohol	50	1,019.25	500mlx0 2.5LX0	500mlx0 2.5LX1	500mlx0 2.5LX1	500mlx0 2.5LX1	500mlx0 2.5LX0	*
	Isopropyl alcohol (HPLC)	56	1,715-00	500ml x 0-	500ml x 3	500ml x 3	500ml x 0	500ml x 3	
7	Indian ink			23mlx1	23mlx0	23mlx1	23mlx1	23mlx0	*
8	Iso octane			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
9	Iso butyl chloroformate			-	-	-	-	-	-
10	Indole acetic acid			-	-	-	-	-	-



11	Inosine			-	-	-	-	-	-
12	Iodomethane			-	-	-	-	-	-
13	Inositol			-	-	-	-	-	-
14	Iodoacetic acid			-	-	-	-	-	-
15	Immersion oil			25mlx0	25mlx0	25mlx0	25mlx0	25mlx0	
16	INSULIN ELISA KIT			00	00	00	00	00	
1	a- ketoglutaric acid			25gx0	25gx0	25gx0	25gx0	25gx0	-
	(Oxoglutaric acid)			-	-	-	-	-	-
2	Kinetin			-	-	-	-	-	-
1	Lead acetate	51	847.5	500gx0	500gx1	500gx1	500gx0	500gx1	-
2	Leishmans stain			-	-	-	-	-	-
3	Lithium carbonate			-	-	-	-	-	-
4	Lactose			-	-	-	-	-	-
5	Lithium sulphate			-	-	-	-	-	-
6	Litmus paper			-	-	-	-	-	-
7	L-Lysine			-	-	-	-	-	-
8	Lysine Assay medium			-	-	-	-	-	-
9	Linoleic acid			-	-	-	-	-	-
10	Leucine			-	-	-	-	-	-
11	Lactophenol			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
12	Luria bertani broth			-	-	-	-	-	-
13	Luminol			5gx0	5gx0	5gx0	5gx0	5gx0	*
14	Lead Nitrate			-	-	-	-	-	-
15	LH ELISA KIT								-
16	Lactic acid			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	
1	Methylene blue			25gx0	25gx0	25gx0	25gx0	25gx0	-
2	Malachite green			-	-	-	-	-	-
3	Methyl orange			25gx1	25gx0	25gx1	25gx1	25gx0	-
4	Mercuric iodide			-	-	-	-	-	-
5	Manganous sulphate			-	-	-	-	-	-
6	Menadion			100gx0	100gx0	100gx0	100gx0	100gx0	*
7	Magnesium powder			100gx1	100gx0	100gx1	100gx1	100gx0	-
8	DL Methionine			-	-	-	-	-	-
9	Magnesium carbonate			250gx0	250gx0	250gx0	250gx0	250gx0	-
10	Methyl aniline			500mlx1	500mlx0	500mlx1	500mlx1	500mlx0	-
11	Maltose			-	-	-	-	-	-
12	Metol			-	-	-	-	-	-

13	Maleic acid			500gx0 100gx4	500gx0 100gx0	500gx0 100gx4	500gx0 100gx0	500gx0 100gx4	-
14	b-Mercaptoethanol			250mlx0 100mlx5	250mlx0 100mlx0	250mlx0 100mlx5	250mlx0 100mlx5	250mlx0 100mlx0	-
15	N-methyl morpholine			100gx0	100gx0	100gx0	100gx0	100gx0	-
16	Mercury metal			-	-	-	-	-	
17	Methanol	52 52,53,56,58,61	339-00 12,339-00	500mlx0 2.5Lx36	500mlx2 2.5Lx 25	500mlx2 2.5Lx61	500mlx0 2.5Lx11	500mlx2 2.5Lx50	*
	Methanol – HPLC			2.5LX0	2.5LX0	2.5LX0	2.5LX0	2.5LX0	-
18	Methylene chloride			-	-	-	-	-	-
19	2-methyl propanol			500mlx1	500mlx0	500mlx1	500mlx1	500mlx0	-
20	Magnesium nitrate			500gx0	500gx0	500gx0	500gx0	500gx0	
21	Magnesium chloride			500gx5	500gx0	500gx5	500gx5	500gx0	*
22	2-Methoxy ethanol			500mlx0 2.5ltx0	500mlx0 2.5ltx0	500mlx0 2.5ltx0	500mlx0 2.5ltx0	500mlx0 2.5ltx0	-
23	Magnesium sulphate			-	-	-	-	-	-
24	Manganese chloride			500gx0	500gx0	500gx0	500gx0	500gx0	
25	Mercuric chloride			25gx0 250gx0	25gx0 250gx0	25gx0 250gx0	25gx0 250gx0	25gx0 250gx0	*
26	Methylene dichloride			-	-	-	-	-	-
27	Manganese dioxide			-	-	-	-	-	-
28	Magnesium oxide			-	-	-	-	-	-
29	Methyl amine			-	-	-	-	-	-
30	MEM eagle			-	-	-	-	-	-
31	Methyl red			-	-	-	-	-	-
32	Morin			-	-	-	-	-	-
33	Methyl amine			-	-	-	-	-	-
34	Molybdic acid			-	-	-	-	-	-
35	Molybdenum trioxide			100gx1	100gx0	100gx1	100gx1	100gx0	*
36	Methyl violet			-	-	-	-	-	-
37	Meta phosphoric acid			-	-	-	-	-	-
38	Methyl green			-	-	-	-	-	-
39	MOPS buffer			-	-	-	-	-	-
40	3-Methyl 2-Benzothiazolinone			-	-	-	-	-	-
41	Mercuric acid			100gx0	100gx0	100gx0	100gx0	100gx0	-
1	Nitrobenzene			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
2	Nitromethane			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
3	1-Naphthol (a- Naphthol)	61	1,335-00	100gx4	100gx5	100gx9	100gx8	100gx1	*
4	2-Naphthol (b- Naphthol)	61	1,557-00	500gx0 100gx0	500gx0 100gx6	500gx0 100gx6	500gx0 100gx6	500gx0 100gx0	*
5	4-Nitrophenol			-	-	-	-	-	-
6	p-Nitrophenyl phosphate			-	-	-	-	-	-



7	p-Nitrophenyl acetic acid			-	-	-	-	-	-
8	Nitric acid			-	-	-	-	-	-
9	1-Nitroso 2-Naphthol			25gx1	25gx0	25gx1	25gx1	25gx0	-
10	Ninhydrin	61	14,750-00	10gx16	10gx10	10gx26	10gx25	10gx1	*
11	Nonidet p 40			-	-	-	-	-	-
12	Naphthol blue black			25gx0	25gx0	25gx0	25gx0	25gx0	*
13	NBT			-	-	-	-	-	-
14	NADH			-	-	-	-	-	-
15	NAD+			-	-	-	-	-	-
16	Nigrosine			25gx0	25gx0	25gx0	25gx0	25gx0	*
17	Norflaxacin			-	-	-	-	-	-
18	NADPH			-	-	-	-	-	-
19	Nicotinic acid			-	-	-	-	-	-
20	p-Nitrobenzoic acid 4-Nitrobenzoic acid	58	922-00	1gx1 500gx0	1gx0 500gx1	1gx1 500gx1	1gx0 500gx0	1gx1 500gx1	*
21	Naphthylene ethylene diamine			-	-	-	-	-	-
22	NED dihydrochloride			-	-	-	-	-	-
23	a-naphthol sulphate			-	-	-	-	-	-
24	NADP			-	-	-	-	-	-
25	a-Naphthylacetate			10gx0 5gx5	10gx0 5gx0	10gx0 5gx5	10gx0 5gx0	10gx0 5gx5	-
26	o-Nitrophenol			-	-	-	-	-	-
27	p-Nitroaniline			-	-	-	-	-	-
28	Nessler			100mlx0	100mlx0	100mlx0	100mlx0	100mlx0	-
1	Oxalic acid			500gx5	500gx0	500gx5	500gx5	500gx0	*
2	Iso-Octane			-	-	-	-	-	-
3	Orthophosphoric acid			500mlx50	500mlx0	500mlx50	500mlx48	500mlx2	*
4	Oleic acid			-	-	-	-	-	-
5	Orcinol			10gx8	10gx0	10gx8	10gx7	10gx1	-
6	Orcein			-	-	-	-	-	-
7	Oxalacetic acid			1gx5	1gx0	1gx5	1gx5	1gx1	*
8	Oil red			25gx1	25gx0	25gx1	25gx1	25gx0	-
9	Oxoglutaric acid			25gx1	25gx0	25gx1	25gx1	25gx0	-
10	Ortho tolidine			-	-	-	-	-	-
1	Propylene glycol			500mlx1	500mlx0	500mlx1	500mlx0	500mlx1	*
2	Potassium citrate			500gx5	500gx0	500gx5	500gx5	500gx0	*
3	Potassium ferricyanide			-	-	-	-	-	-
4	Paraffin liquid			-	-	-	-	-	-
5	Phenol Phenol saturated			100mlx0- 500gx0 500mlx5	100mlx-0 500gx0 500mlx0	100mlx-0 500gx0 500mlx5	100mlx0 - 500gx0	100mlx0 - 500gx0	

							500mlx4	500mlx1	
6	Potassium dichromate			500gx7	500gx0	500gx7	500gx7	500gx0	*
7	Potassium carbonate			500gx4	500gx0	500gx4	500gx4	500gx0	*
8	Pyridine			-	-	-	-	-	-
9	Potassium permanganate	58	1,463-00	500gx15	500gx2	500gx17	500gx15	500gx2	*
10	Pot dihydr. orthophosphate			500gx16	500gx0	500gx16	500gx12	500gx3	
11	di-Pot. Hydrogen phosphate			500gx3	500gx0	500gx3	500gx1	500gx2	*
12	Potassium persulphate			500gx2	500gx0	500gx2	500gx2	500gx0	-
13	Potassium nitrate			-	-	-	-	-	-
14	Potassium sodium tartarate	56	3,530-00	500gx35	500gx4	500gx39	500gx30	500gx9	*
15	Potassium iodide	57	1,451-00	250gx8	250gx1	250gx9	250gx5	250gx4	*
16	Potassium chloride			500gx6	500gx0	500gx6	500gx6	500gx0	-
17	Potassium bromide			-	-	-	-	-	-
18	Periodic acid.			-	-	-	-	-	-
19	Potassium hydrogen phthalate			500gx7	500gx0	500gx7	500gx7	500gx0	-
20	Polyvinyl alcohol			-	-	-	-	-	-
21	Potassium hydrogen (bi)carbonate			-	-	-	-	-	-
22	Potassium thiocyanate			500gx2	500gx0	500gx2	500gx0	500gx2	*
23	Phenyl hydrazine hydrochloride	61	3,731-00	100gx1	100gx5	100gx6	100gx6	100gx0	*
24	Palmitic acid			-	-	-	-	-	-
25	L-Proline			-	-	-	-	-	-
26	Phenol red			-	-	-	-	-	-
27	Phosphotungstic acid			-	-	-	-	-	-
28	n-Propyl trihydroxy benzoate			100gx1	100gx0	100gx1	100gx1	100gx0	-
29	Polyvinyl pyrrolidone (PVP)			-	-	-	-	-	-
30	PEP			-	-	-	-	-	-
31	Phenyl hydrazine			-	-	-	-	-	-
32	Potassium iodate			100gx2	100gx0	100gx2	100gx2	100gx0	-
33	Potassium sulphate			500gx3	500gx0	500gx3	500gx3	500gx0	*
34	Potassium hydroxide			500gx3	500gx0	500gx3	500gx3	500gx0	*
35	Picric acid	57	2,206-00	100mlx15	100mx10	100mlx29	100mlx2	100mlx4	*
	Picric acid powder	58	1,267-00	500gx0	500gx1	500gx1	500gx1	500gx0	
36	n-Propyl alcohol			-	-	-	-	-	-
37	Perchloric acid			500mlx11	500mlx0	500mlx11	500mlx8	500mlx3	
	Picric acid			100gx5	100gx0	100gx5	100gx5	100gx0	
38	Petroleum ether	61	7,500-00	500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
				2.5LX0	2.5LX10	2.5LX10	2.5LX9	2.5LX1	
39	Pyrocatechol			-	-	-	-	-	-
40	Paraffin wax			-	-	-	-	-	-
41	Potassium oxalate			-	-	-	-	-	-



42	Potassium meta bisulphite			-	-	-	-	-	-
43	Phenolphthalein			100gx2	100gx0	100gx2	100gx2	100gx0	-
44	Propionic acid			-	-	-	-	-	-
45	Peroxidase			-	-	-	-	-	-
46	Potassium acetate			-	-	-	-	-	-
47	Peptone			500gx0	500gx0	500gx0	500gx0	500gx0	
148	Phosphomolybdic acid			-	-	-	-	-	-
49	Phthalic anhydride			-	-	-	-	-	-
50	Potassium ferrocyanide			-	-	-	-	-	-
51	Papain			-	-	-	-	-	-
52	POPOP(entered in B series)			-	-	-	-	-	-
53	Pyruvic acid			-	-	-	-	-	-
54	Protein MW markers			14kd-0	14kd-0	14kd-0	14kd-0	14kd-0	*
55	L-Phenyl alanine			-	-	-	-	-	-
56	Phosphorous pentoxide			-	-	-	-	-	-
57	Phenazonium methosulphate (PMS)			-	-	-	-	-	-
58	Polyethylene glycol			500gx1	500gx0	500gx1	500gx1	500gx0	-
59	Phthalic acid			500gx0	500gx0	500gx0	500gx0	500gx0	-
60	Potato Dextrose Agar/Broth			500gx0 500gx0	500gx0 500gx0	500gx0 500gx0	500gx0 500gx0	500gx0 500gx0	-
61	Phenyl Methane sulfonyl fluoride (PMSF)			-	-	-	-	-	-
62	N-propan bromide			-	-	-	-	-	-
63	Pepsin			-	-	-	-	-	-
64	PEG 4000			-	-	-	-	-	-
65	1,10-Phenanthroline			-	-	-	-	-	-
66	Phloxine B			-	-	-	-	-	-
67	Phenol reagent			-	-	-	-	-	-
68	Para amino benzoic acid			-	-	-	-	-	
69	Propanol isopropanol			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
70	para-Nitrophenylphosphate			5gx5 25gx0 100gx0	5gx0 25gx0 100gx0	5gx5 25gx0 100gx0	5gx5 25gx0 100gx0	5gx0 25gx0 100gx0	*
71	Phenol chloroform isoamyl alcohol	57	7,622-00	100mlx17	100mlx5	100mlx22	100mlx14	100mlx8	-
72	Petroleum Ether 60:80			500mlx30	500mlx0	500mlx30	500mlx0	500mlx30	*
73	Potassium Hydrogen phthalate			500gx7	500gx0	500gx7	500gx7	500gx0	
74	Phenol crystals			500gx4	500gx0	500gx4	500gx4	500gx0	
75	p-Nitrophenol	56	1,745-00	100gx6	100gx6	100gx12	100gx12	100gx0	

76	Phosphoric acid			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	*
77	Potassium phosphate			500gx6	500gx0	500gx6	500gx6	500gx0	
78	Potassium phosphate monobasic			500gx10	500gx0	500gx10	500gx10	500gx0	
79	Potassium phosphate Dibasic			500gx6	500gx0	500gx6	500gx6	500gx0	
80	Parafilm			1Roll	0Roll	1Roll	1Roll	0Roll	
1	Quercetin			-	-	-	-	-	-
									-
1	Resorcinol			100gx0	100gx0	100gx0	100gx0	100gx0	-
2	D-Ribose			5gx1	5gx0	5gx1	5gx1	5gx0	*
3	RNA			25gx4	25gx0	25gx4	25gx3	25gx1	*
4	Reserpine			-	-	-	-	-	-
5	Ribonuclease			-	-	-	-	-	-
6	Rhodamine			-	-	-	-	-	-
7	Riboflavin			-	-	-	-	-	-
8	p-Rosanolinie hydrochloride			-	-	-	-	-	-
9	Rat TNF ELISA Kit			-	-	-	-	-	-
10	Rankleen neutral			5Lx0	5Lx0	5Lx0	5Lx0	5Lx0	*
11	Rectified spirit			125.1L	0	125.1l	25.1L	100L	-
1	Sucrose			500gx0	500gx0	500gx0	500gx0	500gx0	*
	Sucrose (mol bio)			-	-	-	-	-	-
2	Safranine			-	-	-	-	-	-
3	Sodium hydrogen sulphate			-	-	-	-	-	-
4	Sodium sulphate			500gx8	500gx0	500gx8	500gx8	500gx0	*
5	Sodium nitrite	58	716-00	500gx5	500gx2	500gx7	500gx7	500gx0	-
6	Tri-sodium orthophosphate			500gx0	500gx0	500gx0	500gx0	500gx0	*
7	Sodium thioglycolate			100gx0	100gx0	100gx0	100gx0	100gx0	*
8	Sodium hydroxide	52,56	2,104-00	500gx38	500gx7	500gx45	500gx43	500gx2	*
9	L-Serine			0No	0No	0No	0No	0No	-
10	Sodium ammonium phosphate			-	-	-	-	-	-
11	Sudan black			-	-	-	-	-	-
12	5-Sulpho salicylic acid			-	-	-	-	-	-
13	Sodium oxalate			-	-	-	-	-	-
14	Sodium tetra borate			-	-	-	-	-	-
15	Sodium acetate			500gx5	500gx0	500gx5	500gx5	500gx0	*
16	Sodium formate			-	-	-	-	-	-
17	Silica gel for column			500gx0	500gx0	500gx0	500gx0	500gx0	*



	60-120			500gx0	500gx0	500gx0	500gx0	500gx0	
	100-200								
18	Silica gel for TLC			500gx0	500gx0	500gx0	500gx0	500gx0	-
19	Salicylic acid			500gx2	500gx0	500gx2	500gx2	500gx0	-
20	Sodium bicarbonate			500gx16	500gx0	500gx16	500gx15	500gx1	*
21	Sodium benzoate			500gx1	500gx0	500gx1	500gx1	500gx0	-
22	Sodium sulphite			-	-	-	-	-	-
23	Sodium hydrogen sulphite			-	-	-	-	-	-
24	Starch			500gx4	500gx0	500gx4	500gx2	500gx2	*
26	Schiff's reagent	61	525-00	100mlx8 125mlx0	100mlx0 125mlx5	100mlx8 125mlx5	100mlx8 125mlx4	100mlx2 125mlx1	-
27	Sodium thiosulphate			500gx1	500gx0	500gx1	500gx0	500gx1	-
28	Sodium chloride	52,53,56	1,359-00	500gx20	500gx8	500gx28	500gx25	500gx3	*
29	Stannous chloride			-	-	-	-	-	-
30	Sodium pyruvate			25gx1 100gx0	25gx0 100gx0	25gx1 100gx0	25gx1 100gx0	25gx0 100gx0	*
31	Sodium glycerophosphate b-			25gx0	25gx0	25gx0	25gx0	25gx0	
32	Sodium tungstate			100gx0	100gx0	100gx0	100gx0	100gx0	
33	Sodium lauryl sulphate(SDS)			500gx0 100gx3	500gx0 100gx0	500gx0 100gx3	500gx0 100gx2	500gx0 100gx1	*
34	Sodium azide			-	-	-	-	-	-
36	Sodium phosphite			-	-	-	-	-	-
37	Sodium diethyl dithiocarbamate			100gx1	100gx0	100gx1	100gx1	100gx0	-
38	Silver nitrate	61	19,581-00	1gx0 25gx0	1gx0 25gx4	1gx0 25gx4	1gx0 25gx4	1gx0 25gx0	-
39	Soya bean			500gx1	500gx0	500gx1	500gx1	500gx0	-
40	Succinic acid			-	-	-	-	-	-
41	Sodium phosphate monobasic			250gx0 500gx19	250gx0 500gx0	250gx0 500gx19	250gx0 500gx17	250gx0 500gx2	*
42	Sodium phosphate dibasic			500gx14	500gx0	500gx14	500gx13	500gx1	*
43	tri -Sodium citrate			500gx7	500gx0	500gx7	500gx7	500gx0	-
44	Sodium carbonate	61	1152-00	500gx17	500gx6	500gx23	500gx14	500gx9	-
45	Sodium alginate			500gx1	500gx0	500gx1	500gx1	500gx0	-
46	Sulphoxide			-	-	-	-	-	-
47	Sulphuric acid	57,60	14,115-00	500mlx80	500mlx3 1	500mlx11 1	500mlx9 8	500mlx1 3	*
48	Soap oil (Rankleen)			-	-	-	-	-	-
49	Silicic acid			-	-	-	-	-	-
50	Strontium chloride			-	-	-	-	-	-
51	Sodium nitrate			500gx3	500gx0	500gx3	500gx3	500gx0	-
52	Sodium metal			-	-	-	-	-	-
53	Sodium nitroprusside	61	3,262-00	100mlx0	100mlx6	100mlx6	100mlx6	100mlx0	-
54	Sodium dichromate			-	-	-	-	-	-

55	Sodium fluoride			-	-	-	-	-	-
56	Sod.alphanaphtholsulph honat			-	-	-	-	-	-
57	Sodium borohydride			-	-	-	-	-	-
58	Sodium fumarate			-	-	-	-	-	-
59	Sulphanilic acid			500gx0	500gx0	500gx0	500gx0	500gx0	*
60	Sodium butyrate			-	-	-	-	-	-
61	Sodium lactate			-	-	-	-	-	-
62	Sodium arsenate			-	-	-	-	-	-
63	Sodium hypochlorite solution			-	-	-	-	-	-
64	Stearic acid			5gx2	5gx0	5gx2	5gx2	5gx2	-
65	di-Sodium succinate			-	-	-	-	-	-
66	Sodium cyano boro hydrate			-	-	-	-	-	-
67	Sodium metaperiodate			-	-	-	-	-	-
68	Sulphanilamide			100gx1	100gx0	100gx1	100gx1	100gx0	-
69	Silicon oil			-	-	-	-	-	-
70	Sodium formate			-	-	-	-	-	-
71	Sodium hyaluronate			-	-	-	-	-	-
72	Sodium acetate tri hydrate			-	-	-	-	-	-
73	Scintillation Coctile			-	-	-	-	-	-
74	D-Sorbitol			-	-	-	-	-	-
75	Sodium thiocyanate			500gx3	500gx0	500gx3	500gx3	500gx0	*
76	Sodium citrate			500gx12	500gx0	500gx12	500gx12	500gx0	*
77	Schiffs reagent			100mlx0 500mlx10	100mlx0 500mlx0	100mlx0 500mlx10	100mlx0 500mlx1 0	100mlx0 500mlx0	
78	Sodium borohydride			25gx2	25gx0	25gx2	25gx2	25gx0	
79	Disodium hyphosphate			500gx0	500gx0	500gx0	500gx0	500gx0	
80	Sodium bisulphate			500gx0	500gx0	500gx0	500gx0	500gx0	
81	sanitizer			0	0	0	0	0	
1	Tannic acid			-	-	-	-	-	-
2	Triethylamine hydrochloride Triethylamine			500mlx0	500mlx0	500mlx0	500mlx0	500mlx0	-
3	Tartaric acid			500gx0	500gx0	500gx0	500gx0	500gx0	-
4	Thiourea			500gx1	500gx0	500gx1	500gx1	500gx0	-
5	Triton X-100 -- Scintillation grade--	57	1,324-00	100mlx0	100mlx2	100mlx2	100mlx1	100mlx1	*
6	Trichloroacetic acid			500gx0 100gx0	500gx0 100gx0	500gx0 100gx0	500gx0 100gx0	500gx0 100gx0	*
7	Thiobarbituric acid			25gx0 100gx2	25gx0 100gx0	25gx0 100gx2	25gx0 100gx1	25gx0 100gx1	*
8	Triethanol amine			-	-	-	-	-	-
9	Tricine buffer			-	-	-	-	-	-



10	Tris ammonium hydrochloride			-	-	-	-	-	-
11	Thiosemi carbazide			100gx2	100gx0	100gx2	100gx2	100gx0	-
12	Trypan blue			-	-	-	-	-	-
13	Thymol blue			-	-	-	-	-	-
14	Toluene	61	8,846-00	500mlx4 100MLX0	500mlx0 100MLX 5	500mlx4 100MLX5	500mlx4 100MLX 5	500mlx0 100MLX 0	*
15	Tris buffer	60	20,755-00	100gx12 500gx2	100gx0 500gx5	100gx12 500gx7	100gx0 500gx0	100gx12 500gx7	*
16	Thioglycolic acid			-	-	-	-	-	-
17	Tween 20			100mlx0	100mlx0	100mlx0	100mlx0	100mlx0	*
18	Tungstophosphoric acid			-	-	-	-	-	-
19	Trifluoroacetic acid (TFA)			-	-	-	-	-	-
20	TEMED	60	2,762-00	25mlx0 100mlx0	25mlx0 100mlx2	25mlx0 100mlx2	25mlx0 100mlx0	25mlx0 100mlx2	*
21	Thionyl chloride			-	-	-	-	-	-
22	Trypsin			-	-	-	-	-	-
23	L-Tryptophan			-	-	-	-	-	-
24	Tetrahydrofuran (HPLC)			500mlx1	500mlx0	500mlx1	500mlx1	500mlx0	-
25	L-Tyrosine Fmoc L-tyrosine			100gx0	100gx0	100gx0	100gx0	100gx0	-
26	Trimaxazole			-	-	-	-	-	-
27	Tryptone			-	-	-	-	-	-
28	Triethanolamine hydrochloride			-	-	-	-	-	-
29	Triton X -405 Trton X-100			100mlx3	100mlx0	100mlx3	100mlx3	100mlx0	*
30	Tween 40			-	-	-	-	-	-
31	TMB/H <sub>2</sub> O <sub>2</sub> for ELISA			-	-	-	-	-	-
32	3,5,Tetramethyl benzidine			-	-	-	-	-	-
33	Tripalmitin			-	-	-	-	-	-
34	Triolein			-	-	-	-	-	-
35	L-Tryptophan			-	-	-	-	-	-
36	TLC Aluminium sheets pre-coated			-	-	-	-	-	-
37	Tris HCl			500mx0	500mx0	500mx0	500mx0	500mx0	-
38	Tetramethyl p phenylenediaminodihydrochloride			-	-	-	-	-	-
39	Tyramine HCl			-	-	-	-	-	-
40	Tetrabutylalcohol			-	-	-	-	-	-
41	p-Tertbutylcatechol			-	-	-	-	-	-
42	L-Threonine			-	-	-	-	-	-
43	Tissue rolls			-	-	-	-	-	-
44	Thiazolidine dione			-	-	-	-	-	-

45	Tetramethoxypropane			-	-	-	-	-	-
46	Tri sodium citrate			500gx0	500gx0	500gx0	500gx0	500gx0	
47	TESTOSTERONE ELISA KIT			00	00	00	00	00	
48	Tetrahydrofuron			2.5LX0	2.5LX0	2.5LX0	2.5LX0	2.5LX0	-
1	Universal Indicator			125mlx1	125mlx0	125mlx1	125mlx1	125mlx0	-
2	Uric acid			25gx1	25gx0	25gx1	25gx1	25gx0	-
3	Urea			500gx1	500gx0	500gx1	500gx1	500gx0	-
4	Uric acid reagent			100mlx1	100mlx0	100mlx1	100mlx1	100mlx0	
									-
									-
1	Vacuum grease (Silicon)			50gx5	50gx0	50gx5	50gx3	50gx2	-
2	L-Valine			-	-	-	-	-	-
3	Vacuum oil High grade for lyophiliser			-	-	-	-	-	-
				-	-	-	-	-	-
1	Wrights stain			-	-	-	-	-	-
2	Whatman chr- circles			-	-	-	-	-	-
3	Whatman Chr – sheets(460X570mm)			-	-	-	-	-	-
4	Whatman extraction thimbles			-	-	-	-	-	-
									-
1	Xylene			-	-	-	-	-	-
				2.5Lx2	2.5Lx0	2.5Lx2	2.5Lx0	2.5Lx2	*
2	Xylose			-	-	-	-	-	-
3	Xanthine			-	-	-	-	-	-
4	Xylenol orange			5gx0	5gx0	5gx0	5gx0	5gx0	*
5	X-Gal			-	-	-	-	-	-
									-
1	Yeast extract			-	-	-	-	-	-
2	Yeast	53	28-00	25gx0	25gx1	25gx1	25gx1	25gx0	-
1	Zinc chloride			500mx0	500mx0	500mx0	500mx0	500mx0	-
2	Zinc sulphate			500mx0	500mx0	500mx0	500mx0	500mx0	-
3	Zinc dust			-	-	-	-	-	-
4	Zinc granules			-	-	-	-	-	-
5	Zinc oxide			-	-	-	-	-	-
6	Zinc carbonate			-	-	-	-	-	-

Remarks \*: The chemicals has been issued and utilized for Practical/Research purpose.

1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period from... *15th September to 22nd September 2023*
2. Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

Signature of the stock verification officer  
**Department of Biochemistry**  
**University of Mysore**  
**MYSORE-570 006**

For - *[Signature]*  
**Chairman**  
**Dept. of Studies in Biochemistry**  
**University of Mysore**  
**Manasagangotri, MYSORE-570 006**  
**INDIA**



University of  
Mysore  
Department of Studies in Biochemistry  
Manasagangotri, Mysore - 6.

Annual stock verification for the year 2022-23

1. Name of the staff with designation: **Professor Gopal Marathe K**

2. Year to which work relates : 2022-23

3. Nature of Stock verification: **EQUIPMENTS**

4. Period during which work was done 15th September to 22nd  
september 2023

Sl. No.	Name of the article	LF (Ledger folio) Vol-10	Cost of the material	Opening Balance from 2021-22	Purchase during the Year 2022-23 Number of materials	Total	Working condition /Actual Stock	Non working condition/Difference Excess/Deficiency	Remarks
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
1	Amico Bowman spectro Fluorimeter with stepdown transformer	-		1	0	1	0	1	1 Not working
2	Auto clave	-		2	0	2	2	-	-
3	Balances(small Potable) Precision Weighing Balance	-		29 1	0	29 1	29 1	-	-
4	Boats for Chromatographic chambers	-		2	0	2	2	-	-
5	Chromatographic chambers	-		2	0	2	2	-	-
7	Cork borer set	-		-	-	-	-	-	-
8	Stop clock	-		2	0	2	2	-	-
9	Cyclo mixer (Vortex)	-		10	0	10	7	3	3 Not working
10	Calculator	-		1	0	1	1	-	-
11	Coils for distillation unit	-		0	0	-	0	-	-
12	Colorimeter	61	74,930-00	26	5	31	26	5	5 Not working
13	Over Head projector	-		2	0	2	2	-	-
14	pH meter pH electrode	-		19	0	19	16	3	3 Not working

15	Deep freezer (blue star)	54	23,000-00	8	1	9	9	-	-
16	Hot plates	-	-	2	0	2	2	-	-
17	Gas cylinders	-	-	12	0	12	12	-	-
18	Porter Elveighm homogenizer	-	-	1	0	1	1	-	-
19	Heating mantles	-	-	4	0	4	4	-	-
20	Microscope	-	-	6	0	6	6	-	-
21	Magnetic stirrer	-	-	14	0	14	14	-	-
22	Monoblock pump(Remi) Model M 10	-	-	0	0	-	0	-	-
23	Hot air ovens	-	-	6	0	6	6	-	-
24	Rotary flash evaporator	-	-	0	0	0	0	-	-
25	Refrigerators	54	52,000-00	16	2	18	16	2	2 Not working
26	TLC chambers	-	-	2	0	2	2	-	-
	TLC spreader set	-	-	1	0	1	1	-	-
27	Supreme gas stoves	-	-	3	0	3	3	-	-
27	Gas regulator	-	-	2	0	2	2	-	-
28	Water bath (aluminium)	-	-	4	0	4	4	-	-
29	Sorvall Ultra centrifuge	-	-	1	0	1	1	-	-
30	Liquid Scintillation counter	-	-	0	0	-	0	-	-
31	HPLC unit	-	-	3	0	3	3	-	-
32	Lyophilizer	-	-	1	0	1	1	-	-
33	Centrifuges - Remi	-	-	8	0	8	8	-	1 Not working
34	Computers	-	-	15	0	15	15	-	-
35	Shimadzu UV visible Spectrophotometer	-	-	1	0	1	1	-	-
36	Hitachi-Double beam spectrophotometer	-	-	1	0	1	1	-	-
37	Spectrophotometer (Thermoscientific)	-	-	4	0	4	4	-	-
38	Biomate UV-vis spectrophotometer	-	-	1	0	1	1	-	-
38	Vacuum pump	-	-	3	0	3	3	-	-
39	Vertical minigel Electrophoresis unit with Power pack	-	-	7	0	7	7	-	-
40	Vertical midigel Electrophoresis unit with Power pack	-	-	2	0	2	2	-	-
41	UV lamp	-	-	2	0	2	2	-	-
42	Kenstar mixer	-	-	1	0	1	1	-	-
43	Multi media projector	-	-	3	0	3	3	-	-
44	Incubators	-	-	7	0	7	7	-	-
45	Soxhlet apparatus	-	-	7	0	7	7	-	-
46	Aqua guard water filter	-	-	1	0	1	1	-	-



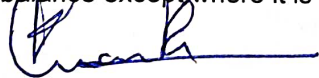
47	Air conditioners	-	-	0	0	-	0	1	1 Not working
48	Printer -- Laser	-	-	6	0	6	6	-	-
49	Micropipettes	-	-						
	0.5-10ul			3	0	3	3		
	5-40ul			6	0	6	6		
	40-200ul			7	0	7	7		
	2-20 ul			16	0	16	16	-	
	20-200ul			19	0	19	19		
	200-1000ul			17	0	17	17		
	100-1000ul			12	0	12	12		
	50ul			2	0	2	2		
50	Gel casting unit (Genei make)	-	-	3	0	3	3	1	1Not working
51	Automated platelet aggregometer along with UPS and 2 batteries	-	-	1	0	1	1	-	-
52	CO2 incubator along with UPS and batteries	-	-	1	0	1	1	-	-
53	CO2 gas cylinder + 2 stage gas regulator	-	-	1	0	1	1	-	-
54	Laminar Air flow	-	-	2	0	2	2	-	-
55	ELISA READER	-	-	1	0	1	1	-	-
56	Mini sub system	-	-	1	0	1	1	-	-
57	Dancing shaker	-	-	1	0	1	1	-	-
58	Semi dry blotter & power pack	-	-	0	0	-	0	-	-
59	Spinwin micro centrifuge	-	-	3	0	3	3	-	-
60	Rotospin rotary mixer	-	-	-	0	-	-	-	-
61	UPS 1KVA	-	-	2	0	2	2	-	-
62	2KVA	-	-	2	0	2	2	-	-
63	3KVA	-	-	2	0	2	2	-	-
	1650 VA	-	-	2	0	2	2	-	-
64	Batteries -- tubular	-	-	6	0	6	6	-	-
	---150AH	-	-	6	0	6	6	-	-
	---120 AH	-	-	4	0	4	4	-	-
	-- 60AH	-	-	4	0	4	4	-	-
	--- 18 AH	-	-	4	0	4	4	-	-
65	BP Apparatus	-	-	1	0	1	1	-	-
66	Electronic weighing scale	-	-	13	0	13	13	-	-
67	Gel/Chem Doc system	-	-	1	0	1	1	-	-
68	PCR/Thermal cycler	-	-	1	0	1	1	-	-

69	Shaking water bath	-	-	1	0	1	1	-	-
70	Agarose Electrophoresis unit -Horizontal + powerpack	-	-	2	0	2	2	-	-
71	Spinix vortex shaker	-	-	3	0	3	3	-	-
72	Microtome	-	-	1	0	1	1	-	-
73	Scanners	-	-	4	0	4	4	-	-
74	Circulating water bath	-	-	1	0	1	1	-	-
75	Gel Rocker	-	-	1	0	1	1	-	-
76	Microwave oven	-	-	2	0	2	2	-	-
77	Stereo microscope with fluorescent probe+(filter block 3 No.)	-	-	1	0	1	1	-	-
78	Ricoh MP171L Scanner Printer	-	-	1	0	1	1	-	-
79	Centrifuge sigma	-	-	1	0	1	1	-	-
80	Fraction collector GE Health care	-	-	1	0	1	1	-	-
81	Camera for fluorescent Microscope(NIKON)	-	-	1	0	1	1	-	-
82	3 In one printer (printer,scanner,Xerox)	-	-	2	0	2	2	-	-
83	Eppendorf centrifuge	-	-	1	0	1	1	-	-
84	Reverse osmosis Water purifier Aqua protect	-	-	1	0	1	1	-	-
85	spectrofluorometer perkin elmer Is 55	-	-	1	0	1	1	-	-
86	thermo scientific evolution 201 uv-visible spectrophotometer	-	-	1	0	1	1	-	-
87	hematology analyzer abx micros 60	-	-	1	0	1	1	-	-
88	waters 2996 pda detector	-	-	1	0	1	1	-	-
89	Hemo analyser	-	-	1	0	1	1	-	-
90	IITC Tail cuff instrument	-	-	1	0	1	1	-	-
91	BIOBEETM ECO SDS MIDI DUAL SYSTEM	-	-	2	0	2	2	-	-
92	BIOBEE DIGI 100 DIGITAL POWER SUPPLY WITH DIGITAL TIMER	-	-	2	0	2	2	-	-
93	Zebronic's UPS (UPS for computer)	-	-	3	0	3	3	-	-
94	2+2 16Amps combined socket	-	-	1	0	1	1	-	-
	16 Amp top	-	-	2	0	2	2	-	-

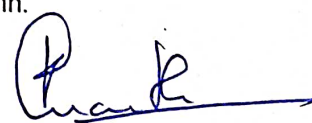


95	Fogg machine	-	-	1	0	1	1	-	-
96	Sanitizer stand	-	-	1	0	1	1	-	-
97	Pendrive	-	-	2	1	3	3	-	-
98	Hard disc	-	-	2	0	2	2	-	-
99	Spike buster	-	-	4	0	4	4	-	-
100	TP Link 8 port fast ethernet switch	36	669-00	0	1	1	1	-	-
101	Pigeon gas stove	51	2,299-00	0	1	1	1		
102	HP clip on regulator	51	435-00	0	1	1	1		
103	Microphone	53	5,898-00	0	1	1	1		
104	Speaker	54	23,431-00	0	1	1	1		
105	stabilizer	54	6,300-00	0	1	1	1		

1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period from *15<sup>th</sup> to 22<sup>nd</sup> September 2023*
2. Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.



Signature of the stock verification officer  
**Department of Biochemistry**  
**University of Mysore**  
**MYSORE-570 006**

For - 

Signature of Chairman  
**Chairman**  
**Dept. of Studies in Biochemistry**  
**University of Mysore**  
**Manasagangotri, MYSORE-570 006**  
**INDIA**

Department of Studies in Biochemistry

Manasagangotri.

University of Mysore

Mysore - 6

Annual stock verification for the year : 2022-23

1. Name of the staff with designation: **Rakesh B R, Laboratory Assistant.**
2. Year to which work relates : 2022-23
3. Nature of Stock verification: **GLASSWARES**
4. Period during which work was done: 11<sup>th</sup> september to 16<sup>th</sup> september 2023

Sl. No.	Name of the article	LF (Leger folio) VOL-10 Page#	Cost of the material	(OB) Opening Balance from 2021-22	Purchase during the year 2022-23	Total	Actual Stock counted	Differene Excess/ Dificiency(issue d)	Re marks
A	B			C	D	E	F	G	H
1	Adapters			0	0	0	0	0	*
2	Aluminium foil			1	0	1	0	1	*
3	Asbestos pads			0	0	0	0	0	
4	Aspirator Bottles			0	0	0	0	0	
5	Beakers (Glass)  Plastic	Vol-10 59	1,305-00 1,026-00	2lt-0 1lt-0 500ml-10 250-0 100ml-80 2Lx10 1Lx10 50ml-65  2lt-0 1lt-8 500ml-0 250ml-0 100ml-0	2lt-0 1lt-0 500ml-0 250-12 100ml-12 2Lx0 1Lx0 50ml-0  2lt-0 1lt-0 500ml-0 250ml-0 100ml-0	2lt-0 1lt-0 500ml-10 250ml-12 100ml-92 2Lx10 1Lx10 50ml-65  2lt-0 1lt-8 500ml-0 250ml-0 100ml-0	2lt-0 1lt-0 500ml-10 250-12 100ml-80 2Lx10 1Lx10 50ml-65  2lt-0 1lt-8 500ml-0 250ml-0 100ml-0	2lt-0 1lt-0 500ml-0 250-0 100ml-12 2Lx0 1Lx0 50ml-0  2lt-0 1lt-0 500ml-0 250ml-0 100ml-0	*
6	Bell jar			0	0	0	0	0	*
7	Boiling tubes			0	0	0	0	0	
8	Buchner funnels			10	0	10	10	0	*
9	Bunsen burners			44	0	44	44	0	*
10	Burettes Stopcock replaced 10ml 25ml 50ml			10ml-0 25ml -0 50ml-0	10ml-0 25ml -0 50ml-0	10ml-0 25ml -0 50ml-0	10ml-0 25ml -0 50ml-0	10ml-0 25ml -0 50ml-50	*



11	Burette stands clamps -Boss head -Fischer			40	0	40	40	0	*
11	CaCl <sub>2</sub> tubes			0	0	0	0	0	
12	Centrifuge Bottles			0	0	0	0	0	
13	Centrifuge tubes 15ml (pp) 50ml (pp) 15ml -pp	Vol-10 54,55,59,62	14,489-00 18,628-00 1,560-00	15ml (pp)-1box 50ml (pp)-3box 15ml G-0	15ml (pp)- 3 BOX 50ml (pp)-3 BOX 15ml G-20piece	15ml (pp)-4BOX 50ml (pp)- 6BOX 15ml G- 20piece	15ml (pp)-1box 50ml (pp)-2box 15ml G-0	15ml (pp)-3box 50ml-3box 15ml G-20piece	*
14	China Dishes			2	0	2	2	0	*
15	Columns 15x1.5cm 15x2cm			5 5	0 0	5 5	5 5	0	*
16	Condensors ( Air cooled)			30	0	30	30	0	*
17	Condensors ( Water cooled)			0	0	0	0	0	*
18	Conical flasks  Cuvette 12x100	Vol-10 59	1,314-00 1,674-00	50ml-40 100ml-50 250ml-50 500ml-30 1L-50 2L-40 0	50ml-0 100ml-12 250ml-12 500ml-0 1L-0 2L-0 0	50ml-40 100ml-62 250ml-62 500ml-30 1L-50 2L-40 0	50ml-40 100ml-50 250ml-50 500ml-30 1L-50 2L-40 0	50ml-0 100ml-12 250ml-12 500ml-0 1L-0 2L-0 0	*
19	Cover slips			10Box	0No	10Box	8Box	2Box	
20	Crucibles Cotton Roll			0 4	0 0	0 8	0 4	0 4	
21	Desiccators Dropper			0 10No	0 0	0 10No	0 10No	0 0	
22	Distillation flasks			0	0	0	0	0	
23	Dropping bottles			0	0	0	0	0	*
24	Enamel trays			0	0	0	0	0	*
25	Eppendorf tubes  Paseur pipette Brown tubes	Vol-10 54,55,59,62	18,104-00 19,893-00 23,332.50	1.5ml-1Box 2ml-2Box 0.5ml-1 box  3ml-0Box 2mlx0box	1.5ml-33 box 2ml-32box 0.5ml-30 box  3ml-0Box 2mlx0	1.5ml-34 box 2ml-34 box 0.5ml-31box  3ml-4Box 2mlx0box	1.5ml-14 box 2ml-4 box 0.5ml-5 box  3ml-0Box 2mlx0box	1.5ml-20box 2ml-30 box 0.5ml-26 box  3ml-4Box 2mlx0box	
26	Evaporator Dishes			0	0	0	0	0	
27	Filter flasks			0	0	0	0	0	*
28	Flat Bottomed Flasks			0	0	0	0	0	

29	Folin wu tubes			0	0	0	0	0	
30	Funnels 2 3" 65" 75mm 100mm			2mm-0 3mm-0 65mm-0 75mm-0 100mm-0	2mm-0 3mm-0 65mm-0 75mm-0 100mm-0	2mm-0 3mm-0 65mm-0 75mm-0 100mm-0	2mm-0 3mm-0 65mm-0 75mm-0 100mm-0	2mm-0 3mm-0 65mm-0 75mm-0 100mm-0	*
31	Fusion tubes			0	0	0	0	0	*
32	Gas burners			0	0	0	0	0	*
33	Glass Pasteur pipette 8mm 6mm			8mm-0 6mm-0	8mm-0 6mm-0	8mm-0 6mm-0	8mm-0 6mm-0	8mm-0 6mm-0	*
34	Glass collecting Jar			0	0	0	0	0	
35	Glass rods			0	0	0	0	0	*
36	Nitrile gloves Medium large			6Box 6Box	0 0	6Box 6Box	0Box 0Box	6 6	
37	Indicator bottles			0	0	0	0	0	
38	Iodine flasks			0	0	0	0	0	*
39	Iron stands			0	0	0	0	0	
40	Kjeldal flasks			0	0	0	0	0	
41	Magnetic beads Small Medium Big			5box 5box 5box	0 0 0	5box 5box 5box	5box 5box 5box	0 0	
42	Measuring cylinders			Glass100ml-0 Plastic100ml-5 5ml-0 10ml-5 50ml-5 500ml-0 1L-0	Glass100ml-0 Plastic100ml-0 5ml-0 10ml-0 50ml-0 500ml-0 1L-0	Glass100ml-0 Plastic100ml-5 5ml-0 10ml-5 50ml-5 500ml-0 1L-0	Glass100ml-0 Plastic100ml-5 5ml-0 10ml-5 50ml-5 500ml-0 1L-0	Glass100-0 Plastic100ml-0 5ml-0 10ml-0 50ml-5 500ml-0 1L-0	*
43	Micropestle			0	0	0	0	0	
44	Microtips (boxes) 200-1000ul 2-200ul 0.2-10ul	Vol-10 54,55,59,62	9,784-00 14,298-00 17,052-00	10-1000ul-0 box 200-1000ul-5box 0.2-200ul-4box 0.2-10ul-7box	10-1000ul-28 box 200-1000ul- 0BOX 0.2-200ul-30 BOX 0.2-10ul-29box	10-1000ul-28 box 200-1000ul- 5box 0.2-200ul- 34box 0.2-10ul-36box	10-1000ul-8box 200-1000ul-0 0.2-200ul- 20box 0.2-10ul-20box	10-1000ul-20box 200-1000ul- 5box 0.2-200ul- 14box 0.2-10ul-16box	*
45	Mortar and Pestle			10	0	10	10	0	*
46	Petri dishes -Glass - Plastic (Disposable) 90mm/450NO 60mm/360NO 35mm/500NO			0BOX 0BOX 1BOX	0BOX 0BOX 0BOX	0BOX 0 BOX 1BOX	0BOX 0BOX 1BOX	0BOX 0 BOX 0BOX	*
47	Pinch cocks			0	0	0	0	0	
48	Pipette racks			0	0	0	0	0	



49	Pipettes  Pipette aid			1ml-100 2ml-140 5ml-40 10ml-20	1ml-0 2ml-0 5ml-0 10ml-0	1ml-100 2ml-140 5ml-40 10ml-20	1ml-100 2ml-140 5ml-40 10ml-20	1ml-0 2ml-0 5ml-0 10ml-0	*
50	Pipette bulbs (Rubber)			0	0	0	0	0	
51	Polythene wash bottles			0	0	0	0	0	*
52	Porcelain plates			0	0	0	0	0	
53	Reagent bottles			250ml-0 125ml-0	250ml-0 125ml-0	250ml-0 125ml-0	250ml-0 125ml-0	250ml-0 125ml-0	*
54	Round bottom flask 250ml- 500ml- 100ml			250ml-50 500ml-50 100ml-30	250ml-0 500ml-0 100ml-0	250ml-50 500ml-50 100ml-30	250ml-50 500ml-50 100ml-30	250ml-0 500ml-0 100ml-0	*
55	Rubber tubes			0	0	0	0	0	
56	Sample Bottles			0	0	0	0	0	
57	Separating Funnel Separating Funnel Separating Funnel Separating Funnel			250mlx5 500mlx5 125MLX5 1LX20	250mlx0 500mlx0 125MLx0 1LX0	250mlx5 500mlx5 125MLX5 1LX20	250mlx5 500mlx5 125MLX5 1LX20	250mlx0 500mlx0 125MLX0 1LX0	
58	Slides			0Box	0	0Box	0Box	0Box	
59	Spatulas			50	0	50	50	00	*
60	Standard Joints			0	0	0	0	0	
61	Test Tube holders			15	0	15	15	0	
62	Test tube racks			95	0	95	95	0	*
63	Test tubes small 5ml 7.5ml 12ml 15ml 25ml 50ml 8ml	Vol-10  59	1,485-00  102-00	5ml-1300 7.ml-1000 12ml-0 15ml-300 25ml-0 50ml-1200 8ml-00	5ml-0 7.ml-0 12ml-0 15ml-90 25ml-0 50ml-0 8ml-10	5ml-1300 7ml-1000 12ml-0 15ml-390 25ml-0 50ml-1200 8ml-10	5ml-1000 7.ml-800 12ml-0 15ml-300 25ml-0 50ml-1000 8ml-00	5ml-300 7ml-200 12ml-0 15ml-90 25ml-0 50ml-200 8ml-10	*
64	Thermometers			2	0	2	2	0	*
65	Heating mantle			0	0	0	0	0	
66	TLC jars			0	0	0	0	0	
66	TLC plates precoated			1	0	1	1	0	
67	TLC unit			0	0	0	0	0	
68	Tongs			0	0	0	0	0	

69	Triangular pads			39	0	39	39	0	
70	Tissue Roles			00	00	00	00	00	*
71	Testtube brush Small- Medium- Big-			50 50 50	0 0 0	50 50 50	50 50 50	0 0 0	
70	Vaccupets			0	0	0	0	0	
71	Viscometer			0	0	0	0	0	
72	Volumetric flasks			250mlx100 100mlx0 50mlx145 1Lx40 2Lx28 500mlx20 25mlx75	250mlx0 100mlx0 50mlx0 1Lx0 2Lx0 500mlx0 25mlx0	250mlx100 100mlx0 50mlx145 1Lx40 2Lx28 500mlx20 25mlx75	250mlx80 100mlx0 50mlx145 1Lx40 2Lx28 500mlx20 25mlx75	250mlx20 100mlx0 50mlx0 1Lx0 2Lx0 500mlx0 25mlx0	*
73	Vortex Flask Homogenizer			0	0	0	0	0	
74	Warburg flasks			0	0	0	0	0	
75	Watch glasses 3mm 4mm			3mm-0 4mm-0 75mmx28 100mmx25	3mm-0 4mm-0 75mmx0 100mmx0	3mm-0 4mm-0 75mmx28 100mmx25	3mm-0 4mm-0 75mmx28 100mmx25	3mm-0 4mm-0 75mmx0 100mmx0	
76	Weight boxes			15	0	15	15	0	
77	Wire gauzes			2	0	2	2	0	*
78	Wooden stands			0	0	0	0	0	
79	Inoculation loop			3	0	3	3	0	
80	Chromat. Sprayer			2	0	2	2	0	
81	Test tube brushes			0	0	0	0	0	*
82	Capillary box			0	0	0	0	0	*
83	Glass homogeniser			0	0	0	0	0	
84	Syringes 5ml 10ml			0 5mlx1Box 10mlx1Box	0 5mlx0 10mlx0	0 5mlx1Box 10mlx1Box	0 5mlx0Box 10mlx0Box	0 5mlx1 10mlx1	*
86	Examination gloves			0	0	0	0	0Box	
87	Wash bottle			30	0	30	30	0	*
88	12 well plates			10	0	10	10	0	*
89	96 well plates			50	0	50	50	0	*



90	Carboy bottle 20litre			2	0	2	2	0	*
91	Glass slides			5 pkt	0 pkt	5 pkt	0 pkt	5 pkt	
92	Face mask			0	0	0	0	0	*
93	Hand gloves			0	0Box	0Box	0	0Box	*
Remarks * Issued and used for practical/research purpose.									

1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period from..... *11th to 17th September 2023*
2. Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

*R.K.H. B.R.*  
 Signature of the stock verification officer  
 Department of Biochemistry  
 University of Mysore  
 MYSORE-570 006

For: *[Signature]*  
 Signature of the Chairman  
 Chairman  
 Dept. of Studies in Biochemistry  
 University of Mysore  
 Manasagangotri, MYSORE-570 006  
 INDIA

University of Mysore  
Department of Studies in Biochemistry  
Manasagangotri, Mysore - 6.

Annual stock verification for the year 2022-23

1. Name of the staff with designation: **Rakesh B R, Laboratory Assistant,**
2. Year to which work relates: **2022-23**
3. Nature of Stock verification: **FURNITURE**
3. Period during which work was done: **11<sup>th</sup> September to 16<sup>th</sup> september 2023**

Sl. No.	Name of the article	LF (Lodger folio) VOI-10 Page#	Cost of the material	(OB) Opening Balance from 2021-22	purchase during the year 2022-23	Total	Workin condition/ Actual Stock Counted	Non Working condition/ Diff.Exces s/Dificiency	Remarks
1	2	3	4	5	6	7	8	9	10
1	Almirah steel, storewell	-	-	15	-	15	15	-	-
2	Almirah , teak wood	-	-	9	-	9	9	-	-
3	Almirah, rosewood with Gls door, 4 shlvs	-	-	1	-	1	1	-	-
4	Almirah, teakwood -4 compt with slide door	-	-	1	-	1	1	-	-
5	Glass black board	-	-	3	-	3	3	-	-
6	Boxes for thermometers	-	-	1	-	1	1	-	-
7	Wooden chemical rack (Big)	-	-	10	-	10	10	-	-
8	Wooden chemical rack (Small)	-	-	4	-	4	4	-	-
9	Wooden chemical rack With door	-	-	4	-	4	4	-	-
10	Card Index cabinets	-	-	1	-	1	1	-	-
11	Vinyl flooring	-	-	3 room	-	3 room	3 room	-	-
12	Chairs with steel arms	-	-	5	-	5	5	-	-
13	Chairs steel without arms	-	-	4	-	4	4	-	-
14	Wooden Chairs with arms	-	-	14	-	14	14	-	-
15	Chandan tubular office tables	-	-	5	-	5	5	-	-



16	Student chairs (teak wood) With planks	-	-	70	-	70	70	-	-
17	Steel letter racks	-	-	2	-	2	2	-	-
18	Steel racks	-	-	2	-	2	2	-	-
19	Fume chambers	-	-	2	-	2	2	-	-
20	Exhaust Fans	-	-	8	-	8	8	-	-
21	Screen cloth	-	-	6	-	6	6	-	-
22	Key board	-	-	6	-	6	6	-	-
23	Fans (Rallies, table)	-	-	2	-	2	2	-	-
24	Ladder (Wooden)	-	-	1	-	1	1	-	-
25	Steel racks	-	-	4	-	4	4	-	-
26	Rubber stamps	-	-	13	-	13	13	-	-
27	Name boards	-	-	34	-	34	34	-	-
28	Work tables (Drawers & cupboards)	-	-	25	-	25	25	-	-
29	Lecture stand	-	-	1	-	1	1	-	-
30	Tables (Res.Sch.)	-	-	14	-	14	14	-	-
31	Reagent tables	-	-	9	-	9	9	-	-
31	Wooden stool -square oval	-	-	25 13	-	25 13	25 13	-	-
32	Half door	-	-	2	-	2	2	-	-
33	Incubator chamber	-	-	1	-	1	1	-	-
34	Sinks - Big, Small	-	-	24, 10	-	24, 10	24, 10	-	-
35	Water taps	-	-	44	-	44	44	-	-
36	Pelmet	-	-	8	-	8	8	-	-
37	Typist chair	-	-	1	-	1	1	-	-
38	Screen stand	-	-	4	-	4	4	-	-
39	Typist table	-	-	1	-	1	1	-	-
40	Steel table	-	-	3	-	3	3	-	-
41	Type writer	-	-	1	-	1	1	-	Not in use

42	Teak wood table (Off + Chairman room)	-	-	2	-	2	2	-	-
43	Letter Trays	-	-	4	-	4	4	-	-
44	Examination tables	-	-	11	-	11	11	-	-
45	Side table (Formica)	-	-	2	-	2	2	-	-
46	Waste paper Basket	-	-	4	-	4	4	-	-
47	Wall clock	-	-	1	-	1	1	-	-
48	Computer table	-	-	15	-	15	15	-	-
49	Notice Board	-	-	2	-	2	2	-	-
50	Office cum computer table	-	-	1	-	1	1	-	-
51	Perforated student writing pad chairs	-	-	16	-	16	16	-	-
52	Office chairs – LB 22	-	-	2	-	2	2	-	-
53	Faculty chairs – HB-REG	-	-	5	-	5	5	-	-
54	Conference U table	-	-	4	-	4	4	-	-
55	Window curtains	-	-	14	-	14	14	-	-
56	Aluminium partition	-	-	-	-	-	-	-	Disposing of junk materials year 2022-23
57	Wooden book case	-	-	3	-	3	3	-	-
58	Revolving chair	-	-	8	-	8	8	-	-
59	Podium	-	-	2	-	2	2	-	-
60	Dias Chairs	-	-	5	-	5	5	-	-
61	Wall side wooden rack	-	-	1	-	1	1	-	-
62	Dias table	-	-	2	-	2	2	-	-
63	Computer chairs	-	-	5	-	5	5	-	-
64	Window Curtains for first floor seminar hall	-	-	14	-	14	14	-	-
65	Ceramic writing board	-	-	3	-	3	3	-	-
66	Rain water harvesting system	-	-	1	-	1	1	-	-
67	Peacock chairs with cushion seating (from IOE)	-	-	50	-	50	50	-	-



68	Wooden chair with writing plank (from KSOU)	-	-	100	-	100	100	-	-
69	Tables (faculty room)	-	-	3	-	3	3	-	-
70	Side book Credenza	-	-	2	-	2	2	-	-
71	Navtal locks 7 lever 5 lever	-	-	9 4	-	9 4	9 4	-	-
72	Poster boards	-	-	19	-	19	19	-	Made from old furniture
73	Bench	-	-	2	-	2	2	-	Made from old furniture
74	Sign boards	-	-	6	-	6	6	-	Made from old furniture
75	Instrument table	-	-	8	-	8	8	-	Made from old furniture
76	Book/chemical shelf	-	-	5	-	5	5	-	Made from old furniture
77	Revolving chair(single seater)	-	-	2	-	2	2	-	-
78	Computer table	-	-	2	-	2	2	-	-
79	Metal rack 6x4	-	-	2	-	2	2	-	-
80	Cushion chair	-	-	6	-	6	6	-	-
81	Lab working table	-	-	2	-	2	2	-	-
82	Partician work 280sqft	-	-	-Lab renovate	-	--	Lab renovate	-	Partician Work was mad for lab renovation
83	Hinges	-	-	6	-	6	6	-	-
84	Laminate sheets	-	-	3	-	3	3	-	-
85	Locks (pot locks)	-	-	10	-	10	10	-	-
86	Acryl name plates	-	-	40	-	40	40	-	-
87	Acryl number plates	-	-	40	-	40	40	-	-
88	Light incumbancy board with LED	-	-	2	-	2	2	-	-
89	Chairperson room plate	-	-	1	-	1	1	-	-
90	Window curtains 48x48	-	-	18	-	18	18	-	-

91	Window curtains 48x58	-	-	14	-	14	14	-	-
92	Rods for curtains	-	-	32	-	32	32	-	-
93	Knobs for curtains	-	-	64	-	64	64	-	-
94	Rod holders	-	-	64	-	64	64	-	-
95	Table cloth	-	-	5	-	5	5	-	-
96	Revolving chairs	-	-	3	-	3	3	-	-
97	Wash room upgradation (Fixing, installation)	-	-	1	-	1	1		

1. This is to certify that the above staff of this department is involved in stock verification work and was on duty during the period from..... *17th to 18th September*
2. Certified that the stock verification was conducted at this department and actual balance except where it is mentioned in remarks column.

*[Signature]*  
 Signature of the stock verification officer  
**Department of Biochemistry**  
 University of Mysore  
 MYSORE-570 006

For: *[Signature]*  
 Signature of the Chairman  
**Chairman**  
 Dept. of Studies in Biochemistry  
 University of Mysore  
 Manasagangotri, MYSORE-570 006  
 INDIA