## Group one - Antibiotic discs used for antimicrobial sensitivity testing:

1	Antibiotic sensitivity	Concentration :1 microgram (mcg) /disc.	50 Discs
	disc: Oxacillin	used for antimicrobial susceptibility testing of bacterial cultures as per Kirby- Bauer Method	
2	Antibiotic sensitivity disc: Penicillin-G	Concentration: 10 units/disc. used for antimicrobial susceptibility testing of bacterial cultures as per Kirby-Bauer Method	50 Discs
3	Antibiotic sensitivity disc: Cefoxitin	Concentration: 30 microgram (mcg)/disc. used for antimicrobial susceptibility testing of bacterial cultures as per Kirby- Bauer Method	50 Discs
4.	Antibiotic sensitivity disc: Erythromycin	Concentration: 15 microgram (mcg)/disc. used for antimicrobial susceptibility testing of bacterial cultures as per Kirby-Bauer Method	50 Discs
5.	Antibiotic sensitivity disc: Fusidic acid	Concentration: 10 microgram (mcg)/disc. used for antimicrobial susceptibility testing of bacterial cultures as per Kirby- Bauer Method	50 Discs
6.	Antibiotic sensitivity disc: Vancomycin	Concentration: 30 microgram (mcg)/disc. used for antimicrobial susceptibility testing of bacterial cultures as per Kirby- Bauer Method	50 Discs
7.	Antibiotic sensitivity disc: Bacitracin	Concentration: 0.04 units / disc used for the identification and differentiation of Group A streptococci (especially S.pyogenes) from other beta-haemolytic streptococci	25 Discs
8	Antibiotic sensitivity disc: Optochin	Concentration: 5 microgram (mcg) / disc. used for identification and differentiation of Streptococcus pneumoniae and Viridans Streptococci.	25 Discs
9.	Antibiotic sensitivity disc: Chloramphenicol	Chloramphenicol C 30 mcg discs (used for antimicrobial susceptibility testing of bacterial cultures as per Kirby-Bauer Method)	50 Discs
	The state of the s	catalogue: HiMedia SD006	

Group two - Agar medias used to culture microorganisms in microbiology

1	Urea (Molecular grade)	appearance White crystals or powder or granules or solid catalogue: Himedia MB032	500 grams
2	Tryptone (broth) medium	used for the detection of indole production by coliforms from clinical and non-clinical samples.  Catalogue: Himedia M463	1 kg
3.	MR-VP (Glucose phostate broth)	Methyl Red and Voges-Proskauer tests in differentiation of the coli-aerogenes group from clinical and non-clinical samples.  Catalogue Himedia M070	2 kg
4.	Luria bertani broth	For the cultivation and maintenance of recombinant strains of Escherichia coli and may be used for routine cultivation of not particularly fastidious microorganisms  Catalogue: Hi-media LQ118	2 kg
5.	Motility medium S base	for easy detection of bacterial motility by means of TTC reduction Catalogue: Hi-media M514	1 kg
6.	Cystein lactose electrolyte deficient agar	for isolation, enumeration and presumptive identification of bacterial flora in the urinary tract.  Catalogue: Hi-media M1146	2 kg
7.	Urease agar (christensen)	for the detection of urease production, particularly by Proteus vulgaris, Micrococci and paracolon organisms. Catalogue: Himedia M112S	02 kg

## Group three - Reagents and filters, mask used in microbiology

1.	Syringe-driven Filters	PVDF hydrophilic membrane	50 nos
		Pore size: 0.22μ (microns)	
		25 mm diameter	
		Sterile	
2.	Barrit reagent A (for VP	Voges-Proskauer test for detection of acetoin	200ml
	test)	production by bacterial culture	
	2 225	Catalogue: HiMedia R029	

3.	Barrit reagent B (for VP	used in Voges-Proskauer test for detection of	200 ml
	test)	acetoin production by bacterial culture	
		catalogue: HiMedia R030	
4.	Hicold stain TB kit-kit	HiCold Stain TB- Kit is recommended for	2 kit
	for myco bacteria	microscopic investigation of Mycobacterium	
		by Cold Acid-Fast staining method (Kinyoun	
		method)	
		Catalogue: Hi-Media K062	

Group 4 - chemicals, reagents and kits used for biochemistry and microbiology

	ITEM	DESCRIPTION	QUANTITY
1.	Isopropanol	Isopropanol is a polar organic solvent that is widely used in chemistry, biochemistry and molecular biology. Industrial applications include its use in antifreezes	100 ml
2.	Genomic DNA Extraction kit	for DNA extraction	02 kit
3.	Protein electrophoresis kit	for electrophoresis	05 kit
4.	Protein reagent with calibrator, and controls	to do protein test	02 kit
5.	Alkaline phosphatase reagent calibrator controls	-to do alkaline phosphatase test ( determine quantity of alkaline phosphatase in serum or plasma in vitro)	02 kit
6.	Nitrophenol	Nitrophenols include two chemicals, 2- nitrophenol and 4-nitrophenol, used mainly coloring chemicals,	02 bottle
7.	Biuret Solution	Biuret Reagent is an aqueous solution of potassium sodium tartrate treated with cupric sulfate and sodium hydroxide. In the presence of peptide bonds (protein), this blue solution will change color to pink-purple.	02 bottle
8.	Glycine buffer solution PH4	to create wanted PH Environment	02 bottle
9.	Glycine buffer solution PH13	to create wanted PH Environment	02 bottle
10.	Glycine buffer solution PH6	to create wanted PH Environment	02 bottle
11.	Glycine buffer solution PH9	to create wanted PH Environment	02 bottle
12.	P-nitophenyl phosphate	p-Nitrophenyl Phosphate (PNPP) is a non- proteinaceous, non-specific substrate used to assay protein, alkaline and acid phosphatasesThe assay can be used for the	02 bottle

	quick analysis of the protein phosphatase	
	activity under any non-standard conditions.	
Glycine buffer	Glycine is an intermediate in the synthesis of	02 bottle
solution (0.1M)	a variety of chemical products	
Albumin reagent with	to do the albumin test	02 kit
calibrator and		
controls		
Deionised water	It is used for less sensitive applications such	10 bottles
	as qualitative analyses, glassware rinsing, and	
	water baths.	
Barium chloride or	Colorless or white to off-white crystals or	500 grams
barium chloride	powder	
dihydrate	Catalogue: HiMedia GRM412-500G	
Sulphuric acid	99.9%	2 liters
2, 3, 5 - Triphenyl	White to yellow crystals or powder	100 grams (4 x 25
tetrazolium chloride	Used for microbiology motility test	grams)
	Catalogue: HiMedia MB188-25G	
	solution (0.1M) Albumin reagent with calibrator and controls Deionised water  Barium chloride or barium chloride dihydrate Sulphuric acid 2, 3, 5 - Triphenyl	activity under any non-standard conditions.  Glycine buffer solution (0.1M)  Albumin reagent with calibrator and controls  Deionised water  Barium chloride or barium chloride dihydrate  Sulphuric acid  2, 3, 5 - Triphenyl tetrazolium chloride  With calivity under any non-standard conditions.  Glycine is an intermediate in the synthesis of a variety of chemical products  to do the albumin test  to do the albumin test  It is used for less sensitive applications such as qualitative analyses, glassware rinsing, and water baths.  Colorless or white to off-white crystals or powder  Catalogue: HiMedia GRM412-500G  White to yellow crystals or powder  Used for microbiology motility test

## Group 5 - Solutions for physiology

1.	Adrenaline Solution	Strength: 1 mg/mL (1:1000) *Used for triple response test	04 liters
2.	Histamine solution	-Histamine dihydrochloride -Empirical Formula (Hill Notation) C 5 H 9 N 3 · 2HCl -Molecular Weight 184.07 -≥99.0% (AT) (1:10000) *Used for triple response test	04 liters
3.	Locke's solution	Cacl <sub>2</sub> 0.24g KCl 0.42g NaHCO3 0.1g NaCl 9.0g In 100ml distilled water *Locke's solution used for triple response test	04 liters

