

Biochemistry Lab

Experiment List

S.N.	Experiment List
1	To Identify different glassware use in laboratory.
2	To Identify The given sample of carbohydrate (starch)
3	To Identify The given sample of carbohydrate (sucrose)
4	To Identify The given sample of carbohydrate (glucose)
5	To Identify The given sample of carbohydrate (Fructose)
6	To Identify The given sample of carbohydrate (lactose)
7	To Identify The given sample of carbohydrate (maltose)
8	To Identify The given sample of carbohydrate (glycogen)
9	To Identify The given sample of simple lipid (fatty acid)
10	To Identify The given sample of simple lipid (cholesterol)
11	To Identify The given sample of simple lipid (glycerol)
12	To Identify The given sample of protein (albumin)
13	To Identify The given sample of protein (casein)
14	To Identify The given sample of (gelatin)
15	To Identify The given sample of (peptone)
16	To carry out physical examination of given sample of urine.
18	To analyze the given sample of urine from its normal organic constituents
19	To analyze the given sample of urine from its abnormal constituents
20	Quantitative determination of glucose in urea by o-toluidine method
21	Quantitative determination of urea in urine.
22	Quantitative determination of creatinine in urine.
23	Quantitative determination of blood sugar (glucose) by o- toluidine method.
24	Quantitative determination of urea in the blood/serum.
25	Quantitative determination of acid phosphatase in blood/serum.