



Accreditation Unit

Annex (1)

To the Accreditation Certificate No. **JAS Med. - 004** Dated **2010-04-27**

**For Consulting Medical Laboratories
Central Branch/ Amman**

Scope of Accreditation

Clinical Chemistry

SOP	Parameter/ Analyte	Subgroup/ Area of Examination	Sample type	Test method	Instrument
024	Glucose	Chemistry	SERUM	Glucose PAP	Hitachi 902
022	Cholesterol	Chemistry	SERUM	Esterase/ oxidase/ peroxidase	Hitachi 902
014	Triglyceride	Chemistry	SERUM	LPL/GK/ GPO/POD	Hitachi 902
023	Uric Acid	Chemistry	SERUM	Uricase/ POD	Hitachi 902
025	Urea	Chemistry	SERUM	Urease	Hitachi 902
018	Creatinine	Chemistry	SERUM	Jaffe method	Hitachi 902
036	Sodium	Chemistry	SERUM	Direct ISE	AVL 9130
037	Potassium	Chemistry	SERUM	Direct ISE	AVL 9130
038	Chloride	Chemistry	SERUM	Direct ISE	AVL 9130
020	AST/GOT	Chemistry	SERUM	AST/MDH	Hitachi 902
015	ALT/GPT	Chemistry	SERUM	ALT/LDH	Hitachi 902
013	Alkaline Phosphatase	Chemistry	SERUM	IFCC (p-nitrophenol substrate)	Hitachi 902
026	Total Protein	Chemistry	SERUM	Cu ⁺² complex	Hitachi 902
016	Albumin	Chemistry	SERUM	BCG complex	Hitachi 902
027	Amylase	Chemistry	SERUM	(Gal-G2-CNP substrate)	Hitachi 902



Accreditation Unit

Annex (1)

To the Accreditation Certificate No. **JAS Med. - 004** Dated **2010-04-27**

For Consulting Medical Laboratories
Central Branch/ Amman

Scope of Accreditation

Clinical Chemistry

SOP	Parameter/ Analyte	Subgroup/ Area of Examination	Sample type	Test method	Instrument
028	Creatinine Kinase	Chemistry	SERUM	Glu/HK/G6PD	Hitachi 902
034	Calcium	Chemistry	SERUM	Cresolphthalein complex	Hitachi 902
029	Phosphate	Chemistry	SERUM	molybdate complex	Hitachi 902
031	Magnesium	Chemistry	SERUM	Xylidyl blue	Hitachi 902
030	Iron	Chemistry	SERUM	Ferrozine complex	Hitachi 902
021	GGT	Chemistry	SERUM	Nitroanilidine	Hitachi 902
017	Bilirubin Total	Chemistry	SERUM	Azobilirubin complex	Hitachi 902

List of employees in the laboratory who are technically responsible for issuing the test reports in the scope of accreditation:

1- Lab Manager/ Dr. Yahia Dajani.