

CERTIFICATE OF ACCREDITATION

This is to attest that

FUJAIRAH RESEARCH CENTRE

SKAMKAM STREET, 666 FUJAIRAH, UNITED ARAB EMIRATES

Testing Laboratory TL-1302

has met the requirements of AC89, *IAS Accreditation Criteria for Testing Laboratories*, and has demonstrated compliance with ISO/IEC Standard 17025:2017, *General requirements for the competence of testing and calibration laboratories*. This organization is accredited to provide the services specified in the scope of accreditation.

Effective Date January 9, 2025



International Accreditation Service

Issued under the authority of IAS management

Visit www.iasonline.org for current accreditation information.

SCOPE OF ACCREDITATION

International Accreditation Service, Inc. 3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. 1 www.iasonline.org

FUJAIRAH RESEARCH CENTRE

www.frc.ae

Contact Name	Sachin Ashok Porob
---------------------	--------------------

Contact Phone +971 50 353 2470

Accredited to ISO/IEC 17025:2017

Effective Date January 9, 2025

Veterinary Lab – Hematology Test		
FRC/SOP/VET/001 Slide Stain Method	Trypanosoma Test in Blood Smear	
Veterinary Lab – Serology Test		
FRC/SOP/VET/002 Chromatographic Immunoassay by Antigen Rapid Method	Brucella Test for Camel	
Veterinary Lab – Biochemistry Tests in Serum / Plasma		
FRC/SOP/VET/003 Bromocresol Green (BCG) End Point Method	Albumin	
FRC/SOP/VET/004 IFCC-Without pyridoxal phosphate method	ALT/SGPT (Alanine Aminotransferase)	
FRC/SOP/VET/005 IFCC-Without pyridoxal phosphate method	AST/GOT (Aspartate Aminotransferase)	
FRC/SOP/VET/006 Arsenazo III - End Point method	Calcium	
FRC/SOP/VET/007 IFCC Kinetic method	Creatine Kinase	
FRC/SOP/VET/008 Enzymatic / PAP Kinetic Method	Creatinine	
FRC/SOP/VET/009 Enzymatic / PAP Endpoint Method	Glucose	
FRC/SOP/VET/010	Iron	



SCOPE OF ACCREDITATION

International Accreditation Service, Inc.

3060 Saturn Street, Suite 100, Brea, California 92821, U.S.A. | www.iasonline.org

Ferene End Point method		
FRC/SOP/VET/011 IFCC Kinetic Method	LDH (Lactate Dehydrogenase)	
FRC/SOP/VET/012 Phosphomolybdate - End Point method	Phosphorous	
FRC/SOP/VET/013 Urease / GIDH Method	BUN (Blood Urea Nitrogen)	
FRC/SOP/VET/014 Biuret - End Point Method	Total Protein	
Characterization Lab – Chemical Tests		
AOAC 920.180	Electrical conductivity of Honey	
AOAC 969.38	Moisture content of Honey samples using Refractometer	
APHA 2510 B	Electrical conductivity of water	
APHA 4500 H+B	pH at 25°C of water	
Environmental Lab – Chemical Tests		
APHA 2540 C	Total dissolved solids (TDS) in Water	
APHA 2540 D	Total suspended solids (TSS) in Water	
Marine Lab – Chemical Tests		
APHA 2130 B	Turbidity of water	
APHA 2510	Salinity of water	
HACH 8021	Free chlorine in water	
HACH 8051	Sulphate (SO4) in water	
HACH Method 8038	Ammonia (NH3) in water	
HACH Method 8167	Total chlorine in water	

