

Accreditation No: LAB 39

Awarded to

Industrial Analytical Center-HEJ Research Institute of Chemistry, International Center for Chemical and Biological Sciences, University of Karachi.

The scope of accreditation is in accordance with the standard specifications outlined in the following page(s) of this document. The accredited scope shall be visible and legible in areas such as customer service, sample-receiving section etc and shall not mislead its users.

The accreditation was first time granted on **06-09-2010** by Pakistan National Accreditation Council.

The laboratory complies with the requirements of ISO/IEC 17025:2017.

The accreditation requires regular surveillance, and is valid until 11-06-2020.

The decision of accreditation made by Pakistan National Accreditation Council implies that the organization has been found to fulfill the requirements for accreditation within the scope.

The organization however, itself is responsible for the results of performed measurements/tests.

PAKISTAN NATIONAL ACCREDITATION COUNCIL

10-3-2020 Date

Director General



Testing Laboratory.

Industrial Analytical Center-HEJ Research Institute of Chemistry, International Center for Chemical and Biological Sciences, University of Karachi.

Permanent laboratory premises X

Permanent la	boratory premi		
Materials/Products tested	Testing field (e.g. environmental testing or mechanical testing)	Types of test/ Properties measured	Reference to standardized method (e.g. ISO 14577-1:2003)/ Internal method reference
1. Deltamethrine	Pesticides Testing	Concentration of Deltamethrine	Ref AOAC 991.03/7.5.05 (Chapter 7, p 59)
		Concentration of free fatty acids Saponification Value Iodine Value	Ref ASTM D5555 AOCS Cd 3a-94 AOCS Cd 1c-85
2. Fats and oil	Food Testing	Fatty Acid CompositionC12:0 (Lauric Acid)C14:0 (Myristic Acid)C16:0 (Palmitic Acid)C18:0 (Stearic Acid)C18:1 (Oleic Acid)C18:2 (Linoleic Acid)C18:3 (Linolenic Acid)C20:0 (Eicosanoic Acid)	AOCS Ce 1h-05
		Density Moisture & Volatile Matters	AOCS official Method Cc 10c-95 AOCS official Method Ca 2c-25
3. Cephradine capsule 250-1000mg (Pharma drug)	Pharmaceutical Testing	Amount of Cephradine	United State Pharmacopeia 42 (Official Monograph/ Cephradine890)
4.Water	Environmental Testing	Concentration of Metals Cr Al Ni Mn Ca Pb Mg Fe B Cu	ASTM D1976
<u>10-3-2</u>		L	ı
Da	te		Director



ACCREDITATION DOCUMENT

F-06/02 Issue Date: 10/08/15 Rev. No: 07 LAB 039

		AgSrBaBiCdCoKLiNaZnpH	AOCS Official Method 973.40/ 11.1.02
5a. Corn , Milo, rice, grains and feeds	Grains Testing	Conductivity Concentration of Aflatoxin	Vicam L.P Afla Test 4.6 Manual Instructions AOAC 991.31 method (Pg 34)
5b. Peanuts	Grains Testing	Concentration of Aflatoxin	AOAC 991.3/ 49.2.16, pg. 21
6. Xylene & Toluene (Organic chemicals)	Petroleum Testing	Analysis of Xylene isomerso-Xylenep-Xylenem-XyleneEthylebenzeneToluene	 ASTM D-7504
7.Caffeine	Food Testing	Concentration of caffeine	United State Pharmacopeia 42 (Official Monograph/ Caffeine 646)
8.Diesel	Petroleum Testing	Flash Point (PMCC) Ash Specific Gravity Acid Number Color Distillation At 1BP At 90°C	ASTM D93 ASTM D482 ASTM D1298 ASTM D974 ASTM D1500 ASTM D86
9. In Ready to drink items	Food Testing	Alcohol (Ethanol)	Journal of Food & Drug Analysis, Vol. 11, No. 2, 2003, Pages 133-140
10. Tablets/ Capsules	Pharmaceutical Testing	Dissolution/ Tablet Testing (Acid stage and Buffer stage) 1. Aspirin	British Pharmacopeia 2020 (Aspirin
		2. Loratidine tablets	Preparation III-169) United State Pharmacopeia 42 (Official Monograph/ Loratidine 2625)

<u>10-3-2020</u> Date

Director



ACCREDITATION DOCUMENT

F-06/02 Issue Date: 10/08/15 Rev. No: 07 LAB 039

		3. Tramadol Hydrochloride tablets4. Pioglitazone tablets	United State Pharmacopeia 42 (Official Monograph/ Tramadol 4409) United State Pharmacopeia 42 (Official Monograph/ Pioglitazone 3528)
		Tablet Testing	
		Disintegration Friability Hardness/ Thickness/ Diameter Weight	United State Pharmacopeia 42 <701> United State Pharmacopeia 42 <1216> United State Pharmacopeia 42 <1217> United State Pharmacopeia 42 <905>
11. Rice	Food Testing	GMO- Genetically Modified Organism (Qualitative)	1.Qiagen DNeasy® mericon™ food Kit2.eurofins GeneScan GENESpin DNAisolation Kit3.eurofins GeneScan GMOScreen RTIPC PCR Kit4.Qubit ® dsDNA BR/HS Assay Kit.
12. Meat	Food Testing	Pork Detection (Qualitative)	 1.Qiagen DNeasy® mericon[™] food Kit 2. QIAGEN Mericon[™] PIG Real-Time KIT 3. Qubit ® dsDNA BR/HS Assay Kit.

Director