

ACCREDITATION DOCUMENT

F-06/02

Issue Date: 18/08/2020

Rev. No: 09 LAB 257

Accreditation No: LAB 257

Awarded to

Quality Control Laboratories, Getz Pharma (Pvt.) Ltd 29-30/27, Korangi Industrial Area, Karachi. Pakistan.

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 **07-03-2022** 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 06-06-2025.

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

07-02-2025	SD
Date.	Director General



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Testing Laboratory.

Quality Control Laboratories, Getz Pharma (Pvt.) Ltd, 29-30/27, Korangi Industrial Area, Karachi, Pakistan.

Permanent laboratory premises X

Materials/Pro ducts 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
Moxiget 400mg Tablets Chemical Testing	Assay	HPLC/Ph.Int 10 th edition 2020/FP-TAB-081	
	Chemical Testing	Identification	HPLC/ Ph.Int 10 th edition 2020/FP-TAB-081
		Dissolution	UVspectrophotometer/ Ph.Int 10 th edition 2020/QC-027 & FP-TAB-081
Insuget 70/30 Chemical & Microbiological Testing	Assay	HPLC/EP 10.0,Insulin Injection biphasic Isophane, 01/2008:0832/FP-INJ-060	
	Related Protein	HPLC/EP 10.0,Insulin Injection biphasic Isophane, 01/2008:0832/FP-INJ-060	
		pН	pH meter/EP 10.0, 2.23/QC-RM-019
		Sterility	Membrane Filtration method/USP 44, <71> sterility test/QC-MIC-015
Insuget R Chemical & Microbiological Testing	Assay	HPLC/EP 10.0, Insulin Injection soluble, 01/2008:0834/FP-INJ-062	
	Chemical & Microbiological Testing	Related Protein	HPLC/EP 10.0, Insulin Injection soluble, 01/2008:0834/FP-INJ-062
		pН	pH meter/EP 10.0, 2.23/QC-RM-019
	Sterility	Membrane Filtration method/USP 44, <71> sterility test/QC-MIC-015	

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	Assav	HPLC/EP 10.0, Insulin
	Tissay	Injection Isophane,
		01/2008:0833/FP-INJ-061
	Related Protein	HPLC/EP 10.0, Insulin
	Related Flotelli	Injection Isophane,
Chemical & Microbiological		01/2008:0833/FP-INJ-061
1	ъU	pH meter/EP 10.0, 2.23/QC-
Testing	pn	RM-019
	C4 - ::1:4	Membrane Filtration
	Sterility	
		method/USP 44, <71> sterility
		test/QC-MIC-015
C1 . 1 . T	Assay	HPLC/USP 43; NF
Chemical Testing		38,Omeprazole delayed-
		release capsules/FP-CAP-113
	Identification	HPLC/USP 43; NF
		38,Omeprazole delayed-
		release capsules/FP-CAP-113
	Assay	HPLC/USP 43; NF
Chemical Testing		38,Omeprazole delayed-
		release capsules/FP-CAP-114
	Identification	HPLC/USP 43; NF
		38,Omeprazole delayed-
		release capsules/FP-CAP-114
Chemical Testing	Assay	HPLC/USP 43; NF 38,
_		Montelukast tablet/FP-TAB-
		080
		HPLC/USP 43; NF 38,
Chemical Testing	Assay	Montelukast tablet/FP-TAB-
		078
		Testing pH Sterility Chemical Testing Identification Assay Chemical Testing Identification Chemical Testing Assay Assay Assay Assay Assay

07-02-2025	Sd	
Date	Director	