



LabAnalysis
HIGH QUALITY CONTROLS

Pharma Division



Delivering scientific excellence

LabAnalysis is a family owned CRO offering innovative and reliable solutions to Quality Controls and Research and Development Departments. Customer Care and Commitment to Quality are the driving forces for our continuous and sustainable growth with a proven track record of long last business partnerships around the world.

Over the years, the expertise of our highly qualified technicians and the continuous investment in last generation equipment, allowed us to support our Customers in analytical challenges: from development and validation of ad hoc methods to stress test, from leachables and extractables to API- specific nitrosamines.

LOCAL CARE GLOBAL EXPERTISE



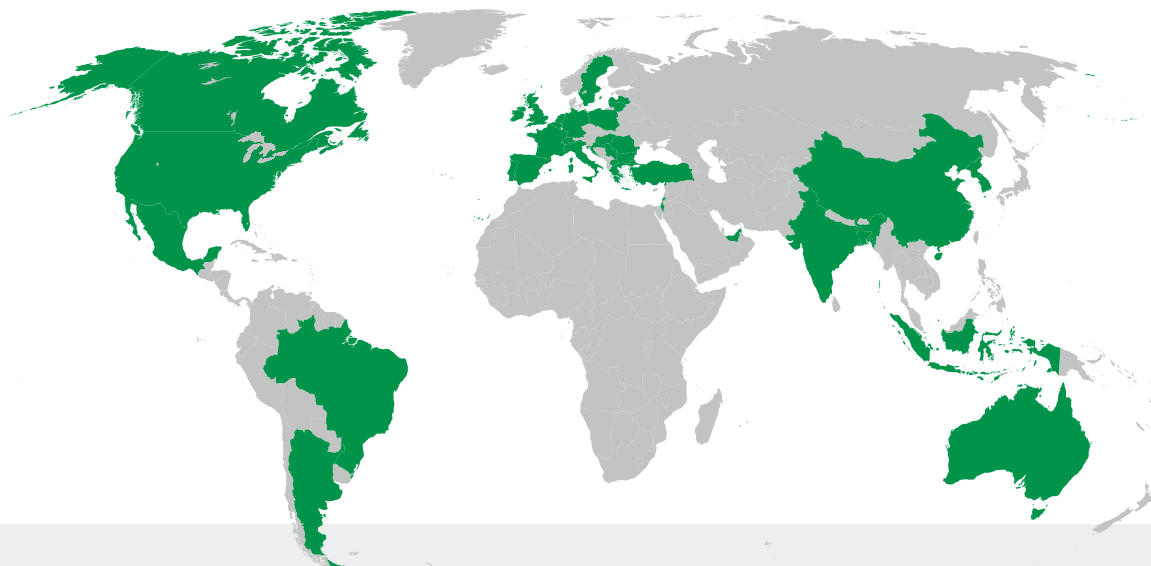
+950
employees



+30.000 sqm
labs and offices



+45 years of consolidated
and matured experience



AUTHORIZATIONS



GMP Certificate by AIFA
(National Pharma Authority)
in agreement with European
Directive



**FDA Food And Drug
Administration Approved**
Identification number
FEI: 3006684386



**GLP Certificate by Ministry
of Health** in agreement with
DL 02/03/2007 n.50 and DM
04/07/1997



**ACCREDIA UNI CEI EN
ISO/IEC 17025:2018**
Accredia Test
Laboratory Department



ISO 9001
Certification of the
Quality Management
System



UNI ISO 45001
Certification of the
Safety Management
System



UNI EN ISO 14001
Certification of the
Environment Management
System

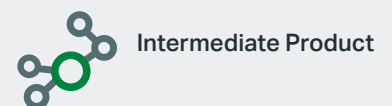
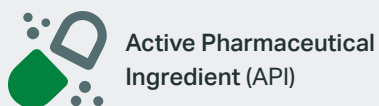


Certificate of Excellence
of Quality, Environment
and Safety Management
System

MAIN EQUIPMENT

80+ GC (various detectors)	50+ GC-MS	80+ HPLC-UPLC (various detectors)	15+ HPLC-UPLC- MS-MS	12/19 ICP-AES / ICP-MS	8 GC-MS-MS	1 GC-TEA for nitrosamines
3 HPLC-MS High Resolution (Orbitrap)	2 HPLC-MS QTof	3 GPC for PM distribution	25+ Ion chromatographs	3 Spectrometer XRF	1 RX Diffractometer	80+/ 30+ DUSA/NGI/ACI
2 Particle size analyser	1 GC-MS QTof	5 HRGC-HRMS (magnetic sector)	2 DSC/TGA with FT-IR/GC-MS	5 Microscope tandem FT-IR	2 SEM/EDS with microanalysis	2 AAS
10+ Dissolution test Apparatus	3 PCR	9/50 Walk-in climatic Chambers/Climatic chambers	6 HS-GC (various detectors)	2 FT-IR with universal ATR	1/1 Particle morphology analyzer / Dropleta- nalyzer (Spraytec)	2 Insulators

PRODUCT TYPES



MAIN ACTIVITIES

Method Development

Stress Test

Leachable and Extractable

Method Validation

Chemical Analysis

Nitrosamines

Method transfer

Microbiological Analysis

Cleaning Validation



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ITALY