



Agaram
TECHNOLOGIES



Logilab
BES

Bioanalytical Execution System

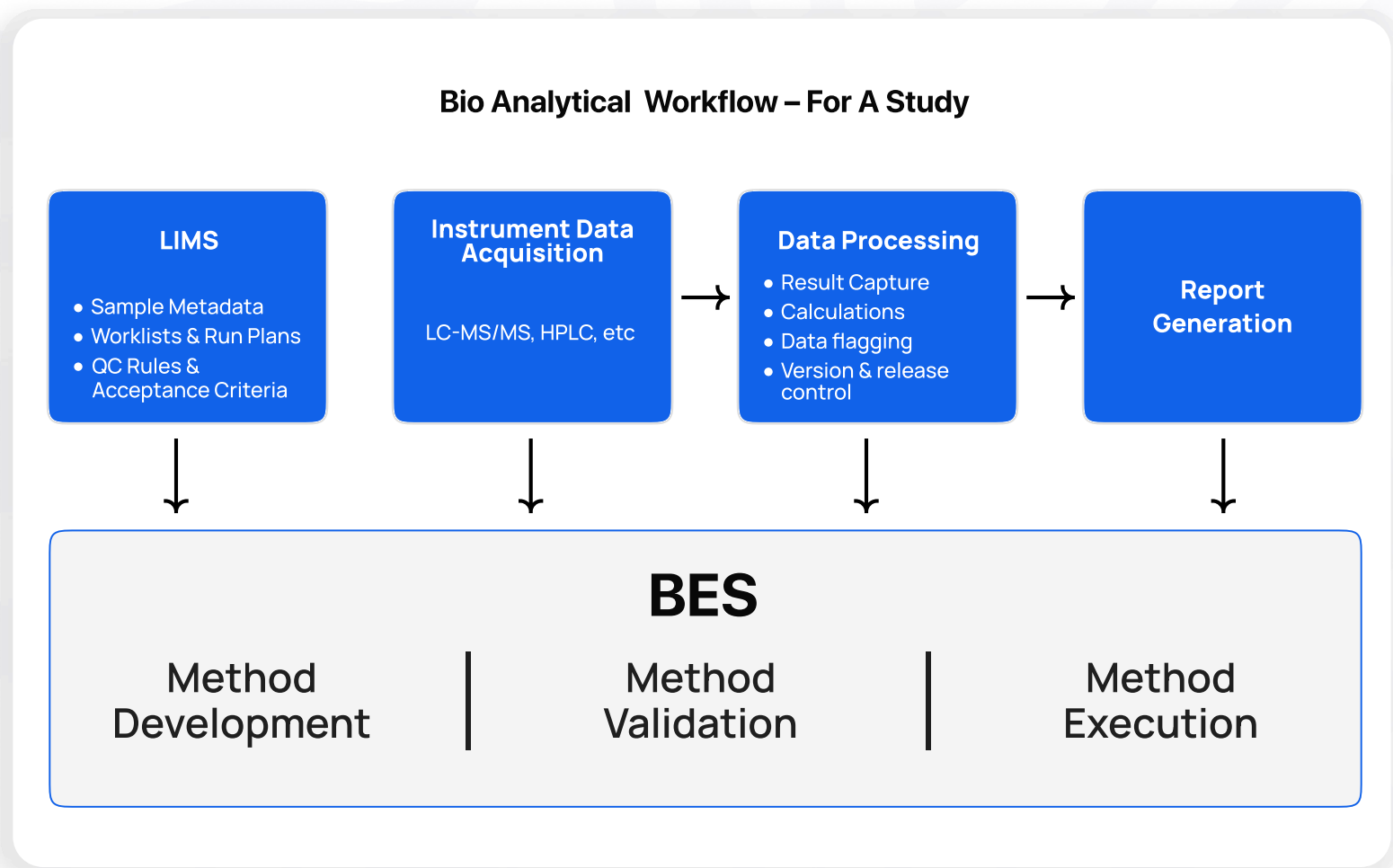
Specifically designed for BA/BE and DMPK laboratories, Logilab BES operates in a controlled, paperless environment that ensures compliant, error-free, and traceable bioanalytical processes.



www.agaramtech.com

What If Your CRO Could Move Faster Without Cutting Corners?

In bioequivalence studies, every step matters—from designing the study and validating methods, to executing protocols, capturing time-critical observations, and generating audit-ready reports. Yet many labs still rely on fragmented paper records and disconnected systems. **Logilab BES is built to change that.**



Why Logilab BES For BA/BE Labs?

A Unified Platform For Method Development, Validation & Execution

Say goodbye to uncontrolled Excel sheets and the burden of keeping them validated and their integrity protected. Logilab BES transforms the way regulated labs capture, manage, and audit scientific data - From method development and validation to protocol execution and study reporting, it streamlines every phase of the analytical and clinical workflow.

Lab-Centric Functionality, Built In

- ▶ Built specifically for regulated BA/BE workflows
- ▶ Eliminates paper-based errors and delays
- ▶ Ensures compliance with 21 CFR Part 11, EU Annex 11, WHO, NABL, and GCLP
- ▶ Speeds up study readiness, execution, and reporting



Key Functional Areas Purpose-Built For BA/BE Labs

Method Development & Validation

- ▶ Capture chromatography settings, extraction procedures, and validation data using structured, reusable templates
- ▶ Ensure consistency across studies with controlled data capture, version control, and full audit trails
- ▶ Validate methods for different tests like ruggedness, dilution integrity, linearity, accuracy and more using automated templates

Ruggedness Test

[illegible]

Sample Preparation Protocol

Protocol Orders

Completed By: Sudentan Search Module Module ▾ XSA JMSA Completed On: Jan 27, 25

PROCEDURE

0 2.1 Method Summary

Enter Subheading

- Biological Matrix: Human plasma
- Anticoagulant: K2EDTA
- Blank Plasma Required: 500 µL
- Analyte: DrugXXX Monohydrate monobasic
- Internal Standard: DrugXXX D3
- Calibration curve Range: 10.00 to 2057.610 ng/mL
- Analytical Technique: Liquid Chromatography
- Detection Mode: Mass Spectrometry
- Sample Extraction Method: Liquid/Liquid Extraction
- Quantitation Method: Peak area ratio
- Regression Parameter: Apply to internal standard peak area ratio versus analyte to IS concentration ratio
- Calibration Function Fit: Linear
- Weighing Method: N/A2

Drugs:

- MW DrugXXX: 583.99 g/mol ; 129.52 g/mol (as base)
- MW DrugXXX D6: 355.99 g/mol

0 2.2 Reagents and Chemicals

Enter Subheading

Material ID	Material Name	Material Category	Material Type	Created Date	Inventory	Available Quantity	Used Quantity
MAL_14	Water Acetonitrile (40:60)	Buffers	Solution	Jun-26-2025 13 01 24 GMT+5:30	MAL_14_1	298.0 mL	2
MAL_15	A 1% Formic Acid in Water	Buffers	Solution	Jun-26-2025 13 01 06 GMT+5:30	MAL_15_1	298.0 mL	-

Protocol Execution Made Digital

- ▶ Execute step-by-step protocols for sample prep, standard/QC preparation, and instrument runs
- ▶ Enforce SOP compliance with interactive execution and real-time deviation capture

Batch Validation & Acceptance

- ▶ Streamline batch-wise data capture, validation checks, and review across multiple runs, analysts, and instruments.
- ▶ Monitor batch acceptance and QC/CC trends with built-in calculations and visual indicators for PASS/FAIL conditions.
- ▶ Link raw data and outputs from LC-MS/MS and other instruments directly to batch records.

Batch Acceptance

Sheet Orders

Order ID: ELN1000041 Task: Method Validation

[Reload](#)
[Save](#)
[Compare Versions](#)
[Label Print](#)
[Parser Setting](#)
[Upload Covr.\(Csv\)](#)

Create

	A	B	C	D	E	F	G	H	I
13		Mean	12.8900	23.6900	374.6300	1066.3800	1787.8500		
14		SD(A)	7.452	6.813	58.343	14.393	667.681		
15		CV(%)	57.88	27.95	15.57	1.38	37.29		
16		%Nominal Conc.	128.80	78.92	91.04	103.65	97.84		
17									
18		CONDITION 1							
19		CONC.	%DIFF.	-	+	% Accuracy	Accuracy Pass	Accuracy Fail	
20		10.000	2.00	8.00	12.00	102	PASS	-	
21		20.900	4.50	25.40	34.40	104.607	PASS	-	
22		411.520	61.73	349.79	473.25	161.728	-	FAIL	
23		1028.810	154.32	874.49	1183.13	254.3215	-	FAIL	
24		1800.41	270.08	1530.35	2070.47	370.0615	-	FAIL	
25									
26		CONDITION 2							
27		Conc	10	Conc	29.98	Conc	411.82	Conc	1028.81
28		20%	8	15%	28.483	15%	349.782	15%	874.4885
29		20%	12	15%	34.477	15%	473.248	15%	1183.1315
30		LOG QC Pass %		LQC Pass %		LMQC Pass %		MQC Pass %	
31		8.87	PASS	77.34	PASS	473.30	PASS	1070.46	PASS

Workflows For Review & Approvals

- ▶ Enable compliant, role-based review and e-signature workflows
- ▶ Maintain full traceability with audit trails and workflow logs

Study Documentation

- ▶ Centrally organize and retrieve all lab records by study, analyte, or time point instantly through configurable file explorer that simplifies data access and record-keeping



Seamless Instrument Integration & Data Traceability

Achieve seamless integration with LC-MS/MS, HPLC, balances, centrifuges, and other critical lab equipment capturing real-time data into structured templates



HPLC



Weighing Balance



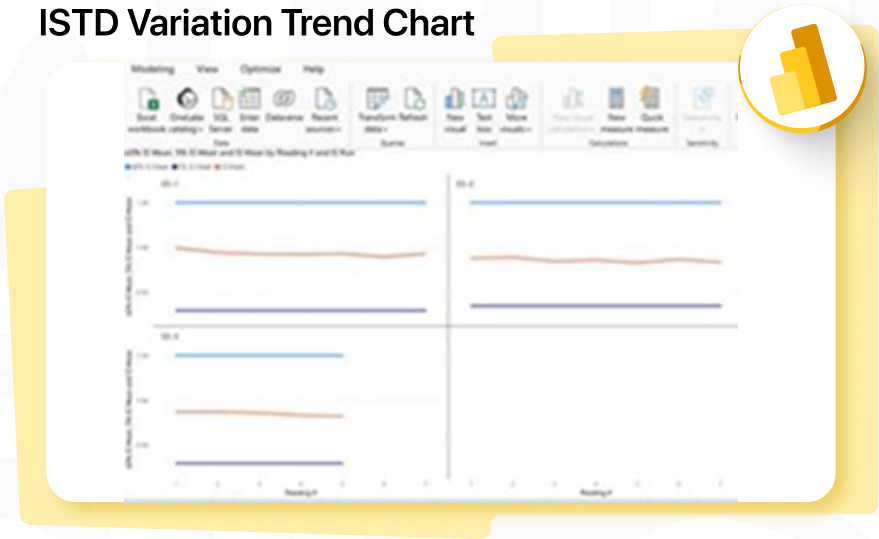
LCMS

- Capture and archive raw data automatically via SDMS
- Link QC results and instrument files to respective samples and time points
- Maintain traceability across analytical runs with audit-ready metadata
- Minimize transcription errors with auto-populated data and perform live calculations for QC checks, %CV, %Diff, batch validation and more!

Trend Analysis – Powered By Microsoft Power BI

- Track Incurred Sample Reanalysis (ISR) and ISTD variations using interactive trend charts
- Analyze assay performance, recovery rates, and QC results across multiple batches
- Detect anomalies and drift early to support continuous improvement

ISTD Variation Trend Chart



Compliance & Data Integrity

- Version and release control for method development and execution
- Full traceability of both instrument-generated and manually entered data
- Audit trails aligned with 21 CFR Part 11 and EU Annex 11
- Role-based access control ensures secure, permission-based data handling
- Configurable review workflows and e-signatures support regulated environment

Compliance-Ready | Digitally Traceable | Scalable | Secure

Streamline your lab’s method execution - upgrade to Logilab BES today.



Agaram
TECHNOLOGIES

Disclaimer:

www.agaramtech.com ©2025 - 26 Agaram Technologies. All rights reserved. For information regarding this and other Agaram Technologies' products, please contact Agaram Technologies

Email:

info@agaramtech.com

sales@agaramtech.com