

OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC System ID:

OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

OF

HPLC

System Name	HPLC
System ID	
Location	Instrument Lab
Effective Date	

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QUALITY ASSURANCE DEPARTMENT

OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC System ID:

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	OPERATIONAL QUALIFICATION FOR	R COMPUTER SYSTEM
System Name:	HPLC	System ID:
•	PROVALS: e listed below indicates the pre-approval of this ibility of listed functional areas.	operational qualification. This approval is
	DOCUMENT DEVELOPMENT	SIGN / DATE
Name Designation	:	
	DOCUMENT REVIEW AND APPROVA	L (M/S)
Sign / Date Name		
	Quality Control	
C: / D - 4	DOCUMENT AUTHORIZATION (M	//S)
Sign / Date Name Designation	:	

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OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM					
System Name: HPLC			System ID:		
2. SIGNATURE OF EXECUTOR:All the executer involved in this document have to sign within prescribed format given below.M/s					
Name	Designation	Signature	Initial	Date	
M/s					
Name	Designation	Signature	Initial	Date	
3. REVISION HISTORY	Y:				
Date	Supersedes	Reason for Revision			

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OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC System ID:

4. OBJECTIVE:

5. SCOPE:

6. SYSTEM DESCRIPTION:

Computer system of HPLC defines the controlling of analytical instrument connected to the system. It controlled the process of instrument connected to it by the software installed in the CS. The operator interface is carried out by CS screen. The CS is used to feed required parameters and set points in the system during operation. The system is connected to data server for printing and data backup. The system is secured by IT through password only within the system.

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7. ROLE AND RESPONSIBILITY:

The validation team comprising of representative from each of the following departments should be responsible for overall compliance with this validation plan.

Department	Responsibilities			
	> To collect the necessary data for operational qualification activities.			
	> To prepare and execute the operational qualification in coordination with			
Validation Agency	engineering, validation and quality assurance team.			
()	Comply with regulatory / Guidelines / Standards / validation plan requirements			
	throughout the validation life cycle.			
	> To submit operational qualification for approval.			
Engineering	> To provide the necessary data for operational qualification activities.			
(M/s)	> To review the operational qualification.			
IT	> To provide the necessary data for operational qualification activities.			
(M/s)	> To review the operational qualification.			
Quality Control	> To provide the necessary data for operational qualification activities.			
(M/s)	> To review the operational qualification.			
	•			
Quality Assurance	> To approve and authorized the operational qualification.			
(M/s)				

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8. REFERENCES:

The publication listed below form part of this reference documents. Each publication shall have latest revision in effect on the date of this document is approved for execution.

GAMP 5	Good Automated Manufacturing Practices, Version 5, Guideline Document for Automated Systems from International Society of Pharmaceutical Engineering
21 Code of Federal Regulations (CFR), Part 210	Current Good Manufacturing Practice in Manufacturing, Processing, Packing, or Holding off Drugs; General
21 Code of Federal Regulations (CFR), Part 211	Current Good Manufacturing Practice for finished Pharmaceuticals
21 Code of Federal Regulations (CFR), Part 11	21 Code of Federal Regulations (CFR), Part 11 Electronic Records, Electronic Signatures, Final Rule Electronic Submissions; Establishment of Public Docket, Notice
ICH Q9	International Conference of Harmonization (ICH) quality risk assessment Q9
EU GMP	Laying down the principles and guidelines of GMP in respect of medicinal products for human use.
WHO	Appendix 5, validation of computerized systems.

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9. DOCUMENTATION PROCEDURE:

- Qualification activities will be performed as defined in the approved document.
- All documentation will be completed during the execution of the qualification.
- Recording of information will be made in permanent ink.
- Fill out complete information in the verification table provided.
- Do not keep any space blank. Mark blank space with a single line throughout the appropriate space with mentioning NA (Not Applicable) and put initial and date.
- Correct the mistakes by drawing a single line through the incorrect data, recording the correct information and then initial sign and date the change.

10. QUALIFICATION COMPLETION AND APPROVAL:

- Verify that all tests required by qualification are completed and attached.
- Verify that all amendments and discrepancies are documented, approved and attached.
- If all items in the qualification for the Computer System Based system (HPLC) have been reviewed and found to be acceptable, sign the corresponding block in the qualification completion and approval form.

11. ACCEPTANCE CRITERIA:

- Installation completion as per manufacturer's recommendations & cGMP requirements.
- Installation of major components as per the design specifications.
- The supply of all necessary documentation from manufacturer.
- The system is operating as intended and is under state of control.
- Operational features meet system requirements and system specifications.

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OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC	System ID:
12 ODEDATIONAL VEDICICATION TEST.	

12. OPERATIONAL VERIFICATION TEST:

12.1 Verification of Field Instruments Calibration:

Objective : To verify the field instruments calibration.

Tools Required : Not Applicable

Procedure : 1. Verify Instruments Name.

Instruments ID

2. Verify Instruments ID.

3. Verify Instruments Calibration Date.

4. Verify Instruments Calibration Due Date.

Calibration

Done On

Calibration

Due On

Verified

(Yes/No)

Discrepancy?

(Y/N)

Acceptance

: Fields instruments should be calibrated.

Criteria

Verification Table:

Instruments Name

				Done On	Duc On	(163/110)	(1/14)
Rema	rks:						
	Meet the accepta	nce Criteria [] Ye	s [] No	Refere	ence Attachr	ment No. []
	Checked by :_				D	ate:	
	Verified by :_				D	ate:	

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QUALITY ASSURANCE DEPARTMENT

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12.2 Verification of Windows Security:

Objective : To verify the Windows security as defined.

Tools Required : Not Applicable

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

: All the test result shall match with expected result.

Criteria

Verification Table:

Description	Specified	Actual result (Yes/No)	Discrepancy? (Y/N)
Login to PC with blank	Access Denied &Error		
password.	message displayed.		
Login to PC with incorrect	Access Denied & Error		
password.	message displayed.		
Login to PC with correct	Access granted		
password.	Access granted		

narks: 			
Meet the acceptance Criteria [] Yes [] No	Reference Attachment No. []
Checked by :			Date:
Verified by :			Date:

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12.3 **Verification of System Start-up & Shutdown:**

Objective : To verify the system healthiness through start up and shutdown procedure.

Tools Required : Not Applicable

Procedure 1. Switch ON System Power Supply.

2. Startup time should be minimum and during this time PC cannot

generate any error message.

3. System safe shutdown with Application.

Acceptance Criteria

1. System start and shutdown should as per procedure defined in test data

table.

2. Application software without any error.

Verification Table for Startup and Shut down Process:

Description	Procedure	Expected Result	Actual Result (Yes/No)	Discrepancy? (Y/N)
To start up the system	Turn On the Power Supply of System	System should be turn on no error message displaye on screen		
Login to system	Click on application software to run the software	Application software run automatically without any error		
To Shut Down the System	Exit from the software & click on shut down	Shut down the PC		
Remarks:	1		1	

the System	on shut down				
Remarks:					
Meet the ac	cceptance Criteria [] Yes [] No	Refer Attachment No. []	
Checked by	<i>'</i> :			Date :	
Verified by	:			Date:	
Document No.:				Page 11 of 33	<u> </u>



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12.4 Verification of Password Security:

Objective : To verify the password security as defined.

Tools Required : Not Applicable

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

: All the test result shall match with expected result.

Criteria

Verification Table:

Description	Specified	Verified (Yes/No)	Discrepancy? (Y/N)
Minimum password length	Password should be minimum 6 characters.		
Password Expiry Days	The password shall expire after 90 days.		
Password Complexity	Password should be combinations of uppercase letters, lower case letters, numbers and special characters.		
Wrong Password Entry	System shall be Generate the popup.		
Wrong User Name & Password Entry at Admin Level	System shall be Generate the wrong password or user name popup		
Correct User & Password Entry at Admin Level	Admin login the system successfully.		

Correct User & Password Entry at Admin Level	Admin login the sys	stem successfully.			
Remarks:					_
Meet the acceptance Crit	teria [] Yes [] No	Refer Attachm	nent No. [-
Checked by :			Date:		_
Verified by :			Date:		_

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12.5 Verification of User access and security features of the system:

Objective : To verify the user access and security features of the system as defined.

Tools Required : Not Applicable

Procedure : 1. Verification of User level

2. Login with each level and check all rights/screen.

3. Record the result with privileges in test verification table.

Acceptance

Criteria

nce : All the result shall match with user rights/screen and level.

Verification Table for User Rights

Rights/Screen	Analyst Level	Reviwer Level	Admin Level	Verified (Yes/No)	Discrepancy? (Y/N)
Login Screen	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		
	()	()	()		

Meet the acceptance Criteria [] Yes [] No	
~			Date:
Checked by :			Date

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12.6 Verification of Application software Screens:

Objective : To verify the Software screens as defined.

Tools Required : Not Applicable

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

: All the test result shall match with expected result.

Criteria

Verification Table:

Screen No.	Specified Screen	Actual Screen as per Specified? (Yes/No)	Verified (Yes/No)	Discrepancy? (Y/N)
1.	Login Screen	Yes () / No ()		
2.	Instrument Screen	Yes () / No ()		
3.	UV 1800 screen	Yes () / No ()		
4.	Measurement screen	Yes () / No ()		
5.	Post run	Yes () / No ()		
6.	Data Admin	Yes () / No ()		
7.	UV post run	Yes () / No ()		
8.	Administration	Yes () / No ()		
9.	Project administration	Yes () / No ()		
10.	Log browse	Yes () / No ()		
11.	Manual	Yes () / No ()		

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vstem Name: HPLC		System ID:	
Remarks:			
Meet the acceptance Criteria [Reference Attachment No.	
Checked by :		Date:	
Verified by :		Date:	
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12.7 Verification of System Response Failure:

Objective : To verify the system response failure as defined.

Tools Required : Not Applicable

Procedure : 1. Operate the system in run mode.

2. If any hardware of Computer system goes to fail.

3. Record the result in verification table.

Acceptance

Criteria

: All the test result shall match with expected result.

Verification Table:

Description	Specified	Observation (Yes/No)	Discrepancy? (Y/N)
CPU Failure	CPU should be off and monitor cannot		
CFO Failure	be response.		
Monitor Failure	Monitor should be off and CPU Should		
Monitor Fanure	Be On.		
UPS Failure	UPS should be off and CPU and		
UPS Failule	Monitor cannot response.		
Communication cable			
failure between CPU and	Monitor should not be response.		
Monitor	_		
Communication failure	Monitor should not be reconsus		
between CPU and Monitor	Monitor should not be response.		
Communication failure	Duinting should be ston		
with Local area network	Printing should be stop		
Power Failure	UPS supply connected with System to		
rower ranule	safe shutdown.		

<u> </u>			
Meet the acceptance Criteria [] Yes [] No	
Checked by :			Date:
Verified by :			Date:

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12.8 Verification of Electronic Data Security:

Objective : To verify the electronic data security as defined.

Tools Required : Not Applicable

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

Criteria

: All the test result shall match with expected result.

Verification Table:

Description	Specified	Observation	Discrepancy?
		(Yes/No)	(Y/N)
Electronic Record	All the electronic should be		
	store in a correct manner and		
Storage	specified location.		
Electronic Data Stancas	Only authorised user shall be		
Electronic Data Storage	access the elecronic storage		
Path Accessbility	data.		
Accord of any other file	Only qualified and authorized		
Access of any other file	user shall be access other file		
beside the primary system software	beside the primary system		
system software	software.		
	Electronic record should		
Electronic Record	maintain in a redundent hard		
Maintain	disk / IT server / DVD with		
	specified location.		
Print the entire content	User should be print the entire		
of electronic records	content of electroic records.		
Electronic Data Edition	No editions and deletion		
and Deletion	possible in the Electronic Data.		

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Remarks:			
Meet the acceptance Criteria [
Checked by :		Date:	
Verified by :		Date:	
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System Name: HPLC	System ID:

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12.9 Verification of Audit Trail:

Objective : To verify the audit trail as defined.

Tools Required : Not Applicable

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

: All the test result shall match with expected result.

Criteria

Verification Table:

Document No.:

Specified	Observation (Yes/No)	Discrepancy? (Y/N)
Login Successful. The same is logged in		
the audit trail automatically.		
Login Fail. The same is logged in the		
audit trail automatically.		
Audit trail should record the creation of		
new account and deletion.		
Change in the password shall be logged		
into the audit trail.		
Audit trail should have facility to logged		
the data with time, user identity, reason		
of change and type of change.		
	Login Successful. The same is logged in the audit trail automatically. Login Fail. The same is logged in the audit trail automatically. Audit trail should record the creation of new account and deletion. Change in the password shall be logged into the audit trail. Audit trail should have facility to logged the data with time, user identity, reason	Login Successful. The same is logged in the audit trail automatically. Login Fail. The same is logged in the audit trail automatically. Audit trail should record the creation of new account and deletion. Change in the password shall be logged into the audit trail. Audit trail should have facility to logged the data with time, user identity, reason

	of change and	d type of chang	ge.	
Remarks:				
Meet the acc	ceptance Criteria [] Yes [] No	Reference Attachment No. []
Checked by	:			Date:
Verified by	:			Date:

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12.10 Verification of Report Generation:

Objective : To verify the report generation and format as defined.

Tools Required : Not Applicable

Procedure : Verify that the standard report and analytical report will generate.

Acceptance

: All the test result shall match with expected result.

Criteria

Verification Table:

Description	Expected Result	Actual Result (Yes/No)	Discrepancy? (Y/N)
Report	Report shall not be		
Edition/Deletion	edit/ delete by user		
Date and Time stamp	Date and Time stamp		
on Report during	on Report during		
generation/Print	generation/Print.		
Redable Formate	Report shall be in		
Redable Formate	human readable format		

Remarks:				
Meet the acceptance Crite	eria [] Yes [] No	Reference Attachment No. [
Checked by :			Date:	-
Verified by :			Date:	-

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OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC	System ID:
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12.11 Verification of User Prevented From Alternating Date and Time:

Objective : To verify the Verification of User Prevented from Alternating Date and Time

as defined.

Tools Required : Not Applicable

Description

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

: User cannot change or alter the date and time of system.

Observation

Discrepancy? (Y/N)

Criteria

Verification Table:

User

	•	
Analsyt	User access/ not access date & time	
Reviwer	User access/ not access date & time	
Admin	User access/ not access date & time	
Remarks:		

Meet the acceptance Criteria [] Yes [] No	Reference Attachment No. [
Checked by :			Date:
Verified by :			Date:

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12.12 Verification of Data Back Up:

Objective : To verify the data backup as defined.

Tools required : Not Applicable

Procedure : 1. Check all the test given in verification table.

2. Record the result in verification table.

Acceptance

All the test result should match with expected result.

Verification Table:

Criteria

S.No.	Test	Expected Result	Actual Results (Yes/No)	Discrepancy? Y/N
1.	Go to the following folder.	Data size,		
	"D:\Enterprise\projects\MC_QC_INS_018\Result	folder name		
		should be		
		noted.		
2.	Copy the same folder & paste in external storage	Folder should		
	device. Note the data size, files & folders.	be copied		
		successfully		
		& noted the		
		Data size,		
		folder name.		
3.	Compare the data size, files & folders of the	Data size,		
	same folder before & after data backup activity.	folder name		
		of data should		
		be matched.		

arks:			
Meet the acceptance Criteria [] Yes [] No	Reference Attachment No. []
Checked by :			Date:
Verified by :			Date:

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12.13 Verification of system software as per 21 CFR part 11 Clauses:

Objective : Verify the software as per 21 CFR Part 11 clauses

Tools Required : Not Applicable

Procedure : Check and record of 21 CFR Part 11 clauses for software.

> Open the Software in normally.

➤ Login with higher level id and password.

➤ Verify all the points as per the test table clause wise & record

Acceptance : System should complies 21 CFR part 11.

Criteria

Verification Table:

S.No. (As per clause)	Question	Testing procedure and requirement	Actual Result	Discrepancy? (Y/N)
11.10(a)	Is it possible to	Try to change the		
	discern invalid or	possibilities of the record		
	altered records?	alteration in Process Data		
		file.		
		System should not allow		
		altering record.		
		Try to enter Invalid		
		character or Value in the		
		system.		
11.10(b)	Is the system capable	Take batch printout and		
	of producing accurate	Verify Print out of Data		
	and complete copies	Recorded. Data display and		
	of electronic records	Print should be match.		
	on paper?			
11.10(c)	Are the records	Verify data backup location		
	readily retrievable	and data retrieving		
	throughout their	facilities.		

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S.No. (As per clause)	Question	Testing procedure and requirement	Actual Result	Discrepancy? (Y/N)
	retention period?	Check data retention		
		period. It should be		
		documented in DATA		
		Backup SOP.		
11.10(d)	Is the system access is	Try to access the system by		
	authorized to	entering invalid user ID		
	individuals?	and Password for All Level for operating System and		
		Application software.		
		Check access rights of each		
		level.		
		System should not allow		
		unauthorized person.		
11.10(e)	Is there a secure,	Try to change or modify		
	computer generated,	the set parameter and check		
	time stamped audit	for audit trail generated by		
	trail that records the	the system.		
	date and time of			
	operator entries and	Audit Trail should be		
	actions that create,	available for any		
	modify or delete	modification		
	electronic records?			
11.10(f)	Is an electronic	Verify that audit trail is		
	record's audit trail	available till data retention		
	retrievable throughout	period.		
	the record's retention			
	period?			
11.10(g)	If the sequence of			
Dogument	<u> </u>			Page 24 of 22

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S.No. (As per clause)	Question	Testing procedure and requirement	Actual Result	Discrepancy? (Y/N)
	system steps or events is important, is this enforced by the system (e.g. As would be the case in a process control system)?	Check sequence of operation of Application software as per operation procedure. System should be operates as per sequence written in SOP.		
11.10(h)	Does the system ensure that only authorized individuals can use the system, electronically sign records, access the operation, or computer system input or output device, alter a record or perform other operations?	Try to access the system by entering invalid user ID and Password for Application software. Check access rights of each level. Minimum 2 level is required in Application software System should not allow unauthorized person.		

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S.No. (As per clause)	Question	Testing procedure and requirement	Actual Result	Discrepancy? (Y/N)
11.10(i)	If it is a requirement	Verify system input data		
	of the system that	come from calibrated		
	input data or	sensors and Transmitters.		
	instructions can only			
	come from certain			
	input devices (e.g.			
	Terminals) does the			
	system check the			
	validity of the source			
	of any data or			
	instructions received?			
11.10 (j)	Is there documented	Verify the training record.		
	training, including on	Responsibility documents		
	the job training for	for the all system user and		
	system users,	related responsible person.		
	developers, it support			
	staff? Is there a			
	written policy that			
	makes individuals			
	fully accountable and			
	responsible for			
	actions initiated under			
	their electronic			
	signature?			
11.10(k)	System operation and	Verify and review System		
	maintenance	Operation and Maintenance		
	documentation	Document		

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S.No. (As per clause)	Question	Testing procedure and requirement	Actual Result	Discrepancy? (Y/N)
	controlled?			
11.10(l)	Is there a formal change control procedure for system documentation that maintains a time sequenced audit trail for those changes made by the pharmaceutical organization?	Verify the sop of change control, data backup, access control and maintenance.		

emarks:				
Meet the acceptance Criteria [] Yes [] No		
Checked by :			Date:	
Verified by :			Date:	

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13. OPERATIONAL QUALIFICATION TEST STATUS:

The operational qualification test status is as per below mentioned table.

Test Description	Status (Pass / Fail)	Discrepancy? (Y/N)
Verification of Field Instruments Calibration		
Verification of Windows Security		
Verification of System Start-up & Shutdown		
Verification of Password Security		
Verification of User access and security features of the system		
Verification of Application software Screens.		
Verification of System Response Failure.		
Verification of Electronic Data Security		
Verification of Audit Trail		
Verification of Report Generation		
Verification of User Prevented From Alternating Date and Time		
Verification of Data Back Up		
Verification of system software as per 21 CFR part 11 Clauses		

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14. DISCREPANCIES HANDLING DURING COMPUTER QUALIFICATION:

- In case of discrepancy observed during qualification, document in the defined column in each table and document the details of the observation in the discrepancy log sheet.
- Inform to engineering IT quality control and quality assurance about discrepancy.
- Investigate the discrepancy and ensure the possible impact.
- If discrepancy does not have potential to impact on operation as well as performance of the system, close the discrepancy with proper justification.
- The engineering IT QC and QA will decide whether discrepancy is acceptable or not.
- If discrepancy is acceptable, provide conclusion and recommendation if any into respective column.

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vstem Name: HPLC			System ID:	
15. DISCREPANCY	AND CORREC	TIVE ACTION FORM	:	
Protocol Reference				
Discrepancy Number				
DISCREPANCY:				
Describe the Discrepa	ancy			
Reported by			Date	
Reported by			Date	
	ION:		Date	
Reported by DISPOSITION ACT Acceptable?	ION: Yes	No	Date	
DISPOSITION ACT		No	Date	
Acceptable?		No	Date	
Acceptable? Discussion Approved by		No		
Acceptable? Discussion		No		



OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC System ID:

16. ABBREVIATION:

Abbreviations	Description
GMP	Good Manufacturing Practices
COMPUTER	Programable Logic Controller
SRS	System Requirement and Specification
IQ	Installation Qualification
OQ	Operation Qualification
QA	Quality Assurance
SOP	Standard Operating Procedure
NA	Not Applicable
ICH	International Conference of Harmonization
mA	Mili Ampere
VAC	Alternate Current Voltage
VDC	Direct Current Voltage
RH	Relative Humidity

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OPERATIONAL QUALIFICATION FOR COMPUTER SYSTEM

System Name: HPLC	System ID:
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Attachment No.	Description
	L QUALIFICATION SUMMARY & CONCLUSION:
compiled by:	Date:
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OPERATIONAL OHALIFICATION FOR COMPUTER SYSTEM

ystem Name:	HPLC	System ID:
19. POST A	PPROVALS:	
The signatur	e listed below indicates the post approval of this	s operational qualification. This approval i
_	ibility of listed functional areas.	
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	DOCUMENT DEVELOPMENT	SIGN / DATE
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Designation	:	
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