

JS SKILL SOLUTIONS

) 512, Block -A, Mahalakshmi Enclave ,Durganagar, Madhurawada, Visakhapatnam,Andhrapradesh -530041

7330858131

) jsskillsolutions@gmail.com

Date:09-12-2021

To

The Principal

Avanthi Institute of Pharmaceutical sciences, Cherukupally,

Vizianagaram.

Dear Sir,

Sub: Looking for qualified team who can work for our organization's project.

JS Skill Solutions are offering the ideal platform, for promoting and supporting research and development in the area of Pharmacy and Promoting innovation. In particular, we offer result oriented framework that corresponds with the needs of Industry.

We endeavour to provide best value services and solutions that place the highest priority on creative excellence and efficiency. For aspiring Pharmacy researchers to catalyze & support research development and adaptation of need –based technologies to address the identified societal challanges.

We are looking for a team of qualified faculty members at your college in Pharmacy Department who can work on Drug validation, analytical research and development and formulation research and development. If your college is interested to work in collaboration. We forward further documentation & I sincerely hope that we can keep the information confidential.

Looking forward & thank you

Mr.G.JAGADEESHWARA RAO

Managing Director



(Approved by AICTE, PCI, Recognized by the Govt. of A.P. & Affiliated to JNTU-GV, Vizianagaram) Cherukupally (Village), Chittivalasa (SO), Bhogapuram (Mandal), Vizianagaram (Dist) -531162.

www.avanthipharma.ac.in, principal@avanthipharma.ac.in

Cherukupally, Date:13-12-2021

From
The Principal,
Avanthi Institute of Pharmaceutical Sciences,
Cherukupally (Village).
Viziagaram Dist.

To Managing Director, JS Skill Solutions Visakhapatnam,

Respected sir,

Sub: Project Development-Acceptance reg.

It gives us great pleasure to let you know that the project proposal for "A new Stability indicating RP-HPLC method for the simultaneous separation &quantification of Diacerin, Glucosamine Sulphate &Methyl Sulphonyl Methane" has been confirmed. As we discussed in our conversation, we agreed to maintain the confidentiality of the Project. We appreciate you giving us the opportunity to work on your current project, which has to do with the most recent developments in the design sector.

Please be assured that we will make every effort to complete the project as quickly as we can.

Thanking you,

Copy to:

HOD of Pharmacy





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Cherukupally, Date:13-12-2021

From
The Principal,
Avanthi Institute Of Pharmaceutical Sciences,
Cherukupally (Village)

To Proprietor, Crystal Management Services Visakhapatnam,

Respected Sir,

Sub: Project Development Team. I'm pleased to depute

- 1. Dr.S.Arun Satyadev
- 2. Mrs.B.Chaitanya
- 3. Mrs.B.Aruna

It's for necessary work.

Thanking You,

Copy to:

HOD of Pharmacy

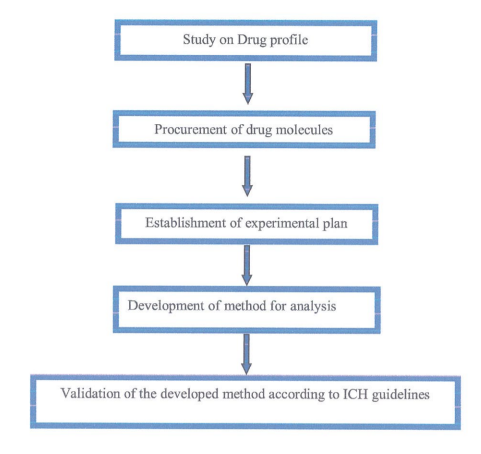




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FLOWCHART OF PROJECT PROCEDURE:



The study deals with the new stability indicating method development and validation for the simultaneous determination of Diacerin, Glucosamine sulphate and Methyl sulfonyl methane by RP-HPLC.

Objectives:

- To develop an RP-HPLC method with a PDA detector for the simultaneous separation and quantification of selected drugs.
- The method is validated in accordance with ICH guidelines and can be used effectively for Quality control.
- To perform forced degradation studies in various conditions like acid, alkali, and oxidation, thermal, neutral and photo stability.

PRINCIPAL
Avanthi Institute of Pharmaceutical Sciences
Cherukupally (V), Bhogapuram Mandal
Vizianagaram Dt., - 531162
haceutical Sciences

Avanthi Inst



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) jsskillsolutions@gmail.com

WORK ORDER

Date: 03-01-2022 Visakhapatnam

To
The Principal
Avanthi Institute of Pharmaceutical sciences, Cherukupally,
Vizianagaram.

Dear Sir,

Sub: Request – Method Development and Validation of Active Pharmaceutical Ingredients- Reg

Further to your offer for the validation of developed method according to ICH

Requirements	Amount(in Rs.)		
Procurement of Active Pharmaceutical Ingredients &	1,00,000/-		
Formulations			
Chemicals ,Reagents & Solvents	1,80,000/-		
Consumables & Glassware	80,000/-		
Sample Analysis and Standardization by using RP HPLC	1,20,000/-		
Contingencies	20,000/-		
Total Cost in Rs	5,00,000 /-		

guidelines as per telephonic discussion quotation ,we are pleased to place Work Order as

Rupees in words: Five Lakhs Only

Work Order Valid: One year (3rd Jan 2022 to 31st Dec 2022)

WORKING LOCATION:

Your Premises

MANAGING DIRE

For JS Skill Solutions



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Cherukupally, Date:07-12-2022.

From
The Principal,
Avanthi Institute Of Pharmaceutical Sciences,
Cherukupally (Village)

To Managing Director, JS Skill Solutions Visakhapatnam,

Respected Sir,

Sub: Project Completion-Reg

The project has been completed on 06.11.2022.

It has been a great achievement by us to complete this prestigious project on time. It has been a great privilege, working in association with you and looking forward to work with you in future projects. We request you to please come along with your team for collecting, retrieving of important and confidential data.

I am looking forward to quick response from your side.

Thanking you

TAMAGARIA



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PROJECT REPORT

1.Introduction:

As a result of ongoing research in the domain of drug design and development, a huge number of new medicinal substances have been generated in the current context. To ensure the provision of high-quality and efficient pharmaceutical formulations to patients and protect the public from the dangers of low-quality pharmaceuticals. The project aims strict quality regulation of pharmaceutical ingredients and their formulations.

2. Scope of the Project:

Drug control organisations require precise analytical processes to validate the efficacy of drug products during the licencing process for drugs and their preparations. The scope of the project includes that to develop analytical approaches for qualitative and quantitative studies of pharmaceutical products.

The current work has been proposed in response to the ongoing demand for analytical methodologies during drug discovery.

3. Project planning and scheduling:

Chapter 1 dealt with details of project planning and scheduling process. It will outline the completion of new stability indicating method development and validation for the simultaneous determination of Diacerin, Glucosamine sulphate and Methyl sulfonyl methane by RP-HPLC. Project management plan will be developed to efficiently allocate resources and ensure on-time project transmit.

4. Data collection and Analysis:

Chapter 2 gives a brief information on basic concepts of analytical methods and instrumentation techniques employed for quantification of drugs and their role in determination of impurities in pharmaceuticals, systematic procedures to develop stability indicating analytical methods and validating them according to ICH guidelines. The collected data will be analyzed to understand the requirements of the project and ensuring that the result outcomes meet the client's expectations.

4. Method development and validation of drugs:

Chapter 3 focused on This chapter describes development of RP-HPLC method with a PDA detector for the simultaneous separation and quantification of Diacerin, Glucosamine sulphate, and Methyl sulfonyl methane and the developed method was validated in accordance with ICH guidelines and can be used effectively for quality control. This chapter will outline the standard procedures and conventions followed for available to development.



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5. Resources and budget allocation:

Chapter 4 will provide an overview of of the resources allocated to the project, including human resources, techniques, laboratory facilities, contingencies and other project expenses. A detailed budget estimate will be presented considering the costs associated with new stability studies of drug molecules.

6. Documentation and record keeping:

Chapter 5 will outline the documentation practices employed throughout the project. Proper documentation will facilitate traceability and aid future reference.

7. Risk Management:

A risk assessment will be conducted to identify potential challenges such as data inaccuracies, result analysis and time constraints. Mitigation plans will be developed to minimize these risks effectively.

8. Conclusion:

Chapter 6 will summarize the entire project and emphasizing its significance in providing new stability indicating method development and validation for the simultaneous determination of Diacerin, Glucosamine sulphate and Methyl sulfonyl methane by RP-HPLC. The conclusion will be emphasizing the successful completion of the project and the worth of new stability method development where the Pharmaceutical product stability is a major concern when it comes to safety and efficacy. Further key points and recommendations for future projects will also be presented in this chapter. Thus, stress-induced studies demonstrate the efficacy of the proposed stability-indicating RPHPLC method, which can be used for routine quality control analysis in pharmaceutical industries.

Principal Investigator

TOF PHARMOCE SCIENCE S



ESTD : 2005

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENCES

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UTILITY CERTIFICATE

We the principal investigator and Co-investigators hereby certify that the work order for a A new Stability indicating RP-HPLC method for the simultaneous separation &quantification of Diacerin, Glucosamine Sulphate &Methyl Sulphonyl Methane, as per the discussed quotation and telephonic conversation, has been placed with e respective party.

The details of the work order as follows:

Requirements	Amount(in Rs.)	
Procurement of Active Pharmaceutical Ingredients & Formulations	1,00,000/-	
Chemicals ,Reagents & Solvents	1,80,000/-	
Consumables & Glassware	80,000/-	
Sample Analysis and Standardization by using RP HPLC	1,20,000/-	
Contingencies	20,000/-	
Total Cost in Rs	5,00,000 /-	

We confirm that the aforementioned rates are reasonable and necessary for carrying out the mentioned tasks efficiently .we assure you that these rates will be utilized in the best possible manner to achieve optimal results in this project .Furthermore ,we ensure complete transparency and accountability in all our financial transactions related to this project.

Please let us know if any additional information is required from our end .We look forward to your continued support and cooperation.

Thanking you,

PRINCIPAL

Avanthi Institute of Pharmaceutical Sciences: Cherukupally (V), Bhogapuram Mandal Vizianagaram Dt., - 531162 Yours sincerely,

Dr.S.Arun Satyadev Principal Investigator

Mrs B.Chaitanya

Co-Investigator

Mrs B.Aruna Co- Investigator



(02771) - REDDIPALLI MAIN ROAD REDDIPALLI, PADMANABHAM VISAKHAPATNAM, ANDHRA PRADESH 531219 Tel: 891-223344 IFS Code: SBIN0002771

AVANTHI INSTITUTE OF PHARMACEUTICAL SCIENTIFICATION OF OR ORDER

THE LAKH RUPEES ONLY

अदा करें ₹ 5,00,000/

21-06-2019

38538429743

VALID UPTO ₹ 50 LACS AT NON-HOME BRANCH

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JS SKILL SOLUT#ONS

MULTI-CITY CHEQUE Payable at Par at All Branches of SBI

Please sign above

"O46156" 530002545" 000120" 29



Joint Holder :- -

CHITTIVALASASO, CHERUKUPALLY VILLAGE

BHOGAPURAM MANDAL

MAIN ROAD

VIZIANAGARAM

ANDHRA PRADESH-INDIA

531162

CustomerID:879983002 IFSC Code:UTIB0000554

MICRCode :530211005 Nominee Registered : N

Registered Mobile No :XXXXXX5659

Registered Email ID:FXX@AVANTHI.EDU.IN

Scheme:SB-TRUST/SOCIETY/NGO/GOVT

PAN: AAATA3530B

Statement of Axis Account No :918010018191104 for the period (From: 04-01-2023 To: 06-01-2023)

Tran Date	Chq No	Particulars	Debit	Credit	Balance	Init. Br
•		OPENING BALANCE	-		6451511.31	
04-01-2023		By Clg 708616002 Vizag		500000.00	66951511.31	2568
04-01-2023		AVANTHIINSTOFPHARMACEUTICAL SCIENCE - 02 03 01		309600.00	67261111.31	274
05-01-2023		AVANTHIINSTOFPHARMACEUTICAL SCIENCE - 02 04.01.		85000.00	67346111.31	274
06-01-2023		IFT/012912226135/2	88554.00		67257557.31	554
06-01-2023		AVANTHIINSTOFPHARMACEUTICAL SCIENCE - 02 05.01.		243975.00	67501532.31	274
		TRANSACTION TOTAL	88554.00	1138575.00		
		CLOSING BALANCE			67501532.31	

Unless the constituent notifies the bank immediately of any discrepancy found by him/her in this statement of Account, it will be taken that he/she has found the account correct.

The closing balance as shown/displayed includes not only the credit balance and/or overdraft limit, but also funds which are under clearing. It excludes the amount marked as lien, if any. Hence the closing balance displayed may not be the effective available balance. For any further clarifications, please contact the Branch.

We would like to reiterate that, as a policy, Axis Bank does not ask you to part with/ disclose/ revalidate of your iConnect password, login id and debit card number through emails OR phone call Further, we would like to reiterate that Axis Bank shall not be liable for any losses arising from you sharing/disclosing of your login id, password and debit card number to anyone. Please co-operate by forwarding all such suspicious/spam emails, if received by you, to customer.service@axisbank.com

With effect from1st August2016, there placement charges for Debitcard and ATMcard applicable on Current accounts have been revised. To know more about the applicable charges, please visit www.axisbank.com

Deposit Insurance and Credit Guarantee Corporation(DICGC) insurance cover is applicable in all Banks' deposits, such as savings, current, fixed, recurring etc* up to maximum amount of Rs 5 Lakh including principal & interest both* (* or exceptions and details please refer www.dicgc.org.in)

Incompliance with regulatory guidelines, the non-CTS cheque books attached to the accounts would be destroyed in bank score banking System. Thus, Non CTS cheques will not be valid for CASH, Clearing and Transfer transactions

REGISTEREDOFFICE-AXISBANKLTD, TRISHUL, Opp.Samartheswar Temple, Near Law Garden, Ellis bridge, Ahmedabad. 380006. This is a system generated output and requires no signature.

BRANCH ADDRESS-AXIS BANK LTD, RAMNAGAR, VISAKHAPATNAM[AP], LIONS CLUB BUILDING, 10-54-7, WALTAIR MAIN, 530002, VISAKHAPATNAM, ANDHRA PRADESH, INDIA, TEL:0891-2712806/2702740 FAX:2702251