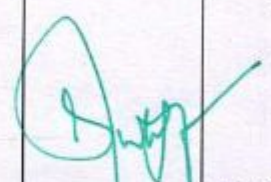


JKMMRF'S ANNAI JKK SAMPOORANIAMMAL COLLEGE OF PHARMACY - STAFF SELF APPRAISAL FORM

Name of the Faculty		Designation		
Department		Date of joining (DD/MM/YYYY)		
Total teaching Experience		PG (Year)	PhD (year)	
Parameter	Component	Points	Points Scored	Remarks
Faculty	Man days utilized in Training workshop/Conferences (0/1/2) * Prof -3 Days*AP/L 2 Days			
Continues learning	Additional Qualifications(0/1/2) *Certification =01 *Addl. Degree-02			
Student * incentives Guest Lectures *Internships	Student (Out reach Activity (0/1/2)			
	Guest lecturers organised (0/1)			
	Industrial training arranged (0/1/2)			
Infrastructure Maintenance	Laboratory Augmentation(0/1/2)			
	Library Augmentation(0/1/2)			
	Focus Lab /Centre of Excellence Activity (0/1/2)			
	Any other Infrastructure related activity(0/1)			
Process * Class Hours *Lab Hours	Class room /Laboratory Management Teacher availability(0/1/2)			
	E-enabled Course information/Question bank/ Solutions Manual/ Lab Management / Job Card (0/1/2)			
	Student Related Service(0/1/2)			
	Slow/ Moderate / Fast learners Updates(0/1/2)			
Results	Results Rating 100% = 05, ≥ 90% = 04 ≥ 80% =03, ≥ 70% = 02, ≥ 60% =01			
Placements	Pre -Placement Activity(0/1)			
	Placement related training(0/1/2)			
Patents	Filing -4,Grant -8			
	Any other Patent related activity -01/1/2			
Publications / Presentations	Journals International-6; National-3; Conference International-2; National-1; Books(New) International-10; National-5; Books(Chap) International-2; National-1; Articles-1, Any other related activity -1,			
Proposals Sanctioned *Grant Unit – Rs10,00,000	New Proposal -6 Revised-2 Grants Received (2 Point per Grant Unit) Revenue Generation (1 Point Per Grant Unit), Any Other Funds received -1			




DR. N.SENTHILKUMAR
PRINCIPAL

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NAMAKKAL DISTRICT, TAMILNADU, INDIA.

Brand Value	News clipping in TV/Radio/ Paper, Paper Setting / Guest lecture delivered outside/ Squad / Examiner to other University or any other branding related activity (0/1/2/3/4/5)			
Other Details -To be filled by Principal	Utilisation of Leave / Permission (0/1/2) Academic committee involvement (0/1/2) Additional days / Hours worked(0/1/2) Taking up the Responsibility (0/1/2)			

SIGNATURE OF FACTULY

SIGNATURE OF HOD



(Handwritten signature in green ink)

DR. N.SENTHILKUMAR,
PRINCIPAL
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 ETHIRMEDU, KOMARAPALAYAM - 638 183.
 NAMAKKAL DISTRICT. TAMILNADU. INDIA.

Performance Appraisal Form for Non-Teaching Staff2021-2022

1. Name of the Faculty :
2. Position Title :
3. Date of Entry into Service :
4. No. of Years in Service :
5. Qualification :
6. Details of Current Responsibilities :

I. PROFESSIONAL COMPETENCE

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Knowledge of rules, regulation and procedure					
2	Ability to organize work and carry it out					
3	Ability and willingness to take up additional load in times of exigencies					
4	Creativity and innovation					
5	Ability to learn and perform new duties					
6	Capacity to supervise* (For Supervising Staff Only)					
7	Do you possess good knowledge(theory, hands on)for all aspects of the job to perform your job functions satisfactorily?					



Dr. N. Senthil Kumar,
Principal,

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
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ETHIRMEDU, KOMARAPALAYAM - 638 183
NAMAKKAL DISTRICT, TAMIL NADU

II. PERFORMANCE

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Awareness of policies and procedures of the institution?					
2	Maintenance of Files/Records					
3	Accuracy & Speed of work					
4	Neatness & tidiness of work					
5	Completion of work on schedule					
6	Diligence and sense of responsibility					

III. PERSONAL CHARACTERISTICS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Attendance					
2	Punctuality					
3	Discipline					
4	Integrity and behaviour					

IV. ATTITUDE TOWARDS CO-WORKERS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Cooperation with your colleagues?					
2	Mutual motivation with your colleagues?					

Dr. N. Senthil Kumar,
Principal,

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ETHIRMEDU, KOMARAPALAYAM - 638 183
NAMAKKAL DISTRICT, TAMIL NADU



V. ATTITUDE TOWARDS PUBLIC

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Cooperation to the needs of the public(Parents, Business Associates, Vendors, Well Wishers of the College)?					
3	Rapport with the public when you interact with them?					

VI. STAFF/STUDENT RELATIONS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Ability to engage, motivate, supervise, and effectively work in the interest of students?					
3	Responsibility towards your tasks/ areas of management assigned to?					

Declaration

I hereby declare that the information provided is true to the best of my knowledge.

Place:-

Date:-

Name and Signature of the Non Teaching staff


Dr. N. SENTHILKUMAR,
PRINCIPAL,

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
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NAMAKKAL DISTRICT, TAMIL NADU

Countersigned by the Head of the Institution



JKKMRF'S ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY - STAFF SELF APPRAISAL FORM

Name of the Faculty	R. VIJAYAMIRTHARAJ	Designation	Professor	
Department	Pharmaceutical Chemistry & Analysis	Date of Joining (DD/MM/YYYY)	05/10/2007	
Total teaching Experience	25 years & 6 Months	PG (Year) If year 25 years (Vg)	PhD (year)	-
Parameter	Component	Points	Points Scored	Remarks
Faculty	Man days utilized in Training workshop/Conferences (0/1/2) * Prof -3 Days*AP/L 2 Days	02 ✓	03	
Continues learning	Additional Qualifications(0/1/2) *Certification =01 *Addl. Degree-02	01 ✓		
Student * incentives	Student (Out reach Activity (0/1/2)	01 ✓	02	
Guest Lectures	Guest lecturers organised (0/1)	01 ✓		
*Internships	Industrial training arranged (0/1/2)	0 ✓		
Infrastructure Maintenance	Laboratory Augmentation(0/1/2)	2 ✓	04	
	Library Augmentation(0/1/2)	1 ✓		
	Focus Lab /Centre of Excellence Activity (0/1/2)	1 ✓		
	Any other Infrastructure related activity(0/1)	1 ✓		
Process * Class Hours *Lab Hours	Class room /Laboratory Management Teacher availability(0/1/2)	2 ✓	08	
	E-enabled Course information/Question bank/ Solutions Manual/ Lab Management / Job Card (0/1/2)	2 ✓		
	Student Related Service(0/1/2)	2 ✓		
	Slow/ Moderate / Fast learners Updates(0/1/2)	2 ✓		
Results	Results Rating 100% = 05, ≥ 90% = 04 ≥ 80% = 03, ≥ 70% = 02, ≥ 60% = 01	05 ✓	05	
Placements	Pre-Placement Activity(0/1)	0 ✓	01	
	Placement related training(0/1/2)	01 ✓		
Patents	Filing -4, Grant -8	-	-	
	Any other Patent related activity -01/1/2	-	-	
Publications / Presentations	Journals International-6; National-3; Conference International-2; National-1; Books(New) International-10; National-5; Books(Chap) International-2; National-1; Articles-1, Any other related activity -1,	06 ✓	06	
Proposals Sanctioned *Grant Unit - Rs10,00,000	New Proposal -6 Revised-2 Grants Received (2 Point per Grant Unit) Revenue Generation (1 Point Per Grant Unit), Any Other Funds received -1	-	-	
Brand Value	News clipping in TV/Radio/ Paper, Paper Setting / Guest lecture delivered outside/ Squad / Examiner to other University or any other branding related activity (0/1/2/3/4/5)	-	-	
Other Details -To be filled by Principal	Utilisation of Leave / Permission (0/1/2) Academic committee involvement (0/1/2) Additional days / Hours worked(0/1/2) Taking up the Responsibility (0/1/2)	06 ✓	8	

SIGNATURE OF FACULTY

SIGNATURE OF HOD

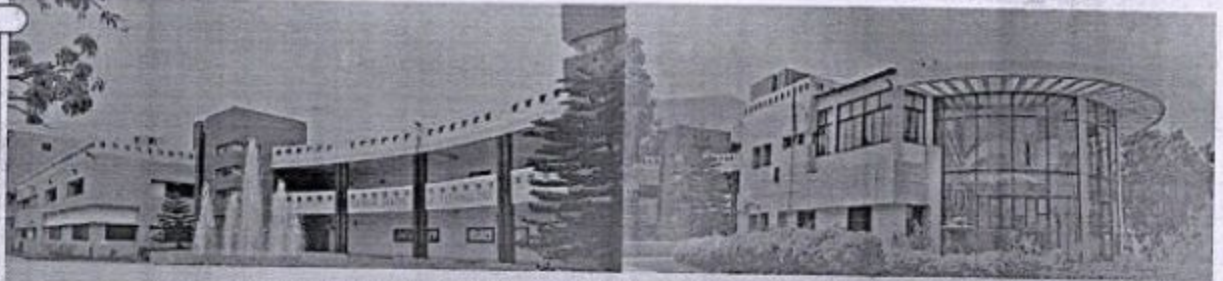
Dr. N.SENTHILKUMAR,
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JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
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ETHIRMEDU, KOMARAPALAYAM - 638 183,
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BST-24W-570



INDIAN PHARMACY GRADUATES' ASSOCIATION (IPGA)

International Online Webinar on Community Connect:


An Entrepreneurial concept to become Atmanirbhar Pharmacist with Social Recognition as a healthcare Professional
Organized by


BENGAL SCHOOL OF TECHNOLOGY


(A College of Pharmacy)


CERTIFICATE OF PARTICIPATION

This certificate is presented to Dr./Mrs./Mr./Ms. VIJAYAMIRTHARAJ R of JKKMMRF ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY for participating in the INDIAN PHARMACY GRADUATES' ASSOCIATION (IPGA) International Online Webinar on Community Connect: An Entrepreneurial concept to become Atmanirbhar Pharmacist with Social Recognition as a healthcare Professional held on 20th April 2024.



Dr. Ahil Kumar Nasa
President, IPGA


Dr. Arun Kumar Garg
Gen. Secretary IPGA


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Dr. Saumya Das
Organizing Secretary




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PRINCIPAL,
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NAMAKKAL DISTRICT, TAMILNADU.

BIOANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE
QUANTIFICATION OF TRAZODONE IN HUMAN PLASMA BY HPLC-MS/MSHariprakash Kandasamy^{1*}, Anbarasi Balakrishnan¹, Vijayamitharaj Ramaswamy¹, Senthilkumar Natesan²,
Kathiravan Natarasan¹¹Department of Pharmaceutical Analysis, JKKMMRF's-Annai JKK Sampoorani Ammal College of Pharmacy,
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ABSTRACT

Objective: The development and validation of bioanalytical process approach for assessing the antidepressant medication Traz in human plasma is the ultimate goal of the current investigation. **Methods:** The method involves tandem-mass spectroscopy combined with HPLC SPE technique bioanalytic method development and validation conducted for the first time. Using Aceton-M: 5 mM ammonium formate buffer (90:10% V/V), at 1.00 mL/min flow rate, with 10µl of injection volume, allowed for excellent separation and elimination. This chromatographic analysis analyte and IS were started under isocratic conditions to develop an easier separation technique in a shorter run time. **Report:** According to the method, the range of calibration curve is from 25.2640-352.3060 ng/ml. By using numerous supporting data points, including batch recovery percentages of 85.0433% and 82.3800% over TRAZ and TRAZD6, a technique validation has been established. **Conclusion:** The simple, highly accurate, precise, sturdy, reproducible and reliable HPLC-MS/MS technique was formed that proves all the stability parameters and is suitable for the bioequivalence study in the future. This method may also be applicable for the combined formulations.

KEYWORDS: Trazodone, LC-MS/MS, Trazodone D6, LLOQ, USFDA.

INTRODUCTION

Trazodone is a trizolopyridine derivative [C₁₉H₂₂CIN₅O]. "2-3-[4-(3-chlorophenyl) piperazin-1-yl]propyl[1, 2, 4]triazolo[4,3-a]pyridin-3(2H)-one" is the chemical formula.^[1] with a molar mass of 371.87gmol⁻¹ and a melting point of 87° Celsius (189° Fahrenheit).^[2] Solubility is 0.29 mg/ml in water, with a partition coefficient value of 2.68.^[3] It's a BCS class 2 drug.^[4] TRZ is an FDA-approved antidepressant used in psychotherapy to treat depression disorders, approved under the brand name Olepto in 2010.^[5] Trazodone is a SARI drug (reuptake inhibitor and serotonin antagonist), which prevents both serotonin transporters as well as type-II receptors. It also prevents the serotonin reuptake, blocks the release of serotonin's histamine, and blocks the release into the brain.^[6] In the US pharma market, it can be available in the form of orally administered tablets and capsules at dose levels of 50, 100, 150, and 300 mg.^[7]

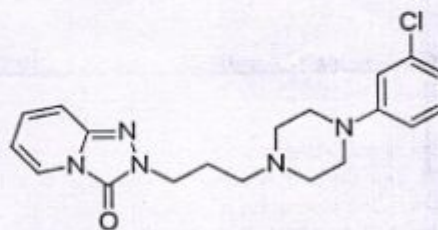


Figure 1: Structural view of Trazodone.

Pharmacokinetic profile^[8]

Bioavailability- orally 65%; Binding potency with protein - 89 to 95%; T_{max} - 1hr; Metabolism - in liver by CYP3A4C and CYP2D6; Metabolite- mCPP; T_{1/2}- 4 to 5 hours (immediately release dosage form); Elimination - urine: 70 to 75% & feces: 21%.^[13]

LC-MS is a novel hyphenation technique for the isolation and identification of pharmaceutical substances in biological substrates and is also used to study the pharmacokinetics of drug compounds. Hyphenation methods are combinations or Couplings of different analytical techniques.^{[10][13]} Chromatography is mainly



ANALYTICAL UHPLC METHOD FOR SOLID DOSAGE FORM ANALYSIS OF
TAMSULOSIN AND DEFLAZACORT: DEVELOPMENT AND VALIDATIONSathish Kumar G.^{1*}, Vijayamiritharaj R.¹, Senthil Kumar N.²¹Department of Pharmaceutical Analysis, JKKMRF's-Annai JKK Sampoorani Ammal College of pharmacy, Komarapalayam, Namakkal, Tamil Nadu-638183, India.²Department of Pharmaceutical Chemistry, JKKMRF's-Annai JKK Sampoorani Ammal College of Pharmacy, Komarapalayam, Namakkal, Tamil Nadu-638183, India.

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Article Received on 29/06/2023

Article Revised on 20/07/2023

Article Accepted on 10/08/2023

ABSTRACT

To treat various medical conditions, the pharmaceutical compounds Deflazacort and Tamsulosin are commonly used in solid dosage forms. As an antagonist of the alpha-1 adrenergic receptor, Tamsulosin can effectively treat BPH and lower urinary tract symptoms. Inflammatory and autoimmune conditions are treated with Deflazacort, a synthetic glucocorticoid. An RP-HPLC based method was developed and validated for estimating Tamsulosin and Deflazacort in a combined dosage form simultaneously. With UHPLC, separation efficiency is improved, solvent consumption is reduced, and analysis is rapid as compared with conventional chromatography. Assays revealed that Deflazacort had an average percentage purity of 100.24%, and Tamsulosin had an average percentage purity of 100.50%, with coefficients of variation of 0.71 and 0.27, respectively. The validation parameters all met ICH requirements, with a plate count exceeding 1000 and a tailing factor below 2. Deflazacort and Tamsulosin were injected in duplicate at five linear concentrations. Tamsulosin's linearity equation was $y = 0.2195x + 0.06119$, while Deflazacort's linearity equation was $y = 0.903x - 0.0634$, both with high correlation coefficients ($R^2 = 0.9999$). Three levels of accuracy samples were used to evaluate the accuracy of the standard addition method. Triplicate injections were performed for each level, resulting in mean % recovery ranging from 99.63% to 100.90% for Tamsulosin and 99.80% to 100.90% for Deflazacort. Tamsulosin % RSD was 0.50% and Deflazacort % RSD was 0.21%, respectively. It was confirmed that the method is specific since no interfering peaks were detected in placebo or blank samples during retention times for the target drugs. Flow rate and wavelength variations were introduced to assess robustness conditions, with minimal impact on system suitability parameters, keeping all parameters within acceptable limits. A RP-HPLC method was developed to estimate Tamsulosin and Deflazacort simultaneously in a combined dosage form, and it was shown to be rapid, specific, sensitive, precise, and accurate. A valuable tool for routine analysis and research, this method is suitable for use in various fields like pharmaceutical analysis, quality control, and biopharmaceutics.

KEYWORDS: UHPLC, Tamsulosin, Deflazacort, Validation, Analytical methods.

INTRODUCTION

Pharmaceutics research and development place a great deal of emphasis on ensuring product quality and efficacy in order to guarantee patient safety and therapeutic effectiveness. The analytical methods employed in drug formulations and active pharmaceutical ingredients (APIs) play a crucial role in determining their identity, purity, potency, and stability.^[1]

Because of its superior speed, resolution, sensitivity, and efficiency compared with conventional High-Performance Liquid Chromatography (HPLC), Ultra-High-Performance Liquid Chromatography (UHPLC) has become a powerful tool for pharmaceutical

Deflazacort and Tamsulosin are two pharmaceutical compounds commonly used in solid dosage forms to treat various medical conditions. BPH and lower urinary tract symptoms can be treated effectively with Tamsulosin, an antagonist of the alpha-1 adrenergic receptor.^[3] A synthetic glucocorticoid called Deflazacort, however, is used to treat inflammatory and autoimmune conditions.

To quantify both drugs simultaneously in solid dosage forms, an analytical method that is precise, accurate, and robust must be developed and validated since they are commonly administered or combined in fixed-dose formulations.

The determination of Tamsulosin and Deflazacort in different matrices has been achieved through

Dr. N.SENTHILKUMAR,

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ETHIRMEDU, KOMARAPALAYAM - 638 183,
NAMAKKAL DISTRICT, TAMILNADU.

A STUDY ON HPLC METHOD DEVELOPMENT AND VALIDATION OVER
SOFOSBUVIR AND SIMEPREVIR TABLET DOSAGE FORMRam Kumar Kandasamy^{1*}, Anbarasi Balakrishnan¹, Vijayamitharaj Ramaswamy¹ and Senthilkumar Natesan²¹Department of Pharmaceutical Analysis, JKKMMRFs- Annai JKK Sampoorani Ammal College of Pharmacy,
Komarapalayam, Namakkal, Tamilnadu, India.²Department of Pharmaceutical Chemistry, JKKMMRFs- Annai JKK Sampoorani Ammal College of Pharmacy,
Komarapalayam, Namakkal, Tamilnadu, India.

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Article Revised on 23/06/2023

Article Accepted on 13/07/2023

ABSTRACT

The simultaneous quantitative analysis of Sofosbuvir and Simeprevir in tablet dosage form has been developed and validated using high-performance liquid chromatography (HPLC). Specificity, precision, accuracy, and reproducibility of the method made it suitable for routine quality control testing in industries. Simeprevir and Sofosbuvir had retention times of 2.512 minutes and 3.116 minutes, respectively. Sofosbuvir and Simeprevir were found to have a good level of precision with %RSD values of 0.2 and 0.7, respectively. For Sofosbuvir, the %Recovery values were 99.44%, while for Simeprevir, they were 99.96%, indicating excellent accuracy. A regression equation was used to determine the LOD (limit of detection) and LOQ (limit of quantification) of the method. A LOD of 0.38 and a LOQ of 1.17 were determined for Sofosbuvir, whereas 0.11 and 0.34 were determined for Simeprevir. A linear regression equation was established for Sofosbuvir and Simeprevir as $y = 11806x + 1985.4$ and $y = 9492.1x + 514.5$, respectively, ensuring linearity and providing a reliable method of quantification. ICH guidelines were followed for validating the method, including linearity, accuracy, precision, LODs, LOQs, robustness, and reproducibility. This study confirmed that the method was reliable and suitable for routine analysis based on the validation results. This method is also simple and cost-effective due to its decreased retention times and reduced run times. As a result, it is a highly practical testing method for quality control in industrial settings. As a result, the HPLC method proposed provides a robust and efficient method for simultaneously analyzing Sofosbuvir and Simeprevir tablets. A valuable tool in the pharmaceutical industry for quality control, it is simple, specific, precise, accurate, and cost-effective.

KEYWORDS: Sofosbuvir, Simeprevir, validation, HPLC, Quality control.

INTRODUCTION

A quality assurance and quality control program are essential to ensuring that drugs are available to consumers in safe and effective formulations.^[1] In order for analytical data to be of high quality, the methods used to generate them must be of high quality. It is therefore very important that rugged and robust analytical methods be developed in order to meet regulatory requirements for drugs and their formulations.^[2] In general, quality and safety of a drug are assured through effective monitoring and control of assays and impurities. Assay of pharmaceutical products plays an important role in ensuring the quality of drug in patients.

When developing methods for different drugs, a wide variety of challenges are encountered, based on their nature and properties. Chemical reactions produce a variety of physico-chemical phenomena that can be studied with different methods.^[3]

A number of new methods are becoming increasingly popular, including nuclear magnetic resonance (NMR) and para magnetic resonance (PMR). Combined with gas chromatography, mass spectroscopy (MS) can be a powerful tool. Drug development is constantly growing.^[4] The quality of these products must be controlled in a new way. For the treatment of chronic hepatitis C virus (HCV) infections with genotypes 1-6, as well as co-infections with HIV and HCV, sofosbuvir is used in combination with other antiviral medications. It exhibits pH-dependent aqueous solubility and is white to off-white powder. Among its solubility properties^[5], it is soluble in methanol, insoluble in ethanol, insoluble in acetone, insoluble in isopropanol, and insoluble in isopropyl acetate.

In addition to being an antiviral agent, simeprevir is also an inhibitor of the enzyme NS3/4A, a necessary enzyme for reproducing HCV. A macrocyclic, noncovalent

ANALYTICAL METHOD DEVELOPMENT AND VALIDATION FOR THE
DETERMINATION OF DICYCLOMINE HYDROCHLORIDE AND DICLOFENAC
POTASSIUM BY UHPLC IN SOLID DOSAGE FORMSSrivijay R.^{1*}, Vijayamirharaj R.¹ and Senthil Kumar N.²¹Department of Pharmaceutical Analysis, JKKMRF's-Annai JKK Sampoorani Ammal College of Pharmacy,
Komarapalayam, Namakkal, Tamil Nadu-638183, India.²Department of Pharmaceutical Chemistry, JKKMRF's-Annai JKK Sampoorani Ammal College of Pharmacy,
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ABSTRACT

In pharmaceutical dosage forms, a new UHPLC method was developed and validated to simultaneously estimate Diclofenac Potassium and Dicyclomine Hydrochloride. By utilizing UHPLC, this method fills a gap in the existing literature. Optimizing various parameters of the chromatographic process was key to developing an effective method for separating and detecting drugs. International guidelines and regulatory requirements were followed for the validation of the method, including specificity, linearity, accuracy, precision, robustness, and suitability for the system. For the injection and analysis of mixed solutions containing Dicyclomine HCl and Diclofenac potassium, a Chromatographic separation was achieved on a Kromasil C18 (4.6 mm × 250 mm), 5 μ m. a mobile phase ratio consisting of (35:65) Water: Methanol at flow rate 1.0 ml/min, and total run time 8min, The injection volume 20 μ l. The detection wavelength is 263 nm. Approximately 2000 plates were found, indicating a successful chromatographic separation. With a tailing factor of less than 2 and a well-resolved peak, the peaks appear symmetrical and well-resolved. In order to ensure there were no interfering peaks, the retention times for Dicyclomine Hydrochloride and Diclofenac Potassium were found to be 2.745 min and 3.341min. As for Dicyclomine Hydrochloride, the correlation coefficient (R^2) is 0.9999 and Diclofenac Potassium is 0.9999. This indicates a good linear relationship between drug concentrations and peak areas based on the high correlation coefficients. For Dicyclomine Hydrochloride and Diclofenac Potassium, the %RSD values were 0.87% and 1.08%, respectively, below the acceptable limit of 2%. As a result, the method is accurate and repeatable. In the study of Dicyclomine Hydrochloride, the mean percent recovery was 98.37%, while in the study of Diclofenac Potassium, the mean percent recovery was 98.31%, while the mean percent recovery was 100.34%. Under varied conditions, both Dicyclomine Hydrochloride and Diclofenac Potassium showed %RSD values within the acceptable range of 2%, demonstrating the robustness and reliability of the method. This study concluded that valuable insight is provided into the use of validated UHPLC methods in this study, which contributes significantly to the evolution of pharmaceutical analytical techniques.

KEYWORDS: Diclofenac Potassium, Dicyclomine Hydrochloride, UHPLC, Chromatography, Method validation.

INTRODUCTION

The nonsteroidal anti-inflammatory drug (NSAID) diclofenac potassium, chemically known as potassium [2-(2,6-dichlorophenyl)amino]phenyl]acetate, is widely used to relieve pain and temperature. Dicyclomine Hydrochloride, on the other hand, is an antispasmodic antacid for the digestive tract with the chemical name 2-(diethylamino)ethyl-1-cyclohexylcyclohexane-1-carboxylate HCl. The drug exerts its effects by affecting both acetylcholine receptors and smooth muscle at the same time (musculotropic).^[1] For Diclofenac Potassium and Dicyclomine Hydrochloride estimation in pharmaceutical dosage forms, various analytical

methods, including UV, HPLC, and HPTLC, have been reported.^[2] In bulk drugs and pharmaceutical formulations, however, there has been no reported method for simultaneous estimation of these two drugs with HPLC. To obtain simultaneous measurements of Diclofenac Potassium and Dicyclomine Hydrochloride in pharmaceutical dosage forms, the present study developed and validated a new UHPLC method.

For quality control and batch release of pharmaceutical products, it is important to determine the simultaneous presence of multiple drugs in a formulation. Using this method, a comprehensive analysis is provided of the





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NIE
NATIONAL INSTITUTE OF
EPIDEMIOLOGY
Committed to public health since 1959

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certifies that

VIJAYAMIRTHARAJ R

has successfully completed the online course

NieCer 103: Scientific Writing in Health Research

with a score of 68%



[Signature]

DR. JEYASHREE K
Course Coordinator & Scientist-E
ICMR-NIE

[Signature]

DR. MANOJ V MURHEKAR
Scientist-G & Director
ICMR-NIE

[Signature]

DR. MANICKAM P
Scientist-F
ICMR-NIE



Roll No: NieCer103_22125

July 2024

[Signature]
Dr. N.SENTHILKUMAR,
PRINCIPAL,

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY,
ETHIRMEDU, KOMARAPALAYAM - 638 183,
NAMAKKAL DISTRICT, TAMILNADU

JKMMRF'S ANNAL JKK SAMPOORANIAMMAL COLLEGE OF PHARMACY - STAFF SELF APPRAISAL FORM

Name of the Faculty	A. SRINIVASAN	Designation	ASSO PROF	
Department	PHARMACY PRACTICE	Date of joining (DD/MM/YYYY)	06.09.2006	
Total teaching Experience	18 years	PG (Year)	13 years	
		PhD (year)		
Parameter	Component	Points	Points Scored	Remarks
Faculty	Man days utilized in Training workshop/Conferences (0/1/2) * Prof -3 Days*AP/L 2 Days	2 ✓	5	
Continues learning	Additional Qualifications(0/1/2) *Certification =01 *Addl. Degree-02	2 ✓		
Student * incentives	Student (Out reach Activity (0/1/2)	2 ✓	4	
Guest Lectures	Guest lecturers organised (0/1)	2 ✓		
*Internships	Industrial training arranged (0/1/2)	-		
Infrastructure Maintenance	Laboratory Augmentation(0/1/2)	2 ✓	5	
	Library Augmentation(0/1/2)	-		
	Focus Lab /Centre of Excellence Activity (0/1/2)	2 ✓		
	Any other Infrastructure related activity(0/1)	1		
Process * Class Hours *Lab Hours	Class room /Laboratory Management Teacher availability(0/1/2)	2 ✓	8	
	E-enabled Course information/Question bank/ Solutions Manual/ Lab Management / Job Card (0/1/2)	2 ✓		
	Student Related Service(0/1/2)	2 ✓		
	Slow/ Moderate / Fast learners Updates(0/1/2)	2 ✓		
Results	Results Rating 100% = 05, ≥ 90% = 04 ≥ 80% =03, ≥ 70% = 02, ≥ 60% =01	05 ✓	05	
Placements	Pre -Placement Activity(0/1)	0 ✓	2	
	Placement related training(0/1/2)	2 ✓		
Patents	Filing -4,Grant -8	-	-	
	Any other Patent related activity -01/1/2	-	-	
Publications / Presentations	Journals International-6; National-3; Conference International-2; National-1; Books(New) International-10; National-5; Books(Chap) International-2; National-1; Articles-1, Any other related activity -1,	6 ✓	6	
Proposals Sanctioned *Grant Unit - Rs10,00,000	New Proposal -6 Revised-2 Grants Received (2 Point per Grant Unit) Revenue Generation (1 Point Per Grant Unit), Any Other Funds received -1	-	-	
Brand Value	News clipping in TV/Radio/ Paper, Paper Setting / Guest lecture delivered outside/ Squad / Examiner to other University or any other branding related activity (0/1/2/3/4/5)	5 ✓	5	
Other Details -To be filled by Principal	Utilisation of Leave / Permission (0/1/2)	2 ✓	8	
	Academic committee involvement (0/1/2)	2 ✓		
	Additional days / Hours worked(0/1/2)	2 ✓		
	Taking up the Responsibility (0/1/2)	2 ✓		

SIGNATURE OF FACULTY

SIGNATURE OF HOD



Dr. N.SENTHILKUMAR,
PRINCIPAL
JKK MUMRAJAH MEDICAL RESEARCH FOUNDATION
ANNAL JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETIMEDI, KOMARPALAYAM - 633 183.
No. 10A, SIDDIKI TAMILNADU, INDIA

THE TAMIL NADU Dr. M.G.R. MEDICAL UNIVERSITY
69, ANNA SALAI, GUINDY, CHENNAI- 600 032.

RESULT GALLEY

Exam Session : OCT 2023

Course & Term : 38 - Pharm D FIFTH YEAR

Institution : 082-ANNAI J.K.K. SAMPOORANI AMMAL COLLEGE OF PHARMACY KOMARAPALAYAM,

S. No.	Register No.	Name of the Candidate	A P P	Pattern: 5.2017-2018				
				383825 CLINICAL RESEARCH	383826 PHARMACOEP IDEMIOLOGY AND PHARMACOEC ONOMICS	383827 CLINICAL PHARMACOKI NETICS AND PHARMACOTH ERPEUTIC DRUG MONITORING	383829 CLERKSHIP	383830 PROJECT
1	381710412	NATHIYA A	1	PASS	FAIL	PASS	PASS	PASS
2	381810401	AAMINA HANEEF	1	PASS	PASS	PASS	PASS	PASS
3	381810402	ABDUL BASITH M	1	PASS	PASS	PASS	PASS	PASS
4	381810404	ABISHEK P	1	PASS	PASS	PASS	PASS	PASS
5	381810405	ALWIN BABYKUTTY ALEX	1	PASS	PASS	PASS	PASS	PASS
6	381810406	ANAGHA S	1	PASS	PASS	PASS	PASS	PASS
7	381810407	ASWIN A V	1	PASS	PASS	PASS	PASS	PASS
8	381810408	BERFININ MAHIBA R J	1	PASS	PASS	PASS	PASS	PASS
9	381810409	BIBIN RIJO W	1	PASS	PASS	PASS	PASS	PASS
10	381810410	DIVIKA S	1	PASS	PASS	PASS	PASS	PASS
11	381810411	EZILKKAVIA S	1	PASS	PASS	PASS	PASS	PASS
12	381810412	FELIC S	1	PASS	PASS	PASS	PASS	PASS
13	381810413	GNANAGURU C	1	PASS	PASS	PASS	PASS	PASS
14	381810414	GOPI B	1	PASS	PASS	PASS	PASS	PASS
15	381810415	KARTHIKA SREEKUMAR J	1	PASS	PASS	PASS	PASS	PASS
16	381810416	KENIA K SABU	1	PASS	PASS	PASS	PASS	PASS
17	381810417	KISHANKANTH P	1	PASS	PASS	PASS	PASS	PASS
18	381810418	KUNDA V	1	PASS	PASS	PASS	PASS	PASS
19	381810419	MAADU KUMAR S	1	PASS	PASS	PASS	PASS	PASS
20	381810421	MATHISH N	1	PASS	PASS	PASS	PASS	PASS
21	381810422	NAVEEN C S	1	PASS	PASS	PASS	PASS	PASS
22	381810423	NAVEEN V	1	PASS	PASS	PASS	PASS	PASS
23	381810424	OMARALI THANGAL V	1	PASS	PASS	PASS	PASS	PASS
24	381810425	PAPITHA S	1	PASS	PASS	PASS	PASS	PASS
25	381810426	PRAVEEN N	1	PASS	PASS	PASS	PASS	PASS
26	381810427	RESHMA P VARGHESE	1	PASS	PASS	PASS	PASS	PASS
27	381810428	SHAFRIN FATHIMA A S	1	PASS	PASS	PASS	PASS	PASS
28	381810429	THIRUMURUGAN N	1	PASS	PASS	PASS	PASS	PASS
29	381810430	VENKATESH A	1	PASS	PASS	PASS	PASS	PASS

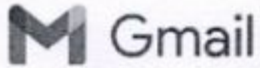


(Handwritten Signature)

Dr. N. SENTHILKUMAR,
PRINCIPAL,

JKK MURAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 605 004
NAMAKKAL DISTRICT, TAMILNADU.

CR - 29/29 = 100%. (Dr. Alady)
epidemiology - 28/29 = 96.5%. (Mr. A Srinivasan)
P & PDM - 29/29 = 100%. (Dr. K. Carol)



Sabarees wari <sabarisugu123@gmail.com>

Fwd: Appointment letter-reg

1 message

A.SRINI VASAN <a.srinivasanmpharm@gmail.com>
To: "sabarisugu123@gmail.com" <sabarisugu123@gmail.com>

Tue, Dec 24, 2024 at 11:27 AM

----- Forwarded message -----

From: **A.SRINI VASAN** <a.srinivasanmpharm@gmail.com>
Date: Fri, Sep 1, 2023 at 10:49 AM
Subject: Re: Appointment letter-reg
To: pharmacy exams <pharmacyexams@kuhs.ac.in>

Sir, I am accepting the given external examiner order

On Fri, 1 Sep, 2023, 10:33 am pharmacy exams, <pharmacyexams@kuhs.ac.in> wrote:

Sir/Madam,

Please see the attachment.

Exam Section
KUHS

Virus-free.www.avast.com



Dr. N.SENTHILKUMAR,
PRINCIPAL,

JKK MURAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY,
ETHIRMEDU, KOMARAPALAYAM - 638 183,
NAMAKKAL DISTRICT, TAMILNADU.

THE TAMIL NADU Dr. M.G.R. MEDICAL UNIVERSITY
69, ANNA SALAI, GUINDY, CHENNAI- 600 032.

RESULT GALLEY

Exam Session : APR 2024

Course & Term : 38 - Pharm D THIRD YEAR

Institution : 082-ANNAI J.K.K. SAMPOORANI AMMAL COLLEGE OF PHARMACY KOMARAPALAYAM,

S. No.	Register No.	Name of the Candidate	A P P	Pattern: 5.2017-2018					
				383813 PHARMACOLOG- GY-II	383814 PHARMACEUT ICAL ANALYSIS	383815 PHARMACOTH ERAPEUTICS -II	383816 PHARMACEUT ICAL JURISPRUDE NCE	383817 MEDICINAL CHEMISTRY	383818 PHARMACEUT ICAL FORMULATIO NS
1	380020507501	ABIRAMI S ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
2	380020507502	AKESH S ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
3	380020507504	DHANUSHKUMAR S ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
4	380020507505	EDWIN V REJI ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
5	380020507506	FALAHUDDHARAIN R ✓	1	PASS	PASS	PASS	PASS	FAIL	PASS
6	380020507507	GEHESH S V ✓	1	PASS	FAIL	PASS	PASS	FAIL	PASS
7	380020507508	GUNASEKAR M ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
8	380020507509	KALAIKARUNA K ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
9	380020507510	KARTHIKEYAN K ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
10	380020507511	KEERTHI VASAN A ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
11	380020507512	KEERTHIVEL T S ✓	1	PASS	PASS	PASS	PASS	FAIL	PASS
12	380020507513	KESTIN K SABU ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
13	380020507514	KIRTHIGA A ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
14	380020507515	MAGCELINE CHRISTOPHER ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
15	380020507518	MUKILAN S ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
16	380020507519	RAGUL VIGNESHAA K ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
17	380020507520	RAJASEKAR R ✓	1	PASS	FAIL	PASS	PASS	FAIL	PASS
18	380020507521	RAKSHANA B ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
19	380020507523	SHEPHIA S S ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
20	380020507524	SHYLA I ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
21	380020507525	SRINITHI C G ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
22	380020507526	SURYA R ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
23	380020507527	SURYA S ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
24	380020507528	TAMILARASAN P ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
25	380020507529	VASANTH KUMAR C ✓	1	PASS	PASS	PASS	PASS	PASS	PASS
26	380020507530	VINYA BHAGATH B ✓	1	PASS	PASS	PASS	PASS	PASS	PASS

2

No. of students Appeared : 26

Pass : 22

Fail : 4

Absent : 0

over all result : $22/26 = 84.61\%$

P'ology II $\rightarrow 26/26 = 100\%$ Mr. G. Thamotharan

Pharm. Analysis $\rightarrow 24/26 = 92.30\%$ (Dr. P. Kalaiselvi & MS. P. Gayathri)

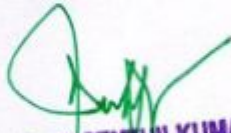
PT II $\rightarrow 26/26 = 100\%$ (Mr. A. Srinivasan)

Pharm. Juris $\rightarrow 26/26 = 100\%$ (Mr. A. Sheikhalisha)

Med. Chemistry $\rightarrow 22/26 = 84.61\%$ (Mr. R. Vijay Amirthan)

Pharm. Formulations $\rightarrow 26/26 = 100\%$ (Dr. B. Senthilkumar)




Dr. N. SENTHILKUMAR,
PRINCIPAL,
JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI ANIMAL COLLEGE OF PHARMACY,
ETHIRMEDU, KOMARAPALAYAM - 638 183,
NAMAKKAL DISTRICT, TAMILNADU.

THE TAMIL NADU Dr. M.G.R. MEDICAL UNIVERSITY,
No.69, ANNA SALAI, GUINDY, CHENNAI - 600 032.

Dr.E.M. Manikgantan
Deputy Controller Of Examinations

Date: 13.02.2023

Sir/Madam

1. The University is pleased to inform that digital evaluation which was done centrally at the University premises earlier is presently done on-line.
2. You have been appointed as Evaluator for the FOURTH YEAR Oct 2022 University written examination answer scripts for Pharm D Degree Course (10.00 A.M. to 10.00 P.M).

The encrypted scanned scripts will be sent to you for virtual evaluation.

Please ensure that the laptop that is needed for this process has the following features:

- 1.Processor Intel Core 13.2GHz or higher
- 2.RAM minimum 4GB Ram
- 3.Hard drive space 50GB
- 4.Windows 10 operating system
5. Laptop with integrated webcam. Please keep your camera on at all times.
6. Camera (Web) is mandate. (If camera is switched off answer scripts cannot be viewed)

Use the following credentials to gain access.

1. (i) Kindly open Attachment (1) and follow the steps to gain access to CITRIX Desktop (URL to be pasted) and then proceed as instructed)
(ii) Virtual Desktop User Name : ECMPS4902R
Password : Classic@123
2. Please follow the steps given in Attachment 2 to give access to the answer scripts and question paper
(i) Answer script Username : (PAN): ECMPS4902R
(ii) Password : reset123
(iii) Subject Code : 383821
3. If you have any problem kindly contact helpline between 10:00 A.M. and 5:45 P.M. on all days (Except Saturdays / Sundays / Government Holidays).

Virtual Desktop access (Citrix) & Answer Script Access(Emarker)	Helpline Land Line 044-22353550	valuationsupport@tnmgrmu.ac.in
-----------------------------------------------------------------------	------------------------------------	--------------------------------

- Please give at least 30 minutes for the problem to be resolved. Ensure that a minimum of 30 scripts and maximum of 60 scripts are evaluated per day.
- You are requested to maintain confidentiality. Kindly ensure that you have been provided with the designated answer scripts and also ensure that the student has answered the Sections next time (A and B) appropriately.
- Errors committed during the evaluation will have severe implication. You are requested to use your diligence during evaluation. If there is a discrepancy it will be viewed seriously and will attract penal measures.

Sd/-

Controller of Examinations



Dr. N. SENTHILKUMAR,
PRINCIPAL,
JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY,
ETHIRMEDU, KOMARAPALAYAM - 638 183,
NAMAKKAL DISTRICT, TAMILNADU.

Performance Appraisal Form for Non-Teaching Staff

2023-2024

1. Name of the Faculty : R. RADHAMANI
2. Position Title : LAB TECHNICIAN
3. Date of Entry into Service : 21-01-2000
4. No. of Years in Service : 24 YEARS .
5. Qualification : B.Sc.
6. Details of Current Responsibilities : LAB TECHNICIAN .

I. PROFESSIONAL COMPETENCE

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Knowledge of rules, regulation and procedure	✓	✓			
2	Ability to organize work and carry it out	✓	✓			
3	Ability and willingness to take up additional load in times of exigencies	✓	✓			
4	Creativity and innovation	✓	✓			
5	Ability to learn and perform new duties	✓	✓			
6	Capacity to supervise* (For Supervising Staff Only)	✓	✓			
7	Do you possess good knowledge(theory, hands on) for all aspects of the job to perform your job functions satisfactorily?	✓	✓			



Dr. N.SENTHILKUMAR,
PRINCIPAL

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI ASMAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 626 103.
NAGARKKAL DISTRICT, TAMILNADU, INDIA.

II. PERFORMANCE

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Awareness of policies and procedures of the institution?	✓				
2	Maintenance of Files/Records	✓				
3	Accuracy & Speed of work	✓				
4	Neatness & tidiness of work	✓				
5	Completion of work on schedule	✓				
6	Diligence and sense of responsibility	✓				

III. PERSONAL CHARACTERISTICS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Attendance	✓				
2	Punctuality	✓				
3	Discipline	✓				
4	Integrity and behaviour	✓				

IV. ATTITUDE TOWARDS CO-WORKERS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Cooperation with your colleagues?	✓				
2	Mutual motivation with your colleagues?	✓				

Dr. N.SENTHILKUMAR,
PRINCIPAL

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 638 183.
NAMAKKAL DISTRICT, TAMILNADU, INDIA.



V. ATTITUDE TOWARDS PUBLIC

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Cooperation to the needs of the public(Parents, Business Associates, Vendors, Well Wishers of the College)?	✓ ✓				
3	Rapport with the public whenyou interact with them?	✓ ✓				

VI. STAFF/STUDENT RELATIONS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Ability to engage, motivate, supervise, and effectively work in the interest of students?	✓ ✓				
3	Responsibility towards your tasks/ areas of management assigned to?	✓ ✓				

Declaration

I hereby declare that the information provided is true to the best of my knowledge.

Place:- KOMARAPALAYAM

Date:- 20-12-2024

R. Ravej

Name and Signature of the Non Teaching staff

Countersigned by the Head of the Institution



Dr. N.SENTHILKUMAR,
PRINCIPAL

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 639 493.
NAMAKKAL DISTRICT, TAMILNADU, INDIA.

Performance Appraisal Form for Non-Teaching Staff

2023-2024

1. Name of the Faculty : K-AMBIKA
2. Position Title : LAB TECHNICIAN
3. Date of Entry into Service : 7/8/2014
4. No. of Years in Service : 11 YEARS
5. Qualification : 10
6. Details of Current Responsibilities : LAB TECHNICIAN

I. PROFESSIONAL COMPETENCE

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Knowledge of rules, regulation and procedure	✓				
2	Ability to organize work and carry it out	✓				
3	Ability and willingness to take up additional load in times of exigencies	✓				
4	Creativity and innovation	✓				
5	Ability to learn and perform new duties	✓				
6	Capacity to supervise* (For Supervising Staff Only)	✓				
7	Do you possess good knowledge (theory, hands on) for all aspects of the job to perform your job functions satisfactorily?	✓				



Dr. N. SENTHILKUMAR,
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ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETHIRMEDU, KONARAPALAYAM - 638 103.
NAMAKKAL DISTRICT, TAMILNADU, INDIA.

II. PERFORMANCE

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Awareness of policies and procedures of the institution?	✓				
2	Maintenance of Files/Records	✓				
3	Accuracy & Speed of work	✓				
4	Neatness & tidiness of work	✓				
5	Completion of work on schedule	✓				
6	Diligence and sense of responsibility	✓				

III. PERSONAL CHARACTERISTICS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Attendance	✓				
2	Punctuality	✓				
3	Discipline	✓				
4	Integrity and behaviour	✓				

IV. ATTITUDE TOWARDS CO-WORKERS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Cooperation with your colleagues?	✓				
2	Mutual motivation with your colleagues?	✓				



Dr. N.SENTHILKUMAR,
PRINCIPAL

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ANNAI JKK SAMPOORANI ANNAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 638 193,
NAMAKKAL DISTRICT, TAMILNADU, INDIA.

V. ATTITUDE TOWARDS PUBLIC

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Cooperation to the needs of the public(Parents, Business Associates, Vendors, Well Wishers of the College)?	✓				
3	Rapport with the public when you interact with them?	✓				

VI. STAFF/STUDENT RELATIONS

Sl. No.		Excellent	Good	Satisfactory	Average	Poor
1	Ability to engage, motivate, supervise, and effectively work in the interest of students?	✓				
3	Responsibility towards your tasks/ areas of management assigned to?	✓				

Declaration

I hereby declare that the information provided is true to the best of my knowledge.

Place:- KOMARAPALAYAM

Date:- 20-12-2024

Name and Signature of the Non Teaching staff
K.Amb

Countersigned by the Head of the Institution



Dr. N.SENTHILKUMAR,
PRINCIPAL

JKK MUNIRAJAH MEDICAL RESEARCH FOUNDATION
ANNAI JKK SAMPOORANI AMMAL COLLEGE OF PHARMACY
ETHIRMEDU, KOMARAPALAYAM - 639 183,
NAMAKKAL DISTRICT, TAMILNADU, INDIA.