



CENTRALBIDDING
FROM CENTRAL AUCTION HOUSE

SOQ 22-053 Drug Screening
Jefferson Parish Government

Project documents obtained from www.CentralBidding.com
03-Nov-2022 12:46:46 PM

General Professional Services Questionnaire Instructions

- The General Professional Services Questionnaire shall be used for all professional services except outside legal services and architecture, engineering, or survey projects.
- **The General Professional Services Questionnaire should be completely filled out. Complete and attach ALL sections. Insert “N/A” or “None” if a section does not apply or if there is no information to provide.**
- Questionnaire must be signed by an authorized representative of the Firm. Failure to sign the questionnaire shall result in disqualification of proposer pursuant to J.P. Code of Ordinances Sec. 2-928.
- All subcontractors must be listed in the appropriate section of the Questionnaire. Each subcontractor must provide a complete copy of the General Professional Services Questionnaire, applicable licenses, and any other information required by the advertisement. Failure to provide the subcontractors' complete questionnaire(s), applicable licenses, and any other information required by the advertisement shall result in disqualification of proposer pursuant to J.P. Code of Ordinances Sec. 2-928.
- If additional pages are needed, attach them to the questionnaire and include all applicable information that is required by the questionnaire.

General Professional Services Questionnaire

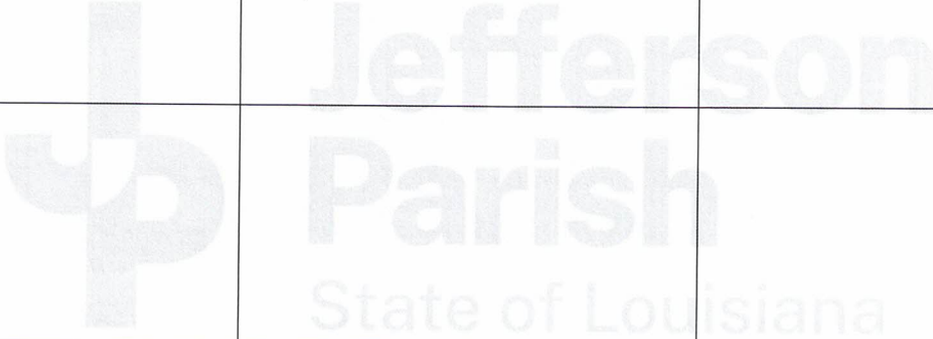
A. Project Name and Advertisement Resolution Number: DRUG SCREENING	Resolution No. 140604
B. Firm Name & Address: LAB ANALYTICS LLC 40040 CANE AVENUE STE 400 SLIDELL, LA 70461	
C. Name, title, & contact information of Firm Representative, as defined in Section 2-926 of the Jefferson Parish Code of Ordinances, with at least five (5) years of experience in the applicable field required for this Project: DEMTARIUS BRAILEY MANAGER / OWNER (985) 265-4252	
D. Address of principal office where Project work will be performed: 40040 CANE AVENUE STE 400 SLIDELL, LA 70461	
E. Is this submittal by a JOINT-VENTURE? Please check: YES _____ NO <input checked="" type="checkbox"/> If marked "No" skip to Section H. If marked "Yes" complete Sections F-G.	
F. If submittal is by JOINT-VENTURE, list the firms participating and outline specific areas of responsibility (including administrative, technical, and financial) for each firm. Please attach additional pages if necessary.	
1. N/A	
2.	

General Professional Services Questionnaire

G. Has this JOINT-VENTURE previously worked together? Please check: YES _____ NO

H. List all subcontractors anticipated for this Project. Please note that **all subcontractors must submit a fully completed copy of this questionnaire**, applicable licenses, and any other information required by the advertisement. See Jefferson Parish Code of Ordinances, Sec. 2-928(a)(3). Please attach additional pages if necessary.

Name & Address:	Specialty:	Worked with Firm Before (Yes or No):
1. N/A		
2.		
3.		
4.		
5.		



General Professional Services Questionnaire

I. Please specify the total number of support personnel that may assist in the completion of this Project:

2

J. List any professionals that may assist in the completion of this Project. If necessary, please attach additional documentation that demonstrates the employment history and experience of the Firm's professionals that may assist in the completion of this Project (i.e. resume). Please attach additional pages if necessary.

PROFESSIONAL NO. 1

Name & Title:

DEMETRIUS BRAILEY - MANAGER

Name of Firm with which associated:

LAB ANALYTICS LLC

Description of job responsibilities:

Assist with day to day operations of the office and clinical laboratory responsibilities; which include management.

Years' experience with this Firm:

2 1/2 years

Education: Degree(s)/Year/Specialization:

Associate of Applied Science | 2004 | ^(Clinical) Medical Laboratory Scientist Technician

Other experience and qualifications relevant to the proposed Project:

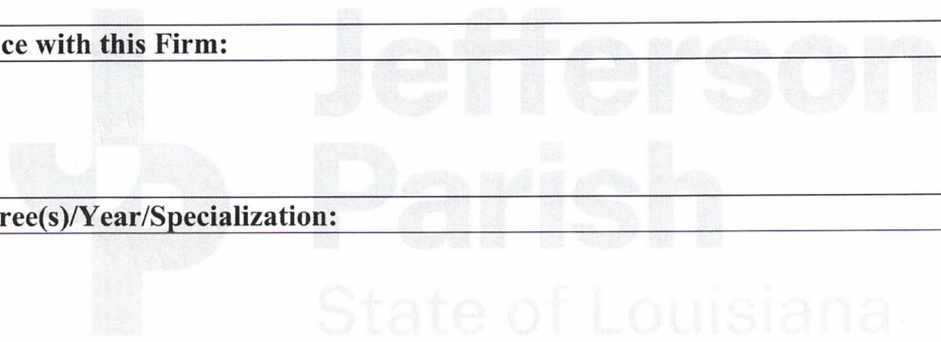
Over 15 years of Experience in Chain of Custody collections and clinical laboratory testing in Hematology, Chemistry, Microbiology, Urinalysis, Toxicology, and Blood Bank. Experienced in testing and collecting urine samples for Alcohol and Drugs OF ABUSE.

General Professional Services Questionnaire

PROFESSIONAL NO. 2
Name & Title:
VIDHYA NARAYANAN - LAB DIRECTOR - CLS Specialist
Name of Firm with which associated:
LAB ANALYTICS LLC
Description of job responsibilities:
Perform and Assist with clinical laboratory testing which includes Toxicology, Hematology, Chemistry and molecular. Ensure all personnel are adhering to laboratory policies and procedures.
Years' experience with this Firm:
1 1/2 years
Education: Degree(s)/Year/Specialization:
Doctor of Philosophy 2008 Biology
Other experience and qualifications relevant to the proposed Project:
I possess over 14 years working in the areas of the clinical laboratory. I have developed and implemented collection and testing procedures for various departments which include Toxicology, Chemistry and molecular. I am licensed to practice in Louisiana as a Clinical Laboratory Scientist Specialist.

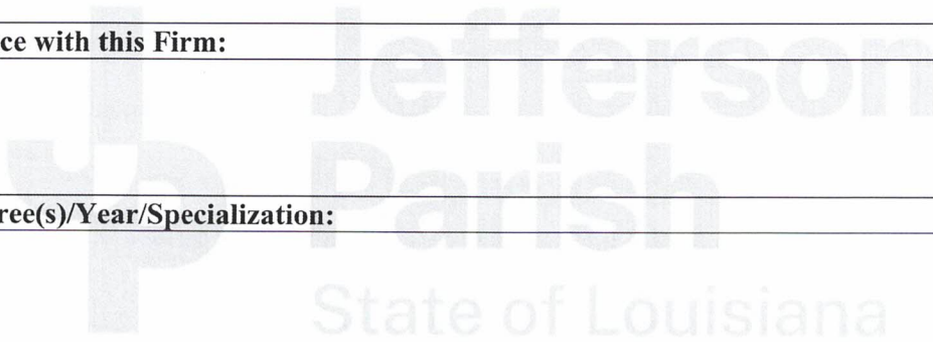
General Professional Services Questionnaire

PROFESSIONAL NO. 3
Name & Title:
N/A
Name of Firm with which associated:
Description of job responsibilities:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Other experience and qualifications relevant to the proposed Project:



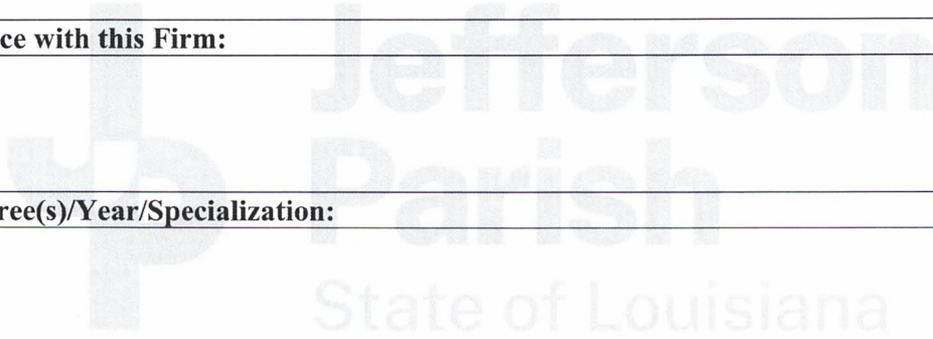
General Professional Services Questionnaire

PROFESSIONAL NO. 4
Name & Title:
N/A
Name of Firm with which associated:
Description of job responsibilities:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Other experience and qualifications relevant to the proposed Project:



General Professional Services Questionnaire

PROFESSIONAL NO. 5
Name & Title:
N/A
Name of Firm with which associated:
Description of job responsibilities:
Years' experience with this Firm:
Education: Degree(s)/Year/Specialization:
Other experience and qualifications relevant to the proposed Project:



General Professional Services Questionnaire

K. List all prior projects that best illustrate the Firm's qualifications relevant to this Project. Please include any and all work performed for Jefferson Parish. Please attach additional pages if necessary.

PROJECT NO. 1	
Project Name, Location and Owner's contact information:	Description of Services Provided:
<p>SARS-COV-2 Test Collection / Testing (PCR).</p> <p>Love Buss Film / RENOFIELD</p> <p>800 Distributors Row STE 116</p> <p>Elmwood, LA 70123 (504) 739-0255</p>	<p>Covid-19 Testing and sample collection for Netflix personnel that were filming in the area of Slidell and New Orleans.</p>
Length of Services Provided:	Cost of Services Provided:
<p>Two weeks</p>	<p>\$ 150</p>

PROJECT NO. 2	
Project Name, Location and Owner's contact information:	Description of Services Provided:
<p>N/A</p>	
Length of Services Provided:	Cost of Services Provided:

General Professional Services Questionnaire

PROJECT NO. 3	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

PROJECT NO. 4	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

General Professional Services Questionnaire

PROJECT NO. 5	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

PROJECT NO. 6	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

General Professional Services Questionnaire

PROJECT NO. 7	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

PROJECT NO. 8	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

General Professional Services Questionnaire

PROJECT NO. 9	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

PROJECT NO. 10	
Project Name, Location and Owner's contact information:	Description of Services Provided:
N/A	
Length of Services Provided:	Cost of Services Provided:

General Professional Services Questionnaire

L. List all prior and/or on-going litigation between Firm and Jefferson Parish. Please attach additional pages if necessary.

Parties:		Status/Result of Case:
Plaintiff:	Defendant:	
1. N/A	 N/A	 N/A
2.		
3.		
4.		

M. Use this space to provide any additional information or description of resources supporting Firm's qualifications for the proposed project.

LAB ANALYTICS LLC is a locally owned full service diagnostic testing facility. we offer 24-hour turnaround times for all resulting. Results can be viewed via our Company portal. We pride ourselves on excellent patient care and customer service. we are always available to address any questions or needs, and we can tailor our services to meet the needs of any client or business. Courier pickup service also available.

N. To the best of my knowledge, the foregoing is an accurate statement of facts.

Signature: Demetrius Brailey Print Name: DEMTRIUS BRAILEY
 Title: MANAGER / OWNER Date: November 4, 2022



LAB ANALYTICS LLC
 40070 Cane Avenue Suite 400
 Slidell, La 70461
 985-265-4252 (Office)
 985-265-4137 (Fax)

Multiple Urine Panel Screening		Description	Original Price	Bidding Offer	Supplies
5 Panel Urine Drug Screening w/ Validity Testing	AMP, COC, mAMP, OPI, THC, Creatinine, Specific Gravity, and pH	\$11.90	\$8.55	Included	
7 Panel Urine Drug Screening	AMP, BZO, COC, mAMP, OPI, OXY, THC	\$10.61	\$7.71	Included	
10 Panel Urine Drug Screening w/ Validity Testing	AMP, BAR, BZO, COC, mAMP, MDMA, MTD, OPI2000, PCP, THC, Creatinine, Specific Gravity, and pH	\$13.04	\$10.26	Included	
12 Panel Urine Drug Screening w/ Validity Testing	AMP, BAR, BUP, BZO, COC, mAMP, MDMA, MTD, OPI, PCP, THC, Creatinine, Specific Gravity, and pH	\$14.31	\$11.13	Included	
14 Panel Urine Drug Screening	AMP, BUP, BZO, COC, EIG, FTY, mAMP, MDMA, MOP, MTD, OXY, THC, K2, TRA	\$17.10	\$14.76	Included	
Single Urine Panel Screening		Description	Original Price	Bidding Offer	Supplies
EIG (Alcohol)	Ethyl Glucuronide	\$7.41	\$5.94	Included	
K2 Synthetic Marijuana	K2/Spiced Synthetic Cannabinoids	\$4.09	\$2.58	Included	
Urine Validity Test		Description	Original Price	Bidding Offer	Supplies
Validity	Specific Gravity, pH, Creatinine	\$5.12	\$3.48	Included	
Miscellaneous Services		Description	Original Price	Bidding Offer	Notes
Routine Courier	Includes single pick-up per location	\$63.25	\$50.00	Monday-Friday (8:30am-4:00pm)	
STAT Courier	Includes single pick-up per location	\$84.56	\$70.00	Please contact office for STAT pick-ups	

Signature: Demetrius Brailey

Title: DOWNER MANAGER

Print Name: DEMETRIUS BRAILEY

Date: November 9, 2022

CENTERS FOR MEDICARE & MEDICAID SERVICES
CLINICAL LABORATORY IMPROVEMENT AMENDMENTS
CERTIFICATE OF REGISTRATION

LABORATORY NAME AND ADDRESS
LAB ANALYTICS LLC
663 BROWNSWITCH ROAD, SUITE 2
SLIDELL, LA 70458

CLIA ID NUMBER
19D2204239

EFFECTIVE DATE
03/23/2021

LABORATORY DIRECTOR
VIDHYA D NARAYANAN Ph.D.

EXPIRATION DATE
03/22/2023

Pursuant to Section 353 of the Public Health Services Act (42 U.S.C. 263a) as revised by the Clinical Laboratory Improvement Amendments (CLIA), the above named laboratory located at the address shown hereon (and other approved locations) may accept human specimens for the purposes of performing laboratory examinations or procedures.

This certificate shall be valid until the expiration date above, but is subject to revocation, suspension, limitation, or other sanctions for violation of the Act or the regulations promulgated thereunder.



Monique Spruill
Monique Spruill, Director
Division of Clinical Laboratory Improvement & Quality
Quality & Safety Oversight Group
Center for Clinical Standards and Quality

2190 Certs1_051821

- If this is a Certificate of Registration, it represents only the enrollment of the laboratory in the CLIA program and does not indicate a Federal certification of compliance with other CLIA requirements. The laboratory is permitted to begin testing upon receipt of this certificate, but is not determined to be in compliance until a survey is successfully completed.
- If this is a Certificate for Provider-Performed Microscopy Procedures, it certifies the laboratory to perform only those laboratory procedures that have been specified as provider-performed microscopy procedures and, if applicable, examinations or procedures that have been approved as waived tests by the Department of Health and Human Services.
- If this is a Certificate of Waiver, it certifies the laboratory to perform only examinations or procedures that have been approved as waived tests by the Department of Health and Human Services.



FOR MORE INFORMATION ABOUT CLIA, VISIT OUR WEBSITE AT WWW.CMS.GOV/CLIA
OR CONTACT YOUR LOCAL STATE AGENCY. PLEASE SEE THE REVERSE FOR
YOUR STATE AGENCY'S ADDRESS AND PHONE NUMBER.
PLEASE CONTACT YOUR STATE AGENCY FOR ANY CHANGES TO YOUR CURRENT CERTIFICATE.

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Columbia, MD

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American College of Physicians (ACP)
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American Academy of Family Physicians
(AAFP)
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LAB ANALYTICS LLC
Attn: Vidhya Narayanan
663 Brownsitch Road
Suite 2
Slidell, LA 70458

COLA ID: 30990
CLIA ID: 19D2204239
03/19/21

Dear Vidhya Narayanan:

This letter confirms that LAB ANALYTICS LLC, directed by Vidhya Narayanan is enrolled in the COLA Laboratory Accreditation program.

COLA is approved by the Centers for Medicare and Medicaid Services (CMS) as a private, non-profit accrediting organization under the Clinical Laboratory Improvement Amendments of 1988 (CLIA '88).

If you are a new laboratory, please remember that you must have a valid CLIA certificate and a qualified Laboratory Director before you can test patient samples.

All of your Accreditation documents will be available exclusively online at COLAcentral[®]. We are requesting that you, as the Lab Director, and at least one other key lab staff member with a separate email account be enrolled and actively use COLAcentral[®] to access documents, and to take advantage of the many tools available to you. Please feel free to call us at 800-981-9883 between 9:00 am and 5:00 pm Eastern Standard Time, for assistance with enrollment and guidance on how to use COLAcentral[®] to retrieve your documents or any other questions concerning the accreditation process.

Sincerely,



Susan Densford, BS, MT (ASCP)
Director of Accreditation

NOTICE

THIS LABORATORY IS ACCREDITED BY



If you have concerns or questions regarding safety or quality of patient testing performed at this facility that cannot be resolved through internal communications protocol, please contact COLA. You will not be required to give your name. COLA takes all inquiries seriously.

Phone: 800.981.9883

9:00 AM to 5:00 PM Eastern, after hours leave message

Fax: 410.381.8611

E-mail: hotline@cola.org

COLA 9881 Broken Land Pkwy, Columbia, MD 21046-1195

Visit COLA on the web at www.cola.org

This Notice must be placed in a conspicuous location accessible by laboratory employees.

For additional copies please contact COLA at 800-981-9883 or www.colacentral.com.



American
Proficiency
Institute

PROFICIENCY TESTING SERVICE

2021

CERTIFICATE OF PARTICIPATION

This certifies

Lab Analytics LLC



*as a participant in a continuous program
of quality assurance for laboratory testing.*

DAN EDSON

Daniel C. Edson, President

LOUISIANA STATE BOARD OF MEDICAL EXAMINERS

WALLET CARD

SIGN CARD IN SPACE PROVIDED. LICENSEES SHOULD KEEP THIS CARD WITH THEM.

LOUISIANA STATE BOARD OF MEDICAL EXAMINERS

P.O. Box 30250, New Orleans, LA 70190-0250

Discipline: **CLS - SPECIALIST**

*Credentialing Entity: For verifications go to www.lsbme.la.gov

Expiration Date : **12/31/2022**

License # : **326071**


Vidhya Narayanan
10030 High Falls Pointe
johns creek GA 30022

For information, forms,
verifications or to update
your contact information
please visit our website at

www.lsbme.la.gov

SIGNATURE OF LICENSEE
CARD MUST BE SIGNED TO BE VALID

The President and Faculty
of
The Georgia Institute of Technology

To all to whom these presents may come. Greeting: Whereas

Vidhya Narayanan

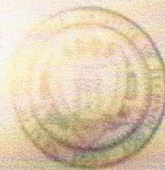
has completed all the requirements for Graduation, now, therefore, We, under
the authority vested in us, do hereby confer the degree of

Doctor of Philosophy

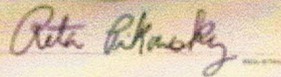
with all the rights, privileges and honors, thereunto appertaining.
In witness whereof, the signatures of the Chancellor of the University System,
the President and the Registrar of The Georgia Institute of Technology are
hereto subscribed, and the seal of the Institute is affixed.

Given at Atlanta on the first day of August, two thousand and eight.









New York State Department of Health

Certificate of Qualification

CQ Code: NARAV1

Vidhya Narayanan, Ph.D.

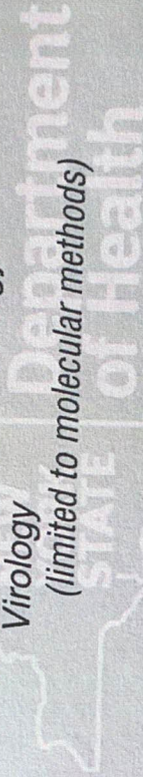
10030 High Falls Pointe

Johns Creek GA 30022

has qualified to act as a Laboratory Director in the following categories
in accordance with Article 5, Title V, Section 573 of the Public Health Law.

*Diagnostic Immunology
Virology*

(limited to molecular methods)



Amended

Effective Date: August 21, 2020

Expiration Date: July 29, 2022

Subject to Revocation

Certificate Not Transferable



AMERICAN BOARD OF BIOANALYSIS

The Qualifications Of

**Vidhya Narayanan,
Ph.D. 2021**

have been examined. We find that the qualifications of academic achievement and professional experience established by the American Board of Bioanalysis (ABB) have been met. All other requirements having been fulfilled, the Board does hereby confer certification as a

**High-complexity Clinical Laboratory Director
HCLD(ABB)**

in the discipline of

Molecular Diagnostics

with all the rights and privileges there unto appertaining.

In witness whereof, the seal of the Board is hereunto affixed for the year ending December 31, 2021.

Number of years certified: 1



CERTIFICATION ID# 20172693

Brooks A. Keel, Ph.D., HCLD(ABB)
CHAIRMAN

ABB is a CLIA-approved certifying board for High Complexity Clinical Laboratory Directors and Clinical Consultants - see Section 493.1443.(b)(3)(i).

To All to whom these Presents shall come, Greetings.
Know ye that:

Vidhya Narayanan, Ph.D., MDxT(AAB)

is a certified

Molecular Diagnostics Technologist

in the discipline(s) of

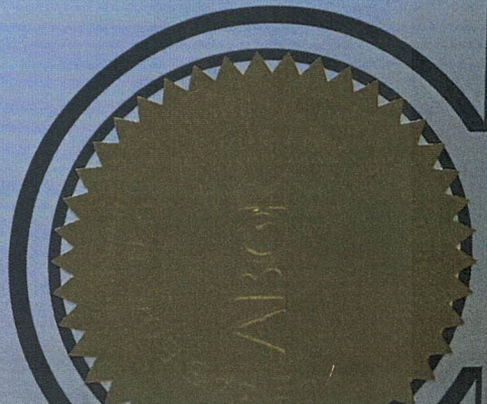
Molecular Diagnostics *****



Membership ID Number: 2017269

Michael J. Meyers
Chairman

Mark S. Eisenbaum
Administrator



VIDHYA NARAYANAN Ph.D., HCLD (ABB), MDxT (AAB)

10030 High Falls Pointe
Johns Creek
Georgia 30022

Telephone: 404-441-2980
Email: vidhnara@gmail.com

HIGHLIGHTS

- 12 years of experience in High complexity molecular testing clinical laboratories
- 13 years of clinical laboratory management supervising experience
- Microbiology, molecular biology, genetics and genetic engineering, biotechnology, Immunology, Quality control and compliance
- DNA manipulations including cloning, PCR, pulse field gel electrophoresis, Southern blot hybridizations, microarrays and whole genome analyses.
- Luminex Xtag assay, Biofire GI and Respiratory, Luminex Aries assay, Illumina Miseq platform, Thermofisher Quant studio platform and extensive ELISA experience
- Expertise with Bacterial and Fungal microbiology
- Expertise in genetic engineering techniques
- Expertise with Next Generation Sequencing platforms, Map to Reference Genome and De novo assembly.
- Experience with Bioinformatics analyses
- Expertise in statistical analysis with regards to biological problems
- Expertise with developing quality control procedures and compliance
- Expertise with developing standard operating procedures

EDUCATION

Georgia Institute of technology, Atlanta, Georgia

Ph.D., School of Biology, August 2008

Thesis: *Inverted repeats as a source of eukaryotic genome instability*

University of Madras, Chennai, India

Bachelor of Engineering, Electronics and Instrumentation Engineering, August 2002

CERTIFICATIONS

HCLD (ABB)- High Complexity Lab Director

MDxT (AAB) - Molecular Diagnostics Technologist from AAB BOARD OF REGISTRY

NY Certificate of Qualification in Virology and Diagnostic Immunology

HONORS AND AWARDS

- Served as a formal reviewer for evaluating manuscript submitted to the international Scientific Magazine, *Mutation Research*, (2009).
- Best graduate research award (2007), Suddath symposium, Institute of Bioengineering and Biosciences, Atlanta, Georgia
- Best teaching assistant award(2004), School of Biology, Georgia Institute of Technology, Atlanta, Georgia
- University rank (2002), University of Madras

EMPLOYMENT HISTORY

Scientific Director (consultant) April 2020- Current

Employed by Premier Medical Laboratory Services, Greenville, South Carolina (April 2020-Current)

Highlights: serve as the **Scientific Director** and **Lab Manager** to support Clinical Molecular Genetics Department

- Supervise Clinical Operations and offer technical support.
- Manage Research and Development activities
- Work closely with quality department in developing and implementing quality control monitoring procedures.
- Perform patient data release on a daily basis.

Clinical Lab Manager (consultant) employed by DLS Research and Ventures, Conyers, Georgia (January 2019- January2020)

Highlights: serve as the **Clinical Lab Manager** to support Product Development and Serum Based Allergy Testing assays.

- Supervise Clinical Operations and offer technical support.
-
- Work closely with quality department in developing and implementing quality control monitoring procedures.
- Perform patient data release on a daily basis.

Technical Lab Consultant employed by Infinite Laboratories, Duluth, Georgia (July 2018-May2019)

Highlights: serve as the **Technical Lab Consultant** to support serum based allergy-testing assays.

- Perform IgE, IgG and IgG4 food allergy testing on human serum samples.
- Supervise Clinical Operations and offer technical support.

- Write SOP, validation documents and protocols.
- Work closely with quality department in developing and implementing quality control monitoring procedures.
- Perform patient data release on a daily basis.

Technical Supervisor/Chief Science Officer (Consultant) employed by DRG laboratories, Alpharetta, Georgia (June2017- December2019)

Highlights: serve as the **Technical supervisor** to support clinical Operations and R&D for High complexity molecular testing and ELISA assays for human GI-related pathogens and parasites and inflammation markers.

- Direct R&D for the design, development and validation of high complexity molecular testing of Gut microbial pathogens, parasites and antibiotic resistant genes.
- Supervise Clinical Operations and offer technical support.
- Write SOP, validation documents, protocols and patents for developed assays
- Work closely with quality department in developing and implementing quality control monitoring procedures.
- Perform patient data release on a daily basis.

Genomics Scientist (Contractor) employed by IHRC, Inc. in the Department of Parasitic Diseases at CDC, Atlanta, Georgia (July 2015-December 2016)

Highlights: provide scientific and **technical consulting services** to support the identification of potential inter-/intra-species targets of Leishmania and parasitic diseases that can be used to improve the US diagnostic response for these diseases and thereby improve clinical management and patient outcomes.

- Perform cultures to propagate Leishmania parasites and extracting genomic DNA (and possibly RNA, depending on need) from harvested cultures
- Produce libraries for parallel /next generation sequencing analysis from genomic DNA (and possibly RNA) preparations
- Accumulate genome sequences from multiple strains of L. donovani, L. infantum, L. major, L. [V.] braziliensis, L. [V.] panamensis, and L. mexicana for identification of strain-level discrimination markers
- Perform de-novo genomic sequencing and assembly of L. tropica, L. aethiopica, L. amazonensis, L. [V.] guyanensis (and potentially other Leishmania species as available) to create annotated reference genomes of these species
- Perform comparative genomics to identify variable regions within the Leishmania genomes that can be used in species/strain-specific assays
- Develop and validate multiplex TaqMan PCR assays capable of simultaneous identification of multiple species in the same reaction

- Provide support to improve the profile of diagnostic testing offered by PDB for leishmaniasis by implementing a comprehensive molecular testing algorithm consisting of multiplex TaqMan PCR assays that can detect all Leishmania species of public health importance
- Participate in collaboration activities within CDC and partners as needed to move the project forward
- Conduct evaluation of laboratory experiments to determine whether data generated are accurate and valid to identify unusual or unexpected results and their probable causes
- Conduct evaluation of various testing methods and designs to determine if conducive for field or laboratory implementation
- Actively participate in the laboratory quality management system by ensuring the full range of applicable quality controls are correctly conducted
- Assist in proper collection and storage of laboratory data and samples including keeping laboratory inventories up to date
- Analyze data using various software platforms to determine results, prepare for presentations or publications, and to guide further/future experiments
- Calibrate and operate laboratory instruments that are necessary to perform specialized tests, analyses and other standard procedures in conducting experiments and studies
- Develop and validate standard operating procedures including performing experiments to define optimal test performance
- Conduct evaluation of laboratory experiments to determine whether data generated are accurate and valid to identify unusual or unexpected results and their probable causes.

Product Development Specialist in the Department of Molecular biology and Immunology, Genova Diagnostics, Duluth, Georgia (December 2011-July 2015)

Highlights: serve as the **Technical supervisor** to support clinical Operations and R&D for High complexity molecular testing and ELISA assays for human GI-related pathogens and parasites and inflammation markers.

- Design and develop molecular and microbiological assays to detect and quantify gut bacteria, yeasts and parasites
- Engineer molecular assays to efficiently extract nucleic acid from biological samples (fecal samples and saliva)
- Design and develop Molecular and Microbiological workflows to identify commensal, opportunistic and pathogenic bacteria
- Develop standard operating procedures for the technicians to carry out assays in the production environment
- Interact with other departments to ensure smooth transition of R&D assays into a live operation environment

- Supervise Clinical Operations and offer technical support.
- Lead the troubleshooting of any operation issues

**Postdoctoral Fellow- School of Biology, Georgia Institute of Technology, Atlanta, Georgia
(August 2008-2011)**

Highlights: Mutagenesis, Mapping mutants, DNA intermediate detection

- Designed and built an experimental assay system in yeast *S.cerevisiae* to carry out a global mutagenesis screen
- Mapped several mutations to genes that alter chromosomal breakage at location of palindromic sequences
- Dissected molecular mechanisms underlying chromosomal breakage induced by inverted repeats
- Detected of breakage and replication structural intermediates

Highlights: human subtelomeric sequences, chromosomal breakage assay, breakage intermediate detection, mutant analyses

- Clone problematic sequences from subtelomeric regions of human patients in yeast experimental system
- Assess the breakage potential using physical assays
- Carry out mutant screen to identify prone genetic backgrounds that either augment or compromise chromosomal breakage

**Graduate Research Assistant- School of Biology, Georgia Institute of Technology, Atlanta, Georgia
(August 2004-2008)**

Highlights: Whole genome analysis, microarrays, CHEF gels, molecular combing and fiber FISH

- Designed and built an experimental assay system in yeast *S.cerevisiae* to analyze the effect of palindromic sequences on genome integrity
- Analyzed the gross chromosomal rearrangements resulting from palindrome-mediated breakage using CHEF gels, Southern hybridization and CGH-microarrays
- Designed and developed a cutting edge approach to visualize chromosomes at single molecular level that allows to analyze the pattern of rearrangements
- Studies helped to predict the nature of gene amplifications that are found in human cancers

LEADING AND CRITICAL ROLES

1. Product development specialist/Technical Supervisor-Biotechnology

As a Product Development specialist, I have been involved in designing and validating molecular and microbiological assays for detection the gastrointestinal flora. In addition, I was also involved in training technicians on the validated assays and developing quality control procedures for the assays. I also helped with technical trouble shooting of the assays. I mentored and managed four technicians working directly under me.

2. Teaching

During my graduate career I have taught basic molecular biology courses and biotechnology courses. Being the senior most professional at the time in the laboratory I was routinely training PhD and masters student and mentor undergraduate students.

3 Research-Academic

My primary job as a postdoctoral fellow was to carry out active research and move forward the scientific directions in the laboratory. My research was funded by the federal and state government. I managed and lead my research group as a senior Post-doctoral research scientist.

3. Review of other people's work

Reviewer for journals:

I have reviewed a number of papers for the best journal in genetics namely, Mutations Research and Microbiology

PUBLICATIONS

1. **Narayanan V**, Mieczkowski P., Kim H-M, Petes T.D., Lobachev K.S “The pattern of gene amplification is determined by chromosomal location of hairpin-capped breaks”, Cell 125:1283-1296, **2006**.
2. VanHulle K., Lemoine F. J., **Narayanan V.**, Downing B., Hull K., McCullough C., Bellinger M., Lobachev K., Petes T. D., Malkova A. “Inverted DNA repeats channel repair of distant double-strand breaks into chromatid fusions and chromosomal rearrangements”, Molecular and Cellular Biology, 27:2601-2614, **2007** .
3. **Narayanan V.**, and Lobachev K.S. “Intrachromosomal gene amplification triggered by hairpin-capped breaks requires homologous recombination and is independent of non-homologous end joining”, Cel lCycle,:6:1814-8., **2007**
4. Lobachev K.S., Rattray A., **Narayanan V.** “Hairpin- and cruciform-mediated chromosome breakage: causes and consequences in eukaryotic cells”, Frontiers in Bioscience, 2007, 12:4208-4220, **2007**
5. Voineagu I., **Narayanan V.**, Lobachev K.S., Mirkin S.M., Replication stalling at unstable inverted repeats: Interplay between DNA hairpins and fork stabilizing proteins”, PNAS, **2008**, 105:9936-9941.

6. Kim H-M., **Narayanan V.**, Mieczkowski P, Petes T.D, Krasilnikova M.M., Mirkin S.M., Lobachev K.S., “Chromosome fragility at the expanded GAA/TTC tracts in yeast depends on repeat orientation and requires the mismatch repair system”, EMBO journal, **2008**, 27:2896-906
7. Shishkin AA, Voineagu I, Matera R, Cherng N, Chernet BT, Krasilnikova MM, **Narayanan V**, Lobachev KS, Mirkin SM., “Large-scale expansions of Friedreich's ataxia GAA repeats in yeast.”, Mol Cell. **2009** Jul 10;35(1):82-92.

EXPERIMENTAL SKILLS

I have eight years of biotechnology experience and three years of independent research experience. I have successfully designed and executed experiments and have trained technicians successfully. With the years of scientific education and training, I am very confident with my skills. Below, I have summarized my scientific skills.

- Molecular biology: cloning, PCR, restriction digestion, pulse field electrophoresis, Southern blot hybridization, molecular combing and FISH analyses, two dimensional gel electrophoresis and analyses, CGH microarrays, NGS library preparation, MiSeq operation, real time PCR analysis.
- Microbiology: proficient in both E.coli and yeast genetics, culturing and propagating bacteria and fungi. Experience with AST assays and Maldi TOF assay
- Parasitology: Worked with fecal samples and biopsy samples infected with parasitic worms and protozoans. Proficient with fecal sample handling for nucleic acid extraction and subsequent nucleic acid analyses.
- Microscopy: FISH, nucleic acid hybridization and antibody staining.
- AFM: analyses of chromosomal intermediates

SOFTWARE SKILLS AND OTHER SKILLS

With a strong education in molecular and microbiology, I have had the opportunities to master several key software packages that can be applicable to a broad spectrum of applications. Working in a Biotechnology firm has given me opportunity to learn the business side aspect of Biotechnology, particularly the transition from product to market.

Below, I have listed the software applications I have utilized during my career.

- Adobe creative suite package
Adobe Photoshop, Adobe illustrator, Adobe distiller and Adobe acrobat
- Clone manager SciEd software
Clone manager software is an advanced software that allows to analyze DNA and protein sequences and in simulating genetic manipulations at nucleotide and amino acid level.
- Bioinformatics software
NCBI blast, Patmatch, SNP hunter and other routinely used sequence analysis software.

- NGS data analysis
CLC workbench, Geneious
- Care stream Kodak imaging software
The Kodak software allows imaging gels and carrying out analysis of DNA and protein levels at the resolution electrophoretic gels.
- End note
End note software is a key software that helps in preparing references to be cited for manuscripts.
- Microsoft Office
Microsoft word, excel, power point and image editor.
- LIMS system
Database for entering patient results.

1. Genetics Society of America
2. American Society of Microbiologist
3. AAB- American Association of Bioanalysts

REFERENCES

1. Deborah Frazier
debrazier@bellsouth.net
Owner/CEO, Quality Assurance Specialist
Infinity Lab Consulting

2. Sweta Singh
swetasinghh1@gmail.com
Laboratory Supervisor
Ascenda BioSciences

3. Scott Loden
loden.scott@gmail.com
Laboratory Supervisor
Infinite Laboratories

THE GEORGIA INSTITUTE OF TECHNOLOGY
GEORGIA INSTITUTE OF TECHNOLOGY
 A UNIT OF THE UNIVERSITY SYSTEM OF GEORGIA
 OFFICE OF THE REGISTRAR - ATLANTA, GEORGIA 30332-0315
OFFICIAL DOCUMENT

Student No: 901-66-3926

Date of Birth: 23-FEB-1981

Date Issued: 22-JUN-2019

AEEE
 Page: 1

Issued To: Vidhya Narayanan
 AVOW:23691736
 CERTIFIED ELECTRONIC PDF

Record of: Vidhya Narayanan

Current Program

Major : Biology

Degrees Awarded Doctor of Philosophy 01-AUG-2008

Primary Degree

Major : Biology

SUBJ NO.	C	COURSE TITLE	CRED	GRD	PTS	R
INSTITUTION CREDIT:						
Fall 2002						
Bioengineering						
BMED 6786	A	Medical Imaging Systems	3.00	B	9.00	
BMED 6793	A	Systems Pathophysiology	3.00	A	12.00	
BMED 8010	A	Bioengineering Seminar	1.00	S	0.00	I
BMED 9000	A	Doctoral Thesis	11.00	S	0.00	I
MATH 6341	A	Partial Diff Eqns I	3.00	W	0.00	
Term: EhRs: 18.00 GPA-Hrs: 6.00 Pts: 21.00 GPA: 3.50						

Spring 2003

Bioengineering

BMED 6780	A	Medical Image Processing	3.00	C	6.00	
BMED 8010	A	Bioengineering Seminar	1.00	S	0.00	I
BMED 8801	A	Special Topics	3.00	A	12.00	
BMED 9000	A	Doctoral Thesis	9.00	S	0.00	I
ISYE 6401	A	Stat Models & Dsgn Expts	3.00	B	9.00	
Term: EhRs: 19.00 GPA-Hrs: 9.00 Pts: 27.00 GPA: 3.00						

***** CONTINUED ON NEXT COLUMN *****

SUBJ NO.	C	COURSE TITLE	CRED	GRD	PTS	R
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Institution Information continued:

Summer 2003

Bioengineering

BMED 9000	A	Doctoral Thesis	16.00	U	0.00	I
Term: EhRs: 0.00 GPA-Hrs: 0.00 Pts: 0.00 GPA: 0.00						

Fall 2003

Bioengineering

BIOL 4464	A	Developmental Biology	3.00	A	12.00	
BIOL 7010	A	Advanced Cell Biology	3.00	A	12.00	
BMED 8010	A	Bioengineering Seminar	1.00	S	0.00	I
CETL 8793	A	English for Intl Grads	2.00	S	0.00	
MATH 6701	A	Math Meth-Appli Sci I	3.00	A	12.00	
MSE 6610	A	Biomaterials	2.00	A	8.00	
MSE 8801	A	Special Topics	1.00	A	4.00	
Biomaterials Case Studies						
Term: EhRs: 15.00 GPA-Hrs: 12.00 Pts: 48.00 GPA: 4.00						

Spring 2004

Bioengineering

BIOL 4290	A	Recombinant DNA Proj Lab	3.00	A	12.00	
BIOL 6611	A	Adv Microbial Physiology	3.00	A	12.00	
BIOL 7668	A	Eukaryotic Molec Genetic	3.00	A	12.00	
MGT 6753	A	Prin-Mgt for Engineers	3.00	C	6.00	
Term: EhRs: 12.00 GPA-Hrs: 12.00 Pts: 42.00 GPA: 3.50						

Summer 2004

Bioengineering

BIOL 8998	A	Research Assistantship	9.00	V	0.00	
BIOL 9000	A	Doctoral Thesis	3.00	S	0.00	I
Term: EhRs: 3.00 GPA-Hrs: 0.00 Pts: 0.00 GPA: 0.00						

***** CONTINUED ON PAGE 2 *****

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Student No: 901-66-3926

Date of Birth: 23-FEB-1981

Date Issued: 22-JUN-2019

Record of: Vidhya Narayanan

AEEE

Page: 2

SUBJ NO.	C	COURSE TITLE	CRED	GRD	PTS	R	SUBJ NO.	C	COURSE TITLE	CRED	GRD	PTS	R						
Fall 2004							Institution Information continued:												
Applied Biology							Summer 2006												
BIOL 4220	A	Bacterial/Viral Genetics	3.00	A	12.00		BIOL 9000	A	Doctoral Thesis	16.00	S	0.00	I						
BIOL 7964	A	Advances in Genetics	2.00	A	8.00		Term:	Ehrs: 16.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00								
Fungal Genetics & Evolution							Fall 2006												
BIOL 8002	A	Seminar	1.00	S	0.00		Biology												
BIOL 8101	A	Intro to Research	2.00	S	0.00		BIOL 9000	A	Doctoral Thesis	21.00	S	0.00	I						
BIOL 8998	A	Research Assistantship	1.00	V	0.00		Term:	Ehrs: 21.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00								
BIOL 9000	A	Doctoral Thesis	6.00	S	0.00	I	Spring 2007												
Term:	Ehrs: 14.00	GPA-Hrs: 5.00	Pts: 20.00	GPA: 4.00			Biology												
Spring 2005							BIOL 9000							A	Doctoral Thesis	21.00	S	0.00	I
Applied Biology							Term:							Ehrs: 21.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00		
BIOL 8003	A	Seminar	1.00	S	0.00		Summer 2007												
BIOL 8997	A	Teaching Assistantship	1.00	V	0.00		Biology												
BIOL 9000	A	Doctoral Thesis	19.00	S	0.00	I	BIOL 9000	A	Doctoral Thesis	16.00	S	0.00	I						
Term:	Ehrs: 20.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00			Term:	Ehrs: 16.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00								
Summer 2005							Fall 2007												
Applied Biology							Biology												
BIOL 8998	A	Research Assistantship	1.00	V	0.00		BIOL 8997	A	Teaching Assistantship	1.00	V	0.00							
BIOL 9000	A	Doctoral Thesis	15.00	S	0.00	I	BIOL 9000	A	Doctoral Thesis	20.00	S	0.00	I						
Term:	Ehrs: 15.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00			Term:	Ehrs: 20.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00								
Fall 2005							Spring 2008												
Applied Biology							Biology												
BIOL 8000	A	Integrative Biol Seminar	2.00	W	0.00		BIOL 8998	A	Research Assistantship	1.00	V	0.00							
BIOL 8998	A	Research Assistantship	7.00	V	0.00		BIOL 9000	A	Doctoral Thesis	20.00	S	0.00	I						
BIOL 9000	A	Doctoral Thesis	12.00	S	0.00	I	Term:	Ehrs: 20.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00								
Term:	Ehrs: 12.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00			***** CONTINUED ON PAGE 3 *****												
Spring 2006							***** CONTINUED ON NEXT COLUMN *****												
Applied Biology																			
BIOL 8998	A	Research Assistantship	1.00	V	0.00														
BIOL 9000	A	Doctoral Thesis	15.00	S	0.00	I													
Term:	Ehrs: 15.00	GPA-Hrs: 0.00	Pts: 0.00	GPA: 0.00															

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Record of: Vidhya Narayanan

AEEE
 Page: 3

SUBJ	NO.	C	COURSE TITLE	CRED	GRD	PTS	R
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Summer 2008

Biology

BIOL 8997	A	Teaching Assistantship	7.00	V	0.00		
BIOL 9000	A	Doctoral Thesis	9.00	S	0.00	I	

Term: Ehrs: 9.00 GPA-Hrs: 0.00 Pts: 0.00 GPA: 0.00

***** BEGIN GRADUATE SEMESTER TOTALS *****

	Earned Hrs	GPA Hrs	Points	GPA
TOTAL INSTITUTION	266.00	44.00	158.00	3.59

TOTAL TRANSFER	0.00	0.00	0.00	0.00
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OVERALL	266.00	44.00	158.00	3.59
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REGENTS	266.00	44.00	158.00	3.59
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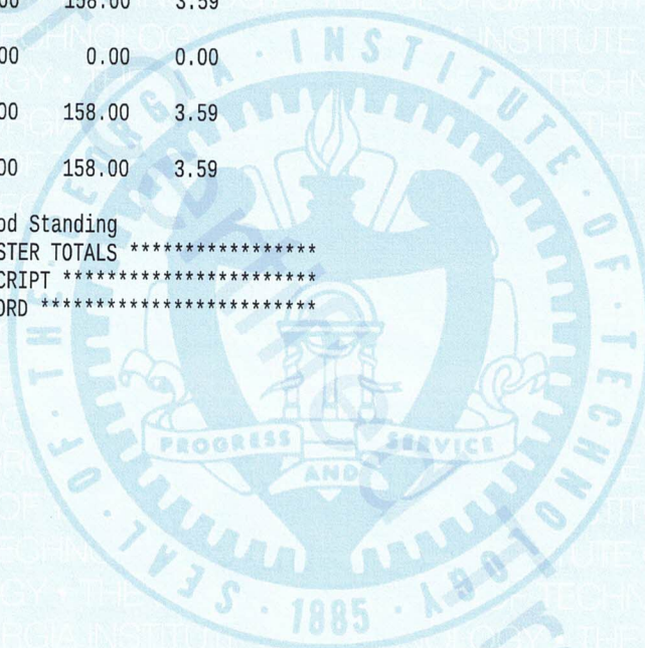
ACADEMIC STANDING

Good Standing

***** END GRADUATE SEMESTER TOTALS *****

***** END OF TRANSCRIPT *****

***** END OF RECORD *****



transcript

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Reta Pikowsky
 Reta Pikowsky, Registrar
 Georgia Institute of Technology

Belgado Community College

hereby certifies that

Aemetrus Danielle Ransom

has satisfied the requirements prescribed
by the Board of Superbisors of the
Louisiana Community and Technical College System
for the degree of
Associate of Applied Science
in
Medical Laboratory Technician

and has been awarded this degree with all the honors, rights, and privileges appertaining thereto. Under the authority of the Board and upon the recommendation of the faculty, the Chancellor of Belgado Community College has presented this diploma bearing the College seal in New Orleans, Louisiana, on this fourteenth day of December, 2007.

Ally Johnson

Chancellor, Belgado Community College

Sharon

Provost



Jed D. May

President, Louisiana Community and Technical College System

Betty J. Mellingto

Chair, Board of Supervisors



STRONGERTOGETHER

Welcome, Demetrius Brailey



Contact ASCP

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Track progress for:

MLT

Certification No: 72777

Board Date: 6/1/2008

CMP Active Date: 6/1/2020 - 6/30/2023

Status: ACTIVE

CMP Required

	Required	Applied	Needed
Blood Banking	2	0	2.00 Find Courses
Chemistry	2	0	2.00 Find Courses
Hematology	2	0	2.00 Find Courses
Lab Safety	1	0	1.00 Find Courses
Medical Ethics	1	0	1.00 Find Courses
Microbiology	2	0	2.00 Find Courses
Related Interest	26	0	26.00 Find Courses

Demetrius Brailey
153 East Lake Court
Slidell, LA 70461
Cell: (504) 352-6171
Email: demetriusbrailey@att.net

Objective: Currently seeking a Clinical Laboratory Scientist position

Education: University of New Orleans 2009-2012 (Civil Engineering/Education)
Delgado Community College 2004-2007 (Clinical Laboratory Scientist)
Gretna Career College 2000-2001 (Medical Assistant)

Experience: Lab Analytics LLC 05/20 – Current (Manager/Owner – FT)
Job Description: Manages the day-to-day operations. Performed patient sample testing in Hematology, Toxicology, Chemistry and Molecular.

Department of Veterans Affairs 03/2018-03/2019 (Medical Technician-FT)
Job Description: Performed patient sample testing in Chemistry, Microbiology, Urinalysis, Blood Bank, Hematology, Toxicology and Molecular.

Lakeview Regional Medical Center 12/2017-06/2018 (Medical Lab Tech-PRN)
Job Description: Performed patient sample testing in Blood Bank, Hematology, Urinalysis/Serology, and Microbiology.

Addiction Recovery Resources 08/2015-01/2017 (Medical Lab Lead Tech-FT)
Job Description: Sole operator of Toxicology Laboratory day to day operations. Operated Siemens Viva E, AB SCIEX, LC-MS analyzer to test for drugs of abuse. Performed all required maintenance for the analyzer. Developed and Monitored Laboratory record keeping system, and Logs. Maintained lab Accreditations/Licensures/Proficiency. Performed result interpretations, requested confirmations, ordered/tracked lab inventory/supplies. Participated in Medical Director interviews and Audits. Conducted Sample Collection education videos and Seminars.

Renaissance Rx 08/2012-01/2015 (DNA Laboratory Lead Technician- FT)
Job Description: Sample accessioning, DNA extraction from buccal swabs, and running samples on QiaCube HT & MagMax instruments. Instrument troubleshooting/maintenance technician, SOP writing/revisions, Document Control Technician.

East Jefferson General Hospital 12/2007-01/2011 (Clinical Lab Scientist- FT)

Job Description: Process ABO&RH samples, elutions, antibody workups & id, transfusion reaction workups, instrument troubleshooting, data entry, antigen typing, platelet irradiation, telephone technique, emergency release, aliquots, billing, ordering, resulting runs. Performed generalist duties in Chemistry, Micro, and Urinalysis.

**License
and
Certifications:**

LSBME- Clinical Laboratory Scientist Technician/Licensure: 12/07-12/22
ASCP- Clinical Laboratory Scientist Technician/Certified: 06/08-06/23

Training:

Clinical Laboratory Scientist- Ochsner Medical Center (Jefferson, LA)
(September 2006-November 2007)

Targeted Areas: Hematology, Urinalysis, Immunology,
Chemistry, Special Chemistry, Parasitology,
Microbiology, Blood Banking, Molecular.

Education/Civil Engineering - University of New Orleans (New Orleans, LA)
(August 2009-December 2012)

Targeted Areas: Early Childhood Education
Surveying, Engineering Economics,
Mechanical Materials, Dynamics, Hydrology,
Program Graphics.

**Summary
of
Qualifications**

I have been employed in the medical field for over 20 years, and actively working in the laboratory for 15 years. I possess immense experience in several different areas which includes HIPPA compliance, CAP, Joint Commission, and COLA. I am efficient with various office & laboratory equipment and capable of troubleshooting issues as they may arise. I have a (3) year background in the field of Civil Engineering/Education which serves as an integral aspect in any medical facility. I am a team player, and have a proven record of my hard work and dedication to the medical field.

**References:
Professional**

- (1) Lelani Graffinegni (Clinical Laboratory Scientist/Former Coworker)
Covington, LA
(254) 216-1714
- (2) Nina Matthews (Cytogenetics Technologist/Former Coworker)
Slidell, LA
(504) 495-4326
- (3) Patrick Fitzsimmons (MD/Former Coworker)
St. Rose, LA
(504) 579-6242

Record DeMtrius Daniel Brailey

Date Issued: 21-MAY-2019
 Date of Birth: 12-NOV
 Student ID: L00887781
 Level: Undergraduate
 SSN: *****9182

SUBJ NO.	COURSE TITLE	CRED GRD	PTS R	SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
Institution Information continued:				Institution Information continued:			
Spring 2006				Summer 2007			
Medical Lab Technician				Medical Lab Technician			
BIOL 210	MICROBIOLOGY	3.00 A	12.00	MLTS 260	CLINICAL MICROBIOLOGY	3.00 C	6.00
MLTS 103	INTRO TO MEDICAL TECHNOLOGY	2.00 B	6.00	MLTS 262	CLINICAL MICROBIOLOGY LABORATO	2.00 A	8.00
MLTS 207	HEMATOLOGY I	3.00 B	9.00	MLTS 264	PARASITOLOGY	2.00 B	6.00
Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 27.00 GPA: 3.37				MLTS 280	PRACTICUM III	1.00 A	4.00
Good Standing				Ehrs: 8.00 GPA-Hrs: 8.00 QPts: 24.00 GPA: 3.00			
Summer 2006				Fall 2007			
Medical Lab Technician				Medical Lab Technician			
BIOL 212	MICROBIOLOGY LABORATORY	1.00 C	2.00	MLTS 282	PRACTICUM IV	6.00 B	18.00
CHEM 141	GENERAL CHEMISTRY I	3.00 A	12.00	MLTS 290	SEMINAR IN MEDICAL TECHNOLOGY	3.00 B	9.00
CHEM 143	GENERAL CHEMISTRY I LABORATORY	1.00 A	4.00	Ehrs: 9.00 GPA-Hrs: 9.00 QPts: 27.00 GPA: 3.00			
MLTS 230	PRACTICUM I	1.00 A	4.00	Good Standing			
Ehrs: 6.00 GPA-Hrs: 6.00 QPts: 22.00 GPA: 3.66				Spring 2010			
Good Standing				General Studies			
Fall 2006				MATH 130 PRE-CALCULUS ALGEBRA 3.00 W 0.00			
Medical Lab Technician				Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00			
MLTS 208	HEMATOLOGY II	3.00 B	9.00	Good Standing			
MLTS 220	IMMUNOLOGY/SEROLOGY	4.00 A	16.00	Summer 2010			
MLTS 250	PRACTICUM II	4.00 A	16.00	General Studies			
Ehrs: 11.00 GPA-Hrs: 11.00 QPts: 41.00 GPA: 3.72				MATH 130 PRE-CALCULUS ALGEBRA 3.00 W 0.00			
Good Standing				Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00			
Spring 2007				Good Standing			
Medical Lab Technician				Summer 2019			
MLTS 240	CLINICAL CHEMICAL	3.00 C	6.00	IN PROGRESS WORK			
MLTS 242	CLINICAL CHEMISTRY LAB	2.00 A	8.00	MATH 203 Introductory Statistics 3.00 IN PROGRESS			
MLTS 245	URINALYSIS	3.00 B	9.00	In Progress Credits 3.00			
MLTS 270	CLINICAL IMMUNOHEMATOLOGY	3.00 C	6.00	***** CONTINUED ON PAGE 3 *****			
Ehrs: 11.00 GPA-Hrs: 11.00 QPts: 29.00 GPA: 2.63							
Good Standing							

***** CONTINUED ON NEXT COLUMN *****

Maria E. Cline
 Delgado Community College
 College Registrar

Not considered official without Registrar's signature.

The Family Educational Rights and Privacy Act of 1974 (as amended) prohibits the release of this information without the student's written consent. An official transcript must include the signature of the registrar and the seal of the college or university. This document reports academic information only.

OFFICIAL TRANSCRIPT

Record DeMtrius Daniel Brailey
 153 EAST LAKE COURT
 SLIDELL, LA 70461
 United States

Issued To: DEMTRIOUS BRAILEY

Date Issued: 21-MAY-2019
Date of Birth: 12-NOV
Student ID: L00887781
Level: Undergraduate
SSN: *****9182

Course Level: Undergraduate
 First Admit: Fall 2002
 Last Admit: Fall 2019

Current Program
 No Degree

Program : Non-Degree/Special Interest
 Major : Non Degree

Degree Awarded Associate of Applied Science 14-DEC-2007
 Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00

Primary Degree

Program : AAS Medical Lab Technician
 Major : Medical Lab Technician

SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
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INSTITUTION CREDIT:

Fall 2002

Radiologic Technology

BIOL 141	GENERAL BIOLOGY I	3.00 C	6.00
BIOL 143	GENERAL BIOLOGY I LABORATORY	2.00 W	0.00
ENGL 101	ENGLISH COMPOSITION I	3.00 C	6.00
MATH 091	BASIC MATHEMATICS REVIEW	3.00 C	6.00
PSYC 127	GENERAL PSYCHOLOGY	3.00 B	9.00
Ehrs: 12.00 GPA-Hrs: 12.00 QPts: 27.00 GPA: 2.25			
Good Standing			

Spring 2003

Radiologic Technology

BIOL 143	GENERAL BIOLOGY I LABORATORY	2.00 W	0.00
ENGL 102	ENGLISH COMPOSITION II	3.00 C	6.00
MATH 095	MINI-SESSION I	3.00 C	6.00
MATH 096	MINI-SESSION II	3.00 DR	0.00 E
Ehrs: 6.00 GPA-Hrs: 6.00 QPts: 12.00 GPA: 2.00			
Good Standing			

Summer 2003

Radiologic Technology

***** CONTINUED ON NEXT COLUMN *****

SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
----------	--------------	----------	-------

Institution Information continued:

BIOL 143	GENERAL BIOLOGY I LABORATORY	2.00 C	4.00
MATH 096	FLEX CLASS	3.00 C	6.00
Ehrs: 5.00 GPA-Hrs: 5.00 QPts: 10.00 GPA: 2.00			
Good Standing			

Fall 2003

Radiologic Technology

BIOL 251	HUMAN ANAT AND PHYS I	3.00 F	0.00
CCSS 107	COLLEGE SUCCESS SKILLS	3.00 B	9.00
HUMA 201	HUMANITIES: AN INTRODUCTION	3.00 DR	0.00 E
MATH 118	FLEX CLASS	3.00 W	0.00
Ehrs: 3.00 GPA-Hrs: 6.00 QPts: 9.00 GPA: 1.50			
Good Standing			

Spring 2004

Radiologic Technology

BIOL 251	HUMAN ANAT AND PHYS I	3.00 W	0.00
BIOL 253	HUMAN ANAT AND PHYS I LAB	1.00 W	0.00
MATH 118	FLEX CLASS	3.00 DR	0.00 E
Ehrs: 0.00 GPA-Hrs: 0.00 QPts: 0.00 GPA: 0.00			
Good Standing			

Spring 2005

Medical Lab Technician

BIOL 161	INTRO ANATOMY & PHYSIOLOGY	3.00 A	12.00
BIOL 163	INTRO ANATOMY & PHYS LAB	1.00 A	4.00
MATH 118	FLEX CLASS	3.00 C	6.00
Ehrs: 7.00 GPA-Hrs: 7.00 QPts: 22.00 GPA: 3.14			
Good Standing			

Summer 2005

Medical Lab Technician

HUMA 201	HUMANITIES: AN INTRODUCTION	3.00 A	12.00
Ehrs: 3.00 GPA-Hrs: 3.00 QPts: 12.00 GPA: 4.00			
Good Standing			

***** CONTINUED ON PAGE 2 *****

Maria E. Cined
 Delgado Community College
 College Registrar

Not considered official without Registrar's signature.

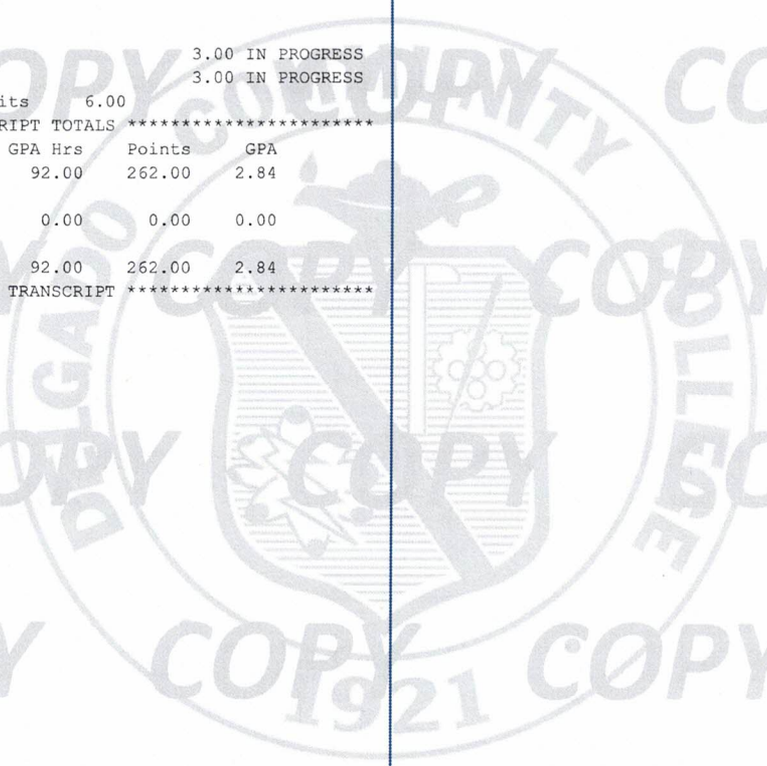
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OFFICIAL TRANSCRIPT

Record DeMtrius Daniel Brailey

Date Issued: 21-MAY-2019
Date of Birth: 12-NOV
Student ID: L00887781
Level: Undergraduate
SSN: *****9182

SUBJ NO.	COURSE TITLE	CRED	GRD	PTS	R
Fall 2019					
IN PROGRESS WORK					
BIOL 245	Genetics	3.00			IN PROGRESS
BIOL 265	Cell Biology	3.00			IN PROGRESS
	In Progress Credits	6.00			
***** TRANSCRIPT TOTALS *****					
	Earned Hrs	GPA Hrs	Points	GPA	
TOTAL INSTITUTION	89.00	92.00	262.00	2.84	
TOTAL TRANSFER	0.00	0.00	0.00	0.00	
OVERALL	89.00	92.00	262.00	2.84	
***** END OF TRANSCRIPT *****					



Maria E. Cined
Delgado Community College
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