Laboratory Positions (Medical/Environmental)

1. Research Associate II - Pure Analytics, LLC - New Britain, CT  
   Advertised on Feb. 21

Pure Analytics, LLC (PAL) is a licensed controlled substance analytical laboratory serving the medical marijuana program in the state of Connecticut. Our focus is to perform accurate, reliable, and expeditious quality control (QC) testing using cutting-edge equipment and technology. We follow ISO 17025 guidelines in order to provide the highest quality data while keeping a safe work environment. Pure Analytics, LLC is dedicated to improving the medical marijuana industry by ensuring that patients have access to a safe product.

**Location**: Gainesville, Florida and New Britain, CT  
**This position requires candidate to re-locate to Gainesville, Florida for a minimum of 10 months.**

**Description**:  
This position involves the analysis of solid/liquid medical marijuana samples for identity, content, and purity using traditional and non-traditional analytical chemistry techniques and methodologies. Primary responsibilities include performing Quality Control chemical testing, prepare laboratory standards, and the calibration of instrumentation when necessary. Additionally, the candidate will perform non-standardized tasks requiring more complex instrumentation and special projects as assigned. The candidate must possess sufficient experience and knowledge to troubleshoot various equipment with minimal guidance and supervision. Candidate must be able to interact with other departments to ensure timely completion of work orders pertaining to customer sample testing. Candidate must perform all tasks and job responsibilities in accordance with established safety procedures. Candidate must follow all guidelines found in the “Employee Handbook”.

**Job Duties/Responsibilities**:

- Follow the Connecticut Department of Consumer Protection Medical Marijuana Program Regulations;
- Follow the PAL “Control Substance Manual” and all of its guidelines and regulations therein;
- Follow the PAL Quality Management System and all of its guidelines therein;
- Conduct QC testing by following company established Standard Operating Procedures (SOP);
- Document results of all analysis of a customer sample in conjunction with any quality control work performed;
- Evaluate existing SOPs to identify opportunities for improvement and independently work to develop new or update testing methods;
- Maintain a laboratory notebook according with PAL documentation guidelines;
- If necessary, be able to travel to Medical Marijuana Production Facilities and collect samples;
- Develop and/or improve analytical methods with minimal supervision and report progress in timely manner;
- Perform light instrument maintenance and troubleshooting when capable;
- Contact instrument vendors and/or service contractors regarding instrument part maintenance and non-conformances;
- Troubleshoot expected and unexpected test results;
- Order lab supplies, reagents, and chemicals and contact supply, reagent, and chemical vendors regarding non-conformances;
- Maintain a clean and organized working area;
Qualifications:

**Education/Experience**: B.S. / B.A. degree in Chemistry, Biology, Microbiology, or related field. A minimum of 2.5 year experience utilizing, maintaining, and troubleshooting an analytical HPLC and GC-MS system. Experience in HPLC method development/R&D. Experience working in either GLP, GMP. ISO industry environment. Candidate must be proficient with MS Word, Excel, and PowerPoint

**Skills**: Candidate must possess strong inter/intra office communication skills. The candidate must be able to perform laboratory and troubleshooting procedures with minimal technical supervision. Candidate must be proficient with MS Word, Excel, and PowerPoint.

**Job Type**: Full-time

2. Research Assistant 2 HSS

**Advertised on Feb. 21st Yale University New Haven, CT**

This position is located at Lawrence+Memorial Hospital, located in Waterford, Connecticut. There will also be occasional meetings which one must attend in New Haven, Connecticut.

As an NCI designated Comprehensive Cancer Center, Yale has been at the forefront of understanding the fundamental mechanisms of cancer biology and in developing effective therapies for the treatment of cancer. Yale Cancer Center harnesses the resources of the Yale School of Medicine and Smilow Cancer Hospital at Yale-New Haven to advance cancer research, prevention, and patient care, as well as community outreach and education.

The Clinical Research Assistant will provide Smilow Cancer Hospital Care Centers with direct clinical and data management support related to the conduct of clinical trials and the, collection and reporting of study-related clinical data for clinical studies within the assigned Disease team or area. Through the use of independent judgment and high level decision- making, extract, record, and disseminate treatment-related information for regular reporting and monitoring by the research team and study sponsors.

**Essential Duties**: Researches and collects data through site or home visit intakes; library research; structured interviews; or through other means for research projects. 2. Interprets, synthesizes, and analyzes data using scientific or statistical techniques. Modifies and plans research experiments, procedures, tests, or survey instruments. Assists in research design. 3. Writes and edits material for publication and presentation. Reports on status of research activities. Oversees and instructs research and support staff on technical procedures, equipment operation, and laboratory maintenance. 4. Schedules and coordinates research activities. Identifies and recruits study participants. Orders and maintains inventory of supplies. 5. May assist in preparing financial information and monitoring budgets. 6. Performs additional functions incidental to research activities.

**Required Education and Experience**: Two years of related work experience in the same job family and a Bachelor's degree in a related field; or an equivalent combination of experience and education.

**Required Skill/Ability 1**: Advanced computer proficiency with Excel, Word and competence with electronic medical databases. Ability to sit for prolonged periods of time.

**Required Skill/Ability 2**: Proven ability to coordinate patient/study participant care from the recruitment phase through off treatment and follow up phase. This coordination may require the scheduling and verification of appointments.

**Required Skill/Ability 3**: Demonstrated ability to independently and accurately abstract, create, and maintain a study participant’s research record ensuring all required data is collected, source verified, and
entered into sponsor databases.

Required Skill/Ability 4: Impeccable interpersonal skills and the ability to work as a team as well as independently while self-motivating. Professional appearance and manner as well as an excellent attendance record. Demonstrated ability working with study sponsor personnel a plus.

Required Skill/Ability 5: Proven ability to multi-task, maintain confidentiality and manage a broad variety of duties and shifting priorities in a changing environment and to be organized and meticulous with details. Must be able to travel to New Haven, Connecticut for occasional meetings.

**Preferred Education, Experience and Skills:**
Experience coordinating, planning or working in a high volume multi-task setting. Knowledge of Oracle software, Medidata Rave, EPIC and ONCORE. Knowledge of federal regulations for HIPAA and IRB. Experience working in a Clinical Trials setting preferred. Oncology experience preferred.

Preferred Licenses or Certifications:
Certification as a Clinical Research Associate or Clinical Research Professional (ACRP or SOCRA preferred).

Background Check Requirements
All candidates for employment will be subject to pre-employment background screening for this position, which may include motor vehicle, DOT certification, drug testing and credit checks based on the position description and job requirements. All offers are contingent upon the successful completion of the background check. Click here for additional information on the background check requirements and process.

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**3. FT/PT/Flexible Medical Technologist (MT)/ Medical Lab Technician (MLT) at Middletown, CT 06457**
Advertized at Monster.com on Feb. 21st

*About the Job*

**POSITION SUMMARY**
The Medical Technologist (MT)/Medical Laboratory Technician (MLT) performs in all areas of the Core Laboratory. Must be able to perform clinical testing in Hematology and Chemistry under a supervision of a supervisor or designated tech. Will also be responsible for monitoring quality control, quality of reagents and working condition of the instruments

**Essential Position Duties**
- Performs testing in the areas of Chemistry, Hematology, Urinalysis and Coagulation.
- Checks the quality control of each test prior to running and reporting patient results.
- Calls worklists on the computer, does editing of results and data enters test results.
- Confirms abnormal results prior to releasing and bring any “rare and improbable” test results to the attention of a supervisor.
- Processes specimens and logs requisitions as needed.
- Reviews daily specimen management reports.
- Assists the Laboratory Supervisor in training new employees.
- Troubleshoots problems (client, instrument, computer) as needed.
• Performs maintenance on the automated Chemistry, Hematology, Coagulation and Urinalysis instrumentation as needed.
• Assists in maintaining an adequate inventory of supplies. Records lot numbers and compliance with state requirements for documentation of lot numbers with quality control and specimen records.
• Records the quality control and maintains the QC records on all assays performed.
• Data enters results into the computer.
• Ensures that QC is within appropriate limits and brings problems to supervisor.
• Reviews worklists and work from automated analyzers to ensure accuracy and timely reporting of patient results.
• Performs differentials and urine sediments as needed.
• Performs other tasks and procedures that are commensurate with education, training and abilities.
• Responsible for all clerical functions associated with specimen integrity, testing, identification and reporting of department testing.

Essential Position Duties (Continued)
• Follows all safety protocols as outlined in safety manual.
• Identifies and pursues self improvement needs
• Seeks coaching/mentoring when appropriate
• Performs other duties as assigned.

Compliance Responsibilities
• Complies with applicable legal requirements, standards, and procedures including, but not limited to, those within the Compliance Process, Code of Conduct, and Corporate Integrity Agreement (CIA).
• Participates in required orientation, Compliance and HIPAA training programs.
  o Reports concerns and suspected incidences of non-compliance using the 4-Step Reporting Process
  o Cooperates with monitoring and audit functions and investigations.
  o Participates, as requested, in process improvement responsibilities.

POSITION QUALIFICATIONS

Core Competencies/Skill Sets
• Excellent verbal and written communication skills.
• Detail oriented and organizational skills.
• Exercises accuracy and precision in completion of prescribed tasks and treatments.

Professional Experience/Educational Requirements
• Candidate must have either a Bachelor’s Degree and MT (ASCP), or an Associated Degree with MLT certification or equivalent degree in health science.
• One year experience in chemistry/hematology preferred but not required.
• Must have a concept with all phases of the operation of the automated instruments utilized for routine analysis.
• Good planning and organizational skills desirable.
• Candidates must have sound computer skills.
Certification/Licensure
Must qualify under CLIA as a Medical Technologist or Medical Laboratory Technician

SHIFT:
Full Time- 40 Hours
Mon - Fri 11:30a.m.-8:00p.m.
Rotating weekend and holiday rotations

4. Lab Tech - Shelton, CT
From: Get Biology Jobs. Advertised Feb. 21st
Major consumer products manufacturer located in Trumbull CT has multiple temporary full-time openings for degreed and experienced individuals to work as a Lab Technician in their Research and Development facility. These positions are diverse and duties will vary depending on the laboratory environment. The successful candidate for these temporary full-time positions will have a degree in Science-(chemistry; biology, micro-biology; bio-chemistry, chemical engineering; and others may qualify) and have 1-3 years' experience in lab procedures and possess a commitment to safe lab practices. Detail-oriented individuals with the ability to multi-task are urged to apply. Great communication skills and proficiency in English required. Microsoft Excel, Word, and PowerPoint proficiency required. Duties and responsibilities include: following Standard Operating Procedures(SOPs), maintaining laboratory notebook, managing the laboratory inventory of raw materials, filling, labeling and shipping prototype samples for consumer testing, maintaining a clean and safe laboratory work area while adhering to safety protocols. Must be able to be on your feet for a significant portion of the day. Must be able to occasionally lift up to 35lbs.

Quality Control
Oxford, CT Natural Sourcing
Compensation
$37,440 Annually
Benefits Offered
Vision, Medical, Life, Dental, 401K
Employment Type
Full-Time
We are presently seeking a Quality Control Personnel to join our team. The Quality Control Personnel will work closely with our Sales Team as well as members of our Customer Care teams and will be responsible for the following functions:

RESPONSIBILITIES:
• Provide assistance with our product qualification and product research processes
• Confirm product data with our vendors
• Utilize our proprietary database system to review, verify and update product data
• Organize product details and assist with preliminary research in preparation for the development of our product literature
• Assist our marketing manager in scheduling, prioritizing and sending email blasts
• Organize and assemble trade show materials
• Provide support and assistance to our sales and customer care teams

QUALIFICATION:
• Degree in Chemistry and/or Biology or Biochemistry
• Experience in a Laboratory or R&D
• Proficient in working with Computers
• Writing Skills preferred, especially Technical Writing
• Prior experience is preferred but not required

Training will be provided. However, core skills and competencies are required (chemistry/biology). As experience grows within our organization, and depending upon interest and writing competency, the Quality Control Personnel will be given the opportunity to prepare initial and possibly final product literature pieces as well as the opportunity to assist with online content writing and social media. For the right candidate, this position allows promotion and room to grow in responsibility.

COVER LETTER REQUIRED WITH APPLICATION

About Natural Sourcing:
Natural Sourcing specializes in the supply of an extensive range of natural, conventional and organic ingredients for personal care, fragrance & perfumery, spa, massage and aromatherapy applications.

All Jobs at Natural Sourcing
Posted 3 days ago at ZipRecruiter

5. Techno Trainee Shelton, CT Laboratory Corporation of America
Advertised Feb. 21st
Requisition Number: 67248. Job Title: Techno Trainee. Category: Histology Processing. City: Shelton. State / Province: Connecticut. Assigned Shift: 1 Regular / Temporary: Regular. Full Time / Part Time: Full Time. Standard Hours: 40.00 Work Schedule: 1st Shift Tues-Sat 10am - 6:30pm. Requirements: License/Certification/Education: Must have a BA/BS degree in Biology, Chemistry, Medical Technology, or other related science (or 24 credits in Chemistry/Biology constituting a biological science major) as required by CLIA. Job Description: Performs all technical grossing procedures required to process and submit specimens for microscopic review as per standard operating procedures under the indirect and direct supervision of pathologists. Other tasks may include: Operate and maintain automated tissue processors, performs tissue embedding, Cryostat sectioning, operate and maintain tissue embedding units, Operate and maintain H&E stainers, IHC stainers, special stains stainers and coverslipping units, perform manual coverslipping. Recut preparation for microtomy. slide organization to perform case compilation for pathology. QC completed cases and scan cases out of the lab to pathology, maintain log books, be familiar with location of stored specimens. Locates specimens and pulls from various departments as requested, paraffin block filing, lab document archiving, prepare and discard chemical reagents such as reagent alcohols. Perform safety checks in lab. Learns and keeps familiar with lab procedures. Excellent communication skills and high ethical standards required in performing all assigned duties. Skill Requirements. Administrative: Answer telephones, maintain logs/records, organizational skills, proficiency with numbers, research information, use computerized databases, written and verbal communications. Machine: Personal computer. Physical Demands: Speech clarity, utilization of fingers and hands, standing-reaching on one’s feet in an upright position, sitting-reaching in the normal seated position, handling-seizing, holding, grasping. Fine motor skills required to handle minute patient tissue samples. Work with chemicals like Xylene, Alcohols, Formaldehyde, etc Moderate physical effort (up to 30 pounds); must comply with applicable safety procedures. Additional job duty (as assigned): (Hazardous Chemical Waste Management) Proper identification of known hazardous material in the work place. Work with chemicals like Xylene, Alcohols, Formaldehyde. The knowledge of personal protection measures. The avoidance of accidents. The knowledge of hazardous waste characteristics, hazardous waste volume generation limits, accumulation limits, spill control measures, record keeping, proper handling and container management, labeling, container and storage inspection.

Posted on ZipRecruiter
6. Environmental Specialist  **Danbury, C.**  Triumvirate Environmental
Advertised Feb. 21st

Environmental Specialist. Entry-level Environmental Specialists are the backbone behind Triumvirate Environmental’s success. They are hardworking, quick on their feet, innovative, and customer intimate. Our customers are world-renowned life science, healthcare, industrial, and higher education institutions and our Environmental Specialists interface with them each day, serving as an extension of their own Environmental Health and Safety Departments. While Environmental Specialists begin in entry-level roles, they move on to serve in nearly every department within Triumvirate. Former Environmental Specialists are everywhere in the company including the consulting, sales, and operations management departments. The Environmental Specialist role provides you with hands-on foundational knowledge you need to develop as an environmental professional. Bring your hard work and curiosity to Triumvirate and build your career in the environmental services industry by joining our Environmental Specialist Team. Essential responsibilities and duties include: + Manage hazardous and chemical waste programs for clients onsite following Resource Conservation and Recovery Act (RCRA), Department of Transportation (DOT), and other state and federal government agencies’ regulations. + Execute onsite support services for the entire lifecycle of a hazardous materials management programs at client sites by performing chemical inventories, segregating chemicals, and shipping hazardous waste off-site. + Characterize, consolidate, pack, and ship hazardous waste for clients per RCRA and DOT regulations. + Train clients on proper chemical safety and hazardous waste management. + Perform and document environmental health and safety audits for clients in their facilities and laboratories using Triumvirate’s ADVISE program. + Develop an understanding of OSHA regulations as well as Triumvirate’s Health and Safety Practices. + Respond to chemical spill emergencies by managing the containment, clean up, and disposal of hazardous materials. Upon completion of emergency response (ER) training, all Environmental Specialists will be on a rotating ER team; requirements include being on-call 24 hours each day for one week out of each month. Required qualifications: + BS/BA in Environmental Science, Chemistry, Biology, or Safety and Occupational Health preferred, but all majors are welcome to apply. + Valid driver’s license. + Submission of college transcript. + Interest in the environmental health & safety field. + Ability to work as a member of a team as well as an individual. + Leadership experience/potential. + Strong communication, problem solving, and relationship building skills. + Successful completion (upon point of hire) of OSHA/DOT physical examination. Preferred Skills: + Completion of 40 Hour OSHA Hazwoper. + CPR and First Aid Training. + Class C Commercial Driver’s License. + Experience in a customer service environment. The requirements listed are representative of the knowledge, skill, and/or ability required. Reasonable accommodations may be made to enable individuals with disabilities to perform the essential functions. Triumvirate Environmental is the fastest-growing environmental services firm on the East Coast. With offices and operations from New England to Florida, Triumvirate provides leading institutions in the higher education, life sciences, healthcare, and industrial sectors with diverse services and advice to assist them with compliance management. At Triumvirate, we strive to WOW both our employees and our customers. Our unique culture fosters growth, development, education, and creativity. Triumvirate offers a competitive employee-focused benefits package which includes: + Health, dental, and vision insurance. + 401(K) retirement savings plan. + Tuition reimbursement. + Pet assistance program. + Gym membership discounts and health and wellness reimbursements. + Discounted movie tickets. + And more! For further information on Triumvirate, our corporate culture, and our benefits package, please check us out and apply at www.triumvirate.com. Individuals with Disabilities and Protected Veterans encouraged to apply. Triumvirate is an Equal Opportunity Employer (EOE) and a drug-free workplace. ID: 2017-1791.
7. Research Scientist Fermentation, Eppendorf Inc. • Enfield, CT
Advertised Feb. 21st

EPPENDORF IS LOOKING FOR AN ENERGETIC, HANDS-ON RESEARCH SCIENTIST-FERMENTATION IN ENFIELD, CT! WHAT EPPENDORF OFFERS: * Robust total rewards program including competitive pay and benefits package * Company culture that encourages our employees to exercise their creative freedom to introduce his or her own ideas and set things into motion WHAT YOU COULD DO FOR US IN THIS ROLE: * Conduct bioprocess fermentation experiments using bacteria, yeast or other micro-organisms, controlling factors such as DO, pH, agitation, aeration, temperature, and nutrition feed etc. * Conduct or manage bacteria culture for sterility test and media hold test etc. * Identify micro-organisms by microscopic examination of physiological, morphological, and cultural characteristics; conduct chemical analyses of substances such as acids, alcohols, and enzymes produced. * Provide hands-on training to Eppendorf employees and customers. * Work with marketing to develop and execute experiments to validate and support current products and new product development in bioprocess fermentation. * Present and analyze data in a clear, concise format and write draft application notes. * Work closely with marketing to provide technical input in relation to market trends and competition. * Assists with the development of new products and conduct alpha and beta testing. * Produce lab report, application notes and poster for internal and external publications. * Evaluate new technologies or products for potential integration into product portfolio. * Evaluate novel and competitive bioprocess techniques and equipment findings. WE ARE LOOKING FOR THE FOLLOWING SKILLS AND EXPERIENCE: * Bachelor's degree required. Masters or Ph.D. degree in Microbiology, Biology, Biochemistry, Biosystem Engineering or other related life science advanced degrees preferred. * Minimum 3-5 years of E. coli and yeastfermentation hands-on experience using industrial fermentors in graduate level research or industrial settings such as R&D, PD, applications lab, or biopharmaceutical production facilities required. * Experiences in bioprocess engineering, fermenter design and scale-up experimentations desired. * Hands-on experiences with measurements of OTR, kLa, mixing time, Np, Re, P/V etc. desired. Are you interested in learning more about this exciting opportunity* If so, submit an application online at ~~~ or contact Krista Czyzniak ~~~ Eppendorf and all of its subsidiaries are equal opportunity employers. As such, it is our corporate policy to fill positions with qualified candidates regardless of the candidate's race, color, sex, age, religion, ancestry, national origin, citizenship status, marital status, sexual orientation, gender identity, genetic information, disability, pregnancy, military status, veteran status or any other protected group status.

8. Laboratory Technician - Hartford, CT, Advertised Feb. 14th

Job Description We are seeking a Laboratory Technician to join our team at Connecticut Addiction Medicine, LLC.! You will be responsible for performing urinalysis testing for the diagnosis, treatment, and prevention of diseases. Responsibilities: * Collect and organize urine samples from patients * Prepare samples for routine testing and analysis * Operate laboratory testing instrument, specifically Olympus AU400 Chemistry Analyzer * Properly record results in practice EHR system * Monitor inventory samples and supplies * Maintain a clean work environment * Work under the supervision of a Laboratory Supervisor Qualifications: * Bachelor's degree in biology or related field * Previous experience as a clinical technician or in other related fields * Familiarity with common medical terminology * Experience in a laboratory setting * Strong organizational skills This position is full-time, Monday, Wednesday, and Fridays 10am-6pm and Tuesdays and Thursdays 9am-5pm. Ideal candidate must have flexible schedule to provide coverage for other Lab Technician, if necessary. Company Description Visit our website at www.ctaddictionmedicine.com for more information or find us on Facebook at https://www.facebook.com/connecticutaddictionmedicine
9. Research Assistant Artizan Biosciences - New Haven, CT
Advertised Feb. 14th

Artizan Biosciences: The mission of Artizan Biosciences is the creation of novel therapeutics to ameliorate diseases stemming from microbial imbalance. The company leverages a mechanistic understanding of how bacteria impact diseases and will translate these insights into commercial products. Artizan Biosciences was founded by two Yale immunologists and is located on the Yale University Medical campus.

ABOUT THE POSITION: We are seeking a full-time Research assistant to conduct research into how the human gut microbiome influences inflammatory bowel disease. The position entails working with a small and dedicated group of experts in the fields of immunology and microbiome studies to develop novel therapeutics. The successful candidate will have relevant educational and practical experience, and will actively participate in the laboratory’s important research. In addition to versatility within the laboratory setting, this role requires a high level of self-motivation and an ability to quickly gain new skills. The candidate must be capable of working independently as well as in a team environment.

KEY RESPONSIBILITIES
• Identify immunologically distinct subsets of bacterial populations from human samples.
• Culture and isolation of pure bacterial species
• Interact productively with lab members towards a common goal in which everyone’s contributions are acknowledged and valued.
• Conduct laboratory work and documentation according to SOPs.
• Maintain proper records in accordance with SOPs and policies.
• Troubleshoot and complete routine procedures independently and efficiently.
• Comply with applicable regulations, performing all work in a safe manner.

REQUIRED SKILLS
• Bacterial culturing with basic sterile techniques.
• Standard molecular biology procedures, cloning, PCR, gel electrophoresis.
• Excellent research record-keeping practices.
• Flexibility to learn and adapt to new procedures.
• Ability to operate instruments and scientific equipment.

IDEAL SKILLS and PREVIOUS EXPERIENCE
• Microbiology
• Basic mouse procedures such as handling and dissection
• Flow cytometry
• Immunobiology
• Inflammatory Bowel Disease biology

MINIMUM QUALIFICATIONS
• Bachelor’s degree in biological sciences or related subject.
• 1 to 3 years’ research experience in molecular biology related field.
• Excellent organizational skills.
• Proven ability to perform basic molecular biology laboratory techniques.
• Manual dexterity.
• Other means of acquiring the necessary knowledge and experience may be evaluated on a case-by-case basis.

10. EM Quality Associate Specialist Job Merck - NJ
EM Quality Associate Specialist-QUA00555

**Advertised Feb. 14th**

**Merck & Co., Inc. Kenilworth, N.J., U.S.A.**, known as Merck in the United States and Canada, is a global health care leader with a diversified portfolio of prescription medicines, vaccines and animal health products. Today, we are building a new kind of healthcare company – one that is ready to help create a healthier future for all of us.

Our ability to excel depends on the integrity, knowledge, imagination, skill, diversity and teamwork of an individual like you. To this end, we strive to create an environment of mutual respect, encouragement and teamwork. As part of our global team, you’ll have the opportunity to collaborate with talented and dedicated colleagues while developing and expanding your career.

The Environmental Monitoring (EM) Quality Associate Specialist provides direct Quality support to production areas as part of the Live Virus Vaccine organization. The EM Quality Associate Specialist, with guidance from the EM Quality Senior Specialists and EM Quality Lead, will execute tasks associated with deviation management, environmental monitoring projects, sterility assurance and environmental control initiatives at the site. The EM Quality Associate Specialist will become knowledgeable in regulatory agency requirements and cGMPs to ensure that all areas maintain adherence to compliance standards and maintain environmental control. Job functions are performed both on the production shop floor and in an office environment. Specific responsibilities include but are not limited to the following:

- **Execute assignments that focus on deviation management, sample collection, continuous improvement, environmental control, standardization of business processes and compliance.**
- **Collaborate with members from other support groups within the organizations, such as Operations, Technology, and Quality, in the identification and implementation of continuous improvement initiatives and action plans.**
- **Author environmental monitoring documents, protocols, reports and/or investigative studies.**
- **Perform data analysis of environmental monitoring data.**
- **Participate in Go-Sees in collaborations with Operations, Technology, and/or IPT Quality.**

**Qualifications**

**Education Minimum Requirement:** Bachelor’s degree in microbiology, molecular biology, biochemistry, biology, or biological engineering or related science/engineering field with solid academic record and/or relevant work experience.

**Required Experience and Skills:** Evidence of leadership skills coupled with good oral and written communication skills. Evidence of problem-solving and data analysis skills. Ability to work in a team environment.

**Preferred Experience and Skills:** Work experience in a laboratory, technology, manufacturing, or quality position. Knowledge of aseptic processing operations, vaccine and/or pharmaceutical processing. Understanding of cGMPs as they apply to the pharmaceutical industry and/or a related industries. Experience in environmental monitoring or environmental control.

Our employees are the key to our company’s success. We demonstrate our commitment to our employees by offering a competitive and valuable rewards program. Our Company’s benefits are designed to support the wide range of goals, needs and lifestyles of our employees, and many of the people that matter the most in their lives. If you need an accommodation for the application process please email us at staffingaadar@merck.com. EEOC Poster
11. Laboratory Assistant (Part Time, 20 hours per week), Abcam • Branford, CT
Advertised Feb. 14th

Summary of the Position:
We’re looking for a student enrolled in college level program in biology, or related field, who wants to enhance their academic career. We’re looking for someone who takes direction well, is able to keep a well-organized lab notebook follows proper safety protocols, and enthusiastically takes on and completes general lab tasks.

Our Branford location is developing cutting-edge technology in the world of recombinant antibody development. You will be joining a dedicated and motivated group of life science professionals.

Part-time -20 hours per week.

Essential Responsibilities:
• Contribute to day-to-day laboratory upkeep and organization
• Assist with solutions and media
• Track inventory
• Support receiving of products and equipment
• Plate pouring
• Process glassware
• Autoclaving waste
• Maintain accurate records

Other responsibilities could also include:
• DNA purification & quantification
• PCR
• Protein expression, purification, and quantification

Minimum Requirements:
• Currently enrolled in biology or closely-related discipline

Preferred Requirements:
• 6 months of lab experience
• Experience with DNA purification and quantification and PCR

About Us:
Ever since 1998, when our founder, Jonathan Milner, started selling antibodies from the back of his bike, Abcam has aimed to help scientific researchers make breakthroughs faster. We now have offices and labs in the UK, the US, China and Japan, and as we continue to grow, we remain ambitious, driven by our customers’ success and their research needs.

It’s our goal to provide a world-standard in protein research tools, technical support and delivery. When you join Abcam, you’ll join a global business with the passion and the vision to become the most influential company, and, best-loved brand in life sciences.
Our culture is our key differentiator. We believe in empowering individuals, with responsibility given at an early stage. The working environment is fun and fast-paced, collaborative and outcome focused, with a strong customer focus. In addition to competitive salaries, we can offer an attractive flexible benefits package which includes share options, a culture focused on well-being and opportunities for growth and development.

Abcam is an Equal Opportunity Employer and makes all employment decisions without regard to age, national origin, race, ethnicity, religion, creed, gender, sexual orientation, disability, veteran status, or any other characteristic protected by law.

12. Substance Disorder Technician MCCA, Inc. - Kent, CT
Advertised Feb. 14th
Premium Behavioral Health Organization seeking full-time Substance Disorder Technicians

General Statement of Duties: The Substance Disorder Technician is accountable for the monitoring and well-being of all admitted clients as well as handles administrative functions and maintains the security of the facility.

Major Responsibilities:
1) Responsible for security and safety of all clients, building(s) and grounds.
2) In some programs may be required to facilitate initial procedures for admission, including completion of required intake forms, releases, collection of initial assessment and recommendations for treatment planning. Apply eligibility and diagnostic criteria to determine client appropriateness for treatment in various modalities.
3) Monitor all client activity and behavior and report all abnormalities to supervisor.
4) Input and check data entry. Handle administrative and clerical duties as assigned by management.
5) Encourage clients to participate in any in-house and outside Self-Help Meetings on a regular basis.
6) Documentation of pertinent information related to facility operations or compromises the welfare of the clients.
7) Conduct hourly checks of building(s) and grounds during the shift to assure safety rules and regulations are being adhered to and all facility systems are running and properly documented; i.e., refrigeration and heating.
8) Responsible for monitoring the self-administration of client medication, documentation, medication count and the prescribing physician’s orders – date, dosage; monitor any changes thereof.
9) Check and monitor the fire alarm system and conduct fire drills as necessary.
10) Alert designated staff when weather is inclement in order to provide for proper snow/ice removal.
11) Respect clients’ rights; adhere to confidentiality according to state and federal guidelines/regulations.
12) Remain familiar with company policies and procedures.
13) Remain customer service driven.
14) As assigned screen, intake, orient, assess and evaluate all admissions for appropriateness of care / treatment modality.
15) As assigned provide basic intervention and education on substance abuse and related 12-step programs, i.e., AA, NA and Motivational Counseling.
16) As assigned coordinate clients’ placement into appropriate level of continuing long-term substance abuse care.
17) Document all pertinent information related to clients’ assessment, evaluation, admission and discharge.
18) Observe and monitor clients on an on-going basis.
19) As appropriate, maintain contact with hospital emergency room staff as necessary.
20) Maintain good working relationship with service providers; i.e., hospital, police, treatment centers.
21) As assigned, maintain efficient assessment and referral source system.
22) As assigned, maintain efficient system of volunteer recruitment.
23) As necessary serve food.
24) Maintain safety policies and procedures.
25) Ensure shift coverage that may require occasional mandatory overtime.
26) As assigned, transport clients to related service agencies for continuum of care when required.
27) Other related duties as deemed appropriate by designated supervisor – inclusive, filing, assemble client records.
28) All other duties as assigned by management.

Minimum Qualifications: Education, Training and Credentials:
Must possess a minimum of a High School Diploma or GED with two year of experience working with substance disorder field, behavioral health or healthcare field.
Prefer two years college with DARC, Sociology, Psychology background and/or Medical Assistance/CNA Certification Program and one year experience working with substance disorder field, behavioral health or healthcare field.
Computer proficiency in Microsoft office preferred.
Electronic medical records systems experience a plus.
Position requires working 2nd, 3rd and/or weekend shifts.
Recent Medical Assistants, C N As, and Associates’ Degree graduates in Psychology, Sociology, Biology, Science or healthcare administration are welcomed to apply.

AFFIRMATIVE ACTION/EEO EMPLOYER

Job Title: College Laboratory Technician - The City University of New York (CUNY)
New York, NY
Advertised Feb. 14th
$40,627 - $60,561 a year - Full-time, Part-time, Contract
Performs highly-skilled laboratory functions and other technical duties in support of coursework.
• Sets up, maintains, and organizes student laboratories
• Assists students with setting up experiments and other learning exercises, and with the use of equipment and materials
• Maintains appropriate safety and hygiene standards
• Maintains required documentation related to laboratory activities
• Manages equipment and materials inventories.

Job Title Name: College Laboratory Technician

CONTRACT TITLE
College Laboratory Technician
CAMPUS SPECIFIC INFORMATION
The Borough of Manhattan Community College (BMCC) is an integral part of City University of New York system with the largest college enrollment in the system of over 25,000 students. It is strategically located in downtown Manhattan in close proximity to the artistic communities of Tribeca
and SoHo, the dynamic downtown financial district, and the center of New York City government at City Hall.

The Department of Science at the Borough of Manhattan Community College (BMCC) invites applications for a College Laboratory Technician (CLT) in Biology starting Fall 2017.

Set up experiments for all biology and life science courses. Maintain equipment in working order including repairs. CLT may be required to set up and maintain laboratories for chemistry, physics and astronomy courses to cover for absences and other needs from CLTs in those disciplines. Maintain inventories of supplies and equipment. Prepare orders for supplies and equipment for laboratories and other related purposes. Attend departmental meetings. Comply with all laboratory safety requirements. Other tasks appropriate for College Laboratory Technician as assigned. Working schedule can include mornings, evenings and weekends.

MINIMUM QUALIFICATIONS
High School Diploma with a minimum of four years' related experience. Additional education may be used to meet the experience requirement: an Associate degree may be substituted for two years experience, and a Bachelor's degree may be substituted for four years experience.

OTHER QUALIFICATIONS
A Bachelor’s Degree in Biology or a closely related field is preferred.

COMPENSATION
Salary $40,627 - $60,561

BENEFITS
CUNY offers a comprehensive benefits package to employees and eligible dependents based on job title and classification. Employees are also offered pension and Tax-Deferred Savings Plans. Part-time employees must meet a weekly or semester work hour criteria to be eligible for health benefits. Health benefits are also extended to retirees who meet the eligibility criteria.

CLOSING DATE: March 1, 2017

JOB SEARCH CATEGORY
CUNY Job Posting: Support Staff

14. Research Laboratory Technician I - Icahn School of Medicine at Mt. Sinai, Tisch Cancer Advertised Feb. 14th
Institute - New York, NY
Laboratory for Translational Research at the Icahn School of Medicine at Mt. Sinai, Tisch Cancer Institute in New York City seeks qualified applicants for full-time Laboratory Technician (I). Our group is investigating immunotherapy for Multiple Myeloma and novel mechanisms in the pathogenesis of this disease.
Applicants must have (or anticipate receipt by June, 2017) a bachelor’s degree or equivalent. Degree in Biology, Molecular Biology, or other basic science field is preferred. This position requires work with experimental animal models and experience in this aspect is essential. Knowledge of basic laboratory techniques of molecular and cell biology is preferred. Two-year commitment is preferred.
Mt. Sinai School of Medicine is located on the Upper East Side of Manhattan and is the primary teaching center for the Mt. Sinai Health System.
Competitive salary and benefits are offered. Anticipated start date April 2017. Please e-mail CV and contact information for two references.

Job Type: Full-time

Job Location:
- New York, NY

Required education:
- Bachelor's

Required experience:
- Mice handling and injections: 1 year
- Research laboratory (bench work): 1 year
- Immunology assays: 1 year

15. Research Assistant 1 MS - Yale University New Haven, CT
Advertised Feb. 14th

Position Focus: Provide general and specific research support for a Chemical Biology laboratory involved in the investigation of Drug Development. Under supervision of the Principal Investigator and higher-level staff, assist in the daily operations and laboratory procedures performed in the laboratory. Essential Duties 1. Researches and collects data through complex laboratory/scientific experiments, techniques, and procedures; library research; structured interviews; or through other means for designated research assignments. 2. Records and compiles information related to research data. Codes data accordingly to research specifications. Uses a computer terminal to input and retrieve data and to generate reports. Processes and summarizes data using scientific or statistical techniques. 3. Assists in data interpretation and analyses. Reports on status of research activities. Sets up, operates and maintains laboratory equipment and apparatus. 4. Formulates and prepares scientific solutions and media. Recruits study participants. Orders and maintains inventory of supplies. 5. May assist in designing, developing, and modifying research experiments, procedures, or survey instruments. May oversee and instruct research staff. 6. Performs additional functions incidental to research activities.

Required Education and Experience Six years of related work experience, four of them in the same job family at the next lower level, and high school level education; or four years of related work experience and an Associate's degree; or little or no work experience and a Bachelor's degree in a related field; or an equivalent combination of experience and education. Required Skill/Ability 1: Basic knowledge of computer skills/record keeping. Required Skill/Ability 2: Excellent communication and interpersonal skills. Ability to work in a team as well as independently. Required Skill/Ability 3: Demonstrated accuracy and attention to detail. Required Skill/Ability 4: Proven record of attendance, punctuality and reliability. Required Skill/Ability 5: Ability to exercise good judgment.

Preferred Education, Experience and Skills: Experience working with an animal research colony. PCR/molecular biology and tissue culture experience. Drug Screen No Health Screening No Background Check Requirements All candidates for employment will be subject to pre-employment background screening for this position, which may include motor vehicle, DOT certification, drug testing and credit checks based on the position description and job requirements. All offers are contingent upon the successful completion of the background check. Click here for additional information on the background check requirements and process. Posting Disclaimer The intent of this job description is to provide a representative summary of the essential functions that will be required of the position and should not be construed as a declaration of specific duties and responsibilities of the particular position. Employees will be assigned specific job-related duties through their hiring departments. Affirmative Action Statement: Yale University considers applicants for employment without regard to, and does not discriminate on the basis of, an individual’s sex, race, color, religion,
age, disability, status as a veteran, or national or ethnic origin; nor does Yale discriminate on the basis of sexual orientation or gender identity or expression. Title IX of the Education Amendments of 1972 protects people from sex discrimination in educational programs and activities at institutions that receive federal financial assistance. Questions regarding Title IX may be referred to the University’s Title IX Coordinator, at TitleIX@yale.edu, or to the U.S. Department of Education, Office for Civil Rights, 8th Floor, Five Post Office Square, Boston MA 02109-3921. Telephone: 617.289.0111, Fax: 617.289.0150, TDD: 800.877.8339, or Email: ocr.boston@ed.gov. Note Yale University is a tobacco-free campus *Yale Posting Status:* CLOSED TO FURTHER APPLICATIONS *Original Posting Date:* 17-Jan-2017 *Supervisory Organization:* Molecular Cellular & Developmental Biology *STARS Requisition number:* 41385BR *University Job Title:* Research Assistant 1 MS *Posting Position Title:* Research Assistant 1 MS *Bargaining Unit:* L34 - Local 34 (Yale Union Group) *Time Type:* Full time *Duration Type:* Regular *Compensation Grade:* Labor Grade C *Work Location:* Central Campus *Worksite Address:* 221 Whitney Ave New Haven, CT 06511 *Work Week:* Standard (M-F equal number of hours per day) *Total # of hours to be worked:* 37.5

16. Biologist. Medtronic - North Haven, CT06473
Advertised Feb. 6
12 Months initial contract
SUMMARY OF POSITION:
The Biologist position is an entry level, laboratory based position whose major purpose is to conduct various tests to ensure the sterility of the medical devices manufacturing by Covidien. Product sterility will be verified through direct testing and environmental monitoring. The Biological Services Department located in North Haven CT directly services manufacturing locations worldwide. The Biologist 1 works both individually and as part of a team.

ESSENTIAL FUNCTIONS:
1. Follow standard operating procedures (SOPs) and gain certification through on the job training from team leader. Perform product sterilization reviews on different sterilization cycles, from both in-house and contract sterilizers.
2. Improve SOPs by making suggestions and recommendations as appropriate.
3. Once certified, test products and waters for endotoxin levels and microbial growth, perform indicator testing, environmental monitoring and compressed air testing, bioburden testing and sterility testing.
4. Document gauge readings and environmental trend reviews for manufacturing areas and testing rooms within the laboratory.
5. Prepare media and clean laboratory sterility suites, perform microbial identification for positive test results.
6. Utilize the depyrogenating oven, autoclaves, and other equipment in the laboratory for instrument, glassware, gown, and microbiological trash sterilization.
7. Prepare reports for the North Haven Campus monthly environmental testing.
8. Perform regular laboratory maintenance and monitoring (water bath, disinfectants, ordering, sterility suites, etc.)
9. Schedule and perform monthly, quarterly, and annual testing (Gowning water, HEPA, Lab / Safety audit, coordination of instrument calibration, etc.).
10. Provide assistance to the Laboratory Supervisor and other Biologists with department testing and/or paperwork.

ORGANIZATIONAL RELATIONSHIPS/SCOPE: The Biologist position reports directly to the Laboratory Supervisor. The Biologist will have frequent contact with other Biologists, Coordinators,
Specialists and Project Managers within the Biologist Services Department. At times, they will also have contact with the Facilities Department to conduct testing and/or address issues within and outside of the laboratory. The work performed by the Biologist will directly affect both corporate and divisional functions in a work related capacity.

DEPARTMENT SPECIFIC/NON-ESSENTIAL FUNCTIONS:

1. Other duties as assigned with or without accommodation

MINIMUM REQUIREMENTS:

Education required/ preferred: BS Degree in Science (Biology related) Experience: College biology courses/laboratory.

Preferred Skills/Qualifications: Aseptic Technique, Comfort with using repeater and mechanical pipettes

Skills/Competencies: Listening; Written and Oral Communication, Organized; Time Management

WORKING CONDITIONS: The Biologist position will be exposed to the following work environments: Office and controlled environmental laboratory/manufacturing conditions, some warehouse environment, some work with the sterilization department, exposure to sterilized product, minimal lifting, and working with microorganisms.

Job Requirements

MINIMUM REQUIREMENTS:

Education required/ preferred: BS Degree in Science (Biology related) Experience: College biology courses/laboratory.

Preferred Skills/Qualifications: Aseptic Technique, Comfort with using repeater and mechanical pipettes

Skills/Competencies: Listening; Written and Oral Communication, Organized; Time Management

WORKING CONDITIONS: The Biologist position will be exposed to the following work environments: Office and controlled environmental laboratory/manufacturing conditions, some warehouse environment, some work with the sterilization department, exposure to sterilized product, minimal lifting, and working with microorganisms.

17. Research Assistant, Groton, CT Hired by Matrix, Inc.

Advertised Feb. 6

Research Assistant, Job Type:Contract. Job Location: Groton, Connecticut. Job Description: Job Summary. + Our Client, a research-based pharmaceutical company, is seeking a Research Assistant possessing pipetting, sample management and proper handling and extraction of RNA/DNA as well as time management and organization skills. Responsibilities. + Biospecimen processing, verification of specimen compliance, sample issue resolution and accessioning into LIMS. + Biospecimen destruction in accordance with lab SOPs. + Adherence to biohazard, safety, CLIA and company standard protocols. + Preparing and retrieving biospecimens for storage. + Arrange samples in proper order into specimen containers. + Properly pack specimen containers into shipping boxes and ship shipments. + Receiving shipments from outside labs. + Store and log received shipments. + Maintain biospecimen inventory. + Perform and maintain lab supply inventory and order as appropriate. + Perform basic instrument maintenance. + Enter laboratory work into eWorkbook RNA/DNA extraction using automated and manual methodologies; RNA/DNA quantification. Qualifications. Education. + Associate's degree (A.S.) in a scientific discipline as a minimum, Bachelor's degree preferred. + Blood Borne Pathogen training. Experience. + 0-2 years’ experience. + Pipeting skills required; sample management and proper handling of RNA/DNA required. + RNA/DNA extraction experience required. + Previous knowledge of Universal Precautions. + Experience working in a hospital based, clinical commercial or
research lab, performing biological and clinical specimen processing and handling. Skills. + Time management and organization skills required. + Must possess effective verbal and written communication skills. + Must be able to work independently. + Ability to perform and record data entry via computer systems while adhering to lab SOPs mandatory. + MS Word and Excel preferable. + Must possess skills necessary for biological and clinical sample processing and handling. Please submit your resume for consideration. Once submitted, feel free to contact Jordan at 646-652-5854 for additional information. Approx. Duration: 18 months. About Hired By Matrix. Hired by Matrix, Inc. is a full service staffing and recruiting company that enables Fortune 200 and mid-market companies nationwide to achieve their strategic goals. Founded 29 years ago by CEO Sharon Olzerowicz, Hired by Matrix distinguishes itself as an exceptionally reliable partner whose industry knowledge and continuous pursuit of excellence allows the company to deliver the caliber of professionals who become our clients' most important assets. Our responsiveness, tenacity and know-how apply to all service delivery channels, from corporate procurement executives and hiring managers to Managed Service Providers (MSPs). We recruit for a variety of job types including IT, Finance and Accounting, Administrative, Marketing, Clinical/Scientific & Human Resources. Our team of expert account managers along with our recruiters who specialize in a range of capabilities and niche disciplines, collaborate closely with our clients to understand their needs, corporate requirements and company cultures. Using this information, our teams build robust, fully customized pipelines of highly-qualified contract professionals that we manage, motivate and monitor throughout the life of the assignment resulting in successful matches, long contracts and repeat business. Hired by Matrix offers our contract professionals competitive salaries, benefits after 60 days and a 401k option after one year. Equal Opportunity EmployerWBENC CertifiedWOSB Certified. CEO Sharon Olzerowicz serves on the WBENC Board and is a long-standing member of the Forum Governing Group.

18. Title: Med Technologist-Microbiology, Bridgeport, CT
Advertised Feb. 6
Location: St Vincent's Medical Center
Department: Lab Microbiology Anc 001
Additional Job Details: FT Days, 80 hours Bi-Weekly
Monday through Friday, 7a-330p, with rotation every third weekend (day shift 7a-330p) and 3 to 4 holidays assigned annually.

Marketing
Statement

   Founded by the Daughters of Charity in 1903, St. Vincent’s Health Services (SVHS) is a mission-driven, committed to serving the poor and underserved. SVHS is a leading Connecticut healthcare provider, in patient safety and quality, with a focus on creating holistic, compassionate care. SVHS, a member of Ascension Health, the nation's largest Catholic and largest non-profit system, offers regional centers of excellence in cardiology, surgery, cancer care, orthopedics, women's and family services, behavioral health, senior health and an array of specialized services in a comfortable, patient-centered environment. SVHS comprises St. Vincent’s Medical Center, St. Vincent’s Special Needs Services and St. Vincent’s Medical Center Foundation. It has received a Leapfrog “A” Safety Score two consecutive years, Magnet recognition and is a US News & World “Best Hospital” overall and in 6 specialties for 2013-2014.

Job Description
**Job Summary:**
The Med Technologist-Microbiology performs laboratory testing of patient specimens in the Microbiology section of the laboratory.

**Responsibilities:**
- Performs diagnostic/analytic testing of specimens.
- Interprets, documents and reports test results.
- Performs quality control testing, instrument maintenance and troubleshooting.
- Verifies analytic accuracy, precision, sensitivity and references ranges for test methods.
- Serves as a resource to staff as needed.
- Responsible for training and mentoring of staff and students.
- Maintain continuing education standards and competencies per department policy.
- Actively involved in quality assurance program within the department.
- Other Duties as assigned

**Qualifications**

**Licenses/Certifications/Registration:**
- Preferred Credential(s):
  - Medical Technologist-Cert ASCP MT (ASCP), or NCA (CLS) Certification or equivalent preferred

**Education & Experience:**
- BS Degree in Medical Technology or a **BS Degree in Biology required.**
- One (1) year previous experience working in a clinical laboratory preferred.
- Able to perform phlebotomy.
- Able to perform manual testing procedures, and to operate and troubleshoot complex laboratory instrumentation

**How To Apply**

If you have any questions about the application process or require a reasonable accommodation to complete the application, please contact the Ascension Health Ministry Service Center at 1-855-562-2824 between the hours of 7:30 AM to 8:00 PM EST M-F.

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19. Biomedical Engineer-16861, **North Haven, CT Three Point Solutions Inc**
Advertised Feb. 6

**Employment Type**
Contractor

**Contract opportunity through 02/26/2018 in North Haven CT**

**Job Title – Biomedical Engineer-16861**

**ENTRY LEVEL ROLE**

**SUMMARY OF POSITION:**
- The Biologist position is an entry level, laboratory based position whose major purpose is to conduct various tests to ensure the sterility of the medical devices.
- Product sterility will be verified through direct testing and environmental monitoring.
- The Biological Services Department located in North Haven CT directly services manufacturing locations worldwide.
- The Biologist 1 works both individually and as part of a team.

**ESSENTIAL FUNCTIONS:**
• Follow standard operating procedures and gain certification through on-the-job training from team leader.
• Perform product sterilization reviews on different sterilization cycles, from both in-house and contract sterilizers.
• Improve SOPs by making suggestions and recommendations as appropriate.
• Once certified, test products and waters for endotoxin levels and microbial growth, perform indicator testing, environmental monitoring and compressed air testing, bioburden testing, and sterility testing.
• Document gauge readings and environmental trend reviews for manufacturing areas and testing rooms within the laboratory.
• Prepare media and clean laboratory sterility suites, perform microbial identification for positive test results.
• Utilize the depyrogenating oven, autoclaves, and other equipment in the laboratory for instrument, glassware, gown, and microbiological trash sterilization.
• Prepare reports for the North Haven Campus monthly environmental testing.
• Perform regular laboratory maintenance and monitoring (water bath, disinfectants, ordering, sterility suites, etc.)
• Schedule and perform monthly, quarterly, and annual testing (Gowning water, HEPA, Lab / Safety audit, coordination of instrument calibration, etc.).
• Provide assistance to the Laboratory Supervisor and other Biologists with department testing and/or paperwork.

DEPARTMENT SPECIFIC/NON-ESSENTIAL FUNCTIONS:
• Other duties as assigned with or without accommodation.

MINIMUM REQUIREMENTS:
Education required/ preferred:
• BS Degree in Science (Biology related)
Experience:
• College biology courses/laboratory.
Preferred Skills/Qualifications:
• Aseptic Technique, Comfort with using repeater and mechanical pipetters
Skills/Competencies:
• Listening; Written and Oral Communication, Organized

ORGANIZATIONAL RELATIONSHIPS/SCOPE:
• The Biologist position reports directly to the Laboratory Supervisor.
• The Biologist will have frequent contact with other Biologists, Coordinators, Specialists and Project Managers within the Biologist Services Department.
• At times, they will also have contact with the Facilities Department to conduct testing and/or address issues within and outside of the laboratory.
• The work performed by the Biologist 1 will directly affect both corporate and divisional functions in a work related capacity.

WORKING CONDITIONS:
• Office and controlled environmental laboratory/manufacturing conditions, some warehouse environment, some work with the sterilization department, exposure to sterilized product, minimal lifting, and working with microorganisms.

20. Lab Manager (Associate Scientist), Abcam, Branford, CT site
Advertised Feb. 6

About the role:
The successful candidate will be primarily responsible for the management of our laboratory. Specific responsibilities are generating and maintaining stockroom inventory, ordering of lab supplies, coordinating/implementing logistics activities, managing budget of the service contracts, arranging maintenance/repair of equipment and coordinating QA activities. The successful candidate would also play a hands-on role in the company’s use of a wide variety of molecular biology and protein purification techniques in support of various production projects. This person will partner closely with other team members within the group, assist with research and/or development of activities, in collaboration with others, on company projects. Make observations, analyze data, and interpret results with mid-level supervision.

The Lab Manager will join a like-minded group of dedicated professionals in our recently-expanded Branford, CT site.

Tasks and Responsibilities:
· Order lab supplies
· Perform all aspects of general lab upkeep
· Manage budget of service contracts
· Work as part of the team to implement experimental plans.
· Execute experiments under mid-level direction of supervisor.
· Provide thorough documentation of your work; independently analyze data and interpret results.
· Contribute to assay design and execution with minimal supervision.
· In charge of QA and logistics functions of the lab.
· Help assessing information to ensure data quality and completeness of results.
· Effectively communicate results to supervisor and peers, leads discussion within the team.

All listed tasks and responsibilities are deemed as essential functions to this position; however, business conditions may require reasonable accommodations for additional task and responsibilities.

Minimum Qualifications:
· Bachelor’s degree in molecular biology or a related field with at least 6 years of relevant lab experience in an academic or industrial setting

OR
· Master’s degree in molecular biology or a related field with minimum of 3 years of relevant laboratory experience in an academic or industrial setting

Desired Qualifications:
· Prior lab management experience highly preferred
· Proven success in organizing and managing a large and busy R&D lab
· Experience with QA and logistics
· General molecular biology skills, e.g. cloning/expression/purification/QC, etc.
· Detail-oriented, organized, and able to implement multiple project plans at the same time and keep good documentations for lab audits.
· Must possess excellent interpersonal skills and a positive attitude

About Us
Ever since 1998, when our founder, Jonathan Milner, started selling antibodies from the back of his bike, Abcam has aimed to help scientific researchers make breakthroughs faster. We now have offices and labs in the UK, the US, China and Japan, and as we continue to grow, we remain ambitious, driven by our customers’ success and their research needs.
It’s our goal to provide a world-standard in protein research tools, technical support and delivery. When you join Abcam, you’ll join a global business with the passion and the vision to become the most influential company, and, best-loved brand in life sciences.

Our culture is our key differentiator. We believe in empowering individuals, with responsibility given at an early stage. The working environment is fun and fast-paced, collaborative and outcome focused, with a strong customer focus. In addition to competitive salaries, we offer an attractive and flexible benefits package (which includes shares for eligible employees), a culture focused on wellbeing and opportunities for growth and development.

Abcam is an Equal Opportunity Employer and makes all employment decisions without regard to age, national origin, race, ethnicity, religion, creed, gender, sexual orientation, disability, veteran status, or any other characteristic protected by law.

Company Info
Website [www.abcam.com](http://www.abcam.com)
Headquarters Cambridge, United Kingdom
Size 501 to 1000 employees
Founded 1998
Type Company - Public (ABC)
Industry Biotech & Pharmaceuticals
Revenue $100 to $500 million (USD) per year

Abcam is a leading web based business supplying research tools to life scientists worldwide. Our head office is in Cambridge (UK), we also have offices in Bristol (UK), Cambridge, Eugene and San Francisco, (USA), Tokyo (Japan), Hong Kong and Hangzhou, Shanghai ... Read more

Mission: 'To enable scientists to discover more'. 'Discover more' reflects researchers' quest for knowledge and Abcam's ongoing commitment an

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21. Wet Chemistry Laboratory Technician
Advertised Feb. 6
Microbac Laboratories, Inc. • Dayville, CT

Microbac Laboratories, Inc. is a premier commercial laboratory testing firm that partners with clients worldwide, offering laboratory solutions to the life science, food, and environmental industries.

We are seeking a Wet Chemistry Technician / Laboratory Technician, for an entry level, full-time position within a fast paced, high volume environmental testing laboratory located in Dayville, CT. Position will be responsible for sample preparation and analysis of a variety of different environmental sample types. On the job training available. A minimum of two (2) semesters of college level science credits with laboratory exposure is required, as is the ability to work well in a fast-paced environment and effectively prioritize tasks to ensure all needed items are addressed.

**MAJOR/ESSENTIAL FUNCTIONS:**
- Following established SOP’s, Laboratory Technicians support laboratory staff through the execution of various laboratory duties, resulting in the timely and accurate reporting of data.
  - Sample preparation and analysis.

**KEY RESPONSIBILITIES & ACCOUNTABILITIES:**
- Gather appropriate materials needed to prepare and analyze test samples.
- Sample receipt, login, storage and disposal.
- Prepare necessary standards, solutions, media, etc., that are required for sample analyses.
- Perform basic sample analysis.
- Perform basic equipment and instrumentation set up and operation.
• Execute routine laboratory maintenance efforts, such as glassware cleaning and sterilization, and ensuring the laboratory is well maintained.
• Accurately record observations and data.
• Maintain accurate, up to date logs, notebooks and equipment records.
• Monitor and stock laboratory supplies.
• Perform necessary laboratory administrative functions such as filing paperwork, photocopying, reviewing of data, and entering data into computerized LIMS.
• Comply with and promote Personnel, Safety, and Quality Program.

REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES:

Job Requirements:
• General knowledge of laboratory terminology, concepts, processes and procedures; familiarity with equipment typically found in a laboratory environment.
• Basic understanding of instrumentation set up requirements.
• Ability to work with small vials, test tubes and delicate laboratory equipment.
• Ability to apply basic algebraic concepts to perform basic laboratory calculations and accurately measure substances, liquids and/or solutions.
• Ability to read and apply established protocols and SOP’s to daily objectives.
• Ability to communicate effectively in both written and verbal formats.

Education and Experience:
• Minimum of two (2) semesters of college level science coursework with laboratory exposure.
• Familiarity with pertinent scientific terminology as it relates to laboratory sciences.

Microbac is an EO Employer – M/F/Veteran/Disability

22. Organics Extraction Laboratory Technician
Microbac Laboratories, Inc. • Dayville, CT
Advertised Feb. 6
Microbac Laboratories, Inc. is a premier commercial laboratory testing firm that partners with clients worldwide, offering laboratory solutions to the life science, food, and environmental industries.
We are seeking an Organics Extraction Technician / Laboratory Technician, for an entry level, full-time position within a fast paced, high volume environmental testing laboratory located in Dayville, CT. Position will be responsible for sample preparation for a variety of different environmental sample types. On the job training available. High school degree required, as is a minimum of two (2) semesters of college science course credits.

MAJOR/ESSENTIAL FUNCTIONS:
• Following established SOP’s, Laboratory Technicians support laboratory staff through the execution of various laboratory duties, resulting in the timely and accurate reporting of data.
  o Prepare environmental test samples for analysis.

KEY RESPONSIBILITIES & ACCOUNTABILITIES:
• Sample receipt, login, storage and disposal.
• Prepare necessary standards, solutions, media, etc., that are required for sample analyses.
• Perform basic equipment and instrumentation set up and operation.
• Execute routine laboratory maintenance efforts, such as glassware cleaning and sterilization, and ensuring the laboratory is well maintained.
• Accurately maintain laboratory logs and records.
• Monitor and stock laboratory supplies.
• Perform necessary laboratory administrative functions such as filing paperwork, photocopying, reviewing of data, and entering data into computerized LIMS.
• Comply with and promote Personnel, Safety, and Quality Program.

**REQUIRED KNOWLEDGE, SKILLS, AND ABILITIES:**

**Job Requirements:**
• General knowledge of laboratory processes and procedures.
• General understanding of basic laboratory terminology and concepts.
• Ability to work with small vials, test tubes and delicate laboratory equipment.
• Ability to read and apply established protocols and SOP’s to daily objectives.
• Ability to communicate effectively in both written and verbal formats.

**Education and Experience:**
• Minimum of two (2) semesters of college level science coursework with laboratory exposure.
• Familiarity with pertinent scientific terminology as it relates to laboratory sciences.

Microbac is an EO Employer – M/F/Veteran/Disability