41025 ANIMAL TECHNICIAN (100% Career)



Hiring Salary Range: \$2,359-\$2,546/month Full Salary Range: \$2,359-\$2,776/month

Filing Deadline: 10/24/2006

This position is union represented by TX - Technical. For more information go to http://blink.ucsd.edu/go/cbu

DESCRIPTION:

Provide routine animal husbandry tasks; including breeding and weaning, watering and feeding animals, checking cages daily for food and water; reporting sick/dead animals to supervisor or AHT. Perform euthanasia and disposal of dead animals; clean and sanitize cages, pans, lids, etc; sweep, mop, and sanitize floors, walls, sinks, etc. Maintain specified records on assigned animals; perform tail cuts; & perform various animal identification procedures, including tattoos, ear clips/tags and ear punch. Administer medication/treatment and as needed. Restrain animals for various technical procedures; perform euthanasia (CO₂); shipping and receiving animals; and perform other duties as required.

QUALIFICATIONS:

- Sensitivity to the needs of caged laboratory animals in compliance with AAALAC standards.
- Skills and knowledge in the provision of care and husbandry to transgenic animals and other immuno-compromised animals.
- Skill and knowledge to apply principles of sanitizing and disinfecting cages in compliance with AAALAC standards.
- Skill to operate and maintain mechanical equipment: Autoclaves, cage washers, vehicles, janitorial equipment, etc.
- Ability to follow written and oral direction, complete assignments in a timely manner including the ability to be thorough in performing assigned tasks.
- Good interpersonal and organizational skills to effectively communicate with other lab personnel.
- Skill in the humane methods of euthanasia (CO2) in lab animals, including the appropriate disposal of dead animals.
- Working knowledge of laws and regulations that govern the housing and management of laboratory animals as applied to the University of California.
- Knowledge of breeding/weaning of animals.
- Work variable schedule including weekends and holidays.

SPECIAL CONDITIONS OF EMPLOYMENT:

Employment contingent upon satisfactory background check. Valid California Driver's License is required. EEO/AAE

ADMINISTRATIVE ASSISTANT II 41110 STUDENT AFFAIRS ASSISTANT (100% Career)

Hiring Salary Range: \$2,574 - \$3,487/month Full Salary Range: \$2,574 - \$3,487/month

Filing Deadline: NOT YET POSTED

This position is union represented by CX - Clerical Support. For more information go to: http://blink.ucsd.edu/go/cbu

DESCRIPTION:

Greet & make welcome a variety of visitors, faculty, students, administrative staff including the general public. Respond to broad range of questions concerning course content, prerequisites, scheduling & requirements, deadlines, forms, policies, procedures, as well as provide information on university, college and departmental academic advising issues. Provide "triage" assessment & support to determine when appointments should be scheduled with academic advisor or other senior staff/faculty. Maintain appointment calendar for academic advisors. Input data and exceptions from student petitions. Assist students with the preparation of university forms. Refer students to other campus offices when necessary. Manage the front desk, order office supplies & distribute mail/faxes. Ensure all incoming calls are answered promptly, screened & routed to appropriate personnel. Serve as key contact-person for office equipment maintenance.

- Excellent interpersonal and communication skills, including ability to handle difficult situations with tact, diplomacy, flexibility, and understanding. Must maintain professionalism while working with a broad range of individuals.
- Demonstrated problem-solving skills with the demonstrated ability to work independently & effectively, with minimal supervision. Excellent organizing skills. Ability to handle several projects simultaneously, on short deadlines, including coordinating the efforts of multiple contributors.
- Skill in active listening & conducting effective referrals.
- Skills, knowledge & ability with Macintosh and Windows OS and a variety of software including
 system and networking software, Microsoft Office suite, email and a variety of web-based programs,
 browsers, and Dream Weaver or HTML editors with the willingness and ability to update and increase
 skills as needed to meet the goals of the Student Affairs unit.
- Demonstrated ability to effectively compose correspondence in appropriate format (including business memos, letters, handouts, etc.) skill to proofread, correct for grammar, spelling, punctuation, typographical errors, clarity, syntactical correctness & continuity.
- Demonstrated ability to seek out and utilize resource documents.
- Experience working in a busy front office/reception setting greeting visitors and correctly answering a broad variety of questions. Ability to be prompt, reliable, dependable, and to maintain regular work schedule
- Ability to maintain strict confidentiality of student information (grades, etc.).
- Knowledge of University and Division regulations, procedures, and offices related to student affairs
 including, but not limited to, the UCSD college system, Registrar's Office, and the Division of Biological Sciences.
- Work variable schedule including weekends and holidays.

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Project Assistants provide administrative and secretarial support for faculty and others teaching, conducting research, and University service by word processing and editing of reports, manuscripts, proposals, course work, and other documents containing tables, charts, and computer graphics. Other duties may include coordinating the review process for scientific journals, meetings, seminars, conferences and travel. Also, preparing and processing on-line travel, purchase orders, and reimbursements using UCSD's computerized business applications and assisting new faculty and visiting scholars with visas and setting up offices.

SKILLS, KNOWLEDGE AND ABILLITIES PROJECT ASSISTANT

- Proven ability to work efficiently and effectively under deadline pressure and prioritize work to meet deadlines of self/others. Handle multiple tasks simultaneously to completion.
- Diplomacy and tact in communicating with people of various cultures and background. Excellent interpersonal skills to ensure effective relations with all levels of the campus community.
- Problem solving skills to quickly assess needs, identify resolution, obtain services and support. Be innovative in decision making exercising good judgment.
- · Ability to work independently.
- Represent the Professors in administrative matters.
- Demonstrated ability to maintain confidentiality involving personnel and other work related matters.
- In-depth knowledge of computer environments (Mac & PC), including system & application software, computer networking and using Web-based applications. Skill using MS Office: Word/PowerPoint/Excel, Endnote, Acrobat, Netscape, & Eudora with a willingness and ability to update and increase skills and knowledge as needed.
- Demonstrated skills and ability to organize, design, and oversee complex special events; prioritize large volumes of work and materials
- Accurate word processing skills with knowledge of proper format of grants and fellowships, correspondence, bibliographies, manuscripts, etc.
- Accounting and financial analytic skills sufficient to understand financial reports and detect discrepancies. Skill in monitoring budgets. Basic level skills with Excel to manage budgets/other quantitative information.

SKILLS, KNOWLEDGE AND ABILLITIES PROJECT ASSISTANT

- Demonstrated strong English language skills, strong proofreading/editing skills, proper English grammar, punctuation and spelling.
- Ability to work for multiple work directors and to coordinate their administrative support for teaching and research, etc.
- Demonstrated knowledge and experience with UCSD policy, procedures and forms as they relate to travel, accounting, payroll, purchasing, disbursements, and contract and grant preparation.
- Ability to use standard office machines: typewriter, copier, fax, etc. Ability to answer multiline phones, take accurate messages, and use professional telephone manners.
- Skills to assist foreign nationals with visa applications, arrival in the U.S., directing to appropriate departments and services, housing, etc.
- Knowledge of University and Divisional policies and procedures including purchasing, telecommunications, shipping and receiving, storehouse, accounting, Soft Reserves, library services, etc.
- Assignments to this position must be handled in a confidential manner. Diplomacy and mature judgment must be exercised. The individual in this position must be cognizant of various ongoing projects and future projects affecting schedules, work flows, etc., and must be able to make decisions regarding work priorities.

LABORATORY ASSISTANT II (100% Career)

Hiring Salary Range: \$2,292-2,473/month Full Salary Range: \$2,292-2,473/month

Filing Deadline: NOT YET POSTED

This position is union represented by TX - Technical. For more information go to http://blink.ucsd.edu/go/cbu

DESCRIPTION:

Maintaining lab equipment, organizing group meetings, preparing stock solutions, ordering lab supplies, shipping & receiving along with other administrative duties.

Maintain equipment including tissue culture room. Assist PI & Postdocs with experiments by preparing DNA, performing standard histology procedures, perform simple PCR for genotyping and maintain cell lines.

- College level coursework (including lab courses) or an equivalent combination of education and work experience, in biology, biochemistry and/or neurobiology.
- Skill in and knowledge of sterile technique, measuring and weighing chemicals and operating and maintaining a variety of lab equipment.
- Demonstrated superior oral and written communication skills to communicate research results and carry out collaborative projects.
- Ability to work under supervision and independently on projects with a variety of personalities.
- Good work habits, including ability to have at or near 100% attendance, reliability in research and in interactions with peers, supervisors, and subordinates.
- Demonstrated ability to set priorities and to organize a varied workload to meet deadlines despite frequent interruptions.
- Demonstrated experience in maintaining well-organized lab and thorough records. Basic math skills and ability to handle accounting and billing practices.
- Awareness of laboratory safety precautions including appropriate clothing and shoes, safe handling of chemicals, use of protective items such as gloves and goggles. Familiar with Material Safety Data Sheets (MSDS)
- Computer knowledge: Proficiency with Windows programs and knowledge of library usage with the willingness and ability to learn new hardware/software as required.
- Prefer experience preparing DNA.
- Prefer experience with performing standard histology procedures.
- Prefer experience with doing PCR for genotyping.
- Prefer demonstrated ability to maintain cell lines.
- Knowledge of UCSD purchasing processes and procedures.

Laboratory Assistants perform standardized and recurring technical procedures in biochemistry, molecular biology, microbiology, cell biology, immunology, neurobiology and genetics research laboratory; perform a variety of business operations related to management of a laboratory.

SKILLS, KNOWLEDGE AND ABILITIES LABORATORY ASSISTANT

- Approximately two years of college level courses in biochemistry and molecular biology basic genetics, and membrane biology. Familiarity with basic and general techniques in biology.
- Previous laboratory experience including familiarity with basic microbiological and sterile techniques, and the ability to follow multi-step assays and procedures.
- Experience performing various biochemical operations including pipetting, weighting, operating pH meters, centrifugation, and filtration
- · Must have strong, demonstrated organizational skills.
- Ability to work under sterile conditions.
- Good work habits, including ability to have at or near 100% attendance, reliability in research and in interactions with peers, supervisors, and subordinates.
- Knowledge to perform mathematical calculations including computing molarities, pH's, etc. and skills to prepare buffers.
- Experience with and understanding of basic laboratory equipment (centrifuges: high-speed, ultra and microcentrifuge, dissecting microscopes, light microscopes and fluorescent microscopes, balances, pH meter, humidified incubators.
- Demonstrated successful, positive interpersonal and oral and written communication skills (in English) using tact, diplomacy, discretion, and flexibility with diverse personalities and situations. Skill to interact effectively with faculty, academicians, students, and staff including those of diverse ethnicity, culture, and foreign nationals. Skills to present information clearly and concisely.
- Ability to maintain confidentiality of matters related to work.
- Must have strong, demonstrated organizational skills.
- Demonstrated ability to work with minimum supervision and to work closely and collaboratively with others.
- Demonstrated ability to work independently with a variety of computer applications with willingness and ability to update and increase skills and knowledge as needed. Skill to operate in Macintosh platform graphic applications or PC computer systems and programs such as MS Word & Excel.
- Skill to prepare and maintain with completeness and accuracy a variety of laboratory records, files, and notebooks.
- Experience with searching databases and with programs such as PubMed; knowledge of journal articles searching techniques.
- Awareness of laboratory safety precautions including appropriate clothing and shoes, safe handling of chemicals, use of protective items such as gloves and goggles. Familiar with Material Safety Data Sheets (MSDS's) preferred.

Common equipment in a contemporary laboratory will require knowledge and experience with centrifuges, bioguard hood, compound, light & microscope, pipettes, autoclave, balances, incubator, centrifuges, balances, power supplies, electrophoresis apparatus, pH meter, microscopes, and spectrophotometer.

STANDARD DUTIES LABORATORY ASSISTANT

- Act as lab safety coordinator (perform safety inspections; advise personnel about Cal-OSHA and Environmental Health and Safety safety requirements and enforce their compliance; proper disposal of hazardous materials; maintain updated MSDS files and other safety certifications and records).
- Monitor and prepare laboratory supplies (e.g., gloves, pipette tips, paper towels), chemical stocks, and common stock solutions.
- General maintenance of lab and office equipment and obtaining necessary repairs; dishwashing, autoclaving; change bench coat in common areas, empty glass waste; online waste disposal.
- Unpacking and storage of ordered products, putting out lab coats for washing.
- Place orders and fill out appropriate paperwork. Establish accounts and perform cost comparisons. Assist members of the lab in filling out the requisite paperwork and obtaining laboratory supplies. Handle quotes, purchase disputes, returns, and exchanges.
- Inventory all lab supplies (chemicals, equipment, etc.).
- Maintain files of purchases (orders, ledgers, packing slips, warranties, and technical manuals).
- Assist in the selection, purchase, and installation of all lab equipment.
- Monitor lab expenditures and amount remaining on grants.
- Provide work direction & train undergraduate lab assistants.
 - Guide and train lab assistants in their duties and ensure the proper completion of their tasks.
 - Keep appropriate and accurate time sheets.
 - Responsible for interviewing and hiring of new undergraduate student assistants.
- Act as liaison to biotech companies and manufactures. Maintain subscriptions and systematic arrangement of journals.
- Monitor answering machine and relay messages.
- Perform lab related errands such as picking up supplies from office supply and/or hardware stores.
- Scheduling of lab meetings, projectors etc.

Hiring Salary Range: \$2,773-\$3,019/month Full Salary Range: \$2,773-\$3,019/month

Filing Deadline: NOT YET POSTED

This position is union represented by RX - Research Support. For more information go to: http://blink.ucsd.edu/go/cbu

DESCRIPTION:

Participate in functional genomic technology development and analysis of the mechanisms controlling cellular morphogenesis in Drosophila cells. Responsible individual to generate, manage and utilize large-scale PCR and in vitro transcription libraries for genome-wide microarray and RNAi cell-based screens. Functions include large-scale DNA and RNA manipulations (PCR, in vitro transcription, DNA preparation and recombinant subcloning); control and operation of programmable automated liquid handling robots; use of associated databases; and maintenance of laboratory stocks of Drosophila cell lines. Assist in research manipulations of Drosophila cell lines, including analysis of gene expression by microarray and RT-PCR approaches, and analysis of transgene or RNAi phenotypes by automated platereader and microscopy assays. Laboratory management duties to include ordering supplies, organizing, maintenance of computer and laboratory equipment, and supervising undergraduate student lab assistants.

- Strong theoretical knowledge of molecular biology, cell biology, genetics, and functional genomic technologies using RNAi and microarray analyses.
- Theoretical knowledge and some previous experience with a variety of small- and large-scale molecular biology techniques, including: DNA preparation, PCR, in vitro transcription, nucleic acid purification, enzyme restriction digests, gel electrophoresis, ligation, transformation, screening for clones, plasmid construction, isolation and analysis, preparation of radiactive probe for hybridization and autoradiagraphy, sequencing, microarray hybridizations, protein purification, western blot analysis, immunofluorescence, and microinjection.
- · Manual Dexterity and ability to perform microdissections on Drosophila
- Ability to work independently with supervision in efficient and organized manner.
- · Ability to execute multi-step assays and multi-generational Drosophila crosses.
- Skill with use of PC computer databases for quality control, tracking and data input. Willingness and ability to learn new hardware and software as needed.
- Excellent oral and written communication skills with the ability to maintain clear, concise lab notes and to communicate experimental results effectively on the telephone or via email.

- Some working knowledge to operate various lab instruments including: bright-field and fluorescentmicroscopes, centrifuges, spectrophotometer, hemocytometer, micropipetting equipment, computer formaintaining stock inventories and protocols.
- Skill, ability and willingness to learn new laboratory techniques, lab equipment and computer hardware/software rapidly and as needed. Ability and willingness to read scientific papers as directed in order to stay abreast of developments within the field and relating to current experiments.
- Positive and motivated attitude, and ability to work congenially and collaboratively with others in growing new lab environment.
- Knowledge and ability to order lab supplies and equipment, and to proactively and appropriate facilitate the maintenance of all lab supplies and equipment.
- Knowledge of MSDS's (Material Safety Data Sheets), and the hazard communication and Injury and Illness Prevention Program. Knowledge of laboratory safety precautions including appropriate clothing and shoes, safe handling of chemicals, use of protective items such as gloves and goggles.
- Some knowledge of cell and protein analyses, including Western blot analysis and subcellular localization by fluorescent microscopy.
- Previous experience with drosophila and familiarity with genetic crosses. Preferred
- Skill, knowledge and ability to provide the full range of supervisory duties (select, train, work-direction, and disciplinary action up to and including release) for undergraduate student lab employees.
- Prefer experience with performing standard histology procedures.
- Prefer experience with doing PCR for genotyping.
- Prefer demonstrated ability to maintain cell lines.
- Knowledge of UCSD purchasing processes and procedures.

If you are a hands-on person and love science, you'll fit right in as a Staff Research Associate. Assistance is needed with everything from ordering supplies to participating in actual experiments. The feeling of being a part of cutting edge science that will shape the future of health care and technology is exhilarating.

Gabriela Monsalve will give you the inside look today at 12:30PM-12:50PM

Hiring Salary Range: \$2,773-\$3,019/month Full Salary Range: \$2,773-\$3,019/month

Filing Deadline: NOT YET POSTED

This position is union represented by RX - Research Support. For more information go to: http://blink.ucsd.edu/go/cbu

DESCRIPTION:

This position is for skilled technical support in the basic research laboratory of the Principal Investigator (PI) at the Division of Biological Sciences. The laboratory studies the molecular pathogenesis of human bacterial and interactions of the bacteria with the innate immune system. The particular project will study a nonvirulent form of the pathogen Bacillus anthracis in macrophage and C. elegans infection models and a close collaboration with scientists in the UCSD School of Medicine. The individual will be directly supervised by the PI and work in close cooperation with postdoctoral fellows and graduate students in the laboratory. The principal duty of this position are to apply one's solid knowledge base in molecular biology or microbiology to assist directly in the performance of basic science experiments and the collection and interpretation of scientific data. The individual will also spend half the time performing lab management duties as a lab manager.

- Theoretical knowledge of molecular biology and/or microbiology acquired through a combination of extensive study and experience.
- Knowledge and experience with laboratory equipment, including centrifuges, bioguard hood, microscope, pipettes, autoclave, balances, incubator.
- Experience in the preparation of scientific reagents.
- Ability to evaluate and communicate scientific data and present information clearly and concisely. Assist in preparation of detailed and accurate scientific reports.
- Excellent organizational and administrative skills. Skill to set up and maintain computerized and hard copy inventories and record keeping systems.
- Mathematical computation skills and ability to maintain data accurately.
- General computer skills including word processing, graphics application with a willingness and ability to update and increase skills and knowledge as needed.
- Knowledge of sterile technique for bacterial and cell culture.
- Knowledge of principles underlying DNA, RNA and protein analysis, PCR, ELISA.
- Demonstrated successful, positive interpersonal and oral and written communication skills using tact, diplomacy, discretion, and flexibility with diverse personalities and situations. Skill to interact effectively with faculty, academicians, students, and staff including those of diverse ethnicity, culture, and foreign nationals.



- Demonstrated ability to direct the work of both casual workers and other support staff. Skill to train others in basic lab support techniques and procedures (preparation of media, dishwashing, equipment usage etc.).
- Demonstrated ability to set priorities and to organize a varied workload to meet deadlines despite frequent interruptions.
- Knowledge of purchasing and reimbursement procedures. Skill in maintaining steady levels of lab supplies, maintaining purchasing records, and training others in purchasing procedures.
- Knowledge of Material Safety Data Sheets, hazard communication and Injury and Illness Prevention Program, safety precautions including appropriate clothing and shoes, safe handling of chemicals, use of protective items such as gloves and goggles.
- Prefer experience working with C. elegans and/or other nematodes, pathogenic Bacilli, protein gels and purification of crystal proteins.

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SKILLS, KNOWLEDGE AND ABILITIES STAFF RESEARCH ASSOCIATE

- Theoretical knowledge of biochemistry, molecular biology, microbiology, cell biology, immunology, neurobiology and genetics; BA or BS in chemistry acquired through a combination of extensive study and experience.
- Theoretical & hands-on experience with animal dissections, cell preparations, cell labeling with antibodies, prep. of antibodies for FACS including cell culture.
- Knowledge and experience with standard laboratory equipment, including centrifuges, bioguard hood, microscope, pipettes, autoclave, balances, incubator, centrifuges, balances, power supplies, electrophoresis apparatus, pH meter, microscopes, spectrophotometer.
- Experience in the preparation of scientific reagents.
- Command of basic molecular biological techniques (e.g., bacterial transformation, DNA purification, gel electrophoresis).
- Skill to carry out techniques of in situ hybridization.
- Demonstrated ability to organize, set priorities, meet deadlines and efficiently carry out multiple & varied tasks during each workday despite frequent interruptions.
- Good work habits, including ability to have at or near 100% attendance, reliability in research and in interactions with peers, supervisors, and subordinates.
- Ability to evaluate and communicate scientific data and present information clearly and concisely. Assist in preparation of detailed and accurate scientific reports.
- Excellent organizational and administrative skills. Skill to set up and maintain computerized and hard copy inventories and record keeping systems.
- General computer skills including word processing, graphics application with a demonstrated
 ability to work independently with a variety of computer applications with willingness and
 ability to update and increase skills and knowledge as needed. Basic experience and skill
 with PC and Macintosh platform, filemaking, spreadsheet, with a willingness and ability to
 update and increase skills and knowledge as needed.
- Ability to troubleshoot failed experiments with advice and guidance of the PI.
- Skill to keep abreast of current literature. Must understand and be competent in experimental methods and design; ability read and follow detailed laboratory protocols.
- Demonstrated successful, positive interpersonal and oral and written communication skills (in English) using tact, diplomacy, discretion, and flexibility with diverse personalities and situations to communicate research results, train personnel, and carry out collaborative projects.
 Skill to interact effectively with faculty, academicians, students, and staff including those of diverse ethnicity, culture, and foreign nationals.
- Ability to work under supervision and collaboratively with a variety of personalities.



SKILLS, KNOWLEDGE AND ABILITIES STAFF RESEARCH ASSOCIATE

- Demonstrated skills, knowledge, and experience to make a variety of media, solutions, and sterile technique including the ability to train & direct the work of others on correct lab support techniques & procedures.
- Demonstrative laboratory management skills, maintaining steady levels of lab supplies, maintaining purchasing records, and training others in purchasing procedures.
- Knowledge of Material Safety Data Sheets, hazard communication and Injury and Illness Prevention Program, safety precautions including appropriate clothing and shoes, safe handling of chemicals, use of protective items such as gloves and goggles.
- Knowledge and experience of hazardous material disposal. Knowledge of safety procedures involved in working with radioisotopes; experience in working with radioactive material.
- Skill to organize, store, and retrieve accurately large numbers of experimental samples. Skill to keep accurate records of experimental procedures and results and to discuss them.

TECHNICAL PROCEDURES STAFF RESEARCH ASSOCIATE

Biochemical lab techniques, Northern & Western Blot analysis, Molecular biology techniques:

- DNA purification and quantitation restriction digests, transformations, ligations, DNA cloning, DNA sequencing and plasmid preparations.
- DNA, RNA and protein analysis, PCR, ELISA, proficiency in gel electrophoresis in acrylamide & agarose gels, mutagenesis procedures & genetic screens, fluorescence microscopy, protein expression, polymerase chain reaction, primer design, interaction assays, subcellular fractionation of organelles & marker enzyme assays, differential centrifugation, density gradients, protein crosslinking and immunoprecipitation, indirect immunofluorescence, column chromatography, and radioimmunoassay
- And much, much more!

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ASSISTANT III STUDENT POSITION 686808 LABORATORY ASSISTANT



SALARY LEVEL: \$8.00/hour **APPROX. HOURS:** 5 - 10 hours/week

EMPLOYER:

UCSD Division of Biological Sciences

POSITION TITLE:

Laboratory Assistant - Dr. Chao - Assistant III

POSTING DATE: EXPIRATION DATE:

October 16, 2006 October 28, 2006

DIVISION:

N/A

DESCRIPTION:

Wash and autoclave dishes and glassware, media preparation, and general lab maintenance.

QUALIFICATION:

Must pay UC reg. fees each quarter working.

JOB FUNCTION:

Laboratory

POSITION TYPE:

Part Time, On-Campus Non Work Study, On-Campus Work Study

DURATION:

At the end of the academic year.

HOW TO APPLY:

Please e-mail resume to Dr. Chao (LChao@biomail.ucsd.edu), and reference the job number.

_ASSISTANT III STUDENT POSITION 686798 LABORATORY ASSISTANT



SALARY LEVEL: \$7.50/hour **APPROX. HOURS:** 5 - 10 hours/week

EMPLOYER:

UCSD Division of Biological Sciences

POSITION TITLE:

Laboratory Assistant - Dr. Kiger - Assistant III

POSTING DATE: EXPIRATION DATE:

October 16, 2006 October 28, 2006

DIVISION:

N/A

DESCRIPTION:

Perform basic lab maintenance: prep glassware, media, chemical solutions; stock plasticware; pour and run large electrophoresis gels. Help maintain the lab's animal stock collection (Drosophila). Opportunities for further training in molecular biology and genetic research.

QUALIFICATION:

Responsible individual with interest in research lab experience. Able to work independently and in a team. Prefer Biology major and/or a general knowledge of science. Must be able to work through Summer 2007; long term commitments preferred. Must pay UC reg. fees each quarter working.

JOB FUNCTION:

Laboratory

POSITION TYPE:

Part Time, On-Campus Non Work Study, On-Campus Work Study

DURATION:

Through Summer 2007

HOW TO APPLY:

Please e-mail resume to Jeff Reid (jareid@biomail.ucsd.edu).), and reference the job number.