

## VA PORTLAND HEALTH CARE SYSTEM (VAPORHCS) Job Vacancy List

This document is updated as vacancies become available, please check back often. Application instructions are unique to each vacancy, please read each vacancy carefully.

**Quick Links:** [Clinical Research](#) [Biomedical Research](#) [Administration](#) [PVARF](#)

### **Clinical Research**

#### **[Health Technician, full-time, \\$37,634 \(GS-5\) / \\$46,618 \(GS-7\) + Benefits](#)**

Under the supervision of the Director and/or Associate Director of the VA Center to Improve Veteran Involvement in Care (CIVIC) and CIVIC Core Investigators (PIs), the Research Assistant provides support to CIVIC and on multiple projects intended to advance the scientific understanding of common and important health care problems and conditions that affect Veterans. Current research includes projects related to Veteran-centric care and strategies to enhance Veteran-clinician collaboration, as well as studies of chronic and comorbid conditions, pain and substance use disorders, suicide prevention, lung cancer, social networking, post-deployment conditions, and inter-professional learning.

#### **[Health Technician, full-time, \\$41,952 \(GS-6\) / \\$46,618 \(GS-7\) + Benefits](#)**

This position will entail executing multiple elements of human subjects' research to provide support functions to enhance the efforts of VA Cooperative Studies Program (CSP) clinical trials conducted at VAPORHCS, with primary emphasis on recruitment/enrollment, regulatory compliance, and data quality.

#### **[Health Technician, full-time, \\$46,618 - \\$48,172 \(GS-7\) + Benefits](#)**

We are seeking a Health Technician to primarily perform all duties related to an observational study involving Veterans with diabetes and/or hypertension and how the dietary acid load affects kidney, bone, and muscle health.

#### **[Research Health Science Specialist, full-time, \\$54,757-\\$66,250 + Benefits](#)**

We are looking for a motivated and independent Health Science Specialist for a full-time position to assist Principle Investigators (PIs) in the VA Center to Improve Veteran Involvement in Care (CIVIC) with multiple grant submissions and writing projects. Under the supervision of the Director of the Health Services Research & Development Center and Principal Investigators (PIs), the Health Science Specialist serves multiple transdisciplinary studies intended to advance the scientific understanding of common and important health care problems and conditions that affect Veterans. Current research includes projects related to suicide prevention, chronic pain, and strategies to enhance Veteran-clinician collaboration. The ideal candidate will be skilled in both grant management and analysis relevant to human subjects or health services research, particularly

qualitative. Candidates experienced with manuscript-writing and grant-writing are preferred.

[Research Health Science Specialist, full-time, \\$54,757-79,407 + Benefits](#)

Under the supervision of the Director and/or Associate Director of the VA Center to Improve Veteran Involvement in Care (CIVIC), Director of VA's Evidence Synthesis Program Coordinating Center, and Principal Investigators (PIs), the Analyst serves multiple transdisciplinary studies intended to advance the scientific understanding of common and important health care problems and conditions that affect Veterans. Current research includes projects related to evidence synthesis/systematic reviews, Veteran-centric mental health care, chronic pain, and strategies to enhance Veteran-clinician collaboration.

[Research Health Science Specialist, full-time, \\$68,992 \(GS-11\) + Benefits](#)

This position requires skills that apply Good Clinical Practices (GCP) in the recruitment and retention of research patients, organizing and ensuring data quality, record keeping, facilitating the collection of biological specimens and test procedures, regulatory compliance management and the ability to communicate well both orally and in writing to communicate with patients, clinical entities and program stakeholders. This position will entail executing multiple elements of human subjects' research to provide support functions in enhancing the efforts of VA CSP clinical trials conducted at VAPORHCS and nationally.

**Biomedical Research**

[Biological Science Lab Tech, full-time, \\$41,952 - \\$44,748 \(GS-6\) + Benefits](#)

Our laboratory studies the effect of metabolic acidosis, and the treatment of metabolic acidosis, on the kidney and other organs in people with chronic kidney disease. We are seeking a Research Assistant to primarily perform ELISA measurements on blood and urine samples from humans and measure urinary acid excretion from these samples. Other job duties may include assisting with recruitment of research study participants and helping with study visits.

**Administration Positions**

No current openings

**Portland VA Research Foundation Positions**

Additional career opportunities can be found at the VAPORHCS affiliate non-profit Web site at: <http://www.pvarf.org/careers.php>

## CLINICAL RESEARCH

### **Title: Research Assistant**

Starting salary: GS-5 to GS-7 + benefits, depending on education and experience

FTE: 1.0

### **Position Summary**

Under the supervision of the Director and/or Associate Director of the VA Center to Improve Veteran Involvement in Care (CIVIC) and CIVIC Core Investigators (PIs), the Research Assistant provides support to CIVIC and on multiple projects intended to advance the scientific understanding of common and important health care problems and conditions that affect Veterans. Current research includes projects related to Veteran-centric care and strategies to enhance Veteran-clinician collaboration, as well as studies of chronic and comorbid conditions, pain and substance use disorders, suicide prevention, lung cancer, social networking, post-deployment conditions, and inter-professional learning.

### **Responsibilities**

The Research Assistant will perform a variety of tasks for several research teams and/or the Center. The incumbent's primary responsibilities will support Center Investigators' operations and project objectives. Tasks will be commensurate with training and experience and may include:

- Managing communications with study personnel and consultants;
- Facilitating Institutional Review Board approvals or data requests;
- Helping investigators plan and manage travel;
- Supporting Veteran engagement initiatives;
- Transcription of research audio recordings;
- Data entry and/or database management;
- Basic data analysis and reporting;
- Study coordination;
- Subject recruitment;
- Collecting research data from subjects;
- Monitoring regulatory compliance of projects;
- Assisting with grant and report preparation;
- Completing additional administrative tasks to support individual projects and the Center.

### **Experience and Qualifications**

- **Required:**
  - Bachelor's or Master's degree;
  - Experience with research as an undergraduate or in a research setting;
  - Ability to communicate effectively (written and oral);
  - Strong organizational skills: be able to attend to numerous details and multitask efficiently, and maintain project records and notes;
  - Ability to work independently and collaboratively;
  - Strong computer skills and experience with Microsoft Office Suite database software such as Access or Excel
  - **Must be a US citizen** (US Federal Government-funded position)
- **Preferred:**

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- Basic website maintenance skills and experience;
- Basic project management skills;
- Experience coordinating regulatory paperwork for human subjects research;
- Experience in health services research;
- Experience writing and preparing quantitative reports;
- Experience with qualitative research.

Interested candidates should send a cover letter and a resume/CV to Beau Edwards by email at [Beau.Edwards@va.gov](mailto:Beau.Edwards@va.gov) with the subject line 'Research Assistant'.

## CLINICAL RESEARCH

### **Title: Health Technician (Research Assistant)**

Expected starting salary: GS-6/GS-7 + Benefits

FTE: 1.0

### **Position Summary**

This position is located in the Research Service Department at the Veterans Administration Portland Health Care System (VAPORHCS) in Portland, Oregon, and to include collaborations with other research institutions in the Portland, Oregon/SW Washington region. This position works as an Assistant with the VAPORHCS Cooperative Studies Program (CSP). The Research Assistant will provide overall program support, working with a diversified population of United States Veterans,

This position will entail executing multiple elements of human subjects' research to provide support functions to enhance the efforts of VA Cooperative Studies Program (CSP) clinical trials conducted at VAPORHCS, with primary emphasis on recruitment/enrollment, regulatory compliance, and data quality.

**Please NOTE** that this is a Research Assistant position, one that will provide assistance to a Local Site Investigator (LSI), Program Manager and Clinical or Nurse Study Coordinator.

### **Qualifications**

- Bachelor degree (minimum), preferably in a scientific or social science discipline.
- Knowledge of health sciences research principles and application of the scientific method, including Good Clinical Practices (GCP).
- Demonstrated organizational skills, attention to detail, and ability to multitask
- Skill in managing research projects, particularly following study protocols, enrolling study participants and obtaining informed consent
- Familiarity with research data collection and records management
- Computer skills including proficiency with Microsoft Office Suite
- Experience with data management
- Ability to work independently and collaboratively
- Ability to work under pressure and with time constraints.
- Excellent communication skills, both written and verbal
- Exceptional customer service and patient centered focus
- Willingness to work on multiple projects and with multiple teams, where flexibility, time management and a team-based aptitude are key.
- **Preferred:** (a) Minimum 1 year post academic clinical trials research, working with human subjects; (b) Experience reviewing and/or abstracting data from electronic medical records systems. Experience with VA CPRS, VISTA, and other VA databases, and statistical programs a plus; (c) Knowledge of VA policies, procedures, and guidelines that govern projects, including those specific to research-based projects (e.g., IRB); (d) Possession of valid driver's license, as

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this position may require driving to Community Based Outpatient Clinics (CBOCs) within VA PORHCS region.

### **Primary Responsibilities and Duties**

Incumbent functions as a Research Assistant for assigned research studies, with delegated responsibilities which may include (but not limited to):

- Providing multi-project administrative support
- Conducting electronic medical records review
- Identifying and recruiting subjects consistent with the research project requirements (e.g. study introduction, baseline assessments, informed consent), visit scheduling
- Collection and/or of biological specimens (e.g. blood; urine);
- Conducting routine clinical tests (e.g., weighing participants, vital signs, EKG),
- Facilitating basic data entry, analysis and reporting, and/or database management.
- Maintaining accurate and timely case report forms, source documents, and regulatory files.
- Recognizing adverse events and brings them to the attention to study investigator, supervisor or designee.
- Participating in regularly scheduled local and multi-site investigator and/or facilitator conference calls and/or attending regular clinical/research team meetings.
- Traveling occasionally for research purposes (e.g., CBOCs)
- Working independently and as part of a team.
- Performing other duties as assigned.

### **Physical Demands**

- The work is primarily sedentary but also requires some standing, walking, bending, lifting and carrying of light items. The work requires above average agility and dexterity. The work may require heavy lifting of equipment or human subjects.

### **Work Environment**

- The work environment involves everyday risks or discomforts which require normal safety precautions typical of such places as offices, meeting and training rooms, or libraries. The work area is adequately lighted, heated, and ventilated, however, the office is in close proximity to laboratories and animal facilities which

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requires close adherence to facility safety procedures and exposure to animal and autoclaved food and bedding odors.

**Interested applicants should send a cover letter, and resume or CV to [Tawni.Kenworthy-Heinige@VA.gov](mailto:Tawni.Kenworthy-Heinige@VA.gov)**

PLEASE DO NOT ATTEMPT TO APPLY BY FILLING OUT AN ONLINE OR HANDWRITTEN OSHU EMPLOYMENT APPLICATION.

## CLINICAL RESEARCH

### **Title: Research Health Science Specialist (GS-9 / GS-11)**

Expected starting salary: GS-9 / GS-11 + Benefits

FTE: 1.0

### **Position Summary**

We are looking for a motivated and independent Health Science Specialist for a full-time position to assist Principle Investigators (PIs) in the VA Center to Improve Veteran Involvement in Care (CIVIC) with multiple grant submissions and writing projects. Under the supervision of the Director of the Health Services Research & Development Center and Principal Investigators (PIs), the Health Science Specialist serves multiple transdisciplinary studies intended to advance the scientific understanding of common and important health care problems and conditions that affect Veterans. Current research includes projects related to suicide prevention, chronic pain, and strategies to enhance Veteran-clinician collaboration. The ideal candidate will be skilled in both grant management and analysis relevant to human subjects or health services research, particularly qualitative. Candidates experienced with manuscript-writing and grant-writing are preferred.

### **Responsibilities**

The primary responsibility is to manage and organize of a portfolio of grants and writing projects, which may include:

- Designing, implementing, and interpreting grants management policies, procedures, and practices
- Providing grant submission training and technical assistance to PIs and their research teams
- Developing and collaborating on health services research proposals for submission to funding agencies
- Grant submission
- Grant annual reporting
- Write, as well as contribute to, scholarly manuscripts for scientific journals and presentations of study findings at professional meetings
- Conducting qualitative interviews or analyzing qualitative data

### **Experience**

Minimum Requirements:

- Master's degree in a relevant field (e.g., MPH, MS, MA)
- Experience working in human subjects or health services research
- Experience working on multiple prior research studies as a research associate or similar position
- Ability to multitask and prioritize projects
- Rigorous attention to detail and record keeping
- Demonstrated experience writing reports that summarize projects and effectively present findings
- Demonstrated ability to work collaboratively with subject-matter specialists and stakeholders
- Resourcefulness and professional judgment



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- Strong conceptual and analytic skills
- Strong oral and written communication skills
- Ability to work independently

### Preferred:

- Knowledge of VA policies, procedures, and guidelines that govern projects, including those specific to research-based projects (e.g., IRB)
- Experience using data management programs/software such as REDCap
- Experience with qualitative interviewing, coding, and qualitative analysis

Candidates must be US citizens. Interested candidates should send a cover letter and a resume/CV to Beau Edwards, BS, by email at [Beau.Edwards@va.gov](mailto:Beau.Edwards@va.gov) with the subject line 'Research Health Science Specialist.'

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### **Title: Health Science Specialist (Clinical Research Coordinator)**

**Expected starting salary:** \$66,250 + Benefits

**FTE:** 1.0

#### **Position Summary**

This is a VA Cooperative Studies Program (CSP) Research position located at the Portland VA Health Care System (VAPORHCS). Under the direction of the Site Investigator (SI) and CSP Network of Dedicated Enrollment Sites (NODES), the incumbent will serve as researcher for the initiation and coordination of interventional trials intended to advance the scientific understanding of common and important problems and disorders that affect veterans.

#### **Qualifications**

The incumbent is expected to have a combination of experience and training in the areas of human subject's research necessary to recruit subjects (patients and staff) and manage a clinical trial conducted at the VAPORHCS.

#### **1. Required**

- a. Bachelor's degree or higher; preferably in a scientific or social science discipline
- b. Prior clinical research experience, which can include patient recruitment and informed consent, interviewing skills, document preparation for IRB approval, study data recording and reporting, and site audit preparation, with an understanding of standard clinical procedures and clinical care.
- c. Experience in the principles of health sciences research, including policies and guidelines involved with human subjects' studies including accreditation agencies, FDA, DHHA and PHS policies, regulations and guidelines.
- d. Experience working with clinicians, engineers, scientists, specialists, pre and postdoctoral student trainees and technicians and other staff affiliates in associated with clinical trial research.
- e. Experience with high level research and/or healthcare data collection and management. Intermediate to advance computer proficiency to include data capturing systems and Microsoft Office Suite

#### **2. Preferred:**

- a. Minimum 3 years Human Subjects healthcare/clinical trials and research investigatory processes. It is preferable that the candidates have clinical research professional and/ or clinical research coordinator certifications.
- b. Conducting study interviews, including psychological and surgical survey administration
- c. Experience with developing data capturing programs, and/or integrating health factors into Electronic Health Record (EHR) systems compilation of data (e.g., medical informatics)

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- d. Experience in pharmaceutical, genomic, surgical/procedural, mental health and/or standard-of-care research programs, including randomized, double-blind, placebo-controlled clinical trial and/or interventional clinical trials
- e. Valid driver's license, as this position may require driving to Community Based Outpatient Clinics (CBOCs) within VA PORHCS region.

### **Primary Responsibilities and Duties**

This position requires skills that apply Good Clinical Practices (GCP) in the recruitment and retention of research patients, organizing and ensuring data quality, record keeping, facilitating the collection of biological specimens and test procedures, regulatory compliance management and the ability to communicate well both orally and in writing to communicate with patients, clinical entities and program stakeholders. This position will entail executing multiple elements of human subjects' research to provide support functions in enhancing the efforts of VA CSP clinical trials conducted at VAPORHCS and nationally. Key factors include:

1. Identifying and recruiting subjects consistent with the research project requirements (e.g., screening Electronic Health Record (EHR) to determine eligibility, study introduction, informed consent, administering assessments, etc.).
2. Managing patient treatment schedules and conduct in-person and/or telephone calls for follow-up visits and administer patient reported health outcomes questionnaires to patients who undergo as part of their clinical care within the schedule outlined in study operations manuals. Recognize any signs of adverse effects and report them timely and as appropriate.
3. Accurately managing data collection processes, including working with Clinical Applications Coordinators (CACs) in testing and integrating health factors into EHR and with the surgical quality improvement team to ensure that all data is collected for all patients undergoing surgical procedure
4. Maintaining all documents required for the initial and annual IRB and R&D Committee approvals, and site audits, including (but not limited to) status reports/logs, essential documents/case report forms.

**Interested applicants should send a cover letter, and resume or CV to [Tawni.Kenworthy-Heinige@VA.gov](mailto:Tawni.Kenworthy-Heinige@VA.gov)**

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HANDWRITTEN OSHU EMPLOYMENT

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### **Title: Health Services Research Analyst**

Expected Starting Salary: \$54,757 to \$79,407 + benefits, depending on education and experience

FTE: 1.0

### **Position Summary**

Under the supervision of the Director and/or Associate Director of the VA Center to Improve Veteran Involvement in Care (CIVIC), Director of VA's Evidence Synthesis Program Coordinating Center, and Principal Investigators (PIs), the Analyst serves multiple transdisciplinary studies intended to advance the scientific understanding of common and important health care problems and conditions that affect Veterans. Current research includes projects related to evidence synthesis/systematic reviews, Veteran-centric mental health care, chronic pain, and strategies to enhance Veteran-clinician collaboration.

### **Responsibilities**

This position requires a diverse knowledge of healthcare analysis, technical expertise, effective and flexible interpersonal skills (consultation, training, team leading, networking), and analytical skills. The primary responsibilities for this position are data extraction, analysis, and interpretation in health services research and evidence synthesis.

The Health Services Program Analyst will also:

- Identify, extract, and analyze VA hospital and patient record data using VA research databases (including the Corporate Data Warehouse or CDW);
- Use structured query language (SQL) to identify and extract data, including experience querying data from multiple tables using joins and grouping data;
- Serve as liaison between VA research data hosts, especially the VA Informatics and Computing Infrastructure (VINCI), and the Director and PIs;
- Ensure accuracy of data from all sources;
- Use statistical software (SAS, STATA, R, or SPSS) to manipulate and format health care data and produce analysis-ready datasets to address the information needs of the Director and PIs;
- Conduct descriptive and inferential analyses as necessary; and
- Document and present data identification, extraction, analysis, and data summaries to the Directors and PIs and for inclusion in reports, grants, and manuscripts.

### **Experience**

Minimum qualifications:

- Master's degree in a related field; and
- One to three years of experience and training:
  - Collecting, organizing and analyzing data from large clinical datasets, such as hospital and patient record data (e.g. VA administrative datasets, Medicare data, etc.);

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- Using statistical software and Excel to store, clean, validate, and analyze data;
- Document and present data identification, extraction, analysis, and findings to the Director and PIs using different presentation software mediums (i.e., Word, Excel, PowerPoint).
- Ability to write, as well as contribute to, scholarly manuscripts for scientific journals and presentations of study findings at professional meetings:
  - Write reports that summarize data methodology and communicate findings.
- Attention to detail and record keeping, ability to organize large sets of data from multiple sources, and ability to multitask and prioritize projects, and have strong conceptual and analytical skills; and
- Ability to work independently.

Best qualified candidates will have:

- Experience working with health care system data
- Experience working on multiple prior research studies as a program analyst, programmer, data analyst, or similar position that required work with large health/medical datasets;
- Prior experience or familiarity with conducting systematic reviews of the literature;
- Experience using SQL Server, including Transact-SQL statements, with health/medical data;
- Experience with database design, creation, and querying in Microsoft Access; and
- Experience using SAS or other statistical software.

Preference given to candidates demonstrating experience working in health services research, having knowledge of VA policies, procedures, data sources, and care delivery settings, and/or experience analyzing healthcare data. Candidates must be US citizens.

Interested candidates should send a cover letter and resume/CV to Beau Edwards at [Beau.Edwards@va.gov](mailto:Beau.Edwards@va.gov).

## CLINICAL RESEARCH

### **Title: Research Assistant**

Salary: \$41,952 (GS-6), \$46,618 (GS-7) + Benefits

FTE: 1.0

Position summary: Seeking a Research Assistant to primarily perform all duties related to an ongoing interventional clinical trial involving Veterans with multiple sclerosis (MS). In addition, perform supportive activities to the MS Center including recruitment for other ongoing studies, biorepository management, communication, and promotion. The hire will be under the direct supervision of the study PI (Rebecca Spain) and work collaboratively with the other Center research PIs and staff.

#### Responsibilities:

- Study recruitment, coordination, scheduling, purchasing
- Obtaining informed consent
- Administering surveys and standardized assessments,
- Study document and database management
- Maintaining the Manual of Operations, communication with study team members;
- Institutional Review Board approvals and requests;
- Biorepository specimen (blood and CSF) aseptic handling, labelling, transport data entry;
- Assisting with regulatory compliance of studies;
- Assisting with poster, manuscript, report, and grant preparation;
- Ad hoc projects to support the Center including writing, communication, study coverage, etc;

#### Experience and qualifications

##### Required:

- Bachelor's degree
- Experience with clinical research in undergraduate or research setting
- Effective oral and written communication skills
- Strong organizational skills to multi-task and attend numerous details
- Self-starter with ability to work independently and collaboratively

##### Preferred:

- Familiarity with CPRS and/or other electronic medical record systems
- Experience with VA ordering and room scheduling systems

Interested candidates should send a cover letter and resume/CV to Rebecca Spain:

[spainr@ohsu.edu](mailto:spainr@ohsu.edu)

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### **Title: Health Technician**

Salary: \$46,618 - \$48,172 (GS-7) + Benefits

FTE: 1.0

This position requires skills that apply Good Clinical Practices (GCP) in the recruitment and retention of research patients, organizing and ensuring data quality, record keeping, facilitating the collection and processing of biological specimens and test procedures, regulatory compliance management, and the ability to communicate well both orally and in writing with patients and colleagues. This position will entail executing multiple elements of human subjects' research to provide support functions in studies related to chronic kidney disease at VAPORHCS.

**Position summary:** We are seeking a Health Technician to primarily perform all duties related to an observational study involving Veterans with diabetes and/or hypertension and how the dietary acid load affects kidney, bone, and muscle health. The hire will be under the direct supervision of the study PI (Kalani Raphael, MD) and work collaboratively with other members of the research team.

### **Responsibilities:**

- Study recruitment, coordination, scheduling, purchasing
- Obtaining informed consent
- Administering surveys and standardized assessments,
- Study document and database management
- Maintaining the Manual of Operations, communication with study team members;
- Institutional Review Board approvals and requests;
- Biorepository specimen (blood and urine) aseptic handling, labelling, transport data entry;
- Assisting with regulatory compliance of studies;
- Assisting with poster, manuscript, report, and grant preparation;
- Ad hoc projects to support the PI including writing, communication, study coverage, etc;

### **Experience and qualifications**

Required:

- Bachelor's degree
- Experience with clinical research
- Effective oral and written communication skills
- Strong organizational skills to multi-task and attend numerous details
- Self-starter with ability to work independently and collaboratively

Preferred:

- Familiarity with CPRS and/or other electronic medical record systems

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Interested candidates should send a cover letter and resume/CV to Dr. Kalani Raphael:  
[kalani.rafael@va.gov](mailto:kalani.rafael@va.gov)



## BIOMEDICAL RESEARCH

### **Title: Biological Science Laboratory Technician**

Salary: \$41,952 - \$44,748 (GS-6) + Benefits

FTE: 1.0

**Position summary:** Our laboratory studies the effect of metabolic acidosis, and the treatment of metabolic acidosis, on the kidney and other organs in people with chronic kidney disease. We are seeking a Research Assistant to primarily perform ELISA measurements on blood and urine samples from humans and measure urinary acid excretion from these samples. Other job duties may include assisting with recruitment of research study participants and helping with study visits. The hire will be under the direct supervision of the study PI (Kalani Raphael, MD) and work collaboratively with other members of the research team.

This position requires some familiarity with laboratory science work, excellent organizational skills, attention to maintaining high data quality and record keeping, facilitating the collection and processing of biological specimens, compliance with laboratory regulations and maintenance, and the ability to communicate well both orally and in writing. This position will entail executing multiple elements of human subjects' research to provide support functions in studies related to chronic kidney disease at VAPORHCS.

### **Responsibilities:**

- Performing ELISA assays on human blood and urine samples
- Measuring urinary acid excretion
- General laboratory duties including maintenance and complying with regulations
- Data management and data entry
- Study recruitment, coordination, scheduling, purchasing
- Maintaining the Manual of Operations, communication with study team members
- Biorepository specimen (blood and urine) aseptic handling, labelling, transport
- Assisting with regulatory compliance of studies
- Assisting with poster, manuscript, report, and grant preparation
- Ad hoc projects to support the PI and research team

### **Experience and qualifications**

Required:

- Bachelor's degree, preferably in the biological sciences
- Laboratory experience
- Effective oral and written communication skills
- Strong organizational skills to multi-task and attend numerous details

Interested candidates should send a cover letter and resume/CV to Dr. Kalani Raphael: [kalani.raaphael@va.gov](mailto:kalani.raaphael@va.gov)