Sr. Scientist – KBR

The purpose of this position is to provide scientific and technical support to the Cardiovascular and Vision Laboratory (CVL) of the Biomedical Research and Environmental Sciences Division at NASA Johnson Space Center. The successful candidate will be responsible for participating in the design and implementation of research studies designed to characterize the effects of spaceflight on human performance and the development of countermeasures against deconditioning due to space flight. The primary function of the incumbent will be to collect, analyze, manage, and report research and medical data in support of research activities conducted in the CVL. We are particularly interested in individuals whose expertise will complement the existing CVL research portfolio, and planned research experiments to enable NASA to safely send humans on exploration class missions.

ESSENTIAL DUTIES & RESPONSIBILITIES:
Assist in experiment protocol development and implementation.
Assist with human subject research data collection, analysis, reduction, and interpretation.
Ability to follow detailed research study protocols and data management procedures.
Maintain organized and secure approach to retrieval and analysis of archived data.
Willingness to undertake domestic and foreign travel, as required, to support space flight, bed rest, and ground-based experiments.
Must be comfortable in simultaneously coordinating multiple projects and managing individual responsibilities.
Approach tasks with flexibility and willingness to re-direct efforts in the event of changing laboratory priorities.
Participate in scientific conferences to present recent experimental results and interact with extramural scientists to remain abreast with current research.
Analyze and organize technical data and reports for management review.
Assist in development of grant proposals, and prepare reports and manuscripts.
Perform other duties as required.

EDUCATION/EXPERIENCE:
Required: This position requires a Ph.D. degree in human physiology or a closely allied field with 0 to 2 years of related experience, a Master’s degree with 4 years of related experience. The incumbent’s abilities and areas of technical skills may include the following: experience in physiology research, preferably cardiovascular, cerebrovascular, ocular physiology, environmental, and/or renal; lead development, design, and implementation of human research protocols; demonstrated ability to compete for intramural and extramural grants and provide evidence of scientific productivity; preparation and publication of scientific manuscripts; ability to integrate and synthesize raw data for reporting; ability to deliver oral and written communication of scientific data; ability to work independently and to management multiple projects/timelines and analysis of physiological data.

Incumbent must have the ability to work effectively both in small teams and independently; and work effectively in a multidisciplinary setting and where there are frequently divergent or competing goals for the project implementation and outcome, as well as excellent interpersonal skills and highly developed organizational skills. Demonstrated ability to coordinate technical
and/or scientific requirements is also required. The incumbent must have the ability to travel independently (domestic and international). Furthermore, this position requires the incumbent to work onsite at NASA Johnson Space Center.

Desired: Technical skills associated with image analysis, including ultrasound (cardiac and vascular), MRI (eye and brain), and/or ocular coherence tomography (eye), is a plus. Evidence of successful grant funding success.

SKILLS/TRAINING
Required:
Superior written and oral communication skills are required as is the ability to work independently and as a team. The candidate must have the ability to work effectively with intramural and extramural teams, including international partners, to conduct complex flight and ground-based research projects. The employee will need to be familiar with basic statistical techniques and principles of experimental design. The incumbent must have a thorough knowledge of policies and procedures governing the use of human test subjects. The incumbent must be computer literate and must be able to master the use of spreadsheets and other software packages used for data collection, reduction and analysis. In particular, the incumbent should be proficient with Microsoft Office products (Word, Excel and Power Point). The incumbent must have knowledge of cardiovascular research methodology and remain current in this area through the study of pertinent literature.
Desired: Experience with Matlab programming, database management, and various biostatistical tests and approaches.

Some relocation monies are available