NAVAL HEALTH RESEARCH CENTER

SEEKING TREATMENTS FOR GULF WAR VETERANS’ ILLNESSES

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Gulf War veterans in the San Diego area were recently given an important opportunity to help researchers learn how to treat chronic multi-symptom illnesses. The Department of Defense (DOD) Center for Deployment Health Research at the Naval Health Research Center, San Diego, is participating in two large clinical trials to treat nonspecific illnesses among Gulf War veterans. One of more than 30 sites nationwide, the Naval Health Research Center is the only Navy site involved in these Department of Veterans Affairs (VA)-DOD cooperative studies. Other sites include the Walter Reed Army Medical Center, Washington, DC, and 28 VA medical centers across the country.

**What Is “Gulf War Illness?”**


Although the conflict was brief and extraordinarily successful for the U.S. and allied forces, our troops were still exposed to the hazards of war and the environment. Concerning exposures included sand, insects, temperature fluctuations, jet fuel, smoke from burning oil wells, chemical munitions, medical chemoprophylactic agents, vaccines, insect repellants, and the general stressors of war.(1)

In the years following the Gulf War, many service members reported health concerns. Although the appearance of post-deployment medical problems was not unique to this conflict,(2) registries were developed to chronicle the veterans’ concerns,(3) and tremendous resources have been spent to investigate the nature and causes of Gulf War veterans’ health problems. A recent bibliography comprises more than 5,000 articles published on Gulf War health issues,(4) and details almost $150 million spent on research.

The results of epidemiological research have been reassuring for an absence of severe morbidity associated with Gulf War deployment. Compared with their non-deployed colleagues, veterans of the conflict appear no more likely to have experienced hospitalizations, cancer, children with birth defects, or mortality.(5-10) Ongoing
research continues to explore these important health outcomes.

In contrast to severe problems, Gulf War veterans have reported more ill-defined, symptom-based conditions than their non-deployed peers. (11-14) Chronic fatigue, chronic pain, memory and concentration problems in the absence of other known medical conditions have been especially frustrating for some Gulf War veterans. With causes of their symptoms still unknown almost 10 years after deployment, many veterans have sought relief from unproven remedies. VA and DOD investigators, recognizing the needs of these veterans, are now exploring ways to help treat the chronic, multi-symptom disorders that are sometimes called Gulf War illnesses.

VA-DOD Cooperative Study #470: Exercise and Cognitive Behavioral Therapy Trial

Chronic multi-symptom conditions have long been experienced by the general population, causing similar diagnostic frustration in the medical community. In recent years, such symptom conditions have been given various names, including chronic fatigue syndrome, irritable bowel syndrome, multiple chemical sensitivities, fibromyalgia, and post traumatic stress disorder. While the nature and diagnostic criteria for these conditions are not always agreed upon, some empirical treatments have proved promising in relieving the suffering of those affected.

Cognitive behavioral therapy (CBT) is one such treatment. The theory behind CBT recognizes the experience of pain as a complex integration of pathophysiology, cognition, affect, and behavior. Relaxation training, activity pacing, pleasant activity scheduling, goal setting, and visual imagery techniques are skills commonly associated with CBT treatments for chronic pain. Several randomized, controlled trials have suggested that CBT is effective in the management of fibromyalgia and chronic fatigue syndrome, as well as the better-defined disorders of rheumatoid arthritis, multiple sclerosis, and coronary artery disease. (15-17)

Another type of therapy that seems to be effective for treating a wide range of chronic illness is aerobic exercise. Many studies indicate that involvement in an aerobic exercise program can improve cardiovascular fitness as well as symptoms associated with fibromyalgia, chronic fatigue syndrome, rheumatoid arthritis, and mood disorders. (18, 19) Researchers have found that adherence to a lifelong program of exercise that gradually increases in intensity is most effective. (20)

The goal of VA-DOD Cooperative Study #470 is to assess the value of exercise and cognitive behavioral therapy in Gulf War veterans who have experienced at least two of the following three symptoms: (1) fatigue that limits their usual activities, (2) pain in at least two regions of the body, and (3) problems with memory or concentration. Volunteers with these symptoms were randomized to receive either CBT, exercise therapy, both, or usual care. They have been followed with assessments of their symptoms, general functioning, pain tolerance, and exercise tolerance over the course of 1 year.

Nationally, nearly 1,100 veterans are participating in this study. The San Diego site has contributed an important part of this number. Naval Health Research Center professionals involved in the exercise and cognitive behavioral therapy study include Esther Hudson, study co-ordinator; Dr. Bill Matulich, clinical psychologist; Deena Friedlander, exercise physiologist; Jamie McKeehan and Lesley Henry, research assistants; and LCDR Julie
Stenger, LCDR Margaret Ryan, and CAPT Greg Gray, physician investigators. The study began enrollment in the summer of 1999 and will conclude in late 2001.

**VA-DOD Cooperative Study #475: Antibiotic Treatment Trial**

One of the most interesting theories about chronic multi-symptom illnesses is that infections might play a role in their development. Some civilian researchers in California have popularized the theory that occult *Mycoplasma fermentens* infection causes chronic fatigue syndrome in Gulf War veterans and civilians alike.\(^{(21,22)}\) In the absence of rigorous clinical trials, Internet-driven marketing of this idea has drawn thousands of fatigue sufferers to seek long-term antibiotic treatment.

Recognizing that more extensive research was necessary before antibiotic treatment could be recommended for symptomatic veterans, the VA and DOD developed Cooperative Study #475. Patient-volunteers for this study are similar to those participating in Study #470 in that they are Gulf War veterans suffering from chronic fatigue, chronic pain, and/or memory and concentration problems. However, those participating in Study #475 have met the additional criterion of having a blood test showing evidence of mycoplasma infection. Blood drawn at local study sites was sent to a central laboratory for mycoplasma testing; a very sensitive molecular detection method was used that is not available in most clinical laboratories.

Patient-volunteers who tested positive for mycoplasma infection agreed to be randomized to treatment with either an antibiotic (doxycycline) or placebo (inactive pill) for the next 12 months. Follow-up visits were required monthly throughout the year, and again 6 months after the treatment trial was complete. Participants were assessed for their symptoms, general functioning, and blood test results at regular intervals.

Nationwide, 491 veterans were randomized in this study, and many were from the San Diego area. Naval Health Research Center professionals involved in the antibiotic treatment trial include Debbie Kamens, study coordinator; Jamie McKeelhan, research assistant; and LCDR Stenger, LCDR Ryan, and CAPT Gray, physician investigators.

**Results of the Treatment Trials**

Both treatment trials began in the summer of 1999 and are ongoing. The strict research protocols require that investigators are “blinded” to results before the nation-wide efforts are complete, so it is still too early to know exactly how well the treatments may have worked.

Even at this stage, however, some information from the Naval Health Research Center is extremely positive. The team in San Diego, led by CAPT Gray, has worked hard to recruit all interested Gulf War veterans, and these efforts have been very well received. Coverage from the local television and newspapers in San Diego has prompted praise for the team’s caring efforts. Quotes from patient-volunteers include: “The staff is probably the most professional medical staff I have encountered . . . they genuinely care about all aspects of treatment . . . it is a pleasure to be in this program!” and “Extremely customer oriented . . . I was treated like royalty, efficiently, expeditiously, and courteously.” Further validating this work, rigorous VA audits revealed that San Diego was a top-performing site for best clinical research practices.
Although it may be some time before the research results are fully available, the team at the Naval Health Research Center will continue to provide quality investigative care for all service members. The researchers in San Diego are quick to credit their patient-volunteers for the commitment and sacrifice that make clinical research possible. The efforts of these veterans are likely to benefit not only their fellow service members, but all people with chronic multi-symptom illnesses.

**VA-DOD Cooperative Study Information**

VA-DOD Cooperative Studies #470 and #475 are led nationally by Dr. John Feussner, Chief Research and Development Officer, Department of Veteran Affairs; Dr. Sam Dona, Professor of Medicine, Boston VA Medical Center; COL Charles Engel, MC, USA, of Walter Reed Army Medical Center, Washington, DC, and Dr. Daniel Claw, Professor of Medicine, Georgetown Medical Center, Washington, DC.

For more information on research performed by the DOD Center for Deployment Health Research at the Naval Health Research Center, visit [http://www.nhrc.navy.mil/rshc/code25/program5.htm](http://www.nhrc.navy.mil/rshc/code25/program5.htm)

**References**


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Dr. Margaret Ryan is the Director of the DOD Center for Deployment Health Research at the Naval Health Research Center in San Diego.

Jamie McKeehan and Suzanne Clark are members of the research staff at the DOD Center for Deployment Health Research.
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