

April 2006 CRISP Update (((NEW)))

| 2005 | ALL | New funded | Competing renewals | Non competing (renewals) |
|---------------------|-----|------------------|---|--------------------------|
| FM | 44 | 11 | 2 | 31 |
| NEW | | | | |
| 1R01AR050969-01A1 | | COOK, DANE | Imaging the Cognitive Modulation of Pain in Fibromyalgia (<u>CFS-SEP</u>) | |
| 1R01AR052368-01A | | EDINGER, JACK | Behavioral Insomnia Therapy With Fibromyalgia (<u>CFS-SEP</u>) | |
| 1R01AR053732-01A2 | | LANGE, GUDRUN | Vagus Nerve Stimulation in Fibromyalgia | |
| 1F31NR009472-01A1 | | ROSS, REBECCA | Biochemical Markers of Depression Types in Fibromyalgia | |
| 1R01AR051524-01A2 | | AFARI, NILOOFAR | Twin Study of Chronic Widespread Pain (<u>CFS-SEP</u>) | |
| 1Z01HD008769-02 | | STRATTON, PAMELA | The Neural Immune Mechanisms and Genetic Influences on C | |
| 1R03DE016795-01A1 | | AMBALAVANAR, R. | Neural Mechanisms of Chronic Muscle Pain Disorders | |
| 1R21AT002751-01 | | RAPAPORT, MARK | A Model for the Mechanism of Action of Massage | |
| 1Z01CL060060-03 | | SHAH, JAY | Comparison of the Local Tissue Milieu in Normal Muscle a | |
| 1R43EY016609-01 | | VEATCH, BRADLEY | Goblet Cell Stimulation Via Electric Charge Flux & Field | |
| 401R01AR052316-01 | | SLUKA, KATHLEEN | Central contributions to pathobiology of Fibromyalgia (<u>CFS-SEP</u>) | |
| CFS | 16 | 2 | 0 | 16 |
| NEW | | | | |
| 1M01RR020359-010020 | | BARANIUK, JAMES | Rhinitis In Chronic Fatigue Syndrome * | |
| 1R01AI055735-01A2 | | JASON, LEONARD | Factors Associated with CFS and CF Prognosis (<u>CFS SEP</u>) | |

* Funding for this project began prior to 1999. I question the grant type as NEW.

SAMPLE: ANN ARBOR

Chronic Pain and Fatigue Research <<http://www.med.umich.edu/painresearch/>>

University of MI Health System - web pages excerpts

HOME

A multi-disciplinary center committed to the better recognition, understanding and management of disorders distinguished by symptoms of chronic pain and fatigue.

The Chronic Pain and Fatigue Research Center brings together nationally renowned clinicians and investigators dedicated to the research and mechanisms of Chronic Multi-symptom Illnesses (CMI), such as Fibromyalgia (FM) and Chronic Fatigue Syndrome (CFS). The Center uses a multidisciplinary approach to examine the role that central nervous system dysfunction plays in chronic pain and fatigue syndromes.

About Our Research

Most CPFRC studies investigate the mechanisms of fibromyalgia and other chronic multi-symptom illnesses. These studies will hopefully result in discoveries that will aid in a better understanding of fibromyalgia (and other chronic multi-symptom illnesses) AND improved treatment interventions in the future.

We thus do not encourage patients to participate in research primarily in hopes of obtaining treatment and/or relief of symptoms. Even in the event that a study does involve a treatment modality, given the nature of research, a potential candidate may be randomly assigned to a 'no- treatment' or control group.

Patients who participate in research frequently describe feelings of satisfaction and accomplishment and an appreciation that their efforts do make a difference.

Who Can Participate in Our Research?

We typically recruit two (2) types of volunteers for research participation:

-Adults diagnosed with a chronic multi-symptom illness (CMI) such as fibromyalgia, irritable bowel syndrome or TMJ
-Healthy adults who are free of any chronic illnesses/medical conditions and take no prescribed medications. These individuals serve as control subjects

Excluded from either the CMI or Control groups are individuals with a:

- concurrent autoimmune disorder such as rheumatoid arthritis, or lupus
- chronic medical condition such as heart/respiratory disease, diabetes
- history within the last 2 years of psychiatric hospitalization, drug/alcohol abuse, and/or cancer diagnosis

Eligibility for certain studies may also include other exclusion criteria such as use of prescribed medications, body weight, nicotine use, etc.

Given the design of most of our studies, we also recommend that candidates live within a reasonable commuting distance to our research center in Ann Arbor, Michigan . Research participants are not compensated for travel expenses.

Individuals enrolled in research are generally provided with financial compensation for time and effort and should not incur study related costs.

Resource links

The National Library of Medicine and the National Institutes of Health, Medline Plus Health Information web site on Fibromyalgia - See interactive tutorial - www.nlm.nih.gov/medlineplus/fibromyalgia.html

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| National Fibromyalgia Association | www.fmaware.org |
| The Oregon Fibromyalgia Foundation | www.myalgia.com |
| The American Fibromyalgia Syndrome Association, Inc. | www.afsafund.org |
| National Fibromyalgia Partnership, Inc. | www.fmpartnership.org |
| Fibromyalgia Network | www.fmnetnews.com |
| The Chronic Syndrome Support Association | www.cssa-inc.org |
| The Fibromyalgia Community | www.fmscommunity.org |
| Division of Rheumatology - University of Michigan | www.med.umich.edu/intmed/rheumatology |
| Fibromyalgia Resource Center | www.FMSresource.com |
| The Arthritis Foundation | www.arthritis.org |

Scientific Emphasis on Pain & Fatigue

Pain, fatigue and inflammatory centers are wonderful multidisciplinary research and clinical facilities that propose to include CFS research. This is not a commentary on the quality of the centers or the investigators other than to say that these professionals are interested in the nature of the center work.

The researchers listed have reviewed grants for the CFS-SEP and /or have NIH grants listed in this report. Attached is web site information from Ann Arbor demonstrating that CFS study is not underway, nor are CFS advocacy groups listed for patient support.

(2 examples. More centers are funded.)

1999- 2005 Ann Arbor Pain & Fatigue Center NIH Grants

(35)

YOUNG, ELIZABETH
PARK, DENISE
CROFFORD, LESLIE
GLASS, JENNIFER
CASEY, KENNETH
HARRIS, RICHARD
KORSZUN, ANNA-KRYSZYNA
WILLIAMS, DAVID
FOX, DAVID

1999- 2005 CHAPEL HILL Comprehensive Center for Inflammatory Disorders NIH grants

(27) FM

WINFIELD, JOHN
EDINGER, JACK
ESSICK, GREGORY
HOLLINS, MARK
LIGHT, KATHLEEN
MAIXNER, WILLIAM
PHILLIPS, CEIB
KEEFE, FRANCIS

The Center (CHAPEL HILL)

Established in 1999, the Comprehensive Center for Inflammatory Disorders is one of six national Comprehensive Oral Health Research Centers of Discovery created by the National Institute of Dental and Craniofacial Research to improve the oral health of Americans. The CCID faculty conducts basic, clinical, epidemiological, and community based research on inflammatory disorders such as Periodontal Disease, Cardiovascular Disease, Diabetes, and also at risk pregnant women. The Center also provides comprehensive specialized oral health care to patients with Periodontal Disease, Diabetes, Cardiovascular Disease, and also patients with at risk pregnancies. Finally, the Center provides educational opportunities for scientists, professionals, and the public of the links between **inflammation and systemic medical conditions.**