

CLASSIFIED ADVERTISEMENTS

Position Available

Walter Reed Army Institute
of Research (WRAIR)
Washington, DC

NRC Associate/Research Parasitologist

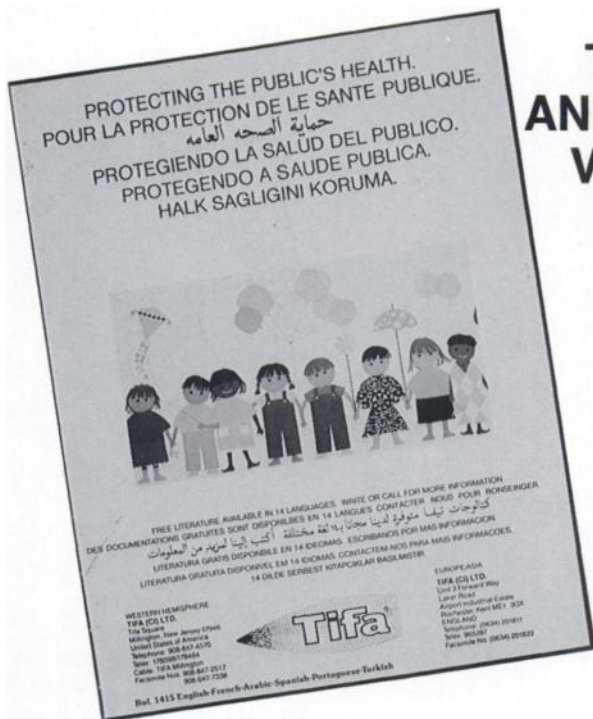
The Department of Parasitology, Division of Experimental Therapeutics (ET), WRAIR, invites applications for one NRC Associate and two active duty military positions. All three positions require a PhD degree. Research topics of interest include development of molecular-based screening assays, diagnostic parasitology, malaria parasite biology and biochemistry, identification and characterization of potential new therapeutic targets, and elucidation of mechanisms of drug action and drug resistance. Molecular biology skills including polymerase chain reaction, cloning and sequencing, and experience with prokaryotic and eukaryotic in vitro expression systems are required for the NRC position and one of the military positions. The other active duty position requires a classical parasitology background with or without molecular biology training. Prior experience with malaria, protein chemistry, or protein purification is desirable but not essential. Antiparasitic drug development at WRAIR is an active multidisciplinary program that offers unique and exciting opportunities. Active duty officer/scientists will have the opportunity, and are encouraged, to accept subsequent assignment in an overseas laboratory. Applicants should send a cover letter describing their research interests and goals, a curriculum vitae, and the names, addresses, and phone numbers of three references to: Dr. Ed Nuzum, Chief, Dept. of Parasitology, Div. of Experimental Therapeutics, WRAIR, Washington, DC 20307-5100/FAX 301-427-6569. The United States Army is an Equal Opportunity/Affirmative Action Employer.

Position Available

Temple University School of Medicine
Philadelphia, Pennsylvania

Postdoctoral Position in Microbial Invasion

To investigate the strategies utilized by the intracellular protozoan parasite, *Leishmania* spp., to invade and replicate in host macrophages. The molecular cloning of genes encoding the parasite-derived ligands involved in cell adhesion will be the focus of this postdoctoral project. Microbial adhesion to macrophages and to recombinant leukocyte receptors expressed in non-macrophage cell lines will be investigated. Preference will be given to candidates eligible for NIH training grant funds. Send curriculum vitae and the names of three references to: David M. Mosser, Ph.D., Department of Microbiology and Immunology, Temple Univ. School of Med., 3400 North Broad Street, Philadelphia, PA 19140, Tel. (215) 707-8262. Fax (215) 707-7788, DMMosser@astro.ocis.temple.edu. An equal opportunity/affirmative action employer. Applications from women and minorities are encouraged.

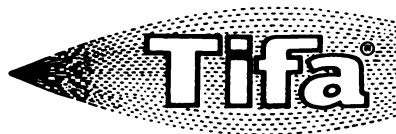


TIFA EQUIPMENT AND CHEMICALS FOR VECTOR CONTROL PUBLIC HEALTH AND SANITATION

COMPLETE TRAINING PROGRAMS

- THERMAL FOGGERS • ULV • COLD SPRAYERS
- TRAILERS • AEROSOLS • DISC SPRAYERS • PESTICIDES

**TECHNICAL BULLETINS AVAILABLE
UPON REQUEST IN VARIOUS LANGUAGES**



TIFA (CI) LTD.
Tifa Square
Millington, New Jersey 07946
United States of America
Telephone: 908-647-4570
Telex: 178098/178484
Cable: TIFA Millington
Facsimile Nos. 908-647-2517
908-647-7338

HELP HEALTH EMERGENCY LOGISTICS PROJECT
PROJECTO LOGÍSTICO DE EMERGENCIA PARA A SAÚDE
PROYECTO LOGISTICO DE EMERGENCIA PARA LA SALUD

HELP
HILFE
AIDE
ASISTIR
إغاثة
AJUDAR
MENOLONG
MEMBANTU
助け
YARDIM EDİM