The advertisements below were submitted by prospective candidates and employers in the AACR Employment Register by February 10, 1988; these listings were updated as of August 1, 1988. Employers participating in the Employment Register may obtain information on the candidates in these advertisements and participating candidates may obtain information on positions in these advertisements by submitting written requests to the AACR Employment Register, 530 Walnut Street, 10th Floor, Philadelphia, PA 19106. The request should give the three-digit identification number(s) appearing in the upper left-hand corner of the desired advertisement(s). Forms were sent to all members of the AACR in January 1988. They were also printed in the Second Announcement of the Annual Meeting and in the March 15, 1988 and April 1, 1988 issues of Cancer Research.

POSITION LISTINGS

10P Postdoc. (3) are likely to be available. Two to study physiocommunecology, express. and funct. of leuko. lectin. Expert in prot. chem./molec. bio/ pref. One to study chem. and enzym. synthesis of oligosaccharides. Knowledge of synthet. carbohydr. Chem. pref. E. exp. in prot. chem./molec. bio/ pref. Expect, start date Apr. 36. Reply to Dr. H. Allen & K. Matta, Roswell Park Memorial Inst., Buffalo, NY 14263.


10P Advanced Postdoctoral Fellow in Biological Theoretical Immunology. Independent research and clinical study of immune responses. Provide clinical and biological documentation in sarcoidosis and monoclonal antibodies. Avail. now. NIH postdoc. salary range. Contact: E. C. Borden, M.D., Univ. of Wis. Clinical Sciences Center, 600 Highland Ave., Madison, WI 53792.

10P Faculty (tenure- and non-tenure track) and postdoc. position in cell cycle-related nuclear antigens and the cascade of nuclear events in cell cycling. Experience in modern techniquesthe molecular biology and recombinant gene technology. Avail. June 1988. $30,000-$40,000. Contact Dr. H. Busch, Dep. of Pharmacology, Baylor Coll. Medicine, Houston, TX 77030.

10P Research Associate. Experience in molecular biology techniques; study of cell cycle events; development of new molecular reagents for tumor and tumor metabolic products. Avail. April 1988. $30,000. min. depending on experience. Contact: Dr. J. G. Cory, Dep. of Internal Med., MDC Box 19, USF College of Medicine, Tampa, FL 33612.

10P Postdoctoral Fellowships at a yearly salary of $26,000/yr. are available in the laboratory of the Chairman of Hematology at MD Anderson Hospital. The laboratory is focused on the molecular mechanisms of hemophagocytosis differentiation in order to identify molecular approaches to treatment. Available immediately. Contact: Dr. A. Deisseroth at 713-792-8750 or write to Dept. of Hematology, 1515 Holcombe Blvd., Box 24, Houston, TX 77030.

10P Assistant and Associate Professor in the Dept. of Hematology at MD Anderson Hospital with access to one of the largest populations of patients with hematologic neoplasms in the world and the opportinity to play a role in the development of experimental therapy for these disorders. Contact: A. D. Deisseroth, Department of Hematology, MD Anderson Hospital, Box 24, 1515 Holcombe Blvd., Houston, TX 77036, 713-792-8750.

10P Research Assoc./Asst. Prof. ($25-$40,000 depepdng on qualifications/tenure track) to interact with Chair on the roles of cell cycle regulated genes and proteinases in cell proliferation and tumor metastasis using molecular biological approaches. Research ori- ented. Position available immediately. Contact: Dr. R. E. Hall, M.D., Ph.D., Department of Human Pathology, UMDNJ, 1 Bruce St., Newark, NJ 07103.

10P Guthrie Research Institute-Assistant/Associate Professor. Basic research in cancer-related immuno. The Institute is a component of the Guthrie Medical Center complex located in Sayre, PA. New, well-equipped facility; start-up support and opportunity for development. Contact: Dr. W. B. envelopes, Guthrie Research Institute, Sayre, PA 18840-1692.


11P Asst., Assoc., and Full Member positions available in Molecular and Tumor Immunology and Molec- ular Biology. Applicants should have a Ph.D. or M.D., and appropriate experience, preferably with grant support. Contract Dr. David M. Goldenberg, President, Center for Mo- lecular Medicine and Immunology, UMDNJ, 1 Bruce St., Newark, NJ 07103.

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138P Postdoctoral position available immediately to study the cellular and biochemical mechanism of multidrug resistance in monoclonal antibody production and membrane/receptor biochemistry desirable. $20,000-$25,000. Contact Dr. A. R. Saita, Joint Section of Hematol./Oncol., Univ. of California San Francisco, SF13, San Francisco, CA 94109 or Dr. P. J. Laskett, Research Institute, Lake Shore Drive at 31st St., Chgo., IL 60612.
139P Research Associate (Professor level) in Cell Biology/Biochemistry. A full-time research position in the field of DNA synthesis in rat tumors and normal rat organs in vivo. Available Fall 1988. $25,000 to $30,000. Contact Dr. L. Aronson, Antibody Research Institute, Coopertown, NY 13326.
140P Postdoctoral Fellowships in Cancer Biology and Immunology. Ph.D., M.D., or Ph.D./Ph.D. degree, must be US citizen. Broad range of research centers available. Send application and research proposal and reg.

142P Professorship. Department of Epidemiology, University of Arizona, Tucson, AZ 85724. Permanent faculty position. Salary $26,784/yr. Contact Dr. N. W. Hettlem, Dep. of Medical Oncology, Univesity of Texas Southwestern Medical Center, Dallas, TX 75235.
143P Asst./Assoc. Professor (tenure track) in Medical Genetics. Ph.D. or medical degree. Research on genetic disorders, preferably muscular dystrophy. Offers available if desired. Contact Dr. J. E. George, Dep. of Pediatrics, UCLA School of Med., Los Angeles, CA 90024.
144P Asst./Assoc. Professor, with experience in molecular biology, biochemistry and immunology of oncogenic viruses, desirable. APM experience in molecular biology desired. Available May 1988. $23,000-$25,000. Contact R. S. Metzgar, Box 3839, Duke University Medical Center, Durham, NC 27710 (919) 684-3201.
145P The University of Texas M.D. Anderson Hospital and Tumor Institute, Dep. of Tumor Biology, Section of Molecular Virology: Assistant/Associate/Full Professorship. The Department of Tumor Biology has a tenure track, state-funded position available at the Assistant, Associate or Full Professor level for a molecular virologist/molecular biologist. Applicants must have demonstrated research productivity and willingness to join the faculty of the U.T. Graduate School of Biomedical Sciences. Experience in gene or transcription regulation, oncogene structure and function, viral oncogene expression, and/or related fields. Research in viral cancer is required. Curriculum vitae, brief summary of research interests and future goals, reprints of recent publications, and names of five references are requested. Dr. L. S. Porter, Chair, Department of Tumor Biology, M.D. Anderson Hospital and Tumor Institute, Houston, TX 77030. The University of Texas is an equal opportunity/affirmative action employer.
147P Postdoc. Assoc. in Mol. Biol. Res. on (i) function, expression and regulation of mur (P-glycoprotein) gene. (ii) general cellular and tumor protein kinase and gene amplification in cancer. Exp. in mol. or cell. biology. Preferred. $20,000 minimum, depending on experience. Contact Dr. I. R. Roninson, Dep. of Genetics (m/c 520), University of Chicago, Chicago, IL 60612.
148P Postdoc. Assoc. in antitumor comb. therapy. Study mech. of kinetics of inhibition of murine retinovirus, human retrovirus (HTLV-I) and human papilloma virus in vivo in mice, inclusion of prevention or therapy of transplacental vaginal infections and therapy of CNS sanctuaries. Available immediately. $19,000+ depending on experience. Contact Dr. Ruth M. Ruprecht, Dep. of Cancer Pharmacology, Dana-Farber Cancer Institute, 44 Binney St., Boston, MA 02115.
action of LAK cells. Perform Immun. and Biochem. Assays. Avail. immedi. $18,000-$24,000. Contact R. Hardisty, Personnel Mgr. PRI, NCI-FCRF, P.O. Box B, Frederick, MD 21701. 183P Res. Assoc., MS degree, 2 yrs. exp., cell culture, isolation, and characterization of tumor markers; auto. growth inhibition assays; dev. new cell lines. Avail. immedi. $38,000-$50,000. Contact B. Norton-Gill, Tech. Recruiter, PRI, NCI-FCRF, P.O. Box B, Frederick, MD 21701.

185P Sr. Sci., Ph.D., 0-5 yrs. exp., Mgnt. of Cell Acclimation and char. Lab. Supv. of labs for char. in cell culture, growth mod. and repair of tumor cells, isolation, and identification of tumor markers; auto. growth inhibition assays; dev. new cell lines. Avail. immedi. $38,000-$50,000. Contact B. Norton-Gill, Tech. Recruiter, PRI, NCI-FCRF, P.O. Box B, Frederick, MD 21701.

185P Sr. Sci., Ph.D., 5 yrs. exp., Performs coll. res. in area of molecular biology to study the affector and effector mech. involved in tumor cell killing by natural killer cells. Ph.D. 2-5 yrs. exp. in gene act./reg., DNA methyl. Avail. immedi. $38,000-$50,000. Contact B. Norton-Gill, Tech. Recruiter, PRI, NCI-FCRF, P.O. Box B, Frederick, MD 2170.


171P Post. Doc. in nutrition and cancer studies in human and rodent. Requires large data base in collaboration with scientists from Peoples Republic of China and elsewhere. Avail. immedi. $17,000-$22,000. Contact Dr. T. C. Campbell, Cornell University, Ithaca, NY 14853.


173P Postdoctoral Fellow/Research Assoc. (Non tenure) position for Ph.D. or M.D. candidates to conduct basic and/or clinical studies on pancreatic cancer. Candidates with experience in cellular immuno- lology or antigen isolation, or recomb. DNA tech. are preferred. Salary negotiable. Contact Dr. R. S. Metzgar Box 3839, DuP Univ. Med. Ctr., Durham, N.C. 27710 AAEEO.

175P Asst., Asst. Prof. (tenure track) in medical oncology with experience in patient care and teaching experience. Conduct interdisc. clinical or basic re- search applicable to oncology. Avail. July 1988. $55-$75,000. Contact Dr. Joan M. C. Bull, Dept. of Oncology, University of TX Medical School, Houston, The University of Texas is an equal opportunity em- ployer. Women and minorities are encouraged to apply.

178P Acad. Fellowship—Med. Onc. begin July, 1988. U of Minnesota Medical School, 2-3 year fellow- ship providing clinical and research preparation for academic career. Residency in University program desired, B.E. Internal Medicine. Send C.V. and de- tails of experience and interests by 28th of June. Box 277 UMHC, Division of Oncology, University of Min- nesota, Minneapolis, MN 55455. We are an equal opportunity educator & emp.


180P Post Doctoral Fellow. Conduct independent research on the role of IL-1 and TNF on the regulation of human lymphocyte function. Experience in Molecular biology and cell culture necessary. Avail. immedi. $20-$24,000. Contact Dr. J. Zucali, Box 277, JHMHC, Univ. of Florida, Gainesville, FL 32610.

180P Postdoctoral Fellow (non-tenured track) in En- domicroscopy to study hormonal regulation of breast cancer growth. Applicants should have advanced de- gree (Ph.D. or M.D.) and previous research experience in cell culture, radiimmunoassays, radio- receptor assays, growth factors and nude mouse work. Avail. 7/1/88. $18,000-$20,000. Contact Dr. A. M. Senzer, M.I.T., Dept. of Med., 178P A18P Post-doctoral (carragecinogen—Required for pro- ject utilizing a sensitive, in vivo clastogenic assay for monitoring environmental exposure to genotoxicants. Opportunities to publish papers. Salary $18,000-$21,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

181P Post-doc (carragecinogen) Required for pro- ject utilizing a sensitive, in vivo clastogenic assay for monitoring environmental exposure to genotoxicants. Opportunities to publish papers. Salary $18,000-$21,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.182P Postdoctoral Fellows (both) opening for study of genotoxic agents in yeast. Special emphasis will be placed on repair in yeast and budding animal cells. Also opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.183P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.184P Postdoctoral Fellow opening for study of genotoxic agents in yeast. Special emphasis will be placed on repair in yeast and budding animal cells. Also opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.185P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.186P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.


P.188P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.189P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.190P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.191P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.192P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.193P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.

P.194P Postdoctoral Fellow opening for study of genotoxic agents in mammalian cells. Salary $20,000-$25,000. Contact Dr. W. O. Collins, Biochemistry Lab., 60-7/1/88.
CANDIDATE LISTINGS

100C Ph.D. 1983, Biological Chemistry; nucleic acids. research work. Instructor, University of Wisconsin, Madison. Contact: Dr. P. D. Laughlin, Wisconsin Alumni Research Foundation, Inc. Madison, WI 53706.

101C Ph.D. 1986, Immunology. Contact: W. C. M. H. Schrama, Postdoctoral Research Associate, University of Wisconsin-Madison, Madison, WI 53706.

102C Ph.D. candidate, Environmental Toxicology. Contact: Dr. J. M. Chesebro, Department of Environmental Toxicology, University of California, Berkeley, CA 94720.

103C Postdoctoral position. Contact: Dr. J. M. Chesebro, Department of Environmental Toxicology, University of California, Berkeley, CA 94720.

104C Ph.D. candidate, Environmental Toxicology. Contact: Dr. J. M. Chesebro, Department of Environmental Toxicology, University of California, Berkeley, CA 94720.

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112C Ph.D. candidate, Environmental Toxicology. Contact: Dr. J. M. Chesebro, Department of Environmental Toxicology, University of California, Berkeley, CA 94720.

113C Ph.D. candidate, Environmental Toxicology. Contact: Dr. J. M. Chesebro, Department of Environmental Toxicology, University of California, Berkeley, CA 94720.

115C Ph.D. 1984, Pharmacology; tissure culture, hybridomas, analysis of tumor surface receptors, radioimmunoassay, immunochemical analyses, tissue sectioning, immunohistochemistry, methods, radiolabeling of monoclonal antibodies. Postdoc. 3 yrs.-tumor immu-


118C Ph.D. 1988 (antibodies), Biochem./ Immunol.; experience in chromatography, gelcoagulate analy-

119C Mol. Bio./Cell Bio./Genetics. Biochemistry, monoclonal Ab production, Western blots, immuno-


123C Ph.D., 1979, Biochem.; Tissue culture, HPLC-bioanalysis monitoring and protein purification, colony formation and tetrazolium vital stain assays. Assist. Prof. 4 yrs. with own grant support and indep. Investog. 2 yrs. Avail. Immediately. Salary Negotiable.


125C Graduate Student (Ph.D. Pending). Experi-

126C Ph.D. 1980, Biochem./Molec. Biol., Polyamines, DNA, latex agglutination, Biochemistry in cancer ther-

127C Ph.D., 1972, Org.Chem./Syn.; 1974 to date: synthesis of PAH derivatives and potential metabo-


129C Ph.D. 1984, Organic Synthetic Chemistry; drug design, protease inhibitor prep./evaluation; pep-

130C M.D., Pathology; T-cell lymphomagenesis, tissue culture, DNA probes, Northern and Southern blots, oncogenes, in vivo carcinogen-

131C Ph.D. 1983, Med. Chem./Cancer Res.; Tissue culture, HPLC, DNA transfections, biochemical as-

132C Ph.D., 1975, Cellular immunology, tumor im-

133C Ph.D., 1973, Cellular immunology, tumor im-

134C Ph.D., 1980, Biochemistry; Tissue culture, cell biology, cell biology research. Study of monoclonal antibodies targeting liposomes with monoclonal antibodies. Western blot, immunological methods and mechanism of drug resistance. Seeking Industrial/Res-

135C Ph.D., 1983, Tumor immunology, cellular im-

136C Ph.D., 1980, Biochemistry; Tissue culture, cell biology, cell biology research. Study of monoclonal antibodies targeting liposomes with monoclonal antibodies. Western blot, immunological methods and mechanism of drug resistance. Seeking Industrial/Res-

137C Ph.D., 1973, Recent advances in immuno- 

138C M.D., 1980, Pharmacology; Cell biology, 

139C M.D., 1982, Pharmacology; Cell biology, 

140C Ph.D., 1980, Biochemistry; Tissue culture, cell biology, cell biology research. Study of monoclonal antibodies targeting liposomes with monoclonal antibodies. Western blot, immunological methods and mechanism of drug resistance. Seeking Industrial/Res-

141C Ph.D., 1987, Virologist/Immunologist, Ph.D., 1975. Retroviruses, analysis of viral oncogenes, het-

142C M.D., 1982, Pharmacology/Immunology; 1980, 1981. Tissue culture, immunochemical analyses, 

143C P.D. 1983, Med. Chem./Cancer Res.; Tissue culture, HPLC, DNA transfections, biochemical ass-

144C Ph.D. 1984, Pharmacology; Cell biology, 

145C Ph.D., 1981, Virologist; 1979, 1980. Tissue culture, immunochemical analyses, Southern blots, 

146C Ph.D., 1980, Biochemistry; Tissue culture, cell biology, cell biology research. Study of monoclonal antibodies targeting liposomes with monoclonal antibodies. Western blot, immunological methods and mechanism of drug resistance. Seeking Industrial/Res-

147C Ph.D., 1988, Molec./Cell Bio; Tumor Bio-

148C Ph.D., 1984, Pharmacology; Cell culture, chro-

149C Ph.D., 1983, Medicinal Chemistry; cellular and molecular pharmacology, tissue culture, drug metab-

150C Ph.D., 1983, Medicinal Chemistry; cellular and molecular pharmacology, tissue culture, drug metab-


153C Ph.D., 1978, Pharmacology; Pharmacoki-

154C Ph.D., 1987, Pharmacology; Cell biology, 

155C Ph.D., 1981, Pharmacology/Immunology; 1979, 1980. Tissue culture, immunochemical analyses, 

156C Ph.D., 1982, Pharmacology/Immunology; 1979, 1980. Tissue culture, immunochemical analyses, 

157C Ph.D., 1980, Biochemistry; Tissue culture, cell biology, cell biology research. Study of monoclonal antibodies targeting liposomes with monoclonal antibodies. Western blot, immunological methods and mechanism of drug resistance. Seeking Industrial/Res-

158C Ph.D., 1987, Virologist/Immunologist, Ph.D., 1975. Retroviruses, analysis of viral oncogenes, het-

159C Ph.D., 1987, Immunogenetics/tumor biology; 

160C Ph.D., 1972, Immunogenetics/tumor biology; 

161C Ph.D., 1989 Pharmacognosy; M.D. 1982 w/3yr. 

162C Ph.D., 1987, Cytogenet./Molec. Bio.; Karyology of human and marine solid tumors and peripheral
### CASSETTE ORDER FORM

#### 79th ANNUAL MEETING OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH
May 25–28, 1988

#### 24th ANNUAL MEETING OF THE AMERICAN SOCIETY OF CLINICAL ONCOLOGY
May 22–24, 1988

Each cassette is $11.50. Programs may consist of one to three cassettes.

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<th>AMERICAN ASSOCIATION FOR CANCER RESEARCH</th>
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<tr>
<td>□ CAN 801 Joint AACR/ASCO Symposium: Drug Resistance</td>
<td>$23.00 (Two cassettes)</td>
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<td>□ CAN 802 Twelfth Richard and Hinda Rosenthal Foundation Award Lecture: Cancer Families: Human Models of Susceptibility to Neoplasia [Frederick P. Li]</td>
<td>$11.50 (One cassette)</td>
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<td>□ CAN 803 Scientific and Public Education Symposium: The Status of Cancer Treatment, 1988</td>
<td>$23.00 (Two cassettes)</td>
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<td>□ CAN 804 Clinical Investigations III: Clinical Investigations</td>
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<td>□ CAN 805 Minisymposium Immunology II: Immunopotentiation by Chemotherapeutic Agents</td>
<td>$23.00 (Two cassettes)</td>
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<td>□ CAN 806 Minisymposium Special Organ Site I: Breast</td>
<td>$34.50 (Three cassettes)</td>
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<td>□ CAN 807 Epidemiology II: Cancer Epidemiology</td>
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<td>□ CAN 808 Experimental Therapeutics II: Platinum</td>
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<td>□ CAN 810 Minisymposium Preclinical Pharmacology II: Biochemical Modulation I</td>
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<td>□ CAN 811 Seventh Bruce F. Cain Memorial Award Lecture: Oxazaphosphorine Cytostatics: Past — Present — Future [Norbert Brock]</td>
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<td>□ CAN 812 Symposium II: Approaches to the Prevention of Cancer</td>
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<td>□ CAN 813 Seventh C. P. Rhoads Memorial Award Lecture: Molecular Genetics of Familial Human Cancer [Webster K. Cavenee]</td>
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<td>□ CAN 814 Twenty-Eighth G.H.A. Clowes Memorial Award Lecture: Critical Factors in the Biology of Human Cancer Metastasis [Kath J. Fidler]</td>
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<td>□ CAN 817 Molecular Biology/ Virology V: Regulation of Gene Expression II</td>
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<td>□ CAN 818 Biochemistry II—Phospholipids: Structure and Function</td>
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<td>□ CAN 819 Clinical Investigations X: Bone Marrow Transplantation</td>
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<td>□ CAN 820 Experimental Therapeutics VII: Antifolates I</td>
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<td>□ CAN 821 Immunology V: Monoclonal Antibodies I</td>
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| □ CAN 822 Special Organ Site II: Prostate | $23.00 (Two cassettes) |
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| □ CAN 825 Annual Business Meeting (AACR) | $23.00 (Two cassettes) |
| □ CAN 826 Symposium III: New Approaches to the Discovery of Anticancer Agents | $23.00 (Two cassettes) |
| □ CAN 827 Symposium IV: Growth Factors, Oncogenes, and the Control of Proliferation | $23.00 (Two cassettes) |
| □ CAN 828 Symposium V: Tumor Suppressor Genes — Mechanistic Aspects | $23.00 (Two cassettes) |
| □ CAN 829 Minisymposium Biology VIII: Signal Transduction | $23.00 (Two cassettes) |
| □ CAN 830 Minisymposium IV: Endocrinology of Breast | $23.00 (Two cassettes) |
| □ CAN 831 Carcinogenesis XIII: Metabolic Activation of Carcinogens II: Aromatic Amines, Nitroso Compounds (Three cassettes) | $34.50 (Three cassettes) |
| □ CAN 832 Experimental Therapeutics IX: Platinum Compounds | $23.00 (Two cassettes) |
| □ CAN 833 Immunology X: Lymphokines and Cytokines | $23.00 (Two cassettes) |
| □ CAN 834 Preclinical Pharmacology IX: Biochemical Pharmacology II | $23.00 (Two cassettes) |
| □ CAN 835 Preclinical Pharmacology III: Preclinical Pharmacology II | $23.00 (Two cassettes) |
| □ CAN 836 Minisymposium Experimental Therapeutics XII: Ether Lipid Analogs and Other Membrane-Active Chemotherapeutic Agents (Three cassettes) | $34.50 (Three cassettes) |
| □ CAN 837 Biochemistry IV: DNA Modification, Damage, and Repair | $34.50 (Three cassettes) |
| □ CAN 838 Preclinical Pharmacology I: Biochemical Pharmacology I | $23.00 (Two cassettes) |
| □ CAN 839 Minisymposium Carcinogenesis XV: Mechanisms of Tumor Promotion (Three cassettes) | $34.50 (Three cassettes) |
| □ CAN 840 Minisymposium Carcinogenesis XVI: DNA Adducts (Three cassettes) | $34.50 (Three cassettes) |
| □ CAN 841 Minisymposium Immunology XII: Cytotoxic Cells and Cell Therapy | $34.50 (Three cassettes) |
| □ CAN 842 Minisymposium Molecular Biology/ Virology VII: Oncogenes and Progression | $34.50 (Three cassettes) |
| □ CAN 843 Experimental Therapeutics XVI: Anthracyclines II | $34.50 (Three cassettes) |
| □ CAN 844 Experimental Therapeutics XVII: Alkylating Agents II | $34.50 (Three cassettes) |

(Continued on back)
AMERICAN SOCIETY OF CLINICAL ONCOLOGY

☐ CO 801 Problems in Statistics for Clinical Trials $11.50 (One cassette)
☐ CO 802 Multidisciplinary Approaches to Soft Tissue $11.50 (One cassette)
☐ CO 803 Autologous Bone Marrow Transplantation for $11.50 Adult Malignancy (One cassette)
☐ CO 804 Biology and Management of Myelodysplasia $11.50 (One cassette)
☐ CO 805 Testicular Cancer $11.50 (One cassette)
☐ CO 806 Current Status of Biological Response Modifiers $11.50 (One cassette)
☐ CO 807 Pain Management and Supportive Care $11.50 (One cassette)
☐ CO 808 Current Issues in the Biology and Treatment of $11.50 Small Cell Lung Carcinoma (One cassette)
☐ CO 809 Head and Neck Cancer $11.50 (One cassette)
☐ CO 810 AIDS—Medical and Social Problems $11.50 (One cassette)
☐ CO 811 The Application of Basic Science Techniques to $11.50 the Pathologic Diagnosis of Poorly Differentiated Neoplasms (One cassette)
☐ CO 812 The New Biology of Breast Cancer $11.50 (One cassette)
☐ CO 813 Recurrent Colorectal Carcinoma $11.50 (One cassette)
☐ CO 814 Epidemiology of Childhood Neoplasms $11.50 (One cassette)
☐ CO 815 Pre-Invasive Breast Cancer $11.50 (One cassette)
☐ CO 816 Forum: Clinical Trials—What's In It For You and Your $11.50 Practice? (One cassette)
☐ CO 817 Adult Lymphoma and Myeloma $34.50 (Three cassettes)
☐ CO 818 Lung Cancer: Small-Cell $23.00 (Two cassettes)
☐ CO 819 Clinical Pharmacology $23.00 (Two cassettes)
☐ CO 820 Supportive Care/Psychosocial Aspects of Cancer $23.00 (Two cassettes)
☐ CO 821 Sarcomas $23.00 (Two cassettes)
☐ CO 822 Presidential Address: Aging and Cancer $11.50 [B J Kennedy] (One cassette)
☐ CO 823 Nineteenth Annual David A. Karnofsky Memorial Lecture: Virus' of Cancer and Immunodeficiency [Robert C Gallo] (One cassette)
☐ CO 824 Plenary Session $23.00 (Two cassettes)
☐ CO 825 Breast Cancer $34.50 (Three cassettes)
☐ CO 826 Adult Leukemia and Lymphoma $23.00 (Two cassettes)
☐ CO 827 AIDS/Epidemiology/Cancer Prevention and Control $23.00 (Two cassettes)
☐ CO 828 Lung Cancer: Non-Small-Cell $23.00 (Two cassettes)
☐ CO 829 CNS Tumors/Melanoma $34.50 (Three cassettes)
☐ CO 830 Pediatric Solid Tumors $23.00 (Two cassettes)
☐ CO 831 Gastrointestinal Tract Cancer $34.50 (Three cassettes)
☐ CO 832 Genitourinary Tract Cancer/Gynecological Tumors $34.50 (Three cassettes)
☐ CO 833 Pediatric Leukemia and Lymphoma $23.00 (Two cassettes)
☐ CO 834 Immunology and Cancer Biology $34.50 (Three cassettes)
☐ CO 835 Head and Neck Cancer $34.50 (Three cassettes)

DISCOUNTS:

1-5 tapes ........................................ $11.50 Each
6-11 tapes ........................................ 5% Discount
12-24 tapes ....................................... 10% Discount
25-48 tapes ....................................... 15% Discount
49 or more tapes ................................. 20% Discount

HOW TO ORDER:
1. Check the cassettes you want.
2. Fill in name and address below.
3. Mail your order to Teach 'em, Inc., 160 E. Illinois St., Chicago, IL 60611 (312) 467-0424.

Amount of order ........................................ $ 
Foreign Countries: Please add appropriate air mail postage ........................................ $ 
Sales tax (IL orders only) ........................................ $ 
Billing charge (if applicable) ........................................ $ 
Shipping and Handling ........................................ $ 3.00
Total amount of order (in U.S. funds) ........................................ $ 

Please Indicate: ☐ Check enclosed (payable to Teach 'em, Inc.) ☐ Bill me and add $3 for billing
☐ VISA ☐ MasterCard ☐ AMEX Expires __________ Card No __________ 
Name ___________________________ Title ___________________________
Organization ___________________________
Street Address (No P O. Boxes, please) ___________________________
City ___________________________ State ___________ ZIP ___________
Telephone ( ) ___________________________ Signature ___________________________

(PLEASE PRINT)
INTRODUCTION

The AACR’s Employment Register is intended to attract young scientists to the Association, increase interest in AACR programs, and provide a valuable service to all cancer researchers, both senior and junior investigators.

The AACR has operated a limited Employment Register since 1983 with a fee structure that has permitted only the listing of positions and candidates at the annual meeting. Beginning in 1988, AACR staff scheduled interviews at the annual meeting, and brief advertisements describing available candidates and positions were published in the Proceedings of the American Association for Cancer Research and in two issues of Cancer Research. These services will be continued in 1989. Registration forms for the 1989 Employment Register can be found on the following pages. Fees have been set at the following levels:

Each candidate registration  
— by an AACR member $10  
— by a nonmember $20

Each position listing  
— by an AACR member from a nonprofit or governmental organization $75  
— by a nonmember from a nonprofit or governmental organization $125  
— from a commercial organization $250

INSTRUCTIONS FOR CANDIDATES

1. Supply all information requested on the attached candidate registration form.
2. Type a short description of your background and the position you are seeking in the 5" x 1¼" box provided. Do not include your name; the AACR will assign identification numbers to all candidate listings. Please type carefully; this description will be reproduced as described in the section below entitled PUBLICATION OF LISTINGS.
3. Enclose the original form plus 11 copies.
4. Enclose appropriate payment:
   a. $75 from AACR members in nonprofit or governmental organizations,
   b. $125 from nonmembers in nonprofit or governmental organizations,
   c. $250 from commercial firms.
5. Checks should be issued in U.S. dollars, drawn on a U.S. bank, and made payable to AACR, Inc.
6. Forms should be submitted by February 1, 1989, to ensure publication of listings in the Proceedings. However, position listing forms will continue to be accepted in the Association Office until May 1, 1989. After that date forms should be submitted at the annual meeting in San Francisco.
7. Mail all position listing forms to:
   Employment Register
   American Association for Cancer Research, Inc.
   530 Walnut Street, 10th Floor
   Philadelphia, PA 19106

SCHEDULING OF INTERVIEWS

The AACR will set aside space in the Moscone Center, the site of the annual meeting’s scientific sessions, for interviews which will be scheduled at mutually agreeable times during the following hours: Wednesday, Thursday, and Friday, May 24-26, from 8:00 a.m. to 5:00 p.m., and Saturday, May 27, from 9:00 a.m. to 12:00 noon. Each candidate and employer will receive an identification number. Registrants who submit their forms and fees by May 1, 1989, will receive from the AACR an acknowledgment which contains their identification number and a scheduling card on which they may indicate their availability for interviews. Scheduling cards may also be filled out in San Francisco.

PUBLICATION OF LISTINGS

Short advertisements describing each candidate and position listing will be published in Volume 30 (1989) of the Proceedings of the American Association for Cancer Research and in the September 1, and December 1, 1989, issues of Cancer Research. The attached forms contain space for copy for these advertisements. Please type carefully to ensure accurate reproduction of your advertisement. Your copy must not exceed the limits of the box because space for these advertisements is limited. Advertisements for available positions should contain the name and address of the person conducting the job search, and candidates will be able to communicate with that person directly. Candidate advertisements will be anonymous. The AACR will provide the candidate’s complete form to any registered employer who requests it.

As noted above, because of the early publication date of the Proceedings, forms must be received by February 1, 1989, to ensure publication in that document. However, all advertisements submitted before or during the meeting will be published in the two issues of Cancer Research. Registrants wishing to withdraw their advertisements must submit written requests to that effect to the Association Office by July 5, 1989, for the September issue, and by October 3, 1989, for the December issue. All participants in the Employment Register are urged to notify the Association immediately of any change in their status so that all listings will remain current.

FURTHER INFORMATION

Questions about the Employment Register may be directed to the Association Office at 215-440-9300.
DESCRIPTION OF POSITION

Title ________________________________________________

Nature of Work and Responsibilities (research, teaching, administration, etc.)

Education and Experience Required

Date Position Available ____________________________ Annual Salary Range ____________________________

Location of Position: ______________________________________________________

Areas of Specialization
(Indicate a maximum of three in order of greatest activity)

Biochemistry & Biophysics    Biostatistics    Carcinogenesis    Cellular Biology & Genetics    Clinical Investigations
Endocrinology    Epidemiology    Immunology    Molecular Biology & Genetics
Preclinical Pharmacology & Experimental Therapeutics    Virology    Other: ____________________________

(please specify)

EMPLOYER'S REPRESENTATIVE(S)

Name(s) and Title(s) ____________________________________________________________

Institution ________________________________________________________________

Address _________________________________________________________________

______________________________________________________________

Telephone ________________________________

AVAILABILITY FOR INTERVIEWS AT AACR ANNUAL MEETING

I ___ plan ___ do not plan to attend the AACR Annual Meeting in San Francisco. Dates available for interviews:

___ May 24    ___ May 25    ___ May 26    ___ May 27

ADVERTISEMENT (Please type a short description of the position in the box below. If received by February 1, 1989, your advertisement will be printed in the 1989 Proceedings. All advertisements will appear in the September 1, and December 1, 1989, issues of Cancer Research.)

I. D. Number ____________________________

(office use only)

CANDIDATE REGISTRATION
AMERICAN ASSOCIATION FOR CANCER RESEARCH
EMPLOYMENT REGISTER

(Please type and submit original and 11 copies)

TYPE OF POSITION DESIRED (Check all that apply)

___ Postdoctoral ___ Physician in Training ___ Research Associate/Staff Scientist ___ Faculty

TYPE OF INSTITUTION DESIRED (Check all that apply)

___ Industry ___ Academic ___ Government

Name: ________________ ________________ ________________

Last First M.I.

Business Mailing Address: ________________________________

Major Field: ________________________________

Highest Degree: ________________________________

Year Obtained: ________________________________

Bus. Telephone ________________________________

Citizenship ________________________________

Type of Visa ________________________________

Desired Salary ________________________________

Date available ________________________________

Geographic preference ________________________________

AREAS OF SPECIALIZATION
(Indicate a maximum of three in order of greatest activity)

___ Biochemistry & Biophysics ___ Biostatistics ___ Carcinogenesis ___ Cellular Biology & Genetics ___ Clinical Investigations

___ Endocrinology ___ Epidemiology ___ Immunology ___ Molecular Biology & Genetics

___ Preclinical Pharmacology & Experimental Therapeutics ___ Virology ___ Other: ________________________________

(please specify)

ADVERTISEMENT (Please type a short description of your background and the position you are seeking in the box below. If received by February 1, 1989, your advertisement will be printed in the 1989 Proceedings. All advertisements will appear in the September 1, and December 1, 1989, issues of Cancer Research.) DO NOT GIVE YOUR NAME OR ADDRESS; the AACR will assign identification numbers to each advertisement.)


(over)

1218
ACADEMIC TRAINING

<table>
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<th>College or University</th>
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POSITIONS HELD (list in chronological order, current position first)

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PUBLICATIONS (list five most recent; include titles and co-authors)

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OTHER (list specific areas of expertise, professional societies, honors, etc.)

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REFERENCES (give name and business address)

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AVAILABILITY FOR INTERVIEWS AT AACR ANNUAL MEETING

I ___ plan ___ do not plan to attend the AACR Annual Meeting in San Francisco.
Dates available for interviews: ___ May 24 ___ May 25 ___ May 26 ___ May 27

(This form may be reproduced)
QUALIFICATIONS FOR MEMBERSHIP

Associate membership is open to graduate students, medical students, postdoctoral fellows, and physicians in training who live in the Americas and who are following a course of study or who are working in a research program relevant to cancer.

BENEFITS OF MEMBERSHIP

The American Association for Cancer Research (AACR), a scientific society consisting of laboratory and clinical cancer researchers, was founded in 1907 "to bring together active investigators of the cancer problem for presentation and discussion of new or significant observations; and to foster research in cancer and other phenomena of growth." Associate members of the AACR enjoy the following benefits:

1. the privilege of sponsoring an abstract for presentation at the AACR annual meeting provided that (a) the associate member is the presenter of the abstract and (b) an active member in good standing of the AACR also signs the abstract in support of the work (In this instance, the active member who cosigns the abstract does not lose his or her own sponsorship privilege);
2. an advance copy of the Program and (if one has been purchased by the associate member) the Proceedings of the American Association for Cancer Research which contains abstracts of all papers being presented at each annual meeting;
3. the privilege of registering for the annual meeting at the low student rate (This rate is otherwise available only to postdoctoral students);
4. preferred access to the AACR Employment Register;
5. an optional subscription to the journal Cancer Research at the reduced member rate;
6. subscriptions to any future AACR journals at reduced member rates;
7. early notification of events in the AACR's new series of small scientific meetings on timely scientific topics;
8. the receipt of AACR newsletters, meeting announcements, and an up-to-date membership directory; and
9. the facilitation of informal scientific exchange with leading researchers in the cancer field.

PROCEDURES FOR APPLICATION

Persons wishing to apply for associate membership must use the official application form on the reverse side of these instructions. Each candidate for associate membership must be nominated by an active member in good standing of the AACR. Three completed copies of the form should be submitted; at least one of these copies must carry the original signatures of both the candidate and the active member nominator. The application form may be submitted to the Association Office at any time. After review of applications for associate membership, the Executive Director will notify candidates of their election or deferral within one month of the receipt of the application form. A check in the amount of $20, which represents one year's dues payment, must accompany the application. This fee will be refunded to any candidate deemed to be ineligible for associate membership. Checks should be in U.S. currency, made payable to AACR, Inc., and drawn on a U.S. bank. Send the three copies of the application form and the $20 dues payment to:

American Association for Cancer Research
530 Walnut Street - 10th Floor
Philadelphia, PA 19106
215/440-9300

RESPONSIBILITIES OF MEMBERSHIP

Associate members must pay annual dues in an amount to be determined by the AACR Board of Directors. Dues for 1988 and 1989 have been set at $20 per year. If an application is submitted by August 31, the accompanying dues payment will be credited to the current year. Candidates submitting applications between September 1 and December 31 may indicate whether they wish their dues payments credited to the current or forthcoming year. Candidates should be aware, however, that associate members may not sponsor an abstract for the annual meeting only if their dues for the current year are paid. For example, an associate member submitting an abstract in December 1988 for the forthcoming annual meeting must have paid dues for 1988. Any newly elected associate members of AACR who have already purchased subscriptions to Cancer Research at the higher, nonmember rate will receive a refund for the unused portion of that subscription upon receipt of their payment for a member's subscription.

Each Fall the AACR will send to current associate members an invoice for dues for the forthcoming year. Payment of this invoice must be accompanied by a statement signed by the associate member's registrar, dean, or department head, verifying the member's current academic status. The Association's By-Laws state that dues are payable for each year in advance on or before January 1 of that year. An individual may be an associate member for a maximum of five years. Each year in which an individual pays dues will count as one full year of associate membership. Thus, an associate member who pays dues for 1988 may retain associate membership until December 31, 1992. The Board of Directors may terminate the membership of any associate member whose dues are in arrears for two years.

Margaret Foti,
Executive Director
APPLICATION FOR ASSOCIATE MEMBERSHIP

NAME OF CANDIDATE: _______________________________ DATE OF BIRTH: _________________

INSTITUTIONAL AFFILIATION: _______________________________ INSTITUTIONAL ADDRESS: _________________

(City) (State/Province) (Postal Code) (Country)

TELEPHONE NUMBER: _______________________________ SOCIAL SECURITY NUMBER: _______________________________

PRESENT ACADEMIC STATUS/TITLE: (Please check only one):

____ Graduate Student ______ Medical Student
____ Physician in Training ______ Postdoctoral Fellow

PRIMARY FIELD OF RESEARCH (Please check only one):

____ Biochemistry and Biophysics ______ Biostatistics ______ Carcinogenesis
____ Cellular Biology and Genetics ______ Clinical Investigations ______ Endocrinology
____ Epidemiology ______ Immunology ______ Molecular Biology and Genetics
____ Preclinical Pharmacology and Experimental Therapeutics
____ Virology ______ Other: _______________________________

(Please specify)

ACADEMIC DEGREES (Please indicate degree(s) acquired to date along with the name of the academic institution and date of receipt. Provide information on degree currently being sought and the anticipated date of completion of this degree program.)

______________________________________________________________________________________________

RELEVANT RESEARCH EXPERIENCE NOT RELATED TO COURSE WORK (Please list most recent first.)

______________________________________________________________________________________________

______________________________________________________________________________________________

PUBLICATIONS (List the authors, title, journal, volume, inclusive pages, and year of any article in a peer-reviewed journal on which the candidate appears as an author. Do not list abstracts. Continue on a separate sheet, if necessary.)

______________________________________________________________________________________________

______________________________________________________________________________________________

CANDIDATE NOMINATED BY: _______________________________ (Please type or print name of AACR active member in good standing.)

SIGNATURES

I hereby apply for associate membership in the American Association for Cancer Research. I have read the instructions on the reverse side of this form, and I understand the privileges and responsibilities of this class of membership. I certify that the statements on this application are true.

Signature of Candidate: _______________________________ Date: _______________________________

I recommend this candidate for associate membership in the American Association for Cancer Research. To the best of my knowledge, the candidate is qualified for this class of membership, and the statements on this application are true.

Signature of Nominator: _______________________________ Date: _______________________________

Submit three copies of this form. At least one copy must contain the original signatures of the candidate and the nominator. Enclose a check for $20 in U.S. funds made payable to AACR, Inc. and drawn on a U.S. bank. Check one of the following boxes only if this form is being submitted between September 1 and December 31:

The enclosed dues payment should be applied to the

☐ current ☐ forthcoming calendar year.

(Note: If dues are applied to the forthcoming year, membership will take effect on January 1.) See Guidelines for Application on the reverse side of this form for further instructions.

(This form may be reproduced.) 1218
AMERICAN ASSOCIATION FOR CANCER RESEARCH
EIGHTIETH ANNUAL MEETING
May 24–27, 1989
Moscone Convention Center
San Francisco, California

ADVANCE REGISTRATION FORM
(please print or type)

NAME: ____________________________________________

Last

First/Middle Initial

ADDRESS: ___________________________________________

Institution

Street, Building, or Post Office Box

City ____________________________________ State or Province ____________ Postal Code ________

Country (if not U.S.) ______________________ Telephone ______________________

WHAT IS YOUR PRIMARY FIELD OF RESEARCH (Please check only one):

☐ Biochemistry and Biophysics ☐ Biostatistics ☐ Carcinogenesis ☐ Cellular Biology & Genetics ☐ Clinical Investigations

☐ Endocrinology ☐ Epidemiology ☐ Immunology ☐ Molecular Biology ☐ Preclinical Pharmacology & Experimental Therapeutics

☐ Other (please specify): _______________________________________________________________________

ARE YOU THE PRESENTER OF AN ABSTRACT SUBMITTED FOR THE 1989 AACR MEETING? ☐ Yes ☐ No

ON WHICH DAYS WILL YOU ATTEND THE 1989 AACR ANNUAL MEETING?

☐ Wednesday, May 24 ☐ Thursday, May 25 ☐ Friday, May 26 ☐ Saturday, May 27

WILL YOU ATTEND THE ASCO MEETING IN SAN FRANCISCO? ☐ Yes ☐ No

ON WHICH DAYS WILL YOU ATTEND THE 1989 ASCO ANNUAL MEETING?

☐ Sunday, May 21 ☐ Monday, May 22 ☐ Tuesday, May 23

PAYMENT OF REGISTRATION

Fees may be paid by check or with a MasterCard, VISA, or Eurocard account. All payments must be made in U.S. currency, and all checks must be drawn on a U.S. bank. Payment must accompany this form; purchase orders will not be accepted as payment. Honorary and emeritus members may register gratis.

FEES

☐ Active/Corresponding Member Rate $ 55

☐ Honorary/Emeritus Member Rate $ 0

☐ Nonmember Rate $100

☐ (includes a copy of AACR Proceedings)

☐ Student/Associate Member Rate* $ 25

☐ (does not include a copy of AACR Proceedings)

☐ AACR Proceedings† $ 20

☐ Total Enclosed or Charged

METHOD OF PAYMENT

If you are paying by check, please supply

Person/Institution issuing check ____________________________ Check No. __________

If you are paying by MasterCard, VISA, or Eurocard, please supply

Card Name, Account Number, and Expiration Date

Signature ____________________________________________

THE DEADLINE FOR ADVANCE REGISTRATION IS MARCH 31, 1989

*Students must enclose a statement, signed by the registrar, dean, or department head of their university or college on official letterhead, confirming their status. Special student rates are available only to predoctoral students. Postdoctoral fellows or physicians in training do not qualify for the student registration rate unless they are associate members of the AACR.

An application for associate membership may accompany this form; but these should be submitted well before the advance registration deadline as review of the associate membership application may delay registration.

†AACR members with paid-up subscriptions to Cancer Research receive the Proceedings automatically. Members who check this box and pay the $20 fee will receive an additional copy of the Proceedings.

Mail all advance registration forms with applicable fees to Annual Meeting Registration, American Association for Cancer Research, Inc., 530 Walnut Street – 10th Floor, Philadelphia, PA 19106. Receipts will be sent to you in April. AACR members in good standing will receive copies of the Program and Proceedings prior to the meeting. Nonmember and student advance registrants residing in the U.S. and Canada will also receive the Program before the meeting and (if they have purchased it) the Proceedings. Please note that nonmember registrants receive a copy of the Proceedings automatically, but if students are to receive a copy of this document before the meeting, it must be purchased at the time of advance registration.

REFUND POLICY

Refunds on registration fees will be granted on written request received in the AACR Office by May 22, 1989. Requests received after this date will not be honored. Receipts and badges (if they have been mailed) must be returned to the AACR Office with the refund request. A cancellation fee of $15.00 will be deducted from all refunds to cover administrative costs. Proceedings are not returnable, and an additional $20 will be deducted from refunds to nonmembers and students if this document has already been mailed.

(This form may be reproduced.)
The University of Calgary Faculty of Medicine in partnership with the Tom Baker Cancer Centre, a facility of the Alberta Cancer Board, invite applications for an endowed Terry Fox Professorship in Cancer Research. The successful candidate will be a senior physician-scientist or scientist with an established national and international reputation in cancer research as well as proven experience in administration and program development. The Professor will serve as the Director of the new Cancer Research Centre on the Foothills Medical site and as Associate Director for Research for the Tom Baker Cancer Centre with the mandate of enhancing the development of clinical trials through bridging basic and applied cancer research within the Foothills Medical Centre. The position is a full-time, tenured track position with the Faculty of Medicine with a cross appointment to the Tom Baker Cancer Centre.

In accordance with Canadian immigration requirements, priority will be given to Canadian citizens and permanent residents of Canada.

Please submit a curriculum vitae and the names of three referees prior to January 1, 1989 to:

Dr. M. Watanabe, Dean
Faculty of Medicine
The University of Calgary
3330 Hospital Drive N.W.
Calgary, Alberta, Canada T2N 4N1

The c-erbB-2 Oncogene Antibody Reagent is now commercially available to facilitate your research in the correlation of oncogene expression with breast cancer prognosis.

- The c-erbB-2 antibody recognizes the pI85 protein in radioimmunoprecipitation and Western blot procedures.

- The c-erbB-2 antibody will immunohistochemically stain formalin-fixed tissues.

To order, or for more information please call 1-800-TRITONS (1-800-874-8667). In California, call 1-800-682-6200.

Triton Biosciences Inc.
A Subsidiary of Shell Oil Company
1501 Harbor Bay Parkway
Alameda, CA 94501
(415) 769-5200
Telex: 171816

RESEARCH ASSOCIATE

The Division of Oncology at the University of Minnesota has an immediate opening for a non-tenured track, annually renewable appointment as a Research Associate in Cancer Biology. Research will be conducted on hormonal regulation of gene expression and oncogene expression of growth factors in human breast cancer.

A Ph.D. in Biochemistry is required, while Ph.D. with M.D. is preferred. Send curriculum vitae, brief summary of research interests, future goals, and names of three references by November 30, 1988 to:

Dr. David Kiang
Associate Professor of Medicine
Division of Medical Oncology
University of Minnesota Medical School
420 Delaware Street, Box 168 UMHC
Minneapolis, Minnesota 55455

The University of Minnesota is an equal opportunity educator and employer and specifically invites and encourages applications from women and minorities.
If you haven’t had a mammogram, you need more than your breasts examined.

A mammogram is a safe, low-dose X-ray that can detect breast cancer before there’s a lump. In other words, it could save your life and your breast. If you’re a woman over 35, be sure to schedule a mammogram. Unless you’re still not convinced of its importance. In which case, you need more than just your breast examined.

Find the time. Have a mammogram.