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EMPLOYMENT REGISTER
OF THE AMERICAN ASSOCIATION FOR CANCER RESEARCH

The advertisements below were submitted by prospective candidates and employers in the AACR Employment Register by December 1, 1997 and were updated by May 29, 1998.

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 a written request to: AACR Employment Register, Public Ledger Building, Suite 826, 150 South Independence Mall West, Philadelphia, PA 19106-3483. The request should give the identification number(s) appearing in the upper left-hand corner of the desired advertisement(s) and should include the registrant's own identification number or a completed employment register form with the appropriate fee attached. Forms were sent to all AACR members in the fall of 1997. They were also printed in the First Announcement of the Annual Meeting and in the November 15, 1997 issue of Cancer Research.

Advertisements from all current participants in the Employment Register will also appear in the September 1 and November 1, 1998 issues of Cancer Research.

POSITION LISTINGS

P-3100 Instructor/Assistant Professor positions (tenure track) in molecular and cellular immunology. Direct research in a team environment with focus on tumor vaccines and/or immunity or development of cytokine contact pharmacophores. Applicants should have Ph.D., MD or DVM with two or more years of postdoctoral experience. Available Dec. 1997. Contact Dr. James E. Talmedge, UNMC, 500 South 42nd Street, Omaha, NE 68198-5660.

P-3101 Postdoctoral fellow in Cancer Epidemiology. Fellows will have extensive opportunities to participate in research in cancer epidemiology, including cancer etiology, cancer control and prevention. Doctorate degree in epidemiology or M.D. or Ph.D. required. U.S. citizen or permanent resident required. Avail. immediately. $20,000-$35,000. Contact J. Venzon, Soc. & Prev. Med., Univ. at Buffalo, (716) 829-2975.

P-3102 Postdoctoral Fellow in Cancer Genetics & Biology. Genetic and biologic analysis of cancer in mice using several tumor induction protocols and transgenic mice. Experience in cancer genetics, cancer biology, or chemical carcinogenesis preferred. Available now. Contact Dr. Chris J. Kemp; Fred Hutchinson Cancer Res. Ctr., 1100 Fairview Ave, N. PO Box 19024, Seattle, WA 98109.

P-3103 Postdoctoral research position. 1. molecular mechanism of spontaneous mutagenesis. 2. mechanism of DNA repair by incision/patching. Both projects involve molecular biology (Northerns, PCR, Sequencing). Avail. 4/98. $22,000-$30,000. Contact Dr. Toby Rosman, Nelson Institute of Environmental Medicine, New York University Medical Ctr., Box 62, New York. E-mail: rosman@charlotte.med.nyu.edu.

P-3104 Postdoctoral research fellow. Education and experience required: A M.D. and/or Ph.D. degree in molecular biology or allied field. Training in tumor biology, cell culture, signal transduction, and gene expression analysis is essential. Fellowship and/or postdoctoral research experience is encouraged but not essential. Contact Dan Merc laboratory. (Tenure track). Available 1/98. $27,000-$30,000. Avail. 6/98. Contact Dr. Myrland Gorospe, Natl. Inst. of Health, Box 12, GRC, 4940 Eastern Ave, Baltimore, Maryland 21224. E-mail: myrlandgorospe@nih.gov.

P-3111 Postdoctoral position, Ph.D./M.D. Molecular and cellular responses to stress: signal transduction, post-transcriptional control of gene expression, cell cycle regulation and implications for survival. Candidates with strong background in molec./cell biology are encouraged to apply. Avail. immediately. $33,500-$36,000/Y. Contact: Dr. Michael McClelland, Dept. of Molecular Biology, Sidney Kimmel Cancer Center, San Diego, CA 92121. E-mail: mmcclelland@ucsd.edu.


P-3113 Postdoctoral position, Ph.D./M.D. Molecular and cellular responses to stress: signal transduction, post-transcriptional control of gene expression, cell cycle regulation and implications for survival. Candidates with strong background in molec./cell biology are encouraged to apply. Avail. immediately. $33,500-$36,000/Y. Contact: Dr. Michael McClelland, Dept. of Molecular Biology, Sidney Kimmel Cancer Center, San Diego, CA 92121. E-mail: mmcclelland@ucsd.edu.

P-3114 Assistant or associate level in neurobiology or pharmacology related to CNS malignancies. Must develop research program that interfaces Department of Neurosci. and Clinical Brain Tumor Program. Applicants must have Ph.D. and/or M.D. in molecular biology and/or pharmacology and experience in cancer biology. Starting date is flexible and salary is negotiable. Contact Dr. Jack C. Yalowich, Department of Pharmacology, University of Pittsburgh School of Medicine, W1355 Biomedical Sciences Tower, Pittsburgh, PA 15261. E-mail: yalowich@pitt.edu.


P-3116 Postdoctoral position(s). To study function of newly discovered genes and transcription factors involved in colon, pancreatic, prostatic, and lung cancers. Involves membrane proteins with links to signal transduction, protein-protein interaction. Immunohistochemistry, cell culture transfection, bacterial expression, library screening, site-directed mutagenesis, in vitro and in vivo assays of tumorigenicity, PCR techniques. Permanent resident or U.S. citizen preferred. Applicants with Ph.D. or M.D. and strong molecular/cellular biology background preferred. Contact C. Schweinfest or D. Watson, MUSC, 171 Ashley Ave., Charleston, SC 29425. E-mail: schweinf@wmsc.musc.edu, or watsondk@musc.edu.

P-3120 Postdoctoral Aassoc., Biochemistry/Carci- nogenesis. To characterize extrahepatic cytochrome P450s involved in esophageal carcinogene- sis. Applicants should have a Ph.D. in Biochemistry or a related area, a strong background in drug/ carcinogen metabolism, and experience with both molecular biology and biochemical techniques. Available Jan. 1998. $24,000-$27,000. Contact Dr. S.E. Murphy, Univ. of Minnesota Cancer Center, Box 1344, Mayo 420, Delaware St. SE, Minneapolis, MN 55455.

P-3121 Postdoctoral position available to study the role of aberrant DNA methylation in human car- cinogenesis. Current studies are focused on deter-
mining the molecular mechanisms underlying aberrant CpG island methylation and its role in the inactivation of tumor suppressor and other genes in human breast cancer. Applicant should be a recent Ph.D. in Molec./Cell Biol./Biochemistry/Genetics and have experience in molecular biology/mammalian cell culture. Background in cancer biology/transcriptional regulating/chronatin structure/protein techniques is a plus, but all applications will be considered. Aval. April 1998. Contact P.M. Vertino, Ph.D. Conv. Dep. Radiation Oncology, Emory Univ. Sch. of Med., Atlanta, GA. E-mail: pvertin@emory.edu.

P-3123 Postdoc Fellowship in Mol. Biol of irradiation induced pulmonary injury. Email: Sendri@duke.edu. Ph.D. or M.D. or equivalent. Three years of experience is required for work on analysis of unique RNA transcripts induced by irradiation injury. Send CV and two letters of recommendation to Dr. J.S. Greenberger, Dep. Radiation. Oncol., Univ. of Pitt., 200 Lothrop St., Pittsburgh, PA 15213.

P-3124 Asst. or Assoc. Prof. (tenure-track MD or Ph.D.) to conduct independent lab. research in the area of molecular markers or susceptibility for early detection of preneoplastic conditions and early cancer. The position is related to the design of intervention strategies to target markers with chemopreventive agents. For rank of Assoc. Prof., the candidate will have established track record of obtaining external funding and/or research support, and/or research experience at, or comparable to, Asst. Prof. Level. Aval. July 1, 1998. Send inquiries to: Gail Shaw, MD, Program Leader, Cancer Prevention, 12902 Magnolia Dr., Tampa, FL 33612.

P-3125 Postdoctoral Fellowships. Two NIH-funded positions available immediately to study either the role of SCL gene dysregulation in T-cell leukemia or the molecular genetic events leading to chronic myelogenous leukemia (see EMBO J. 1986; Blood 87:2469, MCB 17:4070). Requirements: Ph.D. or M.D., demonstrated scientific excellence, strong communication skills, and substantial experience in all standard molecular biology techniques. Please send or FAX CV and names of three references to: Dr. Peter Apian, Dep. Pediatrics, Roswell Park Cancer Institute, Buffalo, NY 14263. FAX: (716) 845-4502. E-mail: papian@cs101.med.buffalo.edu.

P-3126 Postdoctoral fellowship in molecular genetics of brain tumors available now at the Duke Brain Tumor Center. Laboratory research on cloning of tumor suppressors, analysis of signal transduction involved in tumor formation and gene expression. Academic experience needed. Contact: Greg Higgins MD, PhD, Box 3156, DUMC, Durham, NC 27710. Fax 919/681-2796. E-mail: rgg3003@mc.duke.edu.

P-3127 Molec. Gen., Cell Biology and Immunology, Ph.D. in Cancer Biology or related field. Extensive expertise with in vitro techniques (e.g., tissue culture, molecular biology, immunology, flow cytometry). Duties include research, dissemination of fiscal oversight, and proposal writing. Interact with clients in order to obtain independent funding, project management and GLP experience. Available immediately. Competitive salary and benefits. Contact Dr. Wadsworth Center, Experimental Therapeutics Dept., Southern Research Institute, P.O. Box 53505, Birmingham, AL 35225-5305. AA/EOE.

P-3128 Postdoctoral research fellowship—Positions available. Postdoctoral fellows experienced in immunology and molecular biology. The studies involve viral and immunological features of HIV and HAV-8 pathogenesis. Send CV to: Jay A. Levy, M.D., Division of Hematology/Oncology, University of California, San Francisco, CA 94143-1270. UCSF is an Equal Opportunity employer.

P-3129 Postdoctoral fellow to conduct research in mol. carcinogenesis & gene therapy. Candidate must be a U.S., citizen or permanent resident and hold Ph.D. degree in mol. bio., virology, or cell biology. Available immediately. Starting salary: $25,000–$30,000. Contact Dr. N.-H. Park, UCLA, 10833 Le Conte Avenue, Los Angeles, CA 90024-1668. Tel: 310/206-8045; Fax: 310/825-0921; E-mail: npark@dent.ucla.edu.

P-3130 Postdoctoral position in molecular oncology to study determinants of tumor progression using a genetic model of renal cancer. Background in molecular biology and/or biology of renal cell carcinoma desirable. Applicants should have a Ph.D. and not more than four years of postdoctoral experience. Submit CV and names of references to: Dr. Raymond S. Yeo, Department of Genetics, University of Washington School of Medicine, Box 357742, Seattle, WA 98195.

P-3131 Res. Assoc./Postdoc. fellow to study altered genes and their expression in preneoplastic and malignant colonic and prostastic tissues. Em- phasize on identification of genes encoding for tumor suppressors, oncogenes, and potential markers. Experience in molecular biology, and cytogenetic methods; parallel studies with animal and in vitro models. Available now. Salary neg. Contact Dr. T. Pretlow, Inst. of Pathology, Case Western Reserve Univ., Cleveland, OH 44106. P-3132 Postdoctoral fellow for research in gene transfer systems and their application to the treatment and prevention of human disease. Lab focus is on translational research w/long term goal of im- proving clinical therapies for cancer patients and/or M.D. w/behaviors in molecular virology, cancer biology, immunology, and microbiology preferred. Available immediately. $25,800–40,200. Contact Dr. Charles Link, Jr., Dep. Gene Therapy Program, Iowa Health System, 1313 High Street, Ste. 111, Des Moines, IA 50309.

P-3141 Staff Scientist/Postdoctoral fellow in molecular biology/cancer genetics on VH L kidney cancer tumor suppressor gene and c-met oncogene. Experience in Biochemistry, molecular genetics, gene associated therapeutic targets. Available 1998. Contact Dr. W. Marston Linehan, Urologic Oncology Branch, Na- tional Institutes of Health, Bethesda, MD. Tel: (301) 496-6353; FAX: (301) 402-0922.

P-3142 Postdoctoral Fellowship in Prostate Cancer. The project involves IFNy and taxol induced signal transduction responses in prostate tumor cells expressing p53 with members of the BCL2 family during apoptosis in prostate tumor lines and in human prostate cancer tissue. Individuals with a strong molecular biology background and interest in novel therapeutic strategies are encouraged to apply. Send CV, letter of application w/refs. to Drs. Nino Cardi and Mark Stearns and the position is open starting Jan. 1998. Please send your c.v., a statement of research interests, and identity 3–4 references to: Dr. Jeffrey B. Eng, Dep. Dir. Director of Basic Sciences in the Cancer Center, Alle- gheny University of the Health Sciences, Dep. of Pa- thology, Mail Stop 435, Philadelphia, PA 19112-1992.

P-3143 Postdoc positions are immediately avail- able for candidates interested in cell cycle control, tumor suppressors with a major emphasis on the retinoblastoma protein family (pRb, p107, p110, p130), genetic aberrations, and on the possibility of exploiting a possible parallel genetic defect in tumor progression. Send the names of three references to: Diane Goudzwaard, Box 3134, Iowa City, IA 52242-1000; Tel: 515-966-1220.

P-3144 Postdoc fellowship in Molecular Biology. Research areas include CpG Island methylation of tumor sup- pressor genes, transcriptional regulation, interrelated gene regulatory networks, and molecular biology of metastasis. Multidisciplinary laboratory with emphasis on extracellular matrix, available immediately. Stipend starts at $26,000 p/a. Contact Dr. Steven O’Malley, Box 5959, Albuquerque, NM 87185. Phone: 505/845-1165; E-mail: SBEILING@KUBLORL.


P-3146 Postdoc fellow to conduct research in preclinical studies of novel vaccines and immuno- therapeutic approaches targeting metastatic hematopoietic stem cells. Available, immediately. Salary negotiable. Contact: Dr. J. Mule’, Maud T. Lane Professor of Surgery, University of Michigan, 1520
applicants will be familiar with molecular biology, including nucleic acid hybridization, probe preparation, CR, DNA, and RNA preparation, cDNA library construction and screening, and experience in tissue culture and mammalian DNA transfection. Also, the applicant will be a sophisticated reader, possessing a good understanding of the theoretical basis behind these techniques.

P-3211 Candidate must possess technical experience in mammalian cell culture, bacterial and yeast molecular genetics, tissue culture, nucleic acid chemistry and hybridization, PCR methods, RNA, DNA, and protein gel electrophoresis, and genomics. The successful applicant must be familiar with state of the art transfection and oligo design programs, as well as standard Apple/PC software (Word, Excel, etc.).

P-3212 Applicants are encouraged from highly motivated individuals who wish to participate in a team-oriented environment aimed at employing novel therapeutic strategies for developing cancer therapies. The position requires knowledge and expertise in the molecular genetics aspects of tumorigenesis, preferably in one of the following areas: cell cycle control; apoptosis; growth control mechanisms; cell/cell interactions; signal transduction; or tumor suppressor genes. Should be familiar with current experimental approaches, including genomics databases, gene expression arrays, and high throughput screening.

P-3214 Postdoc. Avail. Immed. For recent Ph.D. (Pharm. Tox., Pharmaceutical Chemistry) to study metabolism and disposition of dietary anticarcinogens, and/or molecular and biomedical mechanisms underlying dietary interventions of hormone-disrupting chemicals and human carcinogenesis. The successful candidate will focus on the molecular mechanisms of hormone receptor expression, mutations, and intra-cellular trafficking during mammalian and prostate cancer. It is preferred that candidates have a molecular biology background and an interest in hormone receptor biology. The National Cancer Institute is an equal opportunity employer.

P-3213 Two Postdoctoral Fellowships available immediately: (1) to study: (a) the responses to DNA damage, and carcinogenesis in transgenic mice deficient in DNA mismatch repair; or (b) novel strategies for targeted genome modification via triple helix forming oligonucleotides and peptide nucleic acids. Please send CV and refs. to: Peter M. Glazer, M.D., Ph.D., Yale University School of Medicine, Boyer Center for Molecular Medicine, 295 Congress Avenue, P.O. Box 98112, New Haven, CT 06510. Telephone: (203) 785-6753. Fax: (203) 785-6754.


P-3233 Postdoctoral position available July 1, 1998, to study molecular basis of epithelial cell-stromal cell interactions as mediated by extracellular matrix, integrins, and stroma-derived growth factors in the control of steroid hormone dependent growth of mammary cancers and tumors carried out in an animal model and with human cells and tissue. Experience in cell culture, immunohistochemistry, and molecular biology is desirable. Send curriculum vitae and the names and telephone numbers of three references to: Professor Sandra Z. Haslam, Physiology Department, 108 Giltner Hall, Michigan State University, East Lansing, MI 48824. Telephone: (517) 355-6475, ext. 1232; Fax: (517) 355-6475. Contact: R. L. Ader, Dept. of Biology, Michigan State University. Of course these positions are available immediately.

P-3234 Postdoc. in Cancer Biology. Conduct in- teractive research on processes and integrin role in tissue repair, cell invasion, metastasis, tumor angiogenesis and cancer cell invasion. Available. Send CV and refs. to: Dr. William E. Jr. Tung, Laboratory of Membrane Biology, National Institutes of Health, Building 10, Room 5C-16, Bethesda, MD 20892. Telephone: 301/402-4422. Fax: 301/402-4422. E-mail: szaboee@BPRB.NCI.NIH.GOV.

P-3235 Staff Scientist in Cancer Chemotherapy or Molecular Immunology. Requires 2-3 years of experience with in vivo models. Join a team of research- ers conducting in vivo studies in cancer chemotherapy, immunoprevention, drug evaluation, and experimental model development. Available immediately; contact: Dr. William R. Waud, Experimental Therapeutics Dept., Southern Research Institute, P.O. Box 55305, Birmingham, AL 35255-3505. AAVEOE.

P-3236 Postdoctoral position in tumor biology and immunology laboratory. Active interest in pursuit of problems related to immune suppression in patients with head and neck cancer. In process of characterizing a circulating 'semur factor' which down regulates the T + 1 System. Area of Expertise requested: Background in immunology/cell-mediated with adequate background in biochemistry or basic molecular immunology/biology to pursue in depth immunologic studies. Contact Dr. William R. Waud, Experimental Therapeutics Dept., Southern Research Institute, P.O. Box 55305, Birmingham, AL 35255-3505. AAVEOE.

P-3225 Postdoctoral fellowship position available July 1, 1998 to pursue studies of the regulation of gene expression by vitamin D and vitamin D analogs. Contact: A. Ph.D. and M.D. models of vitamin D receptor mutations and polymorphisms in breast cancer patients. Contact Dr. Robert Buras, Lombardi Cancer Center, Georgetown University, Wash., DC. E-mail: buran@gunet.georgetown.edu.

P-3226 Two Postdoctoral positions available immediately for recent Ph.D. to conduct basic research on genes related to apoptosis and senescence, and apply novel strategies for cancer gene therapy. Experience in molecular biology essential. $20,000-$30,000 depending on experience. Submit a curriculum vitae, summary of research experience, and bibliography to Dr. Hong-Ji Xu, Department of Radiation Oncology, M.D. Anderson Cancer Center, Box 317, 1515 Holcombe Boulevard, Houston, Texas 77030. E-mail: hongjiu@notes.mdacc.tmc.edu.

P-3227 Postdoctoral position in Gene Therapy and Oncogene Signaling. Projects will include gene modification of bone marrow progenitors for attack on tumor vasculature, and identification of novel therapeutic targets. Available immediately. Salary $30,000-$35,000. Contact Dr. R. Fenton, University of Maryland Greenebaum Cancer Center, 655 W. Baltimore St., Baltimore, MD 21201. E-mail: Rfenton@umaryland.edu.


P-3230 The Laboratory of Cell Regulation and Carcinogenesis has postdoctoral positions available immediately to study 1) the biology of prostate and mammary cancer using transgenic mouse approaches; 2) targeting gene expression to the mammary gland. Experience of hormone receptor expression, mutations, and intra-cellular trafficking during mammalian and prostate carcinogenesis using transgenic mouse approaches. It is preferred that candidates have a molecular biology, and an interest in hormone receptor biology. The National Cancer Institute is an equal opportunity employer.

P-3231 Two Postdoctoral Fellowships available immediately: (1) to study: (a) the responses to DNA damage, and carcinogenesis in transgenic mice deficient in DNA mismatch repair; or (b) novel strategies for targeted genome modification via triple helix forming oligonucleotides and peptide nucleic acids. Please send CV and refs. to: Peter M. Glazer, M.D., Ph.D., Yale University School of Medicine, Boyer Center for Molecular Medicine, 295 Congress Avenue, P.O. Box 98112, New Haven, CT 06510. Telephone: (203) 785-6753. Fax: (203) 785-6754.


P-3233 Postdoctoral position available July 1, 1998, to study molecular basis of epithelial cell-stromal cell interactions as mediated by extracellular matrix, integrins, and stroma-derived growth factors in the control of steroid hormone dependent growth of mammary cancers and tumors carried out in an animal model and with human cells and tissue. Experience in cell culture, immunohistochemistry, and molecular biology is desirable. Send curriculum vitae and the names and telephone numbers of three references to: Professor Sandra Z. Haslam, Physiology Department, 108 Giltner Hall, Michigan State University, East Lansing, MI 48824. Telephone: (517) 355-6475, ext. 1232; Fax: (517) 355-6475. Contact: R. L. Ader, Dept. of Biology, Michigan State University. Of course these positions are available immediately.
CANDIDATE LISTINGS


C-1502 Ph.D., 1993, Biochem., Molec./Biol. Epi
dem.: Human tissue & culture tissue, PCR, HPC, GC, Electrophoresis, Northern/Southern/Western Blots, Immunol. Analyses, DNA adducts, Radiosio
topes, Kinetics, Statistical Packages, Postdoc. 4 yrs Teach exp 2.5 yrs, Research Consultant 1.5 yrs. Seek acad./indust. research position. Avail. 7/98. Prefer East Coast.

C-1503 Ph.D. 1988, Ph.D., expected 1998; Molecuc
cular carcinogenesis; PCR, DNA sequencing, North
erm/Southern/Western blots, SSCP, HPLC, LOH, Immunohistochemistry, in vivo animal models, anal

yss of apoptosis. Seek acad./indus./gov. postdoc./ research position; Avail. April 1998. No geographic preference; salary negotiable.

classic endocrine derivatives in vivo and in vitro investiga
tions, cancer as a target for treatment and chemical bi
tics system, analysis of carcinogen compounds, Northern/Southern/Western blots, handling of radio
isotopes, DNA probes, site-directed mutagene
sis, chromatographic techniques. Seek govern./

C-1505 Ph.D. 1994, Molec. Biol./Protein Chem.; cDNA cloning/manipulation, RT-PCR, transfection, experience with animal & cell culture techniques, ex
perience with animal models, protein expression/ purification, peptide mapping, protein sequencing, prep. of mAb, immunoassays, immunohistochemistry, in situ procedures. Excellent computer skills & knowledge of DNA database programs. Postdoc. 4 yrs., teach. exp. 2 yrs. Seek acad./indus. research position. Available immediately.


C-1507 M.D. (Johns Hopkins), Ph.D. 1996 (Karolinska), Molec. & Cell. Hormonal carcinogenesis, sex ste
troid & growth factor signaling, cell cycle, onco
genes; Northern/Western blots, solution & in-situ hyb.; run-on, shift, immunostaining, animal work. Pathologist 4 yrs, postdoc. 2 yrs, teach. exp. 3 yrs.; 14 papers. Seek breast cancer research posi

C-1508 Ph.D. 1990, Molec. & Cell. Biol.; Cell/Ligand interaction, gene transduction, growth factor signaling, DNA hybridization, exon trapping, PCR, viral assays, handling of animal model systems and gene sequencing. Postdoc. 8 yrs. Twelve publications. Seek academic/industrial position anywhere in U.S. Interested in haematological malignancies, oral can

cers and aging.


says, 3 yrs. biotech. ind. Seek acad. or indus. staff sci.


ern/Western blots, RPA RT-PCR, Immunohisto

C-1510 Ph.D. 1990, Bio. Enzymology, high though

put screening, Mol. Biol., RT-PCR, lab, TMV/HFA. Epoetin alpha/anti-CD25, cytok. as

say, 3 yrs. biotech. ind. Seek acad. or indus. staff sci.


C-1513 Ph.D., M.D. 1994, Molec./Cell. pathol.
y, Biochemistry and interaction, Northern/Western blots, retroviral anti

C-1514 BSc Human Anatomy 1992, MD 1994, Pri

C-1515 Ph.D., Experimental Pathology 1998 (ex

pected), Stromal-epithelial interactions; Chemopre

vention; Human primary cell cultures, independently developed co-culture techniques in steroid hormone responsive tissues, cell differentiation and prolifera


C-1524 B.S. 1993, Chemisty/Biochemistry, DNA analysis, 3P-postlabeling, HPLC, Western blots, tissue culture, ELISAs, in vivo studies using murine sys

C-1525 Ph.D. candidate, Molec. Biol.; Carcinogenesis; SSCP, Sequencing, Northern/ Western blots, in vitro/in vivo筛选, Oligo

C-1526 Ph.D., 1997, Molec./Cell. Biol.; Telomer


ular biologists, pulse field gel and Northern/Western blots, Protein assay, Single Strand Conformation Polymorphism (SSCP), Post

doc. 1 yr. Teach. exp. 4 yrs. Seek Acad./Goverm

C-1528 Ph.D., 1998, 6 yr lab mgr. tox./mol. bio.; lab; Retinoids and gene expression of angiogenic growth factors; Exp. tissue cult., blots, mol. bio., cell biology, immunol., grants, grant writing, tech.; Exp. in molec. indus. industry; Exp. pilot, inst./comm.; seek acad/ indus. research or teach. Avail. June 1998. Salary negotiable.


C-1530 M.S., 1995, Molec. Biol.; Quantitative RT-PCR (over 50 genes analyzed in more than 15 normal and 2 tumor cell lines), tissue culture, DNA sequencing, Northern Blot, DNA and RNA extraction, Bacterial exp., Good writing and public speaking skills. Lab. Tech. 2 yrs., Teaching exp. 3 yrs. Seek position. Avail. June 1998. Request Midwest states (will consider others). $35,000-$45,000. You want me in your lab!


C-1539 Ph.D., 1994, Biochemistry: Expertise 8 yrs post-doctoral; protein chem.; molecul. biology; enzyme biology and telomerase studies; development of new DNA-based diagnostics for lung ca.

C-1540 Ph.D., 1989, Biochemistry: Experience 8 yrs post-doctoral; protein chem.; molecul. biology; enzyme biology and telomerase studies; development of new DNA-based diagnostics for lung ca.


C-1542 M.D., 1985, Ph.D., 1998, Med/Immunol. Molecular cloning and hybridization; expression of genes in E. coli and mammalian cells. Protein ex-

C-1543 Ph.D., 1991, Molecular/Radiation Biol: Tis-

C-1544 Ph.D., 1990, Carcinogenesis/Biochem./ Mol. Biol.; 3P-postlabeling, Amo, test, shear, vec-

C-1545 MD, Ph.D., 1978, Surgery, Endocrinology, Molec./Cell. Cell culture, sex steroids, growth factors, FBS, Biochemistry, Cancer, Apopto-


C-1547 Ph.D., 1996, Molec. Tox./Molec. Biol.; Tis-

C-1548 Ph.D., 1996, Molec. Tox./Molec. Biol.; Tis-


C-1550 Ph.D. anticipated in 1998, Pathology; Concentration in carcinogenesis and chemoprevention. 3P-Postlabeling, Northern/Western blots, in vitro assays. Seek postdoc. Available Fall 1998. Salary negotiable.


C-1552 M.D. (Equivalent), 1983, Molec. Epide./Molec. Path., PCR, Sequencing anyt., Nor-

C-1553 M.D. (Equivalent), 1983, Molec. Epide./Molec. Path., PCR, Sequencing anyt., Nor-


C-1556 M.Sc (medicine), Ph.D., expected Spring 1998; Mol. Cell. Biol. Cell biology, techniques, protein chemistry, 2D electrophoresis, enzyme activity assay, Northern/Southwestern Blot, cloning, transfection, FACS, ELISA, MoAb production, signal transduction, electron and fluorescence microscopy, and experimental animal models. Exp. on adhesion molecules, apoptosis, cell cycle, extra-


C-1559 Ph.D., 1990, Tissue culture, Tumor spe-

C-1560 Ph.D., 1993, Biomedical Scientist, DNA and protein binding assays, isolation handling of radioactive compounds, DNA-protein interaction. Postdoc. 4
C-1537 Ph.D., 1990 Tumor Biol.; M.D., 1980 (Chi- 
na); Tissue culture, in vitro cytotoxicity, tumor model development, RT-PCR, ELISA, proteomics, 
cell culture, immunohistochemistry, and co-clinical 
investigation. Postdoc. 2 yrs., indus. 5 yrs. Seek 
preference. Salary negotiable.

C-1538 Ph.D., 1992, Cell./Molec. Biol.; Tissue Cul-
ture, surface receptors, Northern/Southern/West-
ern, Dot/colony blots, DNA & cDNA probe, immuno-
labelling, cDNA, PCR, transfections, Animal 
model, microbiological tech. research fellow 4 yrs. 
C-1539 Ph.D. 1998. Tissue culture, Northern/South-
ern/Western blots, enzyme assays, HPLC/GC.

C-1532 Ph.D., 1999. Microbiol./Molecular; Bio-
chemistry, protein purification, cloning, immuno-
globulin, PCR, transfection, mitogen-stimulated 

emphasis on oncogenes and apoptotic signaling me-
chanisms, characterized efficacy of chemopreventive 
agents. Southern/Western blots, Northern/Western 
Salary negotiable.

C-1699 Ph.D. 1998. Biochem. w/emphasis 
on oncogenes and apoptotic signaling mech-
negotiable.

C-1700 Ph.D., 1998. Molecular Biology; Bio-
chemistry, in vivo experiments. Available 

C-1701 B.Sc., 1994. Exp. Ther./Carcinogenesis 
Tissue culture, cloning/gene expres-
sion, transfections, RPA, dot blots, CAT 
assays, Western blot, tyrosine kinases, GlutathioneGST's 
immunoassays, HPLC detection of metabolites. 
Seek postdoctoral position (acad./indus./gov.). 
Salary negotiable.

C-1702 Ph.D. 1983. Molecular Biology; Exp. ther-
apeutics, cell culture, gene isolation and character-
ation. >10 years exp. in Molecular biology gene 
regulation, cancer research. Indus/academic/a-
caemic research scientist position. Available August 

C-1703 Ph.D. 1979. In Pharmacology (96, GWU), Post-
doc. fellowship (96-98; Yale). Hands-on experience 
in Genomics, Proteomics, Bioinformatics, 
Pharmacology; Cell. Biology, Tissue culture, 
Salary negotiable.

C-1704 M.D., 1994. Mouse Embryo; Immuno-
chemistry, hematology, in situ hybridization, 
Northern, Western blot, cytoskeleton. Available 

C-1705 Ph.D. 1998. Molecular Biology & Bio-
chemistry; Gene transcription, tissue culture, 
tra- nsfection, oncogenes, transcription factors, 
tumor model, DNA purification; RT-PCR, 
cell culture, Faculty experience: 3 yrs. Research 
& teaching experience. Seek acad./indus. research 
position. Available June 98.

C-1706 MD (equivalent), 1983. Gene therapy 
/ Molec. Aflatoxin, virus purification, animal 
tumor models, tissue culture, PCR, sequencing. 
Salary negotiable.

C-1707 Ph.D. 1993. Molec./Cell. Biol.; Tissue Cul-
ture, gene transfection, cell signaling, surface 
receptors, drug resistance. Postdoc. 5 yrs. Seek 
acad./indus. research position. Available immedi-
ately. Salary negotiable.

C-1708 M.D. 1993; Ph.D., 1996, Carcinogenesis, 
Treatment and care of experimental animals and 
Animal Pathology. Immunohistochemistry and 
image analysis. Well-trained in Human Pathology.

C-1709 Ph.D., 1997. Biochemistry/Molec. Bio. Pro-
tection; Purification, molecular cloning of cDNA. Expres-
sion of protein in bacteria as well as in insect 
and mammalian cells, Northern/Southern/Western 
blots, DNA probes, immunoassay. Teach exp. 1 yr. 
Seek indus. position. Available immediately.

C-1710 Ph.D. approx. 1990. Biochem. w/experience 
in in vivo animal tumor models in carcinogenesis pro-
cess. Available August 1998. Salary: $30k-50k per 
year preferred.

C-1711 1991; signal transduction—drug 
development and high-throughput screening, in vivo 
pharmacopharm. and in vivo efficacy; preparative 
and analytical protein techniques, cell culture, PCR- 
multiplation and transfections. Seek bench or 
managerial role in development/oper./exper. 
No. geo. pref. Salary negotiable.

C-1712 M.D. 1978, Molec./Cell. Biol.; Tissue cul-
ture, surface receptors, Northern/Southern/West-
ern/Dot/colony blots, DNA & cDNA probe, immunol-
labelling, cDNA, PCR, transfections. Animal 
model, microbiological tech. research fellow 4 yrs.

C-1713 Ph.D. 1998. Tissue culture, Northern/ 
Southern/Western blots, enzyme assays, HPLC/GC.

Seek acad./indus postdoc position. Available April 

C-1714 Ph.D. candidate, 1998. Biochem. w/em-
phasis on oncogenes and apoptotic signaling mech-
anisms, characterized efficacy of chemopreventive 
negotiable.


Experience in Southern/Northern/Western blots; Immunoprecipitation; PCR, RT-PCR; cloning; targeting vector; in vitro transcription/translation; tissue culture; DNA transfection; protein expression (including GSF fusion, GFP-fusion); making stable cell lines; flow cytometry.


C-1748 B.S. & 5 yrs clinical research experience. Available immediately.


BENEFITS OF MEMBERSHIP

The American Association for Cancer Research (AACR), a scientific society of over 13,500 laboratory and clinical cancer researchers, was founded in 1907 to facilitate communication and dissemination of knowledge among scientists and others dedicated to the cancer problem; to foster research in cancer and related biomedical sciences; to encourage the presentation and discussion of new and important observations in the field; to foster public education, science education, and training; and to advance the understanding of cancer etiology, prevention, diagnosis, and treatment throughout the world.

Members of the AACR enjoy the following benefits:
1. the privilege of sponsoring a proffered paper (abstract) for consideration for presentation at the AACR annual meeting;
2. subscriptions to the Association's high-quality journals Cancer Research, Clinical Cancer Research, Cell Growth & Differentiation, and Cancer Epidemiology, Biomarkers & Prevention at reduced member rates;
3. an advance copy of the Program and Proceedings of the American Association for Cancer Research that contains over 4,000 abstracts of proffered papers presented at the annual meeting;
4. reduced registration rates at annual meetings;
5. priority notice of small, focussed meetings in the AACR's exciting series of Special Conferences in Cancer Research;
6. substantially reduced registration rates for Special Conferences;
7. opportunities for participation in AACR meetings in North America and abroad with other scientific societies around the world;
8. receipt of AACR Newsletters and other important announcements;
9. early notification of and reduced rates for participation in the AACR Employment Register;
10. an up-to-date Membership Directory of over 13,500 member researchers in the cancer field;
11. the professional benefits of the AACR's public education activities concerning funding for cancer research and press coverage of the latest research findings;
12. the opportunity to participate in three Summer Workshops that foster knowledge in the cancer field for young investigators;
13. the facilitation of informal scientific exchange with leading researchers in the cancer field; and
14. many more ongoing benefits.

QUALIFICATIONS FOR MEMBERSHIP

Active membership in the AACR is open to investigators who live in the Americas. Individuals who have conducted two years of research resulting in peer-reviewed publications relevant to cancer, or who have made substantial contributions to cancer research in an administrative or educational capacity, are eligible. If a candidate has conducted research in an area of biomedical science related to cancer, he or she will qualify for membership. Evidence of patents relevant to cancer research may be submitted as qualifications for membership in lieu of peer-reviewed publications.

Corresponding membership is open to persons who are not residents of the Americas. The qualifications for corresponding membership are the same as those indicated above for active membership. Visiting scientists from outside the Americas who intend to return to their countries of origin by the anticipated time of election should apply for corresponding membership. All other visiting scientists should apply for active membership and transfer to corresponding status upon leaving the Americas.

Graduate and medical students, postdoctoral fellows, and physicians in training who do not yet meet the above qualifications for active or corresponding membership should apply for associate membership. Forms for associate membership are available from the AACR Office.

PROCEDURES FOR APPLICATION

There are three deadlines for the receipt of a membership application: January 1, May 1, and September 1 of each year. The Membership Committee will review all complete applications for active membership that have been received by these deadlines and will submit recommendations on each candidate to the Board of Directors which formally elects all members. The same procedure is followed by the Special Memberships Committee which receives applications for corresponding membership. Candidates will be notified according to the following schedule:

<table>
<thead>
<tr>
<th>Receipt of Application in AACR Office</th>
<th>Notification of Candidate</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 1</td>
<td>March</td>
</tr>
<tr>
<td>May 1</td>
<td>July</td>
</tr>
<tr>
<td>September 1</td>
<td>November</td>
</tr>
</tbody>
</table>

A complete application consists of the following material:
1. 6 copies of the form on the opposite side of this page, with all requested information provided.
2. 5 copies of the candidate's most current curriculum vitae and bibliography.
3. 5 copies of a letter of recommendation from a nominator who is an active, corresponding, emeritus, or honorary member of the AACR (at least one copy must be a signed, original letter). This letter should describe the candidate's achievements in laboratory research, clinical investigations, or epidemiological research, and it should affirm that this research adheres to accepted ethical scientific standards. –OR– The nominator may supply the responses requested at the bottom of the application form in the section entitled “STATEMENT OF SUPPORT” (at least one copy of the form must be the signed original).
4. 5 copies of a letter of recommendation as described in Item 3 above from a seconder who is an active, corresponding, emeritus, or honorary member of the AACR (at least one copy must be a signed, original letter). –OR– The seconder may supply the responses requested at the bottom of the application form in the section entitled “STATEMENT OF SUPPORT” (at least one copy of the form must be the signed original).
5. 5 reprints of each of two publications on which the candidate appears as author. As noted above, evidence of patents developed by the candidate may be submitted in lieu of one or both of the publications. If submitting patents, supply patent number and year awarded.

All material should be collated into five complete sets with the original application form as a covering document and sent to the address given below. Questions regarding procedures for membership application may also be directed to the following address:

Membership Services Department
American Association for Cancer Research
Public Ledger Building, Suite 826
150 S. Independence Mall West
Philadelphia, PA 19106-3483
Phone: 215/440-9300
FAX: 215/440-9412
E-mail: aacr@aacr.org

RESPONSIBILITIES OF MEMBERSHIP

Candidates should be aware of the following responsibilities of membership in the AACR. Active members must pay annual dues. In 1998 annual dues for active members are $175, $100 of which is designated for AACR journal subscriptions. Newly elected members of the AACR who have already purchased subscriptions to Cancer Research, Clinical Cancer Research, Cell Growth & Differentiation, or Cancer Epidemiology, Biomarkers & Prevention at the higher, nonmember rates will receive reimbursement of the unused portion of those subscriptions once their first year's membership dues are paid in full.

Corresponding members are required to pay dues ($100 in 1998) and may, if they wish, subscribe to Cancer Research, Clinical Cancer Research, Cell Growth & Differentiation, or Cancer Epidemiology, Biomarkers & Prevention at reduced member rates.

Applicants elected in March will be responsible for payment of that year's dues; applicants elected in July and November will pay dues for the following year. Applicants elected in March and July will be eligible to sponsor an abstract for the next annual meeting. Every effort will be made to afford the same opportunity to applicants elected in November.

Margaret Foti, Ph.D.
Executive Director
APPLICATION FOR ACTIVE OR CORRESPONDING MEMBERSHIP

NAME OF CANDIDATE: ___________________________ DATE OF BIRTH: ____________

LAST FIRST M.I. Month/Day/Year

PRESENT POSITION/TITLE: ___________________________

INSTITUTIONAL AFFILIATION: ___________________________

INSTITUTIONAL ADDRESS: ___________________________

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

TELEPHONE NUMBER: ___________________________ FAX NUMBER: ___________________________

E-MAIL ADDRESS: ___________________________

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 Virology
- Experimental Therapeutics

(Please specify)

ACADEMIC DEGREES (Including where and when granted)

________________________________________________

EXPERIENCE SINCE HIGHEST DEGREE WAS GRANTED (Please list most recent first)

________________________________________________

________________________________________________

________________________________________________

________________________________________________

PUBLICATIONS (Reprints of two peer-reviewed articles on which the candidate appears as an author must accompany this application. For these two articles list the authors, title, journal, volume, inclusive pages, and year. Do not submit abstracts. If submitting patents, supply patent number and year awarded.)

________________________________________________

________________________________________________

________________________________________________

________________________________________________

________________________________________________

________________________________________________

CANDIDATE IS APPLYING FOR (Check one): □ ACTIVE □ CORRESPONDING MEMBERSHIP

CANDIDATE NOMINATED BY*: ___________________________

CANDIDATE SECONDED BY*: ___________________________

(Please print)

(Please print)

STATEMENT OF SUPPORT

Instead of submitting letters of recommendation, either the nominator or the seconder or both may complete the following section:

I acknowledge by signing this statement of support that this candidate adheres to accepted ethical scientific standards and has or will make a long-term contribution to cancer research.

Signature of Nominator* ___________________________ Date ____________

Signature of Seconder* ___________________________ Date ____________

See Guidelines for Application on the reverse side of this form for further instructions.

*Both nominator and seconder must be active, corresponding, emeritus, or honorary members of the AACR in good standing.
QUALIFICATIONS FOR MEMBERSHIP

Associate membership is open to graduate students, medical students, postdoctoral fellows, and physicians in training who are following a course of study or who are working in a research program relevant to cancer. Scientists in training who already have a substantial record of publications may wish to apply for active or corresponding membership which confers full benefits of membership.

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 facilitate communication and dissemination of knowledge among scientists and others dedicated to the cancer problem; to foster research in cancer and related biomedical sciences; to encourage presentation and discussion of new and important observations in the field; to foster public education, science education, and training; and to advance the understanding of cancer etiology, prevention, diagnosis, and treatment throughout the world. Associate members of the AACR enjoy the following benefits:

1. the privilege of sponsoring a proffered paper (abstract) for consideration at presentation at the AACR annual meeting provided that (a) the associate member is the presenter of the paper and (b) an active, corresponding, emeritus, or honorary member in good standing of the AACR also signs the abstract of the paper in support of the work. (In this instance, the member who cosigns the abstract does not lose his or her own sponsorship privilege.);
2. optional subscriptions to the Association's high-quality journals: Cancer Research, Clinical Cancer Research, Cell Growth & Differentiation, and Cancer Epidemiology, Biomarkers & Prevention at reduced member rates; beginning in 1998 associate members will be able to purchase AACR journals for half the price of a regular member subscription;
3. the privilege of registering for the annual meeting at the low associate member rate;
4. the privilege of electing an Associate Member Council that organizes programs benefiting associate members and that presents their concerns to the AACR Board of Directors;
5. the opportunity to stand for election to the Associate Member Council;
6. preferred access to the AACR Employment Register;
7. priority notification of events in the AACR’s series of special conferences on timely subjects in the field;
8. substantially reduced registration rates at special conferences;
9. the receipt of AACR newsletters, meeting announcements, and an up-to-date Membership Directory;
10. the opportunity to participate in three Summer Workshops that foster knowledge in the cancer field for young investigators; and
11. 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, corresponding, emeritus, or honorary 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 nominator. In addition, the candidate should submit one copy of his or her curriculum vitae. 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 for one year’s dues payment must accompany the application. Dues for 1998 are $55 for associate members residing in the Americas and $65 for residents of other countries. 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 appropriate dues payment to:

Membership Services Department
American Association for Cancer Research
Public Ledger Building, Suite 826
150 S. Independence Mall West
Philadelphia, PA 19106-3483
Phone: 215/440-9300
Fax: 215/440-9412
E-mail: aacr@aacr.org

RESPONSIBILITIES OF MEMBERSHIP

Associate members must pay annual dues in an amount to be determined by the AACR Board of Directors. Dues for 1998 have been set at $55 per year for residents of the Americas and $65 for residents of other countries. 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 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 November 1998 for the forthcoming annual meeting must have paid dues for 1998. Any newly elected associate members of the AACR who have already purchased subscriptions to Cancer Research, Clinical Cancer Research, Cell Growth & Differentiation, Cancer Epidemiology, Biomarkers & Prevention 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 current 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 by January 1 of the year to which they should be applied. 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 1998 may retain associate membership until December 31, 2002. The Board of Directors may terminate the membership of an associate member whose dues are in arrears for two years.

Margaret Foti, Ph.D.
Executive Director
# Application for Associate Membership

**NAME OF CANDIDATE:**

**LAST**

**FIRST**

**M.I.**

**DATE OF BIRTH:**

**INSTITUTIONAL AFFILIATION:**

**INSTITUTIONAL ADDRESS:**

-(City)

-(State/Province)

-(Country)

-(Postal Code)

**TELEPHONE NUMBER:**

**FAX NUMBER:**

**E-MAIL ADDRESS:**

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

-Graduate Student

-Medical Student

-Physician in Training

-Postdoctoral Fellow

**GENDER:**

- Male

- Female

**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 Virology

-Experimental Therapeutics

(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 print):**

**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. In addition, submit one copy of your curriculum vitae. Enclose a check in U.S. funds, made payable to AACR, Inc., and drawn on a U.S. bank for one year’s dues. For 1998, dues are $55 for associate members residing in the Americas and $65 for residents of other countries.

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, but the candidate will not be eligible to sponsor an abstract for presentation at the annual meeting in March or April of that year.) See Guidelines for Application on the reverse side of this form for further instructions.

*Nomination must be active, corresponding, emeritus, or honorary member of the AACR in good standing.*

(This form may be reproduced.)

1998
Guidelines for Submitting Disks
to
American Association for Cancer Research Publications

The word processing packages that we prefer are as follows:

MacWrite
Microsoft Word (DOS, Windows, and Macintosh)
WordPerfect (DOS, Windows, and Macintosh)
XyWrite (DOS and Windows)

Also acceptable:
Ability
AmiPro
AppleWorks
ArborTeX
ArborText
ClarisWorks WP
CPT 8000
CTOS
Diablo
DisplayWrite
Duet
Einstein
Enable
EXP
Final Word
FullWrite
GemWord Plus
IBM Writing Assistant
Interleaf
LaTeX
Latex
Leading Edge
Lotus Manuscript
Lotus Write
Mass 11
MS Works
MS Works WP Mac
Multimate
Multimate Advantage
Nibia
Nisus (to ASCII file)
Notewriter
OfficeWriter
PC Write
PFS First Choice
Professional Write
Q&A Write
Quark XPress
RichTime MS Works
Rich Text Format
RSG (to ASCII file)
Signature
SLiTEx
SmartWhere
SmartWrite II
SoloWriter
Sprint
Stx
SunWrite
Symphony
TEX
TeX78
Text EXECutive
Textures
Total Word
Troff
μTeX
VuWriter
Wang OIS
Wang WPS
Wang Writer
Window Works
Windows Write
WiziWord
Wordstar
Wordstar 2000
WriteNow
Xerox

Software packages that we are unable to translate:
FrameMaker
PageMaker
Ready, Set, Go
Scientific Writer

Disks produced on IBM or IBM-compatible computers are preferred, but those produced on some Apple or Wang computers can also be converted. Because of the file structures and internal coding, we cannot accept disks created on desktop publishing systems or those created on proprietary typesetting systems. We also cannot guarantee that all special characters can be translated. Tabular and mathematical material, such as equations, will not be captured from the disk but will be rekeyed.

To expedite work and for your own security, we do require that you submit a hard copy printout of the disk file. The tables and equations will be keyed from this hard copy. We also need to know the name of the file to be converted, the type of hardware (e.g., IBM PC) on which the files were created, the operating system (e.g., DOS 3.3), and the version of the software (e.g., WordPerfect 5.1) used to create the file.

PLEASE FILL OUT ALL INFORMATION ON REVERSE SIDE AND SUBMIT THIS FORM WITH YOUR DISK. DISKS WILL NOT BE PROCESSED WITHOUT THIS INFORMATION.
DISK SUBMISSION FORM

AACR journals are now using personal computers to copyedit manuscripts accepted for publication. When submitting a revised manuscript, authors are encouraged to submit an electronic disk of the paper along with the required four hard copy printouts. Disks will ultimately be returned to the authors.

See reverse for the word processing packages that can be accepted.

File preparation

Please be sure that the file you send is the most recent version of the manuscript and that it matches the most recently submitted printed copy. The file should contain all the parts of the manuscript in one file. Mathematical and tabular material, however, will be processed in the traditional manner and may be excluded from the disk file.

Note: AACR does not assume responsibility for errors in conversion of customized software, newly released software, or special characters.

Please label the outside of the disk with the journal name, the first author's name, a partial title of the manuscript, and the name of the computer file used to access the manuscript on disk. To process your disk efficiently, we need the following information. Please be sure to provide ALL the information.

Name used to access paper on disk: ________________________________
Name of computer used (e.g., IBM/PS2): ____________________________
Operating system and version (e.g., DOS 3.3): _________________________
Word processing program and version (e.g., WordPerfect 5.0): ____________
[See reverse for acceptable programs.]

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Annual Dues are $35 for regular members, $15 for predoctoral students, postdoctoral fellows and physicians in training. Please make checks payable to WICR in U.S. dollars and drawn on a U.S. Bank. Mail this form and your check to:

WICR
  c/o Dr. Amy M. Fulton • Dept. of Pathology
  Univ. of Maryland School of Medicine • 10 S. Pine St. • Baltimore, MD 21201
  410/706-6479 • 410/706-8414 (FAX)

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Benefits of Membership

The Purposes of WICR

Women in Cancer Research grew out of an informal lunch held during the annual meeting of the American Association for Cancer Research (AACR) in 1988. Since that humble beginning, we have grown into an organization of over 1000 members that is sponsored by the American Association for Cancer Research. Our objectives include:

1. promoting interactions on topics that impact the professional lives of women engaged in cancer research;
2. assisting our members in obtaining information relevant to professional advancement;
3. "mentoring" or sharing professional-personal experiences with younger members; and
4. increasing the representation of women as speakers at national meetings and as members of various editorial and review boards.

Networking and Electronic Communication

One of the main functions of WICR is to provide a forum for informal networking among members at different stages of their careers and in different disciplines. Through our programs at the AACR annual meeting, electronic communication (E-mail), our Newsletter, and our Directory of Members, we work to increase opportunities for productive interaction among our members. As a young but rapidly growing organization, we are large enough to be effective, yet not so large that any voice goes unheard. If there is a program that you would like to see offered, simply contact the program committee, or volunteer to serve!

Mentorship and Professional Advancement

The Mentorship and Professional Advancement Committee maintains a WICR database to facilitate the professional growth of our members. This committee serves as resources for women who wish to be invited as conference speakers and for conference organizers who wish to locate appropriate speakers. In addition, this Committee has developed a set of mentoring guidelines which are available to all members. They are charged with issues related to the career advancement of our members. This committee assists members who are looking for positions, and members who are looking to fill positions. Information about positions is disseminated to our members through our E-mail listserve.

WICR Brigid G. Leventhal Scholar Awards

These awards are given in honor of Dr. Brigid G. Leventhal and include travel funds to predoctoral and postdoctoral trainees presenting exceptionally meritorious scientific papers at the AACR annual meeting. Details are available in AACR annual meeting announcements and WICR newsletters.
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for the American Association for Cancer Research, Inc.
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Responsibilities: Depending on previous experience and skills, the successful applicant will be responsible for one or more of the following areas:

1. Support for the organizers of meetings, conferences, and training workshops in the development of the scientific program
2. Support for committees, task forces, and member interest groups and implementation of their initiatives
3. Preparation of grant proposals and submission of reports to funding agencies
4. Evaluation of programs
5. Communication with other scientific societies

Skills/Qualifications required:
1. Seven to ten years' work experience in biomedical research (preferably cancer research) and/or administration (preferably nonprofit association management)
2. Graduate degree
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Adam D. Blistein, Ph.D.
Director of Administration
American Association for Cancer Research
Public Ledger Building, Suite 826
150 S. Independence Mall West
Philadelphia, PA 19106-3483

No telephone calls will be accepted.
The AACR is an equal employment opportunity employer.
AACR SPECIAL CONFERENCE IN CANCER RESEARCH

Gene Regulation and Cancer
10th Anniversary of the AACR Special Conferences

October 14-18, 1998
The Homestead
Hot Springs, VA

Supported by a Major Educational
Grant from Janssen Pharmaceutica
and Janssen Research Foundation

CONFERENCE CO-CHAIRPERSONS
Phillip A. Sharp / Cambridge, MA
Jacqueline A. Lees / Cambridge, MA
Steven L. McKnight / Dallas, TX

CONFERENCE PROGRAM

Keynote Address
Leland H. Hartwell / Seattle, WA

Control of Cell Division and
Gene Expression
Jacqueline A. Lees / Cambridge, MA
Scott W. Lowe / Cold Spring Harbor, NY
Nikola P. Pavletich / New York, NY

Mechanisms of Transcriptional Regulation
Jerry L. Workman / University Park, PA
Marian Carlson / New York, NY
David H. Price / Iowa City, IA

Growth Control and Chromatin
Acetylation
C. David Allis / Rochester, NY
Kevin Struhl / Boston, MA
Robert N. Eisenman / Seattle, WA
Michael Grunstein / Los Angeles, CA

Regulation of Cell Death
Albert S. Baldwin / Chapel Hill, NC
Craig B. Thompson / Chicago, IL

Developmental Biology and Gene
Regulation
Beverly M. Emerson / La Jolla, CA
Katie Georgopoulos / Cambridge, MA
Frank G. Grosveld / Rotterdam, The Netherlands

Signal to Transcription
Steven L. McKnight / Dallas, TX
David J. Mangelendorf / Dallas, TX
Gregg L. Semenza / Baltimore, MD

Gene Expression Technology
Stephen H. Friend / Seattle, WA

Additional Speakers to be Announced

Application Deadline: July 31, 1998

Information and Application Forms:
American Association for Cancer Research
Public Ledger Building, Suite 826
150 South Independence Mall West
Philadelphia, PA 19106-3483
215-440-9300 215-440-9313 (FAX)
E-mail: meetings@aacr.org
Website: http://www.aacr.org
SEPTEMBER 24-28, 1998
Cellular Targets of Viral Carcinogenesis
Chairpersons: Thea D. Tlsty, San Francisco, CA; Eileen P. White, Piscataway, NJ; Don Ganem, San Francisco, CA; and Carol Prives, New York, NY
Marriott's Laguna Cliffs Resort, Dana Point, CA

OCTOBER 14-18, 1998
Gene Regulation and Cancer (10th Anniversary of the AACR Special Conferences)
Chairpersons: Phillip A. Sharp, Cambridge, MA; Jacqueline A. Lees; Cambridge, MA; and Steven L. McKnight, Dallas, TX
The Homestead, Hot Springs, VA

NOVEMBER 11-15, 1998
Endogenous Sources of Mutations
Chairpersons: Lawrence J. Marnett, Nashville, TN; James A. Swenberg, Chapel Hill, NC; and Tomas Lindahl, Herts, England
Sanibel Harbour Resort and Spa, Ft. Myers, FL

DECEMBER 2-6, 1998
New Research Approaches to the Prevention and Cure of Prostate Cancer
Chairpersons: Jonathan W. Simons, Baltimore, MD, and Kenneth J. Pienta, Ann Arbor, MI
Hyatt Grand Champions Resort, Indian Wells (Palm Springs), CA

JANUARY 8-12, 1999
The Steroid Receptor Superfamily
Chairpersons: M. Geoffrey Rosenfeld, La Jolla, CA; Additional Chairperson to be Announced
Renaissance Esmeralda Resort, Indian Wells (Palm Springs), CA

JANUARY 31-FEBRUARY 5, 1999
Cancer Biology and the Mutant Mouse: New Methods, New Models, New Insights
Chairpersons: Tyler Jacks, Cambridge, MA and Ronald A. DePinho, New York, NY
Keystone Resort, Keystone, CO

MARCH 4-8, 1999
Molecular Determinants of Sensitivity to Antitumor Agents
Chairpersons: Michael B. Kastan, Baltimore, MD, and I. David Goldman, Bronx, NY
Whistler Resort and Conference Centre, Whistler, British Columbia, Canada

APRIL 10-14, 1999
90th Annual Meeting
Chairperson: Waun Ki Hong, Houston, TX; Co-Chairpersons: Carol W. Greider, Cold Spring Harbor, NY; Leroy F. Liu, Piscataway, NJ; and Joseph F. Fraumeni, Jr., Bethesda, MD
Pennsylvania Convention Center, Philadelphia, PA
Abstract Deadline: November 6, 1998

AACR members will receive brochures on the above conferences as soon as they are available. Nonmembers should call or write:

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