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 22, 1994 and were updated by October 5, 1995. 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, Public Ledger Building, Suite 816, 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 members of the AACR in the fall of 1994. They were also printed in the First Announcement of the Annual Meeting in the November 1–December 1, 1994 issues of Cancer Research.

POSITION LISTINGS

701P Postdoctoral Position in cancer genetics available immediately to study molecular cytogenetics of breast and bladder cancers using techniques of FISH and comparative genomic hybridization. Ph.D. and experience in molecular biology, in situ hybridization, or cytogenetics are desirable. $25,000–35,000. Contact Dr. Fred Waldman, Division of Molecular Cytometry, Box 0808, University of California San Francisco, San Francisco, CA 94143-0808.

702P Res Assoc/Postdoc Fellow to study altered genes and their expression in preneoplastic and malignant colon and prostate tissues. Emphasis on human cancers with in situ, molecular biological, and cytogenetic methods; parallel studies with animal and in vitro models. Available now; salary neg. Contact Dr. T. Pretlow, Inst Pathology, Case Western Reserve Univ, Cleveland, OH 44106.

703P The American Type Culture Collection has an opening in The Cell Culture Department for an Assistant Collection Manager. The candidate will have a Ph.D. degree or equivalent plus documented expertise in modern genetic and molecular cell banking and authentication procedures. Competitive salary. Submit letter of interest, names and phone numbers of three references, salary expectations plus research interests to: P. Holland, ATCC Personnel Department, 12221 Parkland Drive, Rockville, MD 20852.

704P The American Type Culture Collection (ATCC) has an immediate opening at the postdoctoral level in cellular and developmental biology, genetic engineering, and cytogenetics research. The candidate will have a Ph.D. degree and interest in participating in activities relating to the ATCC Cell Repository. Product development plus the generation and testing of recombinant cell lines will be required. Salary is competitive. Submit letter of interest, names and phone numbers of three references, salary expectations plus research interests to: P. Holland, ATCC Personnel Department, 12221 Parkland Drive, Rockville, MD 20852.

705P Postdoctoral Fellowships in Biochemical Toxicology, Experimental Pathology, Cellular and Molecular Toxicology. Salary $29,000–38,000 depending on experience. Contact William Silber, Human Resource Manager, Chemical Industry Institute of Toxicology, 6 Davis Drive, P.O. Box 12137, Research Triangle Park, North Carolina 27709.

706P Research position (tenure track) in Mol. Carcinogenesis, to conduct independent res. in regulation of cell prolif. or mol. biol/genetics; must interact well with other researchers including mol. epidemiologists; level of appt. depend. on bkgd. & exper. Contact Dr. L. Kolenol, Cancer Res. Ctr. of Hawaii, Univ. of Hawaii, Honolulu, HI 96822.

707P Postdoctoral position for molecular biol./biochemist. Determination of structural features defining protein/protein interaction of protein kinase complexes using chimeric proteins and site directed mutagenesis. Salary $35,000. Contact Dr. P. J. Worland, Lab. Biol. Chem., Bldg 37, Rm 5E24, NCI, Bethesda, MD 20892-4255 E-mail: worland@hebx.nih.gov.

708P Postdoctoral position for cell biologist/biochemist. Determination of the molecular basis for specific cell cycle sensitivity to potent antagonists of cell cycle kinases. Avail. June 1995, $25,000–$30,000. Contact Dr. P. J. Worland, Lab. Biol. Chem., Bldg 37, Rm 5E24, NCI, Bethesda, MD 20892-4255 E-mail: worland@hebx.nih.gov.

709P Postdoctoral Fellow in breast cancer molecular biology. Our research interests span altered gene expression in tumor metastasis, molecular characteristics of cell response to stress and other environmental stresses, mutagenesis, and tumor progression and metastasis. Grad. student training and teaching opp. Should have Ph.D. or M.D. and extramurally funded stipend. Contact: smoke-free environment, full core eqpt. Res. pos. open until filled. Send CV, statement of res. and names of at least 3 ref. to Dr. P. W. Doetsch, Div. of Cancer Biol., Dept. of Radiol. Onc., Univ. of Chicago, 145 Edgewood Ave., Atlanta, GA 30335. Emory University is an Equal Opportunity/Affirmative Action Employer.

710P Postdoc in Mol. Biol. to study mol. mech. of drug induced apoptosis in chronic lymphocytic leukemia. Salary $24,000–$29,000. Avail. Apr. 1995. $23,230–$26,320 Cdn. Contact Dr. A. Baguley, Manitoba Institute of Cell Biology, 100 Olivia St., Winnipeg, MB R3E 0V9, Canada. Applications from qualified biochemists with experience number of visible minorities, Aboriginal people, and persons with disabilities are encouraged. The institute provides a smoke-free environment and exercises a Canadian-first policy, but non-Canadians are encouraged to apply.

711P Radiobiologist for Asst. or Associate Prof. level. Conduct independent res. in radiobiology with expertise in DNA repair. Medical/grad. teaching responsibilities. Avail. July 1995. Salary neg. Contact Dr. John Barrett, Georgia Radiation Therapy Center, Medical College of GA, Augusta, GA 30912.


713P Research Associate to support an active clinical bone marrow transplant program. Current areas of research include mobilization and use of peripheral blood progenitor cells, peripheral blood progenitor cell expansion and tumor cell detection. Applicant must have a Ph.D., a strong interest in stem cell biology, as well as expertise in flow cytometry and data analysis, and be available for research collaborations. Position available immediately. Please send CV or inquiries to: Stephanie Williams, M.D., Section of Hem/Onc., Univ. of Chicago, MC No115, 5841 S. Maryland, Chicago, IL 60637 USA. Fax (312)702-3163, Internet SFWILLIA@MCIS.BSD.UCHICAGO.EDU.

715P Several positions are available to study PKC and PKC binding protein expression in normal and transformed fibroblasts and mammary and prostate tissues. Also available is an opportunity to study a novel diacylglycerol kinase. Candidates should have a background in cell signaling and/or molecular techniques.

716P Postdoctoral Fellow to work on signaling and genetic regulation of apoptosis in lymphoma and breast cancer. Molecular biology expertise required. Contact Dr. Clark Distelhorst, School of Medicine, WVU State Veterans Reserve Univ., BRB 329, Cleveland, OH 44106-4937.


718P Postdoctoral participant. Conduct research on molecular biology of human and rodent lung cancer. Potential areas for study include identification of epigenetic and genetic alterations during tumor progression with emphasis on correlating molecular events with discrete phenotypic changes and/or cloning and identification of novel cancer genes. Estimated date to be arranged, $24,000. Contact: Dr. David E. Bleecker, Cell Carcinogenesis Toxicology Research Institute, P.O. Box 5890, Albuquerque, NM 87185. (505) 845-1019.

719P Postdoc in chemical carcinogenesis. Conduct pharmacological studies of chemopreventive agents. Potential for promotion and independent research. Highly motivated individuals are invited to apply. Available immediately. $27,000–$30,000. Contact Dr. F.-L. Chung, Division of Chemical Carcinogenesis, American Health Foundation, Valhalla, NY 10595.

720P Postdoctoral positions are available to study the pharmacology, molecular biology and biochemistry of mutagens and resistance mediated by the MUP gene. Experience in molecular pharmacology, molecular biology or protein biochemistry required. Ph.D. with up to 2 years post-doctoral experience and curriculum vitae and names of three references to: Drs. S.P.C. Cole & R.G. Deeleey, Cancer Research Labs, Queen’s Univ., Kingston ON K7L 3N2, Canada.

721P A postdoctoral position is available to engage in independent research to identify and characterize molecular alterations during breast cancer progression. The successful candidate will have experience in molecular techniques such as PCR, nucleic acid blot hybridization, and molecular cloning. Previous experience in the culture of mammalian cell lines is preferable. Highly competitive salary and benefits not negotiable. Applicants should have prior experience in molecular biology.

274P Postdoctoral Fellow. Recent Ph.D. in Biochemistry, Biological Sciences or Molecular Pharmacology or M.D. with commensurate laboratory experience in biochemistry. Position requires knowledge of molecular techniques helpful. Opportunities for studies on mode of action and biochemistry/molecular genetics of cellular membrane transport of anticancer agent resistant human tumor cells, molecular toxicities and oncogenic modulation of natural and acquired drug resistance. Available early 1995. Stipend $27,000–30,000/year plus subsidized housing. Dr. F. J. C. V. Laboratory Sloan-Kettering Cancer Center, New York, NY 10021.

275P Postdoctoral position available for an individual interested in working on the virology, cellular immunity, and molecular biology of HIV. The objective is to understand the pathogenesis of HIV infection and mechanisms by which the host can prevent disease progression. Vaccine development is considered. Send C.V. to: Dr. J. A. Levy, Cancer Research Institute, University of California, San Francisco, CA 94143-0128. UCSF is an Equal Opportunity Employer.


280P Postdoctoral fellow. Molecular and Cellular Biology. Tumor biology. The individual will isolate, clone and sequence relevant genes in the initiation/promotion and progression of human tumors. Experience and expression in normal and malignant tissues and investigate their role in several biological models representing the various neoplastic aspects of animal carcinogenesis. Positions require expertise in molecular techniques and mammalian genetics. Send applications to: Dr. G. T. Van Meir, Lab. Tumor Biol. & Genet., Swiss Institute for Experimental Cancer Research (ISREC), 1066 Epalinges (Lausanne), Switzerland.


271P Postdoctoral Research Fellow in tumor immunology, aquatic biology. Conduct experiments examining the cell-mediated immune response to intracellular tumors and the expression of tumor-specific antigens within the eye. Available July 95. Contact Dr. Bruce DeMars, Dept of Ophthalmology and Visual Health, Sch 20 Medical Center, Boston, MA 02114.

272P Head, Program in Intensive Therapy (with support of biology/cells). Requires major research potential, training, and leadership potential or track record of accomplishments. Contact: Dr. Eric A. Orvedahl, Toronto-Sunnybrook Regional Cancer Centre, 2075 Bayview Ave, Toronto, M4N 3M5.


275P Postdoctoral Position to study mechanisms of brain tumor initiation, progression, and response to therapy available immediately. Projects include identification of genetic tumor markers, fine mapping of tumor susceptibility regions, cloning and characterization of genetic and chromosome translocations; growth factors and oncogenes; regulation of cell cycle. Only US citizens or permanent residents qualified. Contact Dr. David G. Kaufman, Department of Pathology, University of Pittsburgh, Pittsburgh, PA 15261.

276P Postdoctoral Position to study molecular and cellular biology. DNA damage, repair, and mutation in specific genes; malignant transformation of human cell lines; gene and chromosome translocations; growth factors and oncogenes; regulation of cell cycle. Only US citizens or permanent residents qualified. Contact Dr. David G. Kaufman, Department of Pathology, University of Pittsburgh, Pittsburgh, PA 15261.

277P Tenure track positions at Asst. to full Professor in Departments of Pathology, Radiation Oncology, Medicine, and Molecular Biology as part of a comprehensive cancer center. Initiatives have been established for M.D., Ph.D. and/or Ph.D. and research interest in prostate cancer in the areas of diagnostic markers, tumor suppressor genes, cellular signalling mechanisms, or cellular motility. Salary negotiable. Contact Dr. Kenneth V. Honn, Director, Prostate Initiative, Dept. of Radiation/Oncology, 431 Chemical Engineering Building, Detroit, MI 48202, Wayne State University is an Equal Opportunity/Affirmative Action Employer.

278P Postdoctoral Fellowship. Mol. and Cell Biol. exp. Conduct research on function and regulation of cell surface peptidases in GU tumors. Available immediately. $28,000–30,000. Send CV and 3 references to: Dr. David Nanan, MS/KCC Box 132, 1275 York Avenue, New York, NY 10021. (212) 697-2064.

279P Postdoctoral Fellowship. Five tenure track positions at Asst. to full Professor in Departments of Pathology, Radiation Oncology, Medicine, and Molecular Biology as part of a comprehensive cancer center. Initiatives have been established for M.D., Ph.D., and/or Ph.D. and research interest in prostate cancer in the areas of diagnostic markers, tumor suppressor genes, cellular signalling mechanisms, or cellular motility. Salary negotiable. Contact Dr. Kenneth V. Honn, Director, Prostate Initiative, Dept. of Radiation/Oncology, 431 Chemical Engineering Building, Detroit, MI 48202, Wayne State University is an Equal Opportunity/Affirmative Action Employer.

280P Postdoctoral fellowship in molecular carcinogenesis with an emphasis on the role of protein kinases in the stress response to oncogenes. Open to dynamic, ambitious candidates with experience in molecular biology and biochemistry. Contact: Dr. Zeev Ronai, Molecular Carcinogenesis Program, American Health Foundation, 1 Dana Road, Valhalla, NY 10595.

281P Associate Director/Director (Clinical Research) to provide clinical leadership in the development and execution of clinical trials and the targeted molecular approaches. Prior experience in the development and execution of clinical trials plus 5–35 years clinical trial and/or industry experience. Must be able to design, monitor and coordinate the clinical development of anti-cancer drugs. Experience in the field of oncology. Excellent benefits and ideal working environment. FAX/or
CANDIDATE LISTINGS


402C Ph.D., 1981, Toxicology, PCR, cDNA library screening, DNA sequencing, DNA/RNA isolation, Northern/Southern/Western blots, protein purification, radiochemical enzymatic assays, animal studies, many clinical laboratory departments. Postdoc: 3 yrs. Seek acad./indus./govt. research position. Salary negotiable.


443C Ph.D., 1990, Immunol./Biochem.; DNA/RNA, Protein expression, enzyme assays, Microdetermination, Protein, DNA/RNA, DNA/RNA isolation, Northern/Southern/Western blots, Protein purification, radiochemical enzymatic assays, animal studies, many clinical laboratory departments. Postdoc: 3 yrs. Seek acad./indus./govt. research position. Salary negotiable.


490C Ph.D., 1992, Anat/Cel/Cell. Cell Cult; Prot/ DNA isolet; Westerns; Southem; protease assays, DNA probe prep; transform transflect; micros; his- tol., cytology & cytochemistry, image analy HRPLC. 14 yrs teaching/exp lab. Send: tenure-track/assst/assoc prof pos; senior sci- entist pos. Avail 9/95. Prefer mid-west & mid-Atlan- tic states.


analysis, chemical synthesis, Seek indus./acad./gov't. 1997. No geo. preference, salary negotiable.


440C Ph.D., 1989, for Immunol/Cel/Mol. Biol., 60+ publications/abstracts, 10+ yrs. in directing cancer immunology research/extensive teaching experience, tissue culture, monoclonal antibody prod./characterization, flow cytometry, blotting, RT-PCR, seek acad/indus/govt position. Avail. immed., prefer Southwest/Texas or Pacific NW., salary negotiable.


444C Ph.D. 1982, QSSR, Biomonitoring, DNA and protein analysis, nutrient analysis, chem./exp. cell biology, HPLC, over 30 publications, qualification for lectureship (1992), 4 languages (Ger, Eng, It, Fr), salary negotiable. Seek acad.indus. position for summer ‘95. Prefer East coast.


447C (Ph.D. expected late 1995) Cell Biology/Biochemistry: Tissue Culture; Animal Work (various tumor implantations, nutritional and drug treatment trials); Biochemical Assays (cholesterol synthesis, LDL receptor activity); Techniques (western blots, HPLC, immunohistochemistry, ELISA, FACS analysis); Teaching exp. 4 yrs., extensive Grant Writing experience. Seeking immediate position in industrial research teaching Post-doctoral position.


450C Ph.D., 1993; Molecular Biology/Genetics; HPLC, Protein studies, PAGE, PCR, Southern Northern blotting, Graduate student (Ph.D.), Res. exp. 5 yrs; Postgraduate lecturer, teach. exp. 3 yrs. Seeking academic/industry position. Available May 1995. Prefer USA. Salary negotiable.


455C Ph.D., 1978, Tumor cell biol/immunodiagnosis/chem. carcinogenesis; neoplastic cell markers, immunohistochemistry, hybridoma technology, Northern/Southern/Western blotting, monoclonal antibodies (characterization and radiolabeling); Post. doc. 5 yrs, Principal investigator 8 yrs; 25 publ., 15 abst; Seek clinical research/acad./indus. res./gov't. position; Avail. June 1, 1995. No geo. pref.; Salary negotiable.

and RNA analysis of DNA-binding proteins, enzyme purification and kinetics, generation of monoclonal antibodies, and association with lipid bilayers. I use various techniques, etc. Excellent writing, communication, teaching, and administrative skills. Available Fall '95, any location.


477C Ph.D. expected May 1995, Biochem/Mol. Biol. animal and human foetal pharmacokinetics, screening of radiolabeled compounds, cell culture techniques, antioxidants, protein purification (column chromatography and gel electrophoresis). Seek acad./indus postdoc position.


487C Ph.D., 1989, postdoc 4 yrs, Molecular Biology, Biotechnology, Northern/Southern Western Blotting, Protein purification, enzyme kinetics, yeast genetics, cloning, library screening, yeast two-hybrid system, signal transduction, Ras-like G proteins, development and morphogenesis, Rho G proteins. Seek acad/indus/gov research position.


501C Ph.D., M.D., 1985; M.Sc., 1988 (Pharmacology); 1993 (immunology); 2 yr. indus. postdoc. (Molec. Biol. and Protein Engineering). 9 yr. exp. on mAB-based cancer therapeutics; Prod. & charac. mAb; Protein radiolabeling; Tumor models; In vitro measurement of binding activity of ligands to cell. biotech. techniques; Tissue culture; Immunology. Assays. Seek indus./acad./gov. research position. Available. Fall 1995. Salary negotiable.

502C Ph.D., 1972. Immunology; Mol./Cell. Biol; Immunobiology, steroid hormone receptors; ligand-receptor assay systems, hybridoma techniques, tissue culture, biochemical analytical procedures; Organized, directed and taught educational experience 20+ yrs. Dir. Clin. Service Lab, 17 yrs; Govt. grants, consulting exp. Seek acad./indus/govt. Executive R&D position; Prefer N. East, Mid-Atlantic, Mid-West States.


505C Ph.D., 1992, Biochemistry; Gene expression; assays. DS PAGE, Western Blot, Immunoprecipitation, Tissue Culture. Postdoc exp. 3 yrs: Cyclin dependent kinase cloning and assay. RDF adhesion: Adherence levels of the kidney. electron microscopy. Teach. exp. 7 yrs. Seek acad./indus. research position. Available Spring 1996.


516C Ph.D., 1991. Medicinal Chemistry; Protein
purification, cell culture, agarose gel electrophoresis, SE-Sephadex, high-field NMR, IR, UV, fluorescence spectroscopy, organic synthesis; Postdoc 3 yrs., teaching exp. 3 yrs.; acad. or indus. position; avail. 9/95; Western U. and Eng. preferred; salary negotiable.


520C Ph.D., 1995; Cell Biology & Toxicol. Conduct res. on signal transduction, isolation and characterization of human gene, PAX01B1. Molecular cloning, S1 nuclease mapping, Southern/Northern/Western blot analysis of gene expression in E. coli and mammalian cells, protein purification. Seek acad./indus. research position. Avail. 4/95. $35,000-$40,000. Contact Dr. Y. Tang, Dept. of Pharmacology, Purdue Univ. West. 1/95. Salary negotiable.


Seek Supervisory &/or Administrative position. Available in Sept. 95.


620C Ph.D., May 1995, Biochemistry/Cell. Biol.; Animal studies, skin and liver histopathology, cell culture, assays for oxidative stress, enzyme assays-ODC. Teach. exp. 2 years. Available July 1995; Prefer Eastern States; Salary negotiable.


654C U.K. pharmacist, currently in the final year of Ph.D., seeks work in the field of anticancer drug metabolism/optimisation of drug therapy with clinical implications.


AUTHOR INDEX

Sugiyama, K., 4743
Sundfør, K., 4757
Swanson, G. M., 4899
Tachibana, M., 4881
Taelle, R., 4936
Tagawa, T., 4865
Takami, K., 5007
Tawa, A., 5007
Tazaki, H., 4881
Torley, L. W., 4929
Trinchieri, G., 4980
Trinh, Q. T., 4808
Tsao, M.-S., 4760
Tsung, K., 4765
Tuma, R. F., 4824
Tzehoval, E., 4941
Uenaka, A., 4780
Ueno, M., 4881
Ussery, D., 4988
Ueno, K., 5025
Uemura, A., 4892
Uezono, K., 5025
Usami, K., 5025
Utsumi, K., 4793
Uyama, H., 4765
Vadai, E., 4941
Vale, W., 4892
Varkonyi, A., 4910
Venkatraman, E., 5038
Viale, G., 5049
Viallet, J., 4760
Vocke, C., 4995
Wada, H., 4780
Wain, J. C., 4910
Walenta, S., 4757
Wang, C. Y., 5101
Wank, S. A., 4886
Weber, M. J., 5106
Wei, Q., 5025
Weissenbach, J., 4800
Wharton, W., 5069
Wheelock, M. J., 4813
Wheldon, T. E., 4915
White, R., 4797
Wick, M. M., 4929
Wiencke, J. K., 4910
Wilson, J. K. V., 5101
Wirwer, B., 4824
Woloschak, G. E., 4788
Wright, T. C., Jr., 4793
Wysocka, M., 4980
Xu, X., 5025
Yazaki, T., 4752
Yeates, C., 5063
Yim, J. H., 4765
Yin, D. X., 4922
Yuspa, S. H., 4950
Zbar, B., 4804
Zeng-Rong, N., 4760
Zhuang, Z., 4995
Zia, F., 4886
AMERICAN ASSOCIATION FOR CANCER RESEARCH
1996 EMPLOYMENT REGISTER FORMS AND INSTRUCTIONS

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.

Since 1988, AACR Staff has scheduled interviews at the annual meeting, and brief advertisements describing available candidates and positions have been published in the Proceedings of the American Association for Cancer Research and in three issues of Cancer Research. These services will be continued in 1996. Registration forms for the 1996 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 $25

Each position listing
- by an AACR member from a nonprofit or governmental organization $75
- by a nonmember from a nonprofit or governmental organization $125
- by a commercial organization $275
($225 for companies participating in the 1996 AACR Exhibit Show)

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 1½" 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 1 copy.
4. Enclose appropriate payment: a. $10 from AACR members b. $25 from nonmembers
5. Checks should be issued in U.S. dollars, drawn on a U.S. bank, and made payable to AACR, Inc.

Forms should be submitted by January 8, 1996, to ensure publication of listings in the Proceedings. However, candidate registration forms will continue to be accepted in the Association Office until March 29, 1996. After that date forms should be submitted at the annual meeting.

7. Mail all candidate registration forms to:
   Employment Register
   American Association for Cancer Research, Inc.
   Public Ledger Building, Suite 816
   150 S. Independence Mall West
   Philadelphia, PA 19106-3483

INSTRUCTIONS FOR EMPLOYERS

1. Complete a separate position listing form for each position available and supply all information requested.
2. Type a short description of the position available in the 5" X 1½" box provided. Please type carefully; this description will be reproduced as described in the section below entitled PUBLICATION OF LISTINGS.
3. Enclose the original form plus 1 copy.
4. Enclose appropriate payment for each position listed:
   a. $75 from AACR members in nonprofit or governmental organizations,
   b. $125 from nonmembers in nonprofit or governmental organizations,
   c. $275 from commercial firms ($225 from firms participating in the 1996 AACR Exhibit Show).
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 January 8, 1996, to ensure publication of listings in the Proceedings. However, position listing forms will continue to be accepted in the Association Office until March 29, 1996. After that date forms should be submitted at the annual meeting.

7. Mail all position listing forms to:
   Employment Register
   American Association for Cancer Research, Inc.
   Public Ledger Building, Suite 816
   150 S. Independence Mall West
   Philadelphia, PA 19106-3483

SCHEDULING OF INTERVIEWS

The AACR will set aside space at the annual meeting for interviews which will be scheduled at mutually agreeable times during the following hours: Saturday, April 20, from 1:00-7:00 p.m.; Sunday, Monday, and Tuesday, April 21-23, from 8:00 a.m. to 5:00 p.m.; and Wednesday, April 24, from 9:00 a.m. to 1:00 p.m. Each candidate and employer will receive an identification number. Registrants who submit their forms and fees by March 29, 1996, will receive an acknowledgment card which contains their identification number.

PUBLICATION OF LISTINGS

Short advertisements describing each candidate and position listing will be published in Volume 37 (1996) of the Proceedings of the American Association for Cancer Research and in the July 1, September 1, and November 1, 1996, 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 send the candidate's complete form via first-class mail to any registered employer who requests it. The employer must bear the cost of receiving candidate forms in any manner other than first-class mail.

As noted above, because of the early publication date of the Proceedings, forms must be received by January 8, 1996, to ensure publication in that document. However, all advertisements submitted before or during the meeting will be published in the three issues of Cancer Research. Registrants wishing to withdraw their advertisements must submit written requests to that effect to the Association Office by May 15, 1996, for the July 1 issue; July 15, 1996, for the September 1 issue; and September 16, 1996, for the November 1 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)


EMPLOYER’S REPRESENTATIVE(S)

Name(s) and Title(s)______________________________________________ AACR Member Number ________________________________

Institution _________________________________________________________________________________________________

Address _________________________________________________________________________________________________

Telephone _________________________________________________________________________________________________

AVAILABILITY FOR INTERVIEWS AT AACR ANNUAL MEETING

I ___ plan ___ do not plan to attend the AACR Annual Meeting in Washington, DC.

Dates available for interviews: ___April 20 ___April 21 ___April 22 ___April 23 ___April 24

ADVERTISEMENT (Please type a short description of the position in the box below. If received by January 8, 1996, your advertisement will be printed in the 1996 Proccedings. All advertisements will appear in the July 1, September 1, and November 1, 1996, issues of Cancer Research.)


(This form may be reproduced)
CANDIDATE REGISTRATION

AMERICAN ASSOCIATION FOR CANCER RESEARCH
EMPLOYMENT REGISTER

( Please type and submit original and 1 copy plus payment)

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.                           AACR Member Number

Business Mailing Address: ________________________________________________

_____________________________________________________________________

Major Field: ___________________________________________________________

High Degree: ___________________________________________________________

Year Obtained: _________________________________________________________

Bus. Telephone__________________________                             Citizenship

Type of Visa ___________________________                         Desired Salary

Date Available _________________________                             Geographic Preference

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

___1Biochemistry & Biophysics     ___2Carcinogenesis      ___3Cellular Biology & Genetics      ___4Clinical Investigations
___5Endocrinology                   ___6Epidemiology       ___7Experimental Therapeutics     ___8Immunology
___9Molecular Biology & Genetics    ___10Prevention         ___11Radiobiology/Radiation Oncology
___12Virology                       ___13Other (please specify):________________________

ADVERTISEMENT (Please type a short description of your background and the position you are seeking in the box below. If received by January 8, 1996, your advertisement will be printed in the 1996 Proceedings. All advertisements will appear in the July 1, September 1, and November 1, 1996, issues of Cancer Research. DO NOT GIVE YOUR NAME OR ADDRESS; the AACR will assign identification numbers to each advertisement.)


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ACADEMIC TRAINING

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<thead>
<tr>
<th>College or University</th>
<th>From/To</th>
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POSITIONS HELD (List in chronological order, current position first)

<table>
<thead>
<tr>
<th>Employer</th>
<th>From/To</th>
<th>Position/Nature of Duties</th>
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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 Washington, DC.

Dates available for interviews: ___April 20   ___April 21   ___April 22   ___April 23   ___April 24
AMERICAN ASSOCIATION FOR CANCER RESEARCH
GUIDELINES FOR APPLICATION FOR ACTIVE AND CORRESPONDING MEMBERSHIP

BENEFITS OF MEMBERSHIP
The American Association for Cancer Research (AACR), a scientific society of over 10,000 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. an advance copy of the Program and Proceedings of the American Association for Cancer Research pertaining to each annual meeting;
3. reduced registration rates at annual meetings;
4. priority notice of small, focussed meetings in the AACR’s exciting series of Special Conferences in Cancer Research;
5. reduced registration rates for Special Conferences;
6. opportunities for participation in AACR meetings in North America and abroad with other scientific societies around the world;
7. receipt of AACR Newsletters and other important announcements;
8. early notification of and reduced rates for participation in the AACR Employment Register;
9. an up-to-date Membership Directory of thousands of researchers in the cancer field;
10. the professional benefits of AACR’s public education activities concerning funding for cancer research and press coverage of the latest research findings;
11. participation in Summer Workshops that foster networking opportunities and science education for young investigators; and
12. 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
- September 1

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

American Association for Cancer Research
Public Ledger Building, Suite 818
150 S. Independence Mall West
Philadelphia, PA 19106-4383
Phone: 215/440-9300
FAX: 215-440-9313

RESPONSIBILITIES OF MEMBERSHIP
Candidates should be aware of the following responsibilities of membership in the AACR. Active members must pay annual dues. In 1996 annual dues for active members are $160, $96 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 ($80 in 1996) 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.

PRESENT POSITION/TITLE: _______________________

INSTITUTIONAL AFFILIATION: _____________________

INSTITUTIONAL ADDRESS: ________________________

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

TELEPHONE NUMBER: ___________________________ FAX NUMBER: _____________

E-MAIL NUMBER (CARRIER): _______________________

PRIMARY FIELD OF RESEARCH (Please check only one):

Biochemistry and Biophysics
Carcinogenesis

Biostatistics
Endocrinology

Cellular Biology and Genetics
Immunology

Clinical Investigations
Molecular Biology and Genetics

Epidemiology
Other: _______________________________________

Preclinical Pharmacology and Experimental Therapeutics

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 NOMINATED BY*: _____________________ (Please print)

CANDIDATE SECONDED BY*: _____________________ (Please print)

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

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

How long has the candidate worked in the field of cancer research? ___ years

Will the candidate make a long-term contribution to cancer research? ___ Yes ___ No

Does the candidate's research adhere to accepted ethical standards? ___ Yes ___ No

I therefore recommend this candidate for membership in the American Association for Cancer Research.

Signature of nominator* __________________________ Date __________________

How long has the candidate worked in the field of cancer research? ___ years

Will the candidate make a long-term contribution to cancer research? ___ Yes ___ No

Does the candidate's research adhere to accepted ethical standards? ___ Yes ___ No

I therefore recommend this candidate for membership in the American Association for Cancer Research.

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.
AMERICAN ASSOCIATION FOR CANCER RESEARCH

GUIDELINES FOR APPLICATION FOR ASSOCIATE MEMBERSHIP

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 paper for 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. an advance copy of the scientific 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 predoctoral students);
4. preferred access to the AACR Employment Register;
5. 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;
6. priority notification of events in the AACR's series of special conferences on timely subjects in the field;
7. reduced registration rates at special conferences;
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, 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. 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 are currently $35 for associate members residing in the Americas and $45 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 $35 or $45 dues payment to:

American Association for Cancer Research
Public Ledger Building, Suite 816
150 S. Independence Mall West
Philadelphia, PA 19106-3483
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 1995 and 1996 have been set at $35 per year for residents of the Americas and $45 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 1995 for the forthcoming annual meeting must have paid dues for 1995. Any newly elected associate members of the AACR who have already purchased subscriptions to Cancer Research, Clinical Cancer Research, Cell Growth & Differentiation, and 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 1995 may retain associate membership until December 31, 1999. 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: ____________________________  DATE OF BIRTH: __________

LAST  FIRST  M.I.  

INSTITUTIONAL AFFILIATION: ________________________________

INSTITUTIONAL ADDRESS: _________________________________

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

TELEPHONE NUMBER: __________________________  FAX NUMBER: __________

PRESENT ACADEMIC STATUS/TITLE (Please check only one): E-MAIL NUMBER (CARRIER): __________

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  Virology  Other: ________________________

Experimental Therapeutics  (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 in U.S. funds, made payable to AACR, Inc., and drawn on a U.S. bank for one year’s dues. Dues are currently $35 for associate members residing in the Americas and $45 for residents of other countries.

Check one of the following boxes only if this form is being submitted between September 1 and December 31:

☐ current  ☐ forthcoming  calendar year.

(NO: 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.

*Nominator must be active, corresponding, emeritus, or honorary member of the AACR.

(This form may be reproduced.)
# ADVANCE REGISTRATION FORM

**AMERICAN ASSOCIATION FOR CANCER RESEARCH**

**87TH ANNUAL MEETING - WASHINGTON, DC - April 20-24, 1996**

<table>
<thead>
<tr>
<th>Return to</th>
<th>American Association for Cancer Research • Public Ledger Building, Suite 816 150 S. Independence Mall West • Philadelphia, PA 19106-3483 • FAX: 215-440-7228</th>
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**DEADLINES:**
- March 1, 1996 for reduced rates and to ensure receipt of meeting materials by mail in late March or early April
- March 25, 1996 for all registration by mail (Registration forms received after this date will not be accepted. Registration will be conducted at the Washington Convention Center from April 20-24.)
- April 17, 1996 to cancel registration and receive refund less cancellation fee ($35)

*(Please print)*

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<td>Street, Building, or Post Office Box</td>
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☐ Check this box if you have a physical disability and have special requirements for transportation, hotel accommodations, or other facilities in connection with the meeting. A member of the Association Staff will contact you.

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

- [ ] 1) Biochemistry and Biophysics
- [ ] 2) Carcinogenesis
- [ ] 3) Cellular Biology & Genetics
- [ ] 4) Clinical Investigations
- [ ] 5) Endocrinology
- [ ] 6) Epidemiology
- [ ] 7) Experimental Therapeutics
- [ ] 8) Immunology
- [ ] 9) Molecular Biology & Genetics
- [ ] 10) Prevention
- [ ] 11) Radiobiology/Radiation Oncology
- [ ] 12) Virology
- [ ] 13) Other (please specify): ___________________________

**ARE YOU THE PRESENTER OF AN ABSTRACT SUBMITTED FOR THE 1996 AACC MEETING?**

☐ Yes  ☐ No

**ON WHICH DAYS WILL YOU ATTEND THE 1996 AACC ANNUAL MEETING?**

☐ Saturday, April 20  ☐ Sunday, April 21  ☐ Monday, April 22  ☐ Tuesday, April 23  ☐ Wednesday, April 24

**PAYMENT OF REGISTRATION**

Fees may be paid by check or with a MasterCard, VISA, American Express, 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.

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<th>On or Before March 1</th>
<th>After March 1</th>
<th>METHOD OF PAYMENT</th>
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<tr>
<td>Active/Corresponding Member Rate</td>
<td>$135</td>
<td>$170</td>
</tr>
<tr>
<td>Nonmember Rate (includes copy of AACC Proceedings)</td>
<td>$270</td>
<td>$340</td>
</tr>
<tr>
<td>Emeritus Member Rate</td>
<td>$50</td>
<td>$50</td>
</tr>
<tr>
<td>Associate Member Rate*</td>
<td>$75</td>
<td>$85</td>
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<tr>
<td>Predoctoral Student Rate*</td>
<td>$60</td>
<td>$70</td>
</tr>
<tr>
<td>Honorary Member Rate</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td>AACC Proceedings*</td>
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<tr>
<td>Optional Overseas Surcharge*</td>
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<tr>
<td>Proceedings on CD-ROM</td>
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<tr>
<td>Methods Workshop Registration</td>
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<tr>
<td>TOTAL ENCLOSED OR CHARGED</td>
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*An application for Associate Membership may accompany this form, but these should be submitted well before the March 1 deadline, as review of the Associate Membership application may delay registration.

*Students must enclose a statement, signed by the registrar, dean, or department head of their university or college on official letterhead, confirming their status. Postdoctoral fellows or physicians in training do not qualify for the student registration rate.

*AACR members with paid-up subscriptions to an AACC journal and registrants who pay the nonmember fee receive the Proceedings automatically. If these members or nonmembers check this box and pay the fee, they will receive an additional copy of the Proceedings.

*Optional payment for registrants outside of the U.S. and Canada only. Registrants paying this surcharge will receive meeting publications via airmail--printed matter before the annual meeting. This service not available after March 1.

**REFUND POLICY**

Refunds on registration fees will be granted on written request received in the AACC Office by April 17, 1996. Requests received after this date will not be honored. Receipts and badges (if they have been mailed) must be returned to the AACC Office with the refund request. A cancellation fee of $35 will be deducted from all refunds to cover administrative costs.

(This form may be reproduced.)
Proteases and Protease Inhibitors

March 1-5, 1996
Marriott's Bay Point Resort
Panama City Beach, FL

CONFERENCE CO-CHAIRPERSONS
Lynn M. Matrisian / Nashville, TN    Bonnie F. Sloane / Detroit, MI

PROGRAM COMMITTEE
Keld Dano / Copenhagen, Denmark
Ann R. Kennedy / Philadelphia, PA
William G. Stetler-Stevenson / Bethesda, MD

CONFERENCE PROGRAM

Keynote Address
Ben M. Dunn / Gainesville, FL

Structure/Function Relationships for Proteases and Inhibitors
Judith S. Bond / Hershey, PA
Charles S. Craik / San Francisco, CA
Wolfram Bode / Planegg-Martinsried, Germany
William G. Stetler-Stevenson / Bethesda, MD

Regulation I
Keld Dano / Copenhagen, Denmark
Rafael Fridman / Detroit, MI
John S. Mort / Montreal, Quebec, Canada

Regulation II
Daniel A. N. Keppler / Detroit, MI
Ann H. Erickson / Chapel Hill, NC
Bohdan Waarlyk / Illkirch, France
Henri M. Rochefort / Montpellier, France
Francesco Blasi / Milan, Italy

Function in Cellular Processes
Yves A. DeClerck / Los Angeles, CA
Paul C. Billings / Philadelphia, PA
Nancy A. Thornberry / Rahway, NJ
Joseph A. Madri / New Haven, CT

Function in Multicellular Systems
Susan J. Fisher / San Francisco, CA
Michael S. Pepper / Geneva, Switzerland
Kevin G. Osteen / Nashville, TN
James H. McKerrow / San Francisco, CA

Cancer Invasion and Metastasis
Wen-Tien Chen / Washington, DC
Rama Khokha / London, Ontario, Canada
Ann F. Chambers / London, Ontario, Canada
Liliana Ossowski / New York, NY
Carlos Lopez-Otin / Oviedo, Spain

Clinical Applications
Ann R. Kennedy / Philadelphia, PA
Tamara Lah / Ljubljana, Slovenia
Andrew P. Docherty / Slough, England
John A. Foekens / Rotterdam, The Netherlands

Application Deadline: December 15, 1995

Information and Application Forms:
American Association for Cancer Research
Public Ledger Building, Suite 816
150 South Independence Mall West
Philadelphia, PA 19106-3483
215-440-9300    215-440-9313 (FAX)
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
- A\_\text{S-TeX}
- Appleworks
- Arbor\text{TeX}
- 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

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.]

Manuscript number: _______________________________________________________
First author: ______________________________________________________________
Corresponding author (if different from first author): __________________________
Telephone/FAX numbers: ___________________________________________________

This form (both sides) may be reproduced.
AMERICAN ASSOCIATION FOR CANCER RESEARCH
SCIENTIFIC CONFERENCES

NOVEMBER 17-21, 1995
Novel Strategies Against Resistant Cancers
Chairpersons: Victor Ling, Vancouver, B.C., Canada; Daniel D. Von Hoff, San Antonio, TX
Sanibel Harbour Resort & Spa, Ft. Myers, FL

DECEMBER 2-6, 1995
The Molecular Basis of Gene Transcription
Chairperson: Tom Curran, Memphis, TN
Hotel Del Coronado, San Diego, CA

JANUARY 17-20, 1996
Cancer and the Cell Cycle
Joint Meeting with the Swiss Institute for Experimental Cancer Research
Chairpersons: Edward E. Harlow, Charlestown, MA; Viesturs Simanis, Lausanne, Switzerland
Centre Hospitalier Universitaire Vaudois, Lausanne, Switzerland

FEBRUARY 19-25, 1996
Cancer Susceptibility Genes and Molecular Carcinogenesis
Chairpersons: Curtis C. Harris, Bethesda, MD; Allan Balmain, Glasgow, Scotland; Kenneth Olden, Research Triangle Park, NC
Keystone Resort, Keystone, CO

MARCH 1-5, 1996
Proteases and Protease Inhibitors in Cancer
Chairpersons: Lynn M. Matrisian, Nashville, TN; Bonnie F. Sloane, Detroit, MI
Marriott's Bay Point Resort, Panama City Beach, FL

APRIL 20-24, 1996
87th Annual Meeting
Chairperson: Lorraine J. Gudas, New York, NY
Washington D.C. Convention Center, Washington, D.C.
Abstract Deadline: December 1, 1995

JUNE 8-12, 1996
Inducible Genomic Responses
Chairpersons: William T. Beck, Memphis, TN; John A. Hickman, Birmingham, England; Richard I. Morimoto, Evanston, IL
Skamania Lodge, Stevenson (Columbia River Gorge), WA

OCTOBER 2-6, 1996
Novel Approaches in Blood and Marrow Transplantation
Second Annual Meeting of the American Society for Blood and Marrow Transplantation
Chairpersons: O. Michael Colvin, Baltimore, MD; Bruce R. Blazar, Minneapolis, MN
Hotel Del Coronado, San Diego, CA

OCTOBER 6-9, 1996
Carcinogenesis from Environmental Pollution: Assessment of Human Risks and Strategies for Prevention
Joint Meeting with International Agency for Research on Cancer
Chairpersons: Frederica Perera, New York, NY; Paul Kleihues, Lyon, France
Hotel Gellért, Budapest, Hungary

OCTOBER 19-23, 1996
Programmed Cell Death
Chairperson: Stanley J. Korsmeyer, St. Louis, MO
The Sagamore, Bolton Landing (Lake George), NY

NOVEMBER 16-20, 1996
Disrupted Transcription Factors in Cancer
Chairpersons: Peter K. Vogt, La Jolla, CA; Frank J. Rauscher III, Philadelphia, PA
Hotel Del Coronado, San Diego, CA

FEBRUARY 13-16, 1997
Growth Factors and Cancer
Joint Meeting with Lorne Cancer Congress
Chairpersons: Antony Burgess, Parkville, Victoria, Australia; Robert S. Coffey, Nashville, TN; Ashley R. Dunn, Parkville, Victoria, Australia; Raymond L. White, Salt Lake City, UT
Erskine House, Lorne, Victoria, Australia

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Special Plenary Session
Twenty-fifth Anniversary of the National Cancer Act: Progress and Promise (Joseph R. Bertino)

Symposia
Apoptosis: Manipulating Programmed Cell Death in Cancer (David E. Fisher)
Matrix Metalloproteases and Inhibitors (Lynn M. Matrisian)
Cell Cycle: Targets for Therapy (Stephen H. Friend)
Endogenous DNA Damage: Detection and Biological Significance (John M. Essigmann)
Cell Signalling
Recent Developments in Gene Therapy (Drew M. Pardoll)
Cancer Chemoprevention in Humans (Thomas W. Kensler)
Genetic Predisposition to Cancer (Mark H. Skolnick)
Cell Responses to DNA Damaging Agents (Nathan A. Berger)
Drug Resistance: Transcriptional and Translational Mechanisms (Kathleen W. Scott)
Monoclonal Antibodies: Clinical Mechanisms and Effectiveness
Targeting Growth Factor Receptors for Therapy (John Mendelsohn)
Melanoma as a Clinical Model (Alan N. Houghton)
Thymidylate Synthetase and Its Inhibitors
Nutrition and Cancer (Walter C. Willett)
Aberrant Transcription Factors and Malignancy (Lorraine J. Gudas)
Steroid Hormones: Breast and Prostate Cancer (Myles A. Brown)
Viral Mechanisms of Carcinogenesis (Harald zur Hausen)
Tumor Suppressor Genes (Bert Vogelstein)
Ovarian Cancer: From the Laboratory to the Clinic (Robert F. Ozols)
Drug Metabolizing Enzymes in Cancer Prevention and Therapy (Cecil B. Pickett)
Cell Adhesion Molecules and the Cytoskeleton (Jun-Lin Guan and Rudolph L. Juliano)
Tumor Angiogenesis (Judah Folkman and Mark A. Goldberg)
Neuroblastoma: Recent Advances in Diagnosis and Treatment (Garett M. Brodeur)
Telomerases, Cell Senescence, and Cancer (Calvin B. Harley)

Pre-Meeting Methods Workshops
Quantitative Biology and Pharmacodynamics (Robert C. Jackson)
Animal Models: Transgenic and Knockout Mice in Cancer Investigations

Controversy Sessions
Does Regional Chemotherapy Work? (David S. Alberts)
Is Beta-Carotene Useful in Cancer Prevention? (Waun Ki Hong)
In Studies of Drug Resistance, Have Preclinical Models Provided Accurate Predictions for Clinicians? (Bruce A. Chabner)
Is p53/Rb Important for Therapeutic Outcome? (William F. Benedict)
Should Genetic Testing Be Done on Patients to Assess Cancer Risk? (Judy E. Garber)

Meet-The-Expert Sunrise Sessions
Quantitative PCR As a Tool to Detect Minimal Residual Disease in Lymphoma and Leukemia (John Gribben)
Inhibition of Tobacco-induced Carcinogenesis (Stephen S. Hecht)
Cell Cycle (Peggy J. Farnham)
Drugs Which Interact with Microtubules: An Update (Eric K. Rowinsky)
Culturing Normal and Neoplastically Transformed Human Epithelial Cells (Martha R. Stumpf)
Mammary Carcinogenesis (Daniel Medina)
Radiation Sensitization (Theodore S. Lawrence)
NMR As a Prognosticator (Jerry D. Glickson)
Antiestrogens (V. Craig Jordan)
DNA Topoisomerases and Their Inhibitors (Yves G. Pommier)
Estrogens and Breast Cancer (Lovell A. Jones)
Tumor Physiology (Rakesh K. Jain)
Protein Kinase C in Cell Transformation (Susan Jaken)
Environmental Carcinogens: Their Impact in Cancer (John A. McLachlan)
Lung Cancer: A Primer (Jeffrey Schlom)
Chromosomal Deletions and Cancer: Recent Advances in Mapping Techniques (Fumii I. Olopade)
Tumor Vaccines (Jeffrey Schlom)
Challenges in Bone Marrow Transplantation (William S. Dalton)
Immunologic Features of AIDS Pathogenesis (Jay A. Levy)
Natural Killer Cells (Ronald B. Herberman)
Interferons and Cancer (Ernest C. Borden)
Transcription Factors As Therapeutic Targets (Richard A. Heyman)
Chemokines and Leukocyte-specific Chemotactic and Activating Factors (Barrett J. Rollins)
Bcl and Cell Death (Stanley J. Korsmeyer)
Prodrugs (Peter D. Senter)
Reconstruction of Complex Tissues in Culture (Diane F. Birt)
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