Postdoc Opportunity



The Cancer Prevention and Control Program at Fox Chase Cancer Center is seeking highly motivated candidates for an on-site post-doctoral research fellow position in psycho-oncology and cancer survivorship research in the lab of behavioral scientist and licensed psychologist Dr. Jennifer Reese.

The ideal candidate has research interests in cancer survivorship and/or dyadic research in the context of cancer. Work in other medical contexts will also be considered. Opportunities are available to work on innovative NCI-funded and other funded studies evaluating behavioral interventions to improve the care and health outcomes of cancer survivors in relation to sexual and reproductive health and improve overall well-being. Additional opportunities are available to analyze datasets from couples' intervention trials in oncology, patient-provider communication and dyadic communication data, cohort studies, and others. **Research tasks include** literature searches, data collection and management, quantitative and qualitative data analysis, presentation of data, and manuscript and grant review and preparation. The Reese lab provides strong training, with particular emphasis on helping fellows gain skills for writing competitive grant applications; the PI has a strong track record of supporting junior faculty to receive K awards.

Qualifications for this position include a doctoral degree in Psychology from an APA-accredited program although those who have a doctoral degree in related fields (e.g., PhD in Public Health) will be considered. A background in health psychology or behavioral medicine is also preferred. **See job posting for complete details (see "Open Positions" tab).**

Candidates should submit a cover letter, curriculum vitae, scholarly writing sample, and three references with contact information (name, title/affiliation, phone, email) to Dr. Jennifer Reese via email at **Jennifer.Reese@fccc.edu**. At least one and preferably two of the referees should be knowledgeable about the candidate's research skills and productivity. Qualified candidates will then be invited to complete a job application. Review of applications will continue until the position is filled. Salary is commensurate with qualifications and experience and will be in line with NIH postdoctoral fellow salaries; benefits will be provided.

