

Research/Clinical Fellow – 602

A. Research Program (Mandatory)

Under the direction of an independent principal investigator, conduct high quality research (basic, clinical or population-based), working effectively with others and observing institutional policies, including safety standards and completion of appropriate training courses. Demonstrated progress in performance of research appropriate to the level of experience, as evidenced by designing and conducting experiments with appropriate methodology, collecting and analyzing data carefully, maintaining well-organized records and research notes, and drawing conclusions consistent with results, as well as one of the following:

- Peer-reviewed manuscripts published or accepted for publication;
- Publication or acceptance of review articles;
- Presentation of research findings through other public venues such as abstracts and oral presentations at scientific meetings;
- Participation in career development activities such as research unit seminars and other lectures to broaden knowledge;
- Peer recognition through invitations to provide presentations at scientific symposia, meetings, and/or seminars;
- Recognition by appointment or election to committees, review, panels, or scientific society positions;
- Receipt of awards;
- Patient care and/or clinical protocol development and/or implementation;
- Other notable scientific or professional accomplishments; and
- Active participation in mentoring other trainees or staff

B. Technology Transfer

- Facilitation of one employee invention report, patent application or receipt, establishment or implementation of a CRADA, or other notable material transfers in the current CY.

C. Roadmap

- Active participation on one NIH roadmap working group or project in the current CY: ideas are generated and presented to team members; stakeholders informed of workgroup progress in conjunction with pre-determined update schedules; and opportunities for involvement by others are identified.