This document is to be uploaded separately Maximum Length - 2 pages

Career Goals and Objectives

- State your long-term and short-term career goals
- Highlight any "deficits" for which you need additional training and experience (e.g., primary data collection, biostatistics and/or training in qualitative research methods, specific laboratory research methods, grant writing experience, etc.)
- Indicate how the new, enhanced research skills and knowledge you will acquire through the JFF award
 in the next year will allow you to address these "deficits," advance your career, and successfully
 complete for extramural funding

Career Development Activities During Award Period

List specific training activities you will pursue to acquire the new set of skills you need. These details may be represented in a table similar to the format outlined below. Use of the table format is optional, but encouraged. The table entries shown below are just examples. You may use these same categories if they pertain to you, and add others as appropriate.

Category	Activity	Q1	Q2	Q3	Q4
Original Research	Specific Aim 1	Х	Х		
	Specific Aim 2			Х	Х
Additional Research Skills	Special laboratory method – Dr. X's lab	Х			
	Informatics training – collaboration with Dr. Y on aim 1	Х	Х		
Formal Course Work	Biostats 101			Х	Х
	Grant Writing Course from the Society X	Х			
Professional Meetings	Society X annual meeting	Х			
	The Pediatric Alliance Conference		Х		
Lab Meetings/Seminars/	Weekly Lab Meeting	XXXX	XXXX	XXXX	XXXX
Mentorship		XXXX	XXXX	XXXX	XXXX
	Biweekly meeting with primary mentor	XXX	XXX	XXX	XXX
	Monthly XY Seminar	XXX	XXX	XXX	XXX
	Mentor committee meetings (quarterly)	X	X	X	X
	3 (1)/				
Manuscript Prep	First author publication - aim 1 findings		Х		
	First author publication - aim 2 findings				Х
Grant Writing	Specific aims revision and refinement		Х	Х	
	K08 Grant writing			Х	Х
	Submission of K08				Х

Explain how these activities will help you fulfill current unmet needs and allow you to reach your research career objectives.