APPLICATION FORM

Name (underline family or surname):
Email address:
Institutional affiliation and address:
Telephone number at which we may contact you:

Please submit the following:

- 1. A current CV, listing publications, patents and meeting presentations/abstracts
- 2. A 1-page personal statement describing how an Israel-CoH Fellowship will promote your development as an independent scientist, and enhance your future career options. If relevant, indicate how participation in the Postdoctoral Professional Masters (PPM) program at the Keck Graduate Institute will help you achieve these goals.
- 3. A 2 to 3 page description of
- (a) your area(s) of interest,
- (b) the question you would like to address in your postdoctoral fellowship,
- (c) how this project integrates into the laboratory you would like to join, and
- (d) the experimental approach(es) to be taken.
- 4. A letter of invitation from your proposed mentor to join their laboratory, and a recent CV from your mentor.
- 5. Three letters of recommendation, one of which should be from your dissertation advisor/mentor. These letters should be sent directly to one of the two program coordinators (Dr. Barish or Dr. Peled).

The above application materials (including reprints) should be submitted electronically as PDF files (mbarish@coh.org; Peled@hadassah.org.il).

RECOMMENDATION FORM (1)

Applicant's name:

and Techniques

Respondent's name:

Respondent's position and institution:

Dates associated	with applican	t:				
Assess the applicant's abilities in the following areas as compared to other individuals of similar training.						
	Exceptional	Excellent	Very Good	Average	Below Average	Not Applicable/ No Opportunity to Observe
Research Ability and Potential	•					
Written and Verbal Communication						
Perseverance in Achieving Goals						
Self-Reliance and Independence						
Originality						
Accuracy						
Scientific Background						
Familiarity with Research Literature						
Ability to Organize Scientific Data						
Laboratory Skills						

Describe your association with the applicant. Comment on the above items, including other areas as appropriate, identifying strengths and weaknesses that should be considered in evaluating the applicant's career as a researcher or other biomedical professional.

RECOMMENDATION FORM (2)

Applicant's name:

Perseverance in Achieving Goals Self-Reliance and Independence Originality

Accuracy

Scientific
Background
Familiarity with
Research
Literature

Ability to Organize Scientific Data Laboratory Skills and Techniques

Respondent's nar	ne:					
Respondent's pos	sition and inst	itution:				
Dates associated	with applican	t:				
Assess the application training.	ant's abilities i	n the followin	ng areas as con	npared to othe	er individuals (of similar
	Exceptional	Excellent	Very Good	Average	Below Average	Not Applicable/ No Opportunity to Observe
Research Ability and Potential	•		,		J	
Written and Verbal Communication						

Describe your association with the applicant. Comment on the above items, including other areas as appropriate, identifying strengths and weaknesses that should be considered in evaluating the applicant's career as a researcher or other biomedical professional.

RECOMMENDATION FORM (3)

Respondent's position and institution:

Applicant's name:

Laboratory Skills and Techniques

Respondent's name:

Dates associated with applicant: Assess the applicant's abilities in the following areas as compared to other individuals of similar training.						
Research Ability and Potential						
Written and Verbal Communication						
Perseverance in Achieving Goals						
Self-Reliance and Independence						
Originality						
Accuracy						
Scientific Background						
Familiarity with Research Literature						
Ability to Organize Scientific Data						

Describe your association with the applicant. Comment on the above items, including other areas as appropriate, identifying strengths and weaknesses that should be considered in evaluating the

applicant's career as a researcher or other biomedical professional.