



Sick Kids-CF Canada Program for Individualized CF Therapy Training Program Application Form

Name:	
E-mail address:	
Phone number:	Please choose the appropriate selection: Industry Academia
Position: (graduate student, postdoc, research technician, research associate, etc.)	
Supervisor:	
Institution:	
Supervisor contact information:	
Application date (dd/mm/yy):	

Previous experience (describe all relevant tissue culture experience, experience with iPS cells, etc.)

Workshop of interest:

- ☐ **1. Directed Differentiation of iPS Cells into Systems to Model CF Lung Disease.
May 7th-10th, 2019 (3.5 days; fee \$ 1200 CAD (Academia), \$ 4000 (Industry))**

Note: prerequisites apply. See workshop descriptions for details. Fees are for cost recovery of some of the supplies and reagents used during the training. Future workshops on iPS cell maintenance and expansion, Nasal cell culture, and Functional assays are under consideration for future development. Application deadline: March 31, 2019.

Please describe how this course will aid in your research:

What resources do you have available at your institution to allow you to carry out the proposed research using this training?

Are you applying for a Program for individualized CF therapy training travel award?

☐ **Yes** ☐ **No**

If yes, please attach the travel award application form

Please indicate other topics for training workshops you would be interested in participating

in:	iPS cell line generation	CF functional assays on iPS and nasal cells	Other, please specify:
	iPS/ES cell expansion and maintenance	CF Bioinformatics	
	Nasal cell culture	Clinical measures of CF lung function	

Please e-mail form to cf.centre@sickkids.ca well in advance of your interested training date. If your application is successful you will be informed of the next steps. For any questions about this application and the training program please contact the CF Canada-Sick Kids Program for individualized CF Therapy Program Manager, Dr. Paul Eckford at peckford@sickkids.ca.