THE ALBERT AGUAYO TRAVEL AWARD (\$500)

Purpose:

The primary objective of this funding opportunity is to support McGill graduate trainees in Neuroscience for the purpose of attending specialized courses to learn new techniques and/or visit laboratories in other locations for collaborative projects.

Eligibility:

- Students must be registered full-time in a graduate program at McGill
- Travel must occur between June 1st and May 31st of the calendar year
- Funding can be cumulated (ie. combined with other travel awards.)
- Travel must not be for conferences

To Apply:

Applicants must submit the following documents to <u>katherine.vanka@mcgill.ca</u>. Save these documents as a single PDF file with the file name: "Lastname_Firstname_Aguayo_Travel.pdf"

- 1. The completed application form
- 2. A one-page summary (maximum) of intended research/learning activities during the study period.
- 3. A letter of support from current supervisor, indicating the relevance of travel to the research and their permission
- 4. A letter of invitation from host lab (for collaborative study) or description of curriculum (for courses)
- 5. A one-page budget summary

Application deadline: May 31, 2015

The Albert Aguayo Travel Award Form

Applicant Information

Applicant family name:	First name:	Year of study (i.e. PhD 4)	
Student ID number:	E-mail		
Department/School/Unit:	Indicate the start and e From:	Indicate the start and end date of your stay (yyyy/mm/dd) From: To:	

Supervisors

Provide information on (a) your current research supervisor and (b) host supervisor or (c) name of specialized course (as applicable.)

(a) Current research supervisor family name	Given name:
Department/School/Unit:	
E-mail	Phone number
(b) Host research supervisor family name	Given name:
Department/School/Unit full address:	
E-mail	Phone number
(c) Name of specialized course	

Funding

Total Amount Required:	Other source of funds	
\$	Source:	Amount: \$

Signature

Applicant name (print)	Signature	Date
Current supervisor name (print)	Signature	Date