## **Accepted Manuscript**

DCC receptors drive prefrontal cortex maturation by determining dopamine axon targeting in adolescence

Lauren M. Reynolds, Matthew Pokinko, Angélica Torres Berrío, Santiago Cuesta, Laura C. Lambert, Esther Del Cid Pellitero, Michael Wodzinski, Colleen Manitt, Paul Krimpenfort, Bryan Kolb, Cecilia Flores

PII: S0006-3223(17)31669-4

DOI: 10.1016/j.biopsych.2017.06.009

Reference: BPS 13235

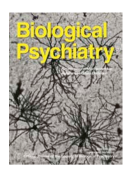
To appear in: Biological Psychiatry

Received Date: 22 February 2017

Revised Date: 12 May 2017 Accepted Date: 8 June 2017

Please cite this article as: Reynolds L.M., Pokinko M., Torres Berrío A., Cuesta S., Lambert L.C., Del Cid Pellitero E., Wodzinski M., Manitt C., Krimpenfort P., Kolb B. & Flores C., DCC receptors drive prefrontal cortex maturation by determining dopamine axon targeting in adolescence, *Biological Psychiatry* (2017), doi: 10.1016/j.biopsych.2017.06.009.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



#### ACCEPTED MANUSCRIPT

#### DCC receptors drive prefrontal cortex maturation by determining

#### dopamine axon targeting in adolescence

Lauren M. Reynolds<sup>1,2</sup>, Matthew Pokinko<sup>1,2</sup>, Angélica Torres Berrío<sup>1,2</sup>, Santiago Cuesta<sup>2</sup>, Laura C. Lambert<sup>2</sup>, Esther Del Cid Pellitero<sup>2</sup>, Michael Wodzinski<sup>2</sup>, Colleen Manitt<sup>2</sup>, Paul Krimpenfort<sup>3</sup>, Bryan Kolb<sup>4</sup>, and Cecilia Flores<sup>2\*</sup>

<sup>1</sup> Integrated Program in Neuroscience, McGill University, Montréal, Québec, Canada;

<sup>2</sup> Department of Psychiatry and Department of Neurology and Neurosurgery, McGill University,

Douglas Mental Health University Institute, Montréal, Québec, Canada H4H 1R3

<sup>3</sup> Division of Molecular Genetics, Centre for Biomedical Genetics, Cancer Genomics Centre, The

Netherlands Cancer Institute, Amsterdam, The Netherlands 1066 CX

<sup>4</sup> Canadian Centre for Behavioural Neuroscience, University of Lethbridge, Lethbridge, Alberta,

Canada T1K 3M4

\* Correspondence should be addressed to:

Dr. Cecilia Flores

Douglas Mental Health University Institute

(Perry Pavilion, room# 2111) 6875 LaSalle Blvd. Montréal (Verdun), QC, Canada H4H 1R3 Phone (514) 761-6131 ext: 2814; Fax: (514) 762-3034; email: cecilia.flores@mcgill.ca

Short title: DCC determines dopamine axon targeting in adolescence

#### **Word Count**

Abstract: 250

Main Text: 3,995

Figures: 4

Supplemental Information: 1 (Detailed Materials and Methods and 3 figures)

**Keywords:** guidance cues, netrin-1, behavioral inhibition, cognitive flexibility, axon growth, axon-imitated recombination

### Download English Version:

# https://daneshyari.com/en/article/8814299

Download Persian Version:

https://daneshyari.com/article/8814299

<u>Daneshyari.com</u>