## **Declaration of competing financial interests**

JOURNAL: NATURE

MANUSCRIPT NUMBER: 2011-08-10820

MANUSCRIPT TITLE: Floor plate-derived dopamine neurons from hESCs efficiently

engraft in animal models of PD

Please check one of the following:

- 1. I declare that the authors have no competing interests as defined by Nature Publishing Group, or other interests that might be perceived to influence the results and discussion reported in this paper.
  - 2. The authors have competing interests as defined by Nature Publishing Group, or other interests that might be perceived to influence the results and discussion reported in this paper.

If you have checked 2, please specify the competing interests:

	Digitally signed by Lorenz Studer
SIGNATURE: L.Shd	Digitally Signed by Defizit Studen DN: cn=Lorenz Studer, o=Sloan- Kettering Institute, ou=Member, Dev. Biol., email=studer/@mskcc.org, c=US Date: 2011.10.18 02:47:43 -04:00
NAME IN BLOCK CAPITALS: LORENZ STUDER	
DATE:	

The Nature journals' competing financial interests policy is defined, and further details of our procedures are explained, at:

http://www.nature.com/authors/editorial\_policies/competing.html