



Alessandra Maria Adelaide Chiotto

PhD student

Tel

Fax

e-mail: alessandra.chiotto@gmail.com

(<mailto:alessandra.chiotto@gmail.com>)

Born in Chivasso (Torino) on 05.02.1989 – Italian

Scientific Interests

My research interests are mainly related to the biological processes that regulate the differentiation of cortical neurons. In particular my research is currently focused on the neurological aspects of Down Syndrome pathology.

Education

2014-Current PhD student in Molecular Medicine, University of Turin

2013 Master degree in Molecular Biotechnology (110 cum laude/110)

2011-2013 Interfaculty University School for Biotechnology, University of Turin

2011 Bachelor degree in Biotechnology, University of Turin (106/110)

2008-2011 Interfaculty University School for Biotechnology, University of Turin

2008 Secondary School diploma (100/100), Liceo Scientifico "Isaac Newton", Chivasso (To)

Research experiences

2013 (Aug-Dec) Post Graduate fellow at Prof. Ferdinando Di Cunto's lab, Molecular Biotechnology Center, Turin

2010- 2013 Undergraduate fellow at Prof. Ferdinando Di Cunto's lab, Molecular Biotechnology Center, Turin

2011 (July-Oct) Visiting student at Prof. Casper C. Hoogenraad's lab, Utrecht (Netherlands)

Scientific Societies

ABCD Associazione italiana di Biologia Cellulare e del Differenziamento

T21Rs Trisomy 21 Research Society

> **[Curriculum Vitae \(http://dott-scivisa.campusnet.unito.it/studenti/att/706425.cv.pdf?t=1480522178\)](http://dott-scivisa.campusnet.unito.it/studenti/att/706425.cv.pdf?t=1480522178)** (**<http://www.dmbhs.unito.it/do/docenti.pl/Show?id=gberto;sort=U2;search=;hits=237>**)