

CURRICULUM VITAE

Personal Information

Name Federica Vurro
E-mail federica.vurro@univr.it
Citizenship Italian
Date of birth 03/07/1991

Academic Studies

MASTER'S DEGREE

2013 - 2015

CERTIFIED TITLE



Università degli Studi di MILANO-BICOCCA
Dipartimento di MEDICINA e CHIRURGIA
Biotecnologie mediche
LM-9 - 2nd level degree in Pharmaceutical, veterinary and medical biotechnologies
Dissertation/thesis title: preparation of lyphosomes functionalized with an anti-human transferrin antibody for the transport of Doxorubicin across the blood brain barrier | Dissertation/thesis subject: TECNOLOGIE BIOCHIMICHE AVANZATE | Thesis supervisor: CAZZANIGA EMANUELA
Age at graduation: 24 | Official duration: 2 years
Final degree mark: 105/110
Graduation date: 06/10/2015

BACHELOR'S DEGREE

2010 - 2013

CERTIFIED TITLE



Università degli Studi di MILANO-BICOCCA
Dipartimento di BIOTECNOLOGIE e BIOSCIENZE
Biotecnologie
specific field of the degree course: biotecnologie sanitarie
L-2 - 1st level degree in Biotechnologies
Dissertation/thesis title: The use of PET and the radiotracer FLT for the evaluation of active drugs on the thymidylate synthase | Thesis supervisor: MORESCO ROSA MARIA

Work Experiences

PhD
2016-2019
ONGOING STUDIES

Università degli studi di Verona
Dottorato di ricerca in nanoscienze e tecnologie avanzate.



Foreign language skills

English Cambridge ESOL Level 1 Certificate in ESOL International, 1 2009.

Studies and Experiences abroad

UNITED KINGDOM(2009): personal initiative(English course)
Place: Paignton|Language: English |Duration: 1 month.

CANADA(2008): personal initiative(English course)
Place: Montreal |Language: English |Duration: 1 month.

UNITED STATES OF AMERICA(2007): personal initiative(English course)
Place: Boston |Language: English |Duration: 1 month.

UNITED KINGDOM(2006): personal initiative(English course)
Place: Scarborough |Language: English |Duration: 1 month.

Publications and Research products

F. Vurro, M. Costanzo, B. Cisterna, F. Boschi, A. Marengo, S. Arpicco, B. Stella, G. Berlier, L. Calderan, M. Malatesta(2017). Biodistribution of different nanocarriers in murine myoblasts. In: 13th multinational congress on microscopy book of abstracts. P. 277-279, Rovinj, Croazia, 24-29/09/2017.

Marinozzi, Maria Rosaria, Pandolfi, Laura, Malatesta, Manuela, Colombo, Miriam, Collico, Veronica, Lievens, Patricia Marie-Jeanne, Tambalo, Stefano, Lasconi, Chiara, VURRO, FEDERICA, Boschi, Federico, Mannucci, Silvia, Sbarbati, Andrea, Prosperi, Davide, Calderan, Laura(2017). Innovative approach to safely induce controlled lipolysis by Superparamagnetic iron oxide nanoparticles-mediated hyperthermic Treatment. THE INTERNATIONAL JOURNAL OF BIOCHEMISTRY & CELL BIOLOGY, vol. 93, p.62-63, ISSN: 1357-2725, doi: 10.1016/j.biocel.2017.10.013