MARCO ZANOTTO CURRICULUM VITAE

Personal Details

| NAME | Marco |
|-------------|--|
| SURNAME | Zanotto |
| Birthday | 13/05/1988 |
| NATIONALITY | Italian |
| E-MAIL | ${ m marco.zanotto 88} @ { m gmail.com}$ |
| Telephone | $+39\ 3295458873$ |
| Number | +39 3293438873 |
| Address | Piazzetta Ottolini 9, 37121, Verona, Italy |
| | |

Education

| PEDIOD | since October 2010 |
|------------|--|
| I ERIOD | Since October 2010 |
| Course | Master of Science in Biotechnology of Drugs |
| University | University of Milan |
| | |
| Period | October 2007 – November 2010 |
| TITLE | Bachelor of Science in Pharmaceutical Biotechnology |
| University | University of Milan, School of Pharmacy |
| Thesis | Site-specific mutagenesis for the study of PPAR α and PPAR γ receptors. (Supervisor Prof. Maurizio Crestani) |
| Grade | 110/110 cum laude |
| | |
| Period | September 2002 – July 2007 |
| School | G. Fracastoro scientific high school – Verona |
| Grade | 77/100 |

РІАZZЕТТА ОТТОLІNІ, 9 - 37121, VERONA, ІТАLY МАRCO.ZANOTTO88@GMAIL.COM, +393295458873

TECHNICAL SKILLS

During my training I learnt different techniques in microbiology, cellular biology, molecular biology and biochemistry.

Bacterial Cultures

I am able to manage bacterial cultures of E. Coli, make transformations with plasmin vector and take out the plasmidic DNA with miniprep and maxiprep kits.

Cellular Cultures

I am able to manage cellular cultures and make the medium for them.

Techniques of molecular biology and biochemistry

I am able to do:

- Agarose gel and polyacrylamide gel
- Gel electrophoresis
- Western blotting
- Extraction of DNA and RNA
- PCR
- Real Time PCR
- Site-specific mutagenesis;
- Transfect different cellular lines;
- Spectrophotometric analysis like luciferase assay and protein dosage

Computer Skills

OS Linux, Windows
APPLICATIONS Rasmol, office automation suites (MS Office, LibreOffice)

LAGNGUAGES

ITALIANNative speakerENGLISHGood (both written and spoken)

РІАZZETTA ОТТОLІNІ, 9 - 37121, VERONA, ІТАLY MARCO.ZANOTTO88@GMAIL.COM, +393295458873