

## BIOGRAPHICAL SKETCH

| <b>NAME</b>  | <b>POSITION TITLE</b>  |   |   |
|--|--|---|---|
| Francesca Oltolina   | Assegnista, Dipt Scenze della Salute, Scuola di Medicina, Università del Piemonte Orientale, Novara, Italy |   |   |
| <b>EDUCATION/TRAINING</b>  |  |   |   |
| <b>INSTITUTION AND LOCATION</b>  | <b>DEGREE</b>  | <b>YEAR(s)</b>                              | <b>FIELD OF STUDY</b>   |
| - Inerfacoltà di Biotecnologie, Università del Piemonte Orientale, Novara, Italy<br>- Facoltà di Biotecnologie Mediche, Università del Piemonte Orientale, Novara, Italy<br>- PhD in Biotecnologie per la Salute dell'Uomo, Università del Piemonte Orientale, Novara, Italy | B.Sc.<br><br>M.Sc.<br><br>PhD  | 2006-2010<br><br>2010-2012<br><br>2012-2015 | Biologia Molecolare<br><br>Ingegneria tissutale<br><br>Nanomedicina |

### A. Posizione e Riconoscimenti

#### Riconoscimenti

- ImmunoTools special Award 2014
- 1<sup>st</sup> Prize Poster Competition and accommodation grant at 4<sup>th</sup> International School on Biological Crystallization, Granada, Spain 2013.

### B. Pubblicazioni

- Martínez-Casado FJ\*, Gómez Morales J\*, Delgado López JM, Lafisco M, Martínez Benito C, Ruiz Pérez C, Colangelo D, Oltolina F, Prat M. *Bio-inspired citrate-apatite nanocrystals doped with divalent transition metal ions*. **Crystal Growth & Design** 2016, 16 (1), pp 145–153. DOI: 10.1021/acs.cgd.5b01045
- Oltolina F, Zamperone A, Colangelo D, Gregoletto L, Reano S, Pietronave S, Merlin S, Talmon M, Novelli E, Diena M, Nicoletti C, Musarò A, Filigheddu N, Follenzi A, Prat M. *Human Cardiac Progenitor Spheroids Exhibit Enhanced Engraftment Potential*. **PLoS One** 2015;10(9):e0137999.
- Oltolina F, Gregoletto L, Colangelo D, Gómez-Morales J, Delgado-López JM, Prat M. *Monoclonal Antibody-Targeted Fluorescein-5-isothiocyanate-Labeled Biomimetic Nanoapatites: A Promising Fluorescent Probe for Imaging Applications*. **Langmuir** 2015;10;31(5):1766-75.
- Prat M, Oltolina F, Basilico C. *Monoclonal antibodies against the Met/HGF receptor and its ligand: multitask tools with applications from basic research to therapy*. In G. Ricci, M. Prat, A. Catizone (Eds.) “New aspects of the Hepatocyte Growth Factor/c-Met System”, special issue **Biomedicine** 2014;2:359-383.
- Prat M, Oltolina F, Basilico C. *Monoclonal antibodies against the Met/HGF receptor and its ligand: multitask tools with applications from basic research to therapy*. In G. Ricci, M. Prat, A. Catizone (Eds.) “New aspects of the Hepatocyte Growth Factor/c-Met System”, special issue **Biomedicine** 2014;2:359-383.
- Pietronave S, Zamperone A, Oltolina F, Colangelo D, Follenzi A, Novelli E, Diena M, Pavesi A, Consolo F, Fiore GB, Soncini M, Prat M. *Monophasic and Biphasic Electrical Stimulation*

*Induces a Precardiac Differentiation in Progenitor Cells Isolated from Human Heart.* **Stem Cells Dev.** 2014;23(8):888-98.

#### C. Linee di ricerca e campi di interesse

- Nanoparticelle per il “targeted drug delivery” di cellule tumorali.
- Cellule staminali adulte e ingegneria tessutale applicata al miocardio.
- Marcatori tumorali associati e oncoproteine dei tumori umani.
- Anticorpi monoclonali come sonde e “strumenti” biomimetici.