CURRICULUM VITAE

Giuseppina Bologna

Researcher unique identifier (ORCID): orcid.org/0000-0003-3177-209X

Personal Information

Born: Aug 31th, 1985 (Chieti, Italy)

31, Via dei vestini, Chieti Scalo (CH), 66010, Italy +39 0871 541392 +39 3209473961 giuseppina.bologna@hotmail.it

EDUCATION AND QUALIFICATIONS

2010: Biology degree (University of L'Aquila, Italy).

2011-2014: PhD Biomedical, Cytomorphological and Motorial Sciences (University "G. d'Annunzio" Chieti-Pescara, Italy).

2014-Now: Postdoctoral fellow, Department of Medicine and Aging Sciences, University "G. d'Annunzio" Chieti-Pescara, Italy).

EMPLOYMENT AND ACADEMIC RANKS

2011-2014: PhD Student at Medicine and Aging Sciences Department, University "G.d'Annunzio" Chieti-Pescara, Italy

2014-Now: Postdoctoral fellow at Medicine and Aging Sciences Department, University "G.d'Annunzio" Chieti-Pescara, Italy

SCOPUS PARAMETERS:

H-index (March 2020): 4 Citations (March 2020): 36

PATENTS

"Metodo per identificare ed analizzare microvescicole in un campione di fluido biologico", Italian patent number n. 102018000003981;

"Method for identifying and analyzing microvesicles in a biological fluid sample", European patent application number EP19164567.02018:

SCIENTIFIC ACHIEVEMENTS

Polychromatic flow cytometry approaches to the studies related to inositol lipid-dependent signal transduction, differentiation, regulation of cell proliferation and survival in different human and animal cell models. Study of rare events by polychromatic flow cytometry and, in particular, identification of circulating endothelial cells and extracellular vesicles in the peripheral blood of different clinical settings. Flow cytometry standardization methods.