

Cécile Contin-Bordes

13/03/1976

Present position: MCU-PH (Associate Professor) in Immunology

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CNRS UMR 5164, Immuno ConcEpT
Victor Segalen University Bordeaux 2
146 rue léo Saignat
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Educational Background:

1994 – 2003: scientific course in the Bordeaux's university. PhD in Medical and Biological sciences Bordeaux 2 University specialized in Immunology. Fellowships from the Ministère de la Recherche and the Fondation pour la Recherche Médicale.

2016 : Habilitation à Diriger les Recherches (HDR)

Professional appointments:

2003 - 2009: Assistant Professor, Laboratoire d'Immunologie CHU Bordeaux/UMR-CNRS5164 C.I.R.I.D Bordeaux University, director: Prof. Moreau JF.

2009 - : MCU-PH (Associate Professor) in Immunology (UMR-CNRS 5164 Bordeaux's university/Immunology and Immunogenetic laboratory Bordeaux's hospital).

2012- : Head of the auto-immunity laboratory of the Immunology and Immunogenetic department of the Bordeaux University hospital.

Research expertise:

1999-2003: Doctoral position at the UMR-CNRS5164 C.I.R.I.D (Director: Pr JF. Moreau). Implication of soluble form of CD40 in B cell regulation: implication in chronic renal disease.

2003-2007: Assistant Professor in UMR-CNRS5164 and Immunology lab.

Development and management of clinical research trials:

- Scientific coordinator of HEPADIAL (PHRC inter-regional): role of polymethylmetacrylate membrane in humoral immune response improvement of chronic renal failure: association to soluble CD40 clearing..

- NATAIR and RECEPTAIR (Industrial contracts with Novartis): analysis of FcεpsilonRI expression on DC's during omalizumab treatment in severe asthma (supervision of the centralized immunological analysis).

- Scientific coordination of a study with Pierre Fabre Research Institute in the field of Lupus.

From 2007: integration in the auto-immunity team headed by Pr Patrick Blanco. Study of the implication of OX40L co-stimulatory molecule in effector T and regulatory T lymphocyte activation in Systemic Lupus Erythematosus.

From 2012 : Co-heading of a new research topic in the Patrick's Blanco team, centred on **the role of endothelial cells in the modulation of immune function and fibrosis during the course of scleroderma**. The group is composed of 1 assistant engineer, 1 PhD, 2 master 2 students and one post-doc.

Supervision of graduate scientific students:

From 2008 to 2017: 2 PhD, 4 master 2 degree.

Learned society's membership:

Société Française d'Immunologie (SFI)

Groupe Francophone de Recherche sur la Sclérodémie (GFRS)

Collège des enseignants en immunologie (ASSIM)