Short Curriculum Vitae of Marie-Pierre Piccinni

-Education and Academic appointments:

- -Marie-Pierre Piccinni received different degrees from the Scientific, Medical and Technology University of Grenoble, Joseph Fourier (FRANCE). Among these french degrees, she received her B.Sc. degree, M.Sc., NVQ level 5, and her first PhD of Biology From the University of Bari (ITALY) in 1999 she received her second PhD of Clinical Immunology.
- -1984-1989: Doctoral and Post-Doctoral fellow of the Department of Hematology of the Albert Michallon University Polyclinic of Grenoble (France). She studied the role of T cells on the development of malignant lymphomas.
- Since coming to the Department of Internal Medicine of the University of Florence (Italy) in September 1989, she took the lead of the research activity performed in the field of Reproductive Immunology.
- -Since 1998 she has a clinical activity in the Immunoallergology Unit of the University Polyclinic Careggi (Florence).
- -January 2005-2015: Assistant Professor of the University of Florence (Italy)
- -She obtained the **Habilitation** (Abilitazione Scientifica Nazionale) **in Sciences and Technics of Medical Laboratory** in June 2012 (first time that the Habilitation was established in Italy in 2012) and the **Habilitation for Full Professor in General Pathology and Clinical Pathology** in April 2018
- -Currently, she is Associate Professor of the Department of Experimental and Clinical Medicine of the University of Florence.

Scientific activity:

- -Her scientific interest focus on the role of immune cells on the development and on the maintenance of pregnancy with particular emphasis on the role of cytokines and chemokines on embryo receptivity.
- -The scientific output of Marie-Pierre Piccinni consists of more than **115 publications** (research papers, book chapters), **85 full-length articles** of which published in international per-review journals, such as, Nature Medicine, Nature, Science, P.N.A.S., Journal of Experimental Medicine, Immunology Today, Journal of Immunology, European Journal of Immunology, Arthritis and Rheumatism, Journal of Infectious Disease, Blood, Journal of Allergy and Clinical Immunology, Journal of Reproductive Immunology, Human Reproduction, Fertility and Sterility, Journal of Reproductive Immunology, American Journal of Reproductive Immunology, Frontiers in Immunology.

Her global impact factor is >410 and mean impact factor per paper is 4.9

She has 8238 citations (Web of Science) with a number of average citations per year of 254.

She has an HI 38(Scopus) and I10-Index: 49 (Google Scholar)

-She is among the 100 TOP Italian Scientists in Clinical Sciences in the world (rank 77) http://www.topitalianscientists.org/TIS HTML/Top Italian Scientists Clinical Sciences.htm

Societies:

-She is currently the Elected President of the European Society of Reproductive Immunology (ESRI) and the councilor of the International Society For Immunology of Reproduction (ISIR).

She is "councilor" since 2015 of the "International Coordination Committee for Immunology of Reproduction (ICCIR).

She is the former Secretary General of ESRI for the period 2013-2016 and for 2016-2019, a former "councilor" of the European Society of Reproductive Immunology AASIR (Alps-Adria Society of Immunology of Reproduction) for the period 2005-2007 and a former "councilor" of the European Society of Reproductive Immunology ESRI for the period 2007-2010.

Congresses:

-From 1998 she has lectured at 95 international congresses.

Grant referee:

-She acted as **grant referee** for many international research project grants (Israel Science Fondation, Ministery of Science and Education of Croatia, Scottish Hospital endowments Research, Wellcome Trust from UK)

Reviewer/ Editorial board for scientific journals:

- -She has been part of the Editorial Board of the Journal of Reproductive Immunology from 2007 to 2013.
- She has been a reviewer of many prestigious peer-review journals of Immunology and Reproductive Immunology, she was awarded in 2008 as Top 10% of the "Human Reproduction" reviewers.
- She is Guess Editor of Frontiers in Immunology (IF 5.511) for the topic "Adaptive Immunity in Pregnancy.

Projects:

-She has been workpackage leader of a project of the Economic European Community ,the European Network of Excellence "Embryo Implantation Control" (EMBIC) (research project N° LSHM-CT-2004-512040 of 7,4 millions euros), which ran from 2004 to 2008. She has been appointed in the Executive Board and the Governing Board of EMBIC.

She has also been involved as principal investigator and participant in many other research projects founded by Associazione Italiana Ricerca sul Cancro (AIRC), Italian Ministery of University and Research, Italian Ministery of Health and E.E.C projects.

Patents:

-International Patent n° PCT/ EP 2007/057430, "kit for predicting implantation success in assisted fertilisation" (N° WO 08/9705)

-EUROPEAN PATENT, Patent number: EP 20499062009

October 14th, 2019