

# DR. FRANCES CO DE SETA

## PERSONAL DATA

---

- Date of Birth: 09.04.1968
- Place of Birth: Belvedere Marittimo (CS)
- Residing in: Trieste (Italy)

## QUALIFICATION

---

1996 - 1998: Advisor, as expert of the matter, on the project "Bacterial Vaginosis and preterm delivery: a clinical trial" for the Clinic of Obstetric and Gynecology of the University of Trieste, IRCCS B. Garofolo;

Nov. 1998: Employment by the Dept of Obstetric and Gynecology of University of Trieste as "Ricercatore Universitario" (PhD)

2008-2010 Adjunct Assistant Professor Global Health at Des Moines University, Des Moines USA

Since 1997 Consultant in OB Gyn at Dept Obstetrics and Gynecology , Burlo Garofolo Hospital ,Trieste ITALY

1999-2021 Adjunct Assistant Professori in OB Gyn School of Medicine University of Trieste ITALY

2021-2023 Associate Professor in Obstetrics and Gynecology at School of Medicine -University of Trieste ITALY

## EDUCATION

---

1985 High School Graduation (Liceo Classico), grade 60/60;

1991 University Degree at the Medical School of Pavia, grade 110/110 cum laude;

March 1992: State Exam for the Professional Admission (training in GPC 3643 Ordine dei Medici di Trieste)

1995: Institute of Obstetric and Gynecology of the Medical School of Trieste, specialization in Obstetric and Gynecology, grade 50/50 cum laude;

## WORKING EXPERIENCE

---

Febr. - Sept. 1997: MD at the Division of Obstetric and Gynecology of the Hospital of Trieste "Burlo Garofolo"

1998 PI (Principal Investigator) for Minister of Scientific Research and University from January 1996 to Jan 1997 and from Nov 1997 to Oct 1998 for the Research Project on "Clinical and Experimental Study on Bacterial Vaginosis and preterm delivery", University of Trieste, IRCCS B. Garofolo

1999 Adjunct Assistant Professor in Obstetrics and Gynecology , School of Medicine, University of Trieste ITALY

1998 Scientific Investigator COFIN Project from Minister of Scientific Research and University (cofinanziamenti MIUR) : "Vaginitis and Vaginosis: role of mucosal defenses of host";

2000 Scientific Investigator Progetto COFIN Project from Minister of Scientific Research and University (cofinanziamenti MIUR) " Identification of biological and biochemical biomarkers of vaginal ecosystem"

2001 Scientific Investigator Progetto COFIN Project from Minister of Scientific Research and University (cofinanziamenti MIUR) " Cervicovaginal Infections in pregnancy and perinatal outcomes : evaluation of efficacy of general screening"

2005 Member of Scientific Committee of National Public Health on the Infectious Diseases in Obstetric and Gynecology (National Committee for Rubella Vaccination Program)

Since 2005 (Trieste) Member of STD Center

2006 Member of EMBIC Project (EMBIC: [Embryo Implantation Control network](#) ) WP4: Inflammation, Angiogenesis and Vascular Remodelling

Workpackage.leader:Francesco.Tedesco

This workpackage aim define the role played by pro-inflammatory molecules, hormones and angiogenic factors in promoting cell-cell interactions and tissue changes in pre and post-implantation receptive uterus with particular reference to vascular remodelling and angiogenesis.

July 2007 Principal investigator for a clinical research project "Genetic polymorphisms and prematurity" at Des Moines University – IOWA-USA (until June 2008)

2008-2010 Assistant Adjunct Professor (AAP) Des Moines University Global Health Department – Des Moines (IA) USA

Since 2008 to 2011 Member of PREBIC (Preterm Birth Consortium) , Panel of expertises Group ,WHO Geneva

2011 Visiting professor at Mulago Hospital – Kampala UGANDA

2013 Member of Scientific Committee of National Public Health on the Infectious Diseases in Obstetric and Gynecology “Guidelines of Chlamydia trachomatis Infection”

Since 2011 Member of Scientific Committee of “Italian Society of Contraception” (SIC)

Since 2011 Member of Scientific Committee of “Italian Society of Reproduction Medicine” (SIdER)

2013-2023 (Trieste) Chief for the Dept Ob \ Gyn Infectious Diseases Unit Institute for Maternal and Child Health, IRCCS Burlo Garofolo,

2013 Member of Scientific Committee of National Public Health on the Infectious Diseases in Obstetric and Gynecology (National and Interdisciplinary Guidelines for Chlamydia Trachomatis Infection)

Since 2007 Vice President ESIDOG (European Society of Infectious Diseases in Obstetric and Gynecology) ITALIA and Member of American Society of Infectious Diseases in Obstetrics and Gynecology (IIDSOG)

2013-2019 Member of Scientific Committee of “Italian Society of Sexually Transmitted Infections” (SIMAST)

2017 Country Manager Italy for ISIDOG (International Society Infectious Diseases in Ob Gyn)

Co-worker in several clinical trials for infection - contraception – immunology (trials in Good Clinical practice

Author : International Society for the Study of Vulvovaginal Disease Recommendations for the Diagnosis and Treatment of Vaginitis bEditors: Pedro Vieira-Baptista, Colleen K. Stockdale, Jack Sobel

Editor of The Continuous Textbook of Women’s Medicine Series – Gynecology Module - Glown Editor (Editor-in-Chief: Peter von Dadelszen, Professor of Global Women’s Health, bKings College, London) Volume 12 NFECTIONS IN GYNECOLOGYSince

2021 Member of ISSVD (International Society of Vulvovaginal Disease)

Authors of more of 200 among chapters of books or articles (135 in PUBMED) H Index 41,

Member of Advisory Board for many Pharmaceutical Companies

## REFERENCE

---

Prof Sobel J Wayne State University School of Medicine, Detroit, MI, USA.  
jsobel@med.wayne.edu.

Prof Pedro Vieira Baptista Department of Gynaecology, Centro Hospitalar  
Universitário São João, Porto, Portugal.

Il sottoscritto, consapevole che – ai sensi dell'art. 76 del D.P.R. 445/2000 – le dichiarazioni mendaci, la falsità negli atti e l'uso di atti falsi sono puniti ai sensi del Codice penale e delle leggi speciali, dichiara che le informazioni rispondono a verità.

Autorizzo al trattamento dei miei dati personale per le finalità della raccolta ai sensi del Regolamento UE 2016/679.

trieste 19\1\24



---

(Dr. Francesco De Seta)