

ASTRID L. MARGOSSIAN M.D.

Field of interest: Breast Cancer



DEGREE: Medical Doctor MD. UNIVERSITY OF BUENOS AIRES. ARGENTINA. 1987.
GENERAL SURGEON DEGREE. Ministerio Salud Pública 1994.
GYNECOLOGIST DEGREE. Min.Salud Pública 1997.
MASTOLOGIST DEGREE. Min.Salud Pública 2001.

ACADEMIC POSITIONS

- 1- HEALTH SCIENCES PROFESSORSHIP: UNIVERSITY OF BUENOS AIRES (U.B.A.) 1991-1995.
- 2.- GENERAL SURGEON TEACHING PROFESSOR- AFFILIATED TO UNIVERSITY OF BUENOS AIRES.. Since 1995 to present.
- 3.- MASTOLOGY ASSOCIATED TEACHER Sociedad Argentina de Mastologia . Since 1997 to present.
- 4- MASTOLOGY COURSES Director/Coordinator: Total 23

TRAINING –SPECIALTIES-FELLOWSHIPS

1. RESIDENCY. GENERAL SURGERY. Hospital J.A.FERNANDEZ Buenos Aires. 1988-1992
2. RESIDENCY BREAST SURGERY PROGRAM. Hospital Piñero. Buenos Aires. 1991
3. RESIDENCY CHIEF . General Surgery. Hospital J.A.FERNANDEZ BS.AS . 1992-1993.
4. RESIDENCY INSTRUCTOR . General Surgery. H J.A.FERNANDEZ BS.AS . 1993-1994
- 5- EUROPEAN SCHOOL OF ONCOLOGY. "Medico frequentatore" Breast Surgery. Instituto Tumori de Milan. Chairman: Prof Dr. Umberto Veronesi. MILAN . ITALY. 1992.
- 6- UNIVERSITY SOUTHERN CALIFORNIA. Lee Breast Cancer Center "Breast Surgery Program". Prof .Dr. Melvin Silverstein. Los Angeles California. USA. 2001 and 2006
- 7-SAO PAULO UNIVERSITY USP.Sao Paulo University "ONCOPLASTIC BREAST SURGERY" Prof. J.A. Pinotti.. Sao Paulo. Brazil. 2004.

CLINICAL PRACTICE

- 1- GYNECOLOGY. CLINICAL FACULTY. H.J.A.FERNANDEZ. 1994-1998.
- 2- MASTOLOGY CLINICAL FACULTY . H.J.A.FERNANDEZ-1994-1998
- 3- CHIEF OF BREAST IMAGE DEPARTAMENT. San Isidro Medicina. Since 1996.2007.
- 4- CHIEF OF BREAST SURGERY DIVISION. Instituto Halitus. 1997-2006.
- 5- CHIEF OF BREAST INTERVENTIONISM DIVISION. DIAGNOMED.. Ramos Mejia Since 1993 to present.
- 6- DIRECTOR OF "BREAST CENTER INSTITUTE" " Since 2004 to present.
- 7- FACULTY BREAST CANCER RESEARCH . IME Instituto Medico Especializado. Since 2006 to present

8- MASTOLOGY CLINICAL FACULTY . Hospital HIGA Eva Peròn (ex Castex). San Martín. Pcia Bs. As. Since January 2007 to present.

AWARDS

- 1- "ESCUELA ARGENTINA DE MASTOLOGIA" AWARD: Best student and best monography "Breast feeding".1990.
- 2- "SOCIEDAD ARGENTINA DE MASTOLOGIA AWARD" 1991. "DIAGNOSIS OF NON PALPABLE BREAST CANCER"
- 3- " III INTERNATIONAL CONGRESS ON CANCEROLOGY " Breast High Risk Lesions " Best Selected oral presentation 1994.
- 4- "SCIENTIFIC AWARD HOSP.J.A.FERNANDEZ 1994" Local Recurrences after conservative treatment on early breast cancer"
- 5- FASGO GYNECOLOGY AWARD 1997 Federacion Argentina de Sociedades de Ginecología y Obstetricia . "Subclinical breast lesions " .
- 6- SOGIBA AWARD 2000 Sociedad de Ginecología y Obstetricia de Buenos Aires. "CerbB2/Her2 Neu as a breast cancer prognostic factor " Best Gynecology Poster
- 7- XI JORNADAS .ARGENTINAS MASTOLOGIA.2001.Best Poster "Angiogenesis in breast cancer""
- 8-"E.SCHIEPPATTI" ACCESIT AWARD 72°Arg. Cong. Surgery.2001 "CerbB2/Her2 neu as a prognostic factor on breast cancer"

RESEARCH GROUPS MEMBERSHIP

1. GICMA Founder. Chairman. 2006 (Argentinian Breast Cancer Research Group)
2. PACT Pan American Cancer Trials Network Collaborator. Baylor College of Medicine.2006
3. IME de Buenos Aires. Breast Cancer Research Consultant. Advisory "Breast Oncology" . Since.2007

MEMBERSHIP SCIENTIFIC COMMITTEES

- ASOCIACION ARGENTINA DE CIRUGIA: since 1989.
- SOCIEDAD ARGENTINA MASTOLOGIA:- since 1992
Board Member 1998-2000.
2004-2006
- SENOLOGIC INTERNATIONAL SOCIETY. Since 1996
- ASOC.ARGENTINA. CANCEROLOGIA. Since 2006
- ASOC. ARGENTINA DE ONCOLOGIA CLINICA: Since 2007

WRITTEN BOOK CHAPTERS: TOTAL: 13 (in colaboration)

PEER-REVIEWED PAPERS: TOTAL:19

ABSTRACTS: TOTAL 67

SELECTED PEER-REVIEWED PAPERS:

- 1- NEOADYUVANT CHEMOTHERAPY ON STAGE III BREAST CANCER.
II Iberoamerican Congress on Senology 1995 Selected Special Oral Session.
- 2.- DNA PLOIDY AND OTHER MOLECULAR PROGNOSTIC FACTORS
CORRALTION ON BREAST CANCER. XII Latinamerican Congress on Mastology.II
Simposium Instituto Europeo Oncología. Selected to Premio U. Veronesi. Award 2003.
- 3.MULTICENTER STUDY VALIDATES PITX2 DNA METHYLATION FOR RISK
PREDCITION IN TAMOXIFEN-TREATED , NODE NEGATIVE BREAST CANCER
USING PARAFFIN-EMBEDDED TUMOR TISSUE. ASCO 2005 Annual meeting.
Orlando USA. Selected to Oral Session Breast Track.