

A. GENERAL INFORMATION

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3. Cell phone: +34 363 92 71 14
4. E-mail: aribe@ribeclinic.com
5. Date of birth: 07/14/1968
6. Place of birth: Lleida, Spain
7. Marital Status: single
8. Race: Caucasian

B. EDUCATIONAL BACKGROUND

- Doctor of Medicine, University of Barcelona, Spain, 1992.
- Diplomate of Hospitalary Management (cum laude), University of Barcelona, Spain, 1995.
- Philosophical Doctor in Medicine (Ph.D.) (cum laude), University of Barcelona, Spain, 1997.
- Specialist in Pathology, Hospital Clínic i Provincial de Barcelona, University of Barcelona, Spain 1997.
- European Board of Pathology, 1998.
- ECFMG Certification (Educational Commission for Foreign Medical Graduates), U.S.A. , 2003.
- Dermatopathologist: Research Fellow, New York-Presbyterian Hospital, Department of Pathology, Dermatopathology Division, New York, USA, 1999-2003.
- “Master de Làser i Fototeràpia del Col·legi Oficial de Metges de Barcelona”, First Level, Spain, 2009.

C. PROFESSIONAL POSITIONS AND EMPLOYEMENT

1. Post-doctoral training:
 - Resident in Anatomic Pathology, Department of Pathology, Hospital Clínic, Barcelona, Spain, 1993-96.
 - Resident in Dermatopathology, Department of Dermatology, Hospital Clínic, Barcelona, Spain, 1995-96.

2. Academic positions:

- Postdoctoral Research Fellow, Department of Pathology, Hospital Clínic, Barcelona, Spain, 1997-98.
- Research Fellow, New York-Presbyterian Hospital, Department of Pathology, Dermatopathology Division, New York, USA, 1999-03.
- Associated Professor of Pathology, School of Medicine, University of Lleida, Spain, 1999.
- Associated Professor of Pathology, School of Medicine, University Autònoma of Barcelona, Spain, 2004-07.

3. Hospital positions:

- Attending Pathologist, Department of Pathology, Hospital Clínic, Barcelona, Spain, 1999.
- Attending Pathologist, Department of Pathology, Hospital de Sant Pau, Barcelona, Spain, 2004-07.

4. Employment:

- Participation in the program “Coordination of Hospital Tumor Registries”, Hospital Clínic, Barcelona, Spain, 1993-1999.
- Attending Pathologist, Labhistudp (Private Practice), Barcelona, Spain, 1996-1999.
- Director of a private Pathology Laboratory, Barcelona, 2003-10.
- Director of the Laser Unit, at Institut Dra. Natalia Ribé, Barcelona, 2006-10.
- Director of Ribe Clinic (dermo laser technology Clinic), Barcelona. 2010-currently

D. LICENSURE, BOARD CERTIFICATION

- Anatomic Pathology (European Board of Pathology), 1998.

USMLE step 1: score 98.

USMLE step 2: score 93.

TOEFL: score 260.

CSA: passed.

ECFMG certification.

E. PROFESSIONAL MEMBERSHIP- medical and scientific societies

- United States and Canadian Academy of Pathology

- Sociedad Española de Láser Médico Quirúrgico

- Sociedad Española de Anatomía Patológica

F. HONORS AND AWARDS

- Third award in the "Whatizzit Contest", in the Uterine Course of the European School of Pathology, Turín, Italy, 1994.

- End residency Award by Hospital Clínic, Barcelona, Spain, 1996.

- FUNDACIÓN RAMÓN ARECES (11th Convocation for scholarships for support of studies in universities and centers of investigation in other countries in the field of Natural Sciences), Madrid, Spain, 1999.

- 2nd Prize at the Laser International Award: "Fundación Antoni de Gimbernat" for the project "Combined therapy for neck rejuvenation: Fractional non-ablative laser and stabilized hyaluronic acid of non-animal origin. A clinico-pathologic study"

G. INSTITUTIONAL/HOSPITAL AFFILIATION

Weill Medical College University of Cornell, 1999-2003.

I. RESEARCH SUPPORT

- Member of the Research Group of a FIS grant 95/0841: Prevalence of the cerebral infection by cytomegalovirus in hepatic transplantation. Study with immunohistochemical and molecular pathology techniques.

1. Source: Ministerio de Sanidad y Consumo. Fondo de Investigacion Sanitaria. Duration: 1995-1998. Amount: I do not know (I was not paid).
2. Principal investigator: Teresa Ribalta M.D. Ph.D.
My role was to collect brain samples from autopsy material and participate in the immunohistochemistry evaluation of these cases (25% of my work time).

-Hospital Tumor Registry.

1. Source: Scientific Foundation of the Spanish Association Against Cancer. Duration: 6 years. Amount: approx. 20.000\$ per annum.

2. Three principal investigators: Ariana Estape, Adriana Ribe and Ester Subirats.

My role was to collect the pathology reports of cases of malignant tumors, code them and study the follow-up of the patients (recurrences, metastasis and treatment), enter the data in a nation-wide system to create a national registry of tumors in Spain (25% of my work time).

-Source: FUNDACIÓN RAMÓN ARECES (11th Convocation for scholarships for support of studies in universities and centers of investigation in other countries in the field of Natural Sciences). Duration: 1 year. Amount: 24000\$ per annum.

1. Principal investigator: Adriana Ribe. Role: collecting cases of melanoma, Spitz nevi and melanocytic nevi, performing immunohistochemistry studies, reading the results, analyzing data for publication (100% of my work time).

1. Source: Weill Medical College University of Cornell, New York-Presbyterian Hospital, Department of Pathology, and Division of Dermatopathology. Duration 2.5 years. Amount: 30.000\$ per annum (1.5 years), 35.000 per annum (1/2 year).

2. Principal investigator: Adriana Ribe. Role: collecting cases of melanoma, Spitz nevi and melanocytic nevi, performing immunohistochemistry studies, reading the results and analyzing data for publication (100% of my work time).

ADRIANA RIBE M.D., Ph.D.

ORAL PRESENTATIONS IN INTERNATIONAL AND NATIONAL AESTHETIC MEDICINE AND LASER MEETINGS

2016

- **2016: SYNERON CANDELA MASTER CLASS MADRID.** Madrid, Spain.

- **Oral presentation**

- **2016: SELMQ (SOCIEDAD ESPAÑOLA DE LASER MÉDICO QUIRÚRGICA) CONGRESS.** Girona, Spain.

- Workshop:
 - Pigmented lesions with Picoway laser
 - Tattoo removal with Picoway laser

- **2016: Obagi intensive training.** Madrid, Spain.

- **Oral presentation:** workshop in Madrid.

- **2016: 5CC CONGRESS (5-Continent-Congress/Aesthetic and Laser Medicine):** Barcelona, Spain (31-8-2016/3-09-2016).

- **Oral presentation:**
 - Histological study in vivo of mode of action of the Resolve handpiece
- **2016: CURSO LASER CLINICA PLANAS.** Barcelona, Spain (October).
 - **Oral presentation**

2015

- **2015: IMCAS CONGRESS.** Paris, France.
 - **Oral presentation:**
 - Thermage eye presentation
- **2015: COOLSCULPTING UNIVERSITY.** Barcelona, Spain.
 - **Oral presentation:**
- **2015: JORNADAS MEDITERRÁNEAS DE SITGES.** Barcelona, Spain
 - **Oral presentation:**
 - Vela shape III
- **2015: SELMQ (SOCIEDAD ESPAÑOLA DE LASER MÉDICO QUIRÚRGICA) CONGRESS.** Bilbao, Spain.
 - **Oral presentation:**
 - Experience with coolsculpting
 - Mechanism of action of picoway
- **2015: SYNERON CANDELA ACADEMY.** Sitges, Spain.
 - **Oral presentation:**
 - VELA III
 - Marketing in RibeClinic
- **2015: CURSO LASER CLINICA PLANAS.** Barcelona, Spain (October).
 - **Oral presentation:**
 - REJUVENECIMIENTO GLOBAL
 - CRIOLIPOLISIS
 - LÁSER DE PICOSEGUNDOS
- **2015: OBAGI PRESENTATION N AT THE PRESS.** Madrid, Spain. (October).
 - **Oral presentation:**
- **2015: SYNERON CANDELA MASTER CLASS MADRID.** Madrid, Spain. (October)
 - **Oral presentation:**

2014:

- **2014: AMWC (Antiaging Medicine World Congress) Mónaco (3-5 April, 2014)**
 - **Oral presentation:**
 - New energies, new technologies: how do they work?
 - Fat remodelation with Coolsculpting
- **2014 Congreso Nacional SEME.** Málaga, Spain. (20-22 Febrero, 2014)
 - Aplicación del frío para eliminar grasa: Coolsculpting
- **2014 SELMQ SELMQ (SOCIEDAD ESPAÑOLA DE LASER MÉDICO QUIRÚRGICA) CONGRESS.** Madrid, Spain.

- A NON-SURGICAL CONTOURING TREATMENT THAT FREEZES

2013

- **2013: 21st EADV** Prague.
 - LASER HAIR REMOVAL: blending wavelengths
- **2013: 5CC CONGRESS** (5-Continent-Congress/Aesthetic and Laser Medicine), Nice, France.
 - European Experience with Iovera
- **2013 ASLMS: 33rd ASLMS Annual Conference**
 - STUDY AND COMPARISON BETWEEN SINGLE AND DUAL WAVELENGTH LASER (755 AND 1064NM) IN HAIR REMOVAL IN PHOTOTYPES I-IV. A CLINICAL AND PATHOLOGICAL STUDY

2012

- **2012 :Laser Europe London 10-12 May: Co-chair a session on laser**
- **2012: Laser Europe London 10-12 May: oral presentation:**
- **2012: EADV.** Prague (September):
 - **Oral presentation:** Achieving optimal results in hair removal and skin resurfacing
- **2012: Body, Royal society of Medicine London 3-4 November: oral presentation at the session “Comparison of five leading laser/IPL hair removal devices”**

2011

- **- 9th Anti-Aging Medicine World Congress** 2011, Montecarlo, Monaco, March 2011. Bioelectricity.
- **2011 Dubai Derma 11th DUBAI WORLD DERMATOLOGY AND LASER CONFERENCE: oral presentation:** LASER HAIR REMOVAL: Laser Elite MPX 11th
- **2011 Dubai Derma 11th DUBAI WORLD DERMATOLOGY AND LASER CONFERENCE: oral presentation:** TREATMENT OF VASCULAR PATHOLOGY: Laser Elite MPX
- **2011 EADV Lisboa oral presentation:**Treatment of legs telangiectasia with Elite MPX vascular
- **FACE, London, UK, Junio 2011. Oral presentation :** The new laser Clear and Brilliant.
- **2nd 5CC,** Cannes, Francia, Septiembre 2011. **Oral presentation** clinical study with Clear and Brilliant.
- **XXIX Reunión Anual de Dermatólogos Latinoamericanos,** Guayaquil, Ecuador, May, 2011. Elite MPX: laser de doble longitud de onda efectivo en el tratamiento de las varices de las piernas.

2010

- **2010 ASLMS 30th Annual Conference: oral presentation:** Combined therapy for neck rejuvenation: Fractional non-ablative laser and stabilized hyaluronic acid based gel of non-animal origin. A clinicopathologic study with especial attention given to the histology.

- **2010 IMCAS Paris: oral presentation:** Combined therapy for neck rejuvenation: microthermal fractional laser and stabilized hyaluronic acid based gel of non-animal origin. A clinicopathologic study
- **2010 SEME: oral presentation :** CONOCIMIENTO A NIVEL HISTOLÓGICO DEL FUNCIONAMIENTO DE LOS LÁSERES FRACCIONADOS (ABLATIVOS Y NO ABLATIVOS) PARA MAYOR EFICACIA CLÍNICA Y SEGURIDAD

2009

- **2009 ASLMS 29th Annual Conference: oral presentation:** Sequential emission of 1320nm and 1440nm wavelengths with CAP[®] technology is effective in neck rejuvenation”
- **2009 SELMQ:** LÁSER DE Nd: YAG CON EMISIÓN SECUENCIAL DE DOBLE LONGITUD DE ONDA (1320nm Y 1440nm) CON TECNOLOGÍA CAP[®] ES EFECTIVO EN EL REJUVENECIMIENTO DEL CUELLO: ESTUDIO CLÍNICO-PATOLÓGICO

LASER TRIALS

- **2009:** Trial for Ulthera
- **2011:** Trial of Clear and Brilliant from Solta
- **2011:** Trial phase of the PLEASE device
- **2012:** Trial for SOLTA (confidential trial)

RESEARCH PROJECTS

- ELITE MPX for hair removal
- ELITE MPX for vascular telangiectasia
- Revlite for rejuvenation and melasma
- ICFO (Institut of photonic science): confidential study with application of laser in a aesthetic procedure (phase I) and in a medical condition (phase II) in 16 patients
- 2015-2016: Picoway study in tattoo removal and picoway study with Resolve fractional handpiece in acne scars

KOL

- **Syneron-Candela**
- **SOLTA (Fraxel and Thermage)**
- **ZELTIQ (COOLSCULPTING). Member of the Europe Advisory Board**
- **MYOSCIENCE**
- **International Consultant for Johnson and Johnson**

OTHER

www.acnescars.com/affirm-laser.aspx