# Univ.Prof.Dr. Daniela Kandioler, MBA

# **Curriculum vitae**

# Personal data:

Date of birth: August 1st, 1967 Place of birth: Vienna, Austria

## Postal address:

Medical University of Vienna – General Hospital Department of Surgery Waehringer Guertel 18-20 A-1090 Vienna, Austria

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#### Ordination:

Saarplatz 3, A-1190 Vienna Phone: +43 1 32 89 554

# Employed as:

Professor for General Surgery with additional specialization for Thoracic and Vascular Surgery, Department of Surgery, Medical University of Vienna – General Hospital

# **Education:**

11.6.1985	High school diploma
1987-92	Collaborator at the Ludwig Boltzmann Institute (LBI) for Haematology and Leukemia Research, Hanusch Hospital, Vienna
1991-92	Doctoral thesis on "Posttransplant Lymphoproliferative Diseases" at the Department of Thoracic and Cardiovascular Surgery, University of Vienna
6. 7.1992	Graduation in Medicine at the University of Vienna - Medical School

# **Vocational Education:**

1994-99	Residency in General Surgery at the University of Vienna
1999-00	Residency in General Surgery, Central Hospital of the Capital City of Lower Austria
30.04.2000	Degree of specialization in General Surgery
01.10.2002	Postdoctoral lecture qualification, Professor for General Surgery
30.04.2004	Degree of specialization in Vascular Surgery
01.12.2006	Master of Business Administration (MBA), Health Management Danube University of Krems
01.07.2008	Degree of specialization in Thoracic Surgery

# **Post Graduate Training:**

1992-94	Residency in Molecular Biology, Institute of Medical and Chemical Laboratory Diagnostics, University of Vienna
1992	Fellow, Royal Marsden Hospital, Imperial College, London, Molecular biology for clinical oncology
1992	Video-assisted Thoracic Surgery course, Cincinnati, Ohio
1992	Experimental Video-assisted Thoracic Surgery, Norwalk, Connecticut
1993	Fellow, University of Berlin, Steglitz
1993	IPOKRaTES - Seminar on Molecular Genetics: Academy of Science, Krems

# **Organization of International Meetings:**

Secretary
 2nd Joint Meeting Societies of Thoracic and Cardiovascular Surgery
 Germany, Austria and Switzerland

## 2009 President

Annual Meeting ACO/ASSO: Individualized Cancer Therapy; www.aco-asso/jahrestagung2009/html

#### Awards:

1999 Theodor Billroth Prize; Austrian Surgical Society

1999 VFWF Prize; Association for the Promotion of Scientific Research

Medical University of Vienna(1999)

#### **Academical Clinical Trials:**

-p53 adjusted neoadjuvant chemotherapy for potentially respectable oesophageal cancer
 Pancho (EK NR 128/2007, NCT 00525200), prospective randomized, predicitive marker trial; status: recruiting; Chair and sponsor representative

-Evaluation of Response to Induction Chemotherapie with Gemcytabine/ Cisplatinum in correlation to p53 genotype, NSCLC Stage IIIA and B, Phase II Study (EK Nr. 140/2004), status: finished; Sponsor

#### **Board Member:**

Austrian Society of Surgical Oncology (ACO-ASSO)

European Federation of Colorectal Cancer (EFR)

Ampli Chip Advisory Board (Molecular diagnostics)

TP53 International Collaborative Group

### **Editor in Chief**

Interdisziplinäre Onkologie

#### **Editorial Board Member:**

MEMO Magazine of European medical oncology

#### Reviewer:

British Journal of Cancer Clinical Chemistry Transplant International European surgery Bio Med Central European J Surg Oncol

## Membership (alphabetical order):

Austrian Society of Surgery

ABCSG - Austrian Breast and Colorectal Cancer Study Group

ASSO - Austrian Society for Surgical Oncology

ASCO - American Society of Clinical Oncology

ESSO - European Society for Surgical Oncology

SIS NETWORK Societe International de Senologie

# **Sponsored Doctoral Theses:**

P53 status and response to neoadjuvant therapy in breast cancer Mag. Carmen Ludwig

Genetic tumor profiling using the p53 tumor suppressor gene as diagnostic and predictive marker
Dipl.Ing Sonja Kappel

#### Academic research:

Research concerns the molecular genetics of cancer and the translation of knowledge into (clinical) surgical practice. Research projects focus on molecular cancer diagnosis, prognosis and most importantly the prediction of response to treatment.

1993 -1994 Planning and equipping of the molecular genetic laboratory unit;

Surgical Research Laboratories of the Medical University of Vienna (MUW)

1994- ongoing Head of p53 research (www.p53.at)

Department of Surgery, Medical University of Vienna (MUW)

Overall Impact Factor: 217

Overall Research Funding: €1.075.433