**Curriculum Vitae**

**Personal data**

Name: Prof. Dr. Gabriella Liszkay

Residency: 1118 Budapest, Sümegvár köz 6/a.

E-mail: [liszkay@oncol.hu](mailto:liszkay@oncol.hu)

Telephone: +36 1 2248-600/3321

**Education**

1994 Specialty Certificate Examination in Medical Oncology

1984 Specialty Certificate Examination in Dermatology

1980 University of Debrecen, Faculty of Medicine, Hungary, General Medicine (MD)

**Professional experience**

2008- Head Physician, Head of Department

1988- National Institute of Oncology, Hungary, Onco-Dermatology Department

1980-1988 Dermato-Venerology Professional Supervision, Budapest, Hungary

**Positions**

2014- Member of Professional Advisory Board, National Health Insurance Fund

2011- Skin and Venereal Diseases Professional College, Section Member

2008- Head Physician, Head of Department

2008- PET Committee, Member

2008- ‘Onkológia & Hematológia’ Journal, Editorial Board Member

2007- MDT leader, Skin tumors

**Study visits**

2011 Liaoning Cancer Hospital, Shenyang, China (study visit)

2010 Karolinska Institutet, Stockholm, Sweden (study visit)

2007- Cooperation with the University of Medicine, Pharmacy, Sciences and Technology of Targu Mures

**Academic degrees**

2007 PhD degree – The Prognostic Significance of Sentinel Lymph Node   
 Biopsy in Malignant Melanoma (University of Szeged)

2018 Habilitation – Prognostic and predictive factors in melanoma. Benefits of innovative therapies in clinical practice.

**Scientific activity**

* Complex diagnostics and therapy of skin tumors
  + Malignant melanoma
    - Sentinel lymph node biopsy
    - The immunology of melanoma
    - PET/CT examination
    - Chemotherapy, immunotherapy, targeted therapy

**Language skills**

English – intermediate

German – basic

**Professional Associations**

Hungarian Cancer Society, Member

Hungarian Dermatological Society, Member

European Organization for Research and Treatment of Cancer (EORTC), Member

International Prevention Research Institute (iPRI), Full Member

**Teaching activities**

* Graduate education:
* University of Pécs, Medical School
* University of Medicine, Pharmacy, Sciences and Technology of Targu Mures, Department of Medical Oncology and Radiotherapy
* Semmelweis University, Faculty of Medicine
* Catherine Bogomolets - Thesis ( in progress)
* Laura Masszi - Thesis
* Post-graduate education:
* Semmelweis University, Faculty of Medicine
  + Liaoning Cancer Hospital, Shenyang, China
* PhD Committee
  + Nóra Szincsák, Dermatology Clinic, University Hospital of Debrecen: Clinical epidemiology of skin tumors, experimental investigations of malignant melanoma
* Opponent of PhD dissertation:
  + Vanda Plótár, National Institute of Oncology: Complex pathological diagnostics of melanocytic tumors with immunohistochemical and molecular correlations
  + Ákos Sávolt, National Institute of Oncology: The optimal treatment of the axilla (surgery or radiotherapy) after positive sentinel lymph node biopsy in early breast cancer. The OTOASOR trial
* ODT – University of Pécs, Doctoral School of Clinical Medicine (supervisor)
* Dr Eszter Groka, PhD in progress
* Dr Tímea Balatoni, PhD in progress
* Cumulative impact factor of scientific publications: 334.751