

Curriculum vitae

Honsova Eva, MD, Ph.D

Education

1982 graduate from The Third Medical Faculty (LFH) of Charles University in Prague

Professional career

1982 – 85 NsP Beroun, Dept. of Pathology

1985 – 97 The 1st Institute of Pathology of The 1st Medical Faculty of Charles University at Prague (non-neoplastic kidney pathology training)

1997 – 00 Biolab, lab for histology and cytology, Prague
IKEM Prague (histological evaluation of kidney biopsies)

2000 – present IKEM, Institute for Clinical and Experimental Medicine, Dept. of Pathology (Director of the Department)

Qualification

1986 - board examination gr.I, pathology

1994 - board examination gr.II, pathology

2007- Ph.D.

2007 Visiting fellowship: Department of Pathology, Division of Transplantation (Pittsburgh, USA, two weeks)

2013- Associate Professor

Research activity – participation in:

12 grant projects registered by the Ministry of Health

Honorable Mention Minister of Health in 2009 for outstanding achievements in the project of applied medical research and development: Intestinal transplantation in experiment.

Participation in the several other research projects in the field of nephropathology and experimental pathology (histological evaluation).

Publications:

A total of 122 articles

7 chapters in monographs

2 chapters in texts for medical students

Teaching activities:

1993 – 97 Pedagogical activity as an assistant at The 1st Institute of Pathology

2005- present Pedagogical activity as an assistant and since 2013 associate professor at The Institute of Pathology of The 1st Medical Faculty of Charles University at Prague

Membership:

European Society of Pathology: a) CR Country representative for ESP Nephropathology Working Group b) member of ESP Advisory Board: representative for CR Renal Pathology Society, member of “ad hoc overseas committee”; International Society of Nephrology, Czech Society of Pathology, Czech Society of Nephrology, Czech Transplant Society.

Keywords of research interests:

ANCA vasculitis, GN, amyloidosis, kidney graft rejection, liver graft rejection