

Josifova Tatjana, MD
University Ophthalmology Clinic
Basel, Switzerland
+0041 61 265 8719
tjosifova@uhbs.ch

Education

1986	Conferral of a doctorate "Dr.med univ." (MD), Medical University of Skopje, Macedonia
1980-1986	University studies at the Medical University in Skopje, Macedonia
1984-1985	Clinical fellow at the the Medical University, Münster, Germany
1988-1992	Clinical Assistant doctor, University Eye Clinic, Skopje
1992	Ophthalmology Specialisation Exam
1999-2000	Vitreoretinal Surgical Education at the University Clinic in Würzburg, Germany
2005	Habilitation in field of retinal vein occlusions, University Eye Clinic, Skopje

Professional Experience

1988-2007	Scientific Investigator at the University Eye Clinic in Skopje, Macedonia
1992-2002	Chief Department of the Retinal Diagnostic
1994-1995	Ophthalmologist in Eye Clinic Nürnberg, Germany
2002-2007	Chief Department of Retinal Vascular Disorders, University Eye Clinic, Skopje
2002-2004	Consultant United Nation development Programme project DEUS Ophthalmology Clinic, Skopje

2004-2007 Supervisory physician Eye Clinic in Stip and Tetovo, Macedonia

2007 to date Chief Department of Retinal Diseases and Vitreoretinal Surgery at the

University Eye Clinic in Basel, Switzerland

2007 to date Study Investigator, Novartis, Switzerland

Study Investigator, Bayer Pharma, Germany

Grants

1993 Deutscher Akademischer Austausch Dienst, Germany

1998 Phare, Belgium

2000 Orbis International, USA

Membership

Swiss, Macedonian, German Ophthalmology Society, International Ocular Trauma Society, Association for Research in Vision and Ophthalmology, Europian Predictive Medicine Association, International Biographical Centre, Cambridge

Social activities

German-Macedonian Association, Organisating Committee DAAD and Humboldt grants, Humanitarian activities for Lions Club.

Publications in Medical journals and books in the field of retinal pathology. Contribution in international congresses, teaching courses and medical and surgical work-shops and wet-labs.

Main research interest and clinical experience is in the retinal vascular diseases, especially diabetic retinopathy and retinal vascular occlusions.