1. RESEARCH INTEREST

I am interested in research in the field of demyelinating diseases, autoimmune diseases and headaches

2. EDUCATION

Degree of Doctor of Medicine, Faculty of Medicine, University of Sarajevo, Bosnia and Herzegovina, sep 2008

Master's degree in development at Medical Faculty of University of Sarajevo, Bosnia and Herzegovina,

3. WORK EXPERIENCE

Working as specialist at Neurology clinic – University Clinical Center Sarajevo, Sarajevo, Bosnia and Herzegovina

4. TEACHING EXPERIENCE

5. PROFESSIONAL DEVELOPMENT

School of neurosonology, University Clinical Center Sarajevo, Bosnia and Herzegovina, Oct 2015

National teaching course organised by Society of young Serbian neurologist, "Dijagnostički izazovi u multiploj sklerozi", Serbia, Palić, sep 2015;

Teaching course "Multipla skleroza jučer, danas, sutra"; The program of permanent medical training Croatia, Osijek, jul 2016

Teaching course, "Rijetke bolesti u neurologiji", The program of permanent medical training Croatia, Osijek, feb 2017;

National teaching course organised by Society of young Serbian neurologist, "Urgentne neurološke bolesti, Serbia, Palić, oct 2017

International course "Pain menagment" organised by EFIC (European Pain Federaation), Bosnia and Herzegovina, Sarajevo, may 2015:

Fellowship: Istanbul University Cerrahpasha School of medicine, Department of Neurolgy, Nov 2015

EAN Spring school for Young Neurologist, Staré Splavy, Czech Republic, May 2013;

Teaching course , "Chronic headaches - therapeutic and diagnostic challenges", Society of Serbian Neurologist, nov 2013

Teaching course, "Practical movment disorder", Barcelona, Spain, june 2013

Teaching course, "Measuring heterogeneity in MS; the MRI perspective, Barcelona, Spain june 2013

Participated in many domestic and international congresses and symposiums as Adriatic Neurology forum, Croatia, Opatia, sep 2015; Istanbul MS Days 2015, Turkey, Istanbul, nov 2015; Euroasian Academy of Neurology, Bosnia and Herzegovina, march 2015; 7th Croatian International Conference of Multiple Sclerosis and Related Autoimmune Disorders, Croatia, Zagreb, March 2015; etc.

6. FUNDED PROJECTS

96 week prognostic, multicentric, randomized, double-blind, placebo-controlled phase 3 study involving 2 parallel groups, with the aim of using the efficacy and safety of masitinib with placebo in the treatment of patients with primary progressive multiple sclerosis or secondary progressive MS without relapse; participated as SUB I

7. PUBLICATIONS

J.Djelilovic-Vranic, V. Basic-Kes, M. Tiric-Campara, E. Djozic, J.Kulenovic, Follow-up of Vasospasm by Transcranial Doppler Sonography (TCD) in Subarachnoid Hemorrhage (SAH), Acta Inform Med. 2017 Mar; 25(1): 14–18.

Jasminka Đelilović-Vranić, Merita Tirić-Čampara, Nataša Loga-Andrijić, Amina Nakičević, Edina Đozic, Status of intracerebral hemodynamics in migraine, Medical Journal (2015) Vol. 21, No. 3, 176 - 181

- J. Đelilović-Vranić, A. Alajbegović, M.Kulić, A. Nakičević, E. Ejubović, M. Tirić-Čampara, E. Đozić, Lj. Todorović, S. Alajbegović, Heart rhythm disorders as a contributing factor to ischemic stroke, Medical Journal. jan-mar2013, Vol. 19 Issue 1, p38-42. 5p.
- E. Djozic, J. Djelilovic Vranic, A. Alajbegović, M. Tiric Campara, A. Hadzikadunic Incidence of optic neuritis in patients with multiple sclerosis, EFNS/ENS, Turkey 2014, poster presentation
- E. Djozic, J. Kulenovic, J. Djelilovic-Vranic, A. Djozic-Sahmic, Seasonal occurrence of Guillain-Barre syndrome over a 5-year period; Journal of neurology sciences, October 15, 2017, Volume 381, Supplement, Page 532
- N. Bajramagic Nermina, E. Djozic, S. Bajramagic, A. Djozic Sahmić, Case report of psychogenic mouvment disorders, IV Kongres psihijatara Bosne i Hercegovine, Book Of abstract, page 2311

Đelilović –Vranić J,Alajbegović A,Tirić-Čampara M,Salčić S,Đozić E Ejubović E. Incidence of Multiple sclerosis in the region Sarajevo before and after the war events WCN Wien, Austria 2013, Book of abstracts, p.212

J. Djelilovic Vranic, A. Alajbegovic, M. Tiric Campara, E. Djozic, J.Kulenovic, Low vitamin d levels and risk of multiple sclerosis in patients with clinically isolated syndrome, Journal of the Neurological Sciences 381 (2017) 18