

Curriculum Vitae



Ass. dr sci.med.
Dušan Damjanović

LIČNI PODACI

Datum rođenja	 26	26.09.1979.
Email		office@doublecheck.com
Adresa		
Telefon		+381(64)0020061

Dr Dušan Damjanović je šef odseka neuroradiologije odeljenja magnetne rezonance Centra za radiologiju i magnetnu rezonancu Kliničkog Centra Srbije. Usko je specijalizovan za MR i MDCT preglede centralnog nervnog sistema.

● PUBLIKACIJE

Correlates of Executive Functions in Multiple Sclerosis Based on Structural and Functional MR Imaging: Insights from a Multicenter Study. Koini M, Filippi M, Rocca MA, Yousry T, Ciccarelli O, Tedeschi G, Gallo A, Ropele S, Valsasina P, Riccitelli G, **Damjanovic D**, Muhlert N, Mancini L, Fazekas F, Enzinger C; MAGNIMS fMRI Study Group. Single center study of 53 consecutive patients with pituitary stalk lesions.

Doknic M, Miljic D, Pekic S, Stojanovic M, Savic D, Manojlovic-Gacic E, Milenkovic T, Zdravkovic V, Jesic M, **Damjanovic D**, Lavrnjic S, Soldatovic I, Djukic A, Petakov M. Pituitary. 2018 Dec;21(6):605-614. doi: 10.1007/s11102-018-0914-2.

Voxel-wise mapping of cervical cord damage in multiple sclerosis patients with different clinical phenotypes. Rocca MA, Valsasina P, **Damjanovic D**, Horsfield MA, Mesaros S, Stosic-Opincal T, Drulovic J, Filippi M. J Neurol Neurosurg Psychiatry. 2013 Jan;84(1):35-41. doi: 10.1136/jnnp-2012-303821. Epub 2012 Oct 13.

Proton magnetic resonance spectroscopy and apparent diffusion coefficient in evaluation of solid brain lesions. Balos DR, Gavrilović S, Lavrnić S, Vasić B, Macvanski M, **Damjanović D**, Opinćal TS. Vojnosanit Pregl. 2013 Jul;70(7):637-44.

Significance of magnetic resonance imaging in differential diagnosis of nontraumatic brachial plexopathy. Perić S, Lavrnić S, Basta I, **Damjanović D**, Stosić-Opinćal T, Lavrnić D. Vojnosanit Pregl. 2011 Apr;68(4):327-31.



Usavršavanje

Institut za Eksperimentalnu Neurologiju (INSPE), Naučni Institut San Raffaele, Univezitet "Vita –Salute", Milano, Italija

- Institut za Radiologiju i MRI Univerzitetska Klinika Kristijan Dopler, Salzburg, Austija

40 -ti Internacionalni dijagnostički kurs u Davosu (IDKD), Švajcarska

Učesnik je brojnih domaćih i međunarodnih projekata, dok se edukacijom radiologa bavi u okviru „škola radiologije“, i predavanjima na domaćim i stranim kongresima.