



DR. MED. KLAUS KRÜGER

Neurologe, Psychiater

VITA

1953
in Bielefeld geboren, Schule in Detmold besucht.

1972-1978
Medizinstudium in Köln, danach Praktisches Jahr an der Universitätsklinik Köln, Approbation Mai 1979

1982
Promotion über Infektionen bei akuten Leukämien

1979 – 1981
Assistenzarzt der Inneren Abteilung am Heilig Geist Krankenhaus in Köln

1981 – 1985
wissenschaftlicher Mitarbeiter der Universitäts-Nervenklinik Köln

1985 – 1986
Weiterbildung in Neuroradiologie am radiologischen Zentralinstitut des Evang. Krankenhauses Oldenburg.

Seit 1986
niedergelassen als Arzt in der Gemeinschaftspraxis für Neurologie und Psychiatrie in Hennef mit Zulassung zur CT- und MRT-Diagnostik für neurologisch-psychiatrische und neurochirurgische Fragestellungen in der Kassen- und privatärztlichen Versorgung.

Verschiedene Beiträge zu Jahrestagungen der amerikanischen Gesellschaft für Neuroradiologie (ASNR) und einzelne Publikationen aus dem Themenbereich „Bildgebende Diagnostik bei multipler Sklerose“.

MITGLIED

der deutschen, amerikanischen und europäischen Gesellschaft für Neuroradiologie

BEITRÄGE / PUBLIKATIONEN

- Natalizumab-Associated Progressive Multifocal Leukoencephalopathy during Treatment of Multiple Sclerosis - Can Consecutive Monitoring of Magnetization-Transfer Improve the Risk-Assessment? Poster-Presentation P-31 at the 51st Annual Meeting of the ASNR, San Diego 2013.
- Natalizumab-Associated Progressive Multifocal Leukoencephalopathy during Multiple Sclerosis-Treatment and Consecutive Immune-Reconstitution-Inflammatory-Syndrome - Are there Lessons from Continuous Monitoring of Magnetization-Transfer? Poster-Presentation P-28 at the 51st Annual Meeting of the ASNR, San Diego 2013.
- From Bench to Bedside: Inclusion of Magnetization-Transfer-Imaging into Routine MRI in Multiple Sclerosis - Can Patient-Management Benefit from Consecutive Monitoring of the Magnetization-Transfer-Ratio? Educational Exhibit EdE#07 at the 52nd Annual Meeting of the ASNR, Montreal 2014.
- Progressive multifocal leukoencephalopathy after interferon beta-1a monotherapy (with Helmar C.Lehmann, Gereon R. Fink and Michael Schroeter), Journal of Neurology, March 2015, Volume 262, Issue 3, 771-773.
- Three Different Faces of an Uninvited Guest – Therapy-Associated Progressive Multifocal Leukoencephalopathy (PML) during Multiple Sclerosis (MS)-Treatment, Educational Exhibit EdE #019 at the 53rd annual meeting of the ASNR, Chicago, 2015 (Awarded „summa cum laude“ for the meeting's best print-presentation).
- This Time not the Usual Suspects? Progressive Multifocal Leukoencephalopathy (PML) after Interferon Beta-1a Monotherapy, Conference-Paper presented at the 53rd Annual Meeting of the ASNR, Chicago 2015.
- Therapy-Associated Progressive Multifocal Leukoencephalopathy during Disease-Modifying Treatment of Multiple Sclerosis, Review and Pictorial Report of Four Cases (with Philipp Krueger, Helmar C Lehmann and Michael Schroeter), Accepted for Publication in Neurographics (Educational Journal of the ASNR), November 2015, published November 2016, DOI: <https://doi.org/10.3174/ng.6160182>.