



Patrick Dorin

Assistanzärztin
Neurologie · Dept. III

Kontakt

Patrick Dorin
Rorschacherstrasse 95
9007 St. Gallen
Switzerland

T +41 71 494 1631
Patrick.Dorin@kssg.ch

Bereiche

Neurologie

Funktion

Assistanzärztin

Publikationen (9)

Dorin P, Brogle D, Hägele-Link S, Krüger M, Kägi G, Brugger F (2022). Frequency dependent interindividual variability of the deep brain stimulation effect on upper-limb bradykinesia .

Dorin P, Leupold D, Felbecker A, Hundsberger T (2022). Peripheral neuropathy following COVID-19 mRNA vaccination – 2 Case Reports.

Dorin P, Kägi G, Ehl N, Vehoff J (2022). Detection rates of atrial fibrillation by prolonged rhythm monitoring with or without preselection by biomarkers in patients with embolic strokes of undetermined source – a single center experience.

Dorin P, Jochum W, Lauber A, Neidert M, Hundsberger T (2021). Case report: The odyssey to the right diagnosis. Surprising glioblastoma mimics.

Ghidossi S, Ripellino P, Noseda R, Bertoli R, Dorin P, Ceschi A. Neuralgic amyotrophy following COVID-19 mRNA vaccination. Swissmedic Vigilance-News 2021; Edition 26 – June 2021:9-12.

Dorin P, von Allmen R, Hader C, Vehoff J (2020). Surgical Treatment In Traumatic Dissection Of The Common Carotid Artery, A Case Report And Literature Review.

Dorin P, Kägi G. Das idiopathische Parkinsonsyndrom – Frühzeichen und aktuelle Behandlungsmöglichkeiten. Der Informierte Arzt 2020; Vol. 10

Dorin P, Walch J, Krüger M, Kägi G, Mittas S, Bohlhalter S, Hägele-Link S, Brugger F (2020). Deep brain stimulation in two patients with immunosuppressive therapy.

Nachbauer W, Dorin P, Indelicato E, Andreas E, Sylvia B (2017). Allelic CACNA1A disorders: a retrospective cohort analysis on clinical course and overlapping features.

Projekte (1)

Developing an EEG-based approach to DBS-frequency modulation in Parkinson's disease

Klinische Forschung - 01.11.2019 - 31.12.2021

Automatisch geschlossen

Kantonsspital St.Gallen

Rorschacher Strasse 95

CH-9007 St.Gallen

T: +41 71 494 11 11

support.forschung@kssg.ch