**Životopis**

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**Vzdělání:**

2001-2008: Univerzita Karlova v Praze, 2. Lékařská fakulta, získaný titul MUDr.

Od roku 2008 dosud: Lékař na Neurologické klinice Fakultní nemocnice Olomouc

2014: Složena atestační zkouška z oboru Neurologie

2015: Získaný titul Ph.D.

2016: Funkční odbornost EMG

**Členství v odborných společnostech:**

Česká neurologická společnost

International Parkinson and Movement Disorder Society

European Huntington´s Disease Network

**Výzkumné projekty – hlavní řešitel:**

3 grantové projekty Interní grantové agentury (IGA) Univerzity Palackého v Olomouci

**Aktuálně řešené projekty:**

1 grantový projekt Interní grantové agentury Univerzity Palackého v Olomouci (IGA LF 2018\_009) *(spoluřešitel)*

2 grantové projekty Agentury pro zdravotnický výzkum České republiky (AZV 15-31984A, AZV NV18-04-00346) *(spoluřešitel)*

**Publikace:**

**Kaiserova M**, Prikrylova Vranova H, Stejskal D, Mensikova K, Kanovsky P. Cerebrospinal fluid levels of chromogranin A in the treatment – naive early stage Parkinson´s disease: a pilot study. J Neurol Transm 2013; 120(11): 1559-1563.

Menšíková K, Kaňovský P**, Kaiserová M,** Nestrašil I, Bareš M. Proměnlivá tvář parkinsonské neurodegenerace. Cesk Slov Neurol Neurochir 2013; 76/109(1): 26-34

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Mensikova K, Kanovsky P, **Kaiserova M**, Mikulicova L, Vastik M, Hlustik P, Jugas P, Ovecka J, Janout V. Prevalence of neurodegenerative parkinsonism in an isolated population in south-eastern Moravia, Czech Republic. Eur J Epidemiol 2013; 28(10): 833-836.

**Kaiserova M**, Opavsky J, MaertinJ. J., Gaul D. J., Bareš M, Baláž M, RothJ, KaňovskýP. Česká verze Autonomic Scale for Outcomes in Parkinson’s Disease (SCOPA-AUT) – dotazníku k hodnocení přítomnosti a závažnosti příznaků autonomních dysfunkcí u pacientů s Parkinsonovou nemocí. Cesk Slov Neurol N 2014; 77/110(1): 96-99

Musova Z, **Kaiserova M**, Kriegova E, Fillerova R, Vasovcak P, Santava A, Mensikova K, Zumrova A, Krepelova A, Sedlacek Z, Kanovsky P. A Novel frameshift mutation in the AFG3L2 gene in patient with spinocerebellar ataxia. Cerebellum 2014 Jun;13(3):331-7.

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levels of chromogranin A in early stage of Parkinson disease. Clin Auton Res 2015; 25(5): 339-342.

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