DESCRIPTION

Clinical Parkinsonism & Related Disorders will be an online-only open access journal committed to publishing high quality peer reviewed articles related to clinical aspects of movement disorders which broadly include phenomenology (interesting case/case series/rarities), investigative (for e.g. genetics, imaging), translational (phenotype-genotype or other) and treatment aspects (clinical guidelines, diagnostic and treatment algorithms). In addition, the journal will encourage the publication of educative material (solicited and unsolicited reviews), clinical-pathological cases, drug trials result, and task force reports related to the field of movement disorders. The submission of multimedia material accompanying all types of articles will be encouraged.

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Clinical evaluation and treatment of Parkinson's disease and essential tremor, deep brain stimulation.

**Pramod Pal**, National Institute of Mental Health and Neuro Sciences, Bengaluru, India

Parkinson’s Disease, tremor, ataxias, rare movement disorders, functional movement disorders, genetics, neuroimaging, human motor physiology, transcranial magnetic stimulation.

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**Susanne Schneider**, Ludwig Maximilians University Munich, Munich, Germany

Parkinsonism, Dystonia, Chorea, Paroxysmal Dyskinesia, rare disorders, genetic subtypes.

**Diego Torres-Russotto**, UNIVERSITY OF NEBRASKA MEDICAL CENTER, Omaha, Nebraska, United States of America

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**Maja Trošt**, University Medical Center, Ljubljana, Slovenia

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**Vincent Yun-Cheng Wu**, Shanghai General Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai, China

Parkinson’s disease and Related disorders, Restless Leg Syndrome, Essential Tremor, vascular movement disorders, Tics and Tourette Syndrome, REM Behavior Disorders, and other movement disorders.
INTRODUCTION

Clinical Parkinsonism & Related Disorders is an online-only, fully open access journal committed to publishing high quality peer reviewed articles related to clinical aspects of movement disorders which broadly include phenomenology (interesting case/case series/rarities), investigative (e.g. genetics, imaging), translational (phenotype-genotype or other) and treatment aspects (clinical guidelines, diagnostic and treatment algorithms).

In addition, the journal will encourage the publication of educative material (solicited and unsolicited reviews), clinical-pathological cases, drug trials result, and task force reports related to the field of movement disorders.

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