Serum Potassium Is Associated with Cognitive Decline in Patients with Lewy Body Dementia

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Authors: Giil, Lasse Melvaer (https://content.iospress.com:443/search?q=author%3A%28%22Giil, Lasse Melvaer%22%29)^{a; b; *} | Solvang, Stein-Erik Hafstad (https://content.iospress.com:443/search?q=author%3A%28%22Solvang, Stein-Erik Hafstad%22%29)^{a; b} | Giil, Malin Melvaer (https://content.iospress.com:443/search?q=author%3A%28%22Giil, Malin Melvaer%22%29)^e | Hellton, Kristoffer H. (https://content.iospress.com:443/search?q=author%3A%28%22Hellton, Kristoffer H.%22%29)^d | Skogseth, Ragnhild Eide (https://content.iospress.com:443/search?q=author%3A%28%22Skogseth, Ragnhild Eide%22%29)^{a; e} | Vik-Mo, Audun Osland (https://content.iospress.com:443/search?q=author%3A%28%22Vik-Mo, Audun Osland %22%29)^{b; f} | Hortobágyi, Tibor (https://content.iospress.com:443/search?q=author%3A%28%22Hortobágyi, Tibor%22%29)^{a; b} | Aarsland, Dag (https://content.iospress.com:443/search?q=author%3A%28%22Nordrehaug, Jan Erik (https://content.iosp

Affiliations: [a] Department of Internal Medicine, Haraldsplass Deaconess Hospital, Bergen, Norway | [b] Institute of Clinical Sciences, University of Bergen, Norway | [c] Semmelweis University, Budapest, Hungary | [d] Norwegian Computing Center, Oslo, Norway | [e] Institute of Clinical Medicine, University of Bergen, Norway | [f] Center for Age-Related Diseases (SESAM), Stavanger University Hospital, Norway | [g] MTA-DE Cerebrovascular and Neurodegenerative Research Group, University of Debrecen, Debrecen, Hungary | [h] Department of Old Age Psychiatry, Institute of Psychiatry, Psychology and Neuroscience, Kings College, UK

Correspondence: [*] Correspondence to: Lasse Melvaer Giil, MD, Department of Internal Medicine, Haraldsplass Deaconess Hospital, Bergen, Norway. E-mail: lassegiil@gmail.com (mailto:lassegiil@gmail.com).

Abstract: Background: Epidemiological studies link serum potassium (K+) to cognitive performance, but whether cognitive prognosis in dementia is related to K+ levels is unknown. Objective:To determine if K+ levels predict cognitive prognosis in dementia and if this varies according to diagnosis or neuropathological findings. Methods:This longitudinal cohort study recruited 183 patients with mild Alzheimer's disease or Lewy body dementia (LBD). Serum K+ and eGFR were measured at baseline and medications which could affect K+ registered. The Mini-Mental State Examination (MMSE) was measured annually over 5 years, and mortality registered. Association between K+ and $\sqrt{30}$ -MMSE) was estimated overall, and according to diagnosis (joint model). Associations between MMSE-decline and K+ were assessed in two subgroups with neuropathological examination (linear regression) or repeated measurements of K+ over 3 years (mixed model). Results:Serum K+ at baseline was associated with more errors on MMSE over time (Estimate 0.18, p=0.003), more so in LBD (p=0.048). The overall association and LBD interaction were only significant in the 122 patients not using K+ relevant medication. Repeated K+ measures indicated that the association with MMSE errors over time was due to a between-person effect (p<0.05, n=57). The association between the annual MMSE decline was stronger in patients with autopsy confirmed LBD and more α-synuclein pathology (all: p<0.05, n=41). Conclusion: Higher serum K+ predicts poorer cognitive prognosis in demented patients not using medications which affect K+, likely a between-person effect seen mainly in LBD.

Keywords: α -synuclein, Alzheimer's disease, cognitive decline, kalium, Lewy body dementia, Mini-Mental State Examination, MMSE-decline, potassium, prognosis

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