Errata

- P. 4 "Neuropsychological and Personality Correlations of Substance Use Disorder" Correct: Neuropsychological Correlates in Substance Use Disorder".
- P. 4 Addition to the 4th paragraph, 2nd sentence: Although both men and women expressed strong negative emotions **based on the personality test of the MMPI**, the former were more depressed than the latter.
- p. 5 Addition to the 4th paragraph, 2nd sentence: Persoonallisuustestin tulosten perusteella miehet olivat masentuneempia kuin naiset, joskin molemmat toivat esiin kielteisiä tunteita.
- P. 20 Reference to the end of the last paragraph of chapter 2.1.1 (Volkow, 2020)
- P. 25 References to chapter 2.2.5 Verbal Functions 1. WAIS test (Wechsler et al., 1975) and VCI (Wechsler, 2012)
- P. 40 To the table in Meier et al. 2012 and Neuropsychological Measures and Tools are added:
 Intelligence was assessed in childhood at ages 7, 9, 11, and 13 y, and again in adulthood at age 38 years. Neuropsychological tests administered were WISC-R, WAIS-IV, WMS-III, the Trail-Making Test, CANTAB, and the Rey Auditory Verbal Learning Test.
- p. 147 To the references: Wechsler, D., Fieandt, K. v., & Kalimo, E. (1975). WAIS käsikirja: Wechslerin aikuisten älykkyysasteikko. Helsinki: Psykologien kustannus.
 - Wechsler, D. (2012) WAIS-IV Wechsler Adult Intelligence Scale IV. Pearson: Wechsler, D. Psykologien Kustannus Oy, Helsinki.