

## SELECTIVE ATTENTION AND COGNITIVE DECLINE IN INSTITUTIONALIZED ELDERLY

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**Introduction:** When cognitive decline (CD) is present, attention is one of the impaired mental functions. CD is also associated with anxious/depressive symptoms and with some demographic variables, particularly, age.

**Objectives:** Investigate the associations between selective attention (Stroop Test: Stroop\_Word, Stroop\_Color, Difference between Stroop\_Word and Stroop\_Color, Stroop Ratio\_Word, Stroop Ratio\_Color and Difference between Stroop Ratio\_Word and Stroop Ratio\_Color) and CD (Montreal Cognitive Assessment/MoCA) in institutionalized elders; explore the predictive value of Stroop variables for CD, controlling anxious/depressive symptoms and sociodemographic variables.

**Methods:** 140 institutionalized elders (mean age, M = 78.4, SD = 7.48, range = 60-97) voluntarily answered to sociodemographic questions, the MoCA, the Geriatric Anxiety Inventory/GAI, the Geriatric Depression Scale/GDS and Stroop test.

**Results:** 73 elders (52, 1%) had CD. Dichotomized MoCA was associated with Stroop\_Word, Stroop\_Color, Stroop Ratio\_Word, Stroop Ratio\_Color, GDS and the sociodemographic variable schooling × profession. Age and education were not tested, since MoCA was stratified according to those variables. GDS, Stroop Ratio\_Word and Stroop Ratio\_Color showed to predict CD.

**Conclusions:** There was an association between Stroop\_Word, Stroop\_Color, Stroop Ratio\_Word and Stroop Ratio\_Color and CD, confirming that selective attention is smaller when the elderly reveal CD. GDS and CD were, also, associated. However, there was no association between MoCA dichotomized and differences between the correct answers (Stroop\_Word and Stroop\_Color) and Ratios (Stroop Ratio\_Word and Stroop Ratio\_Color). Selective attention and depressive symptoms predicted CD. It would be important to intervene through cognitive rehabilitation with the elders to improve their attention.