IMPACT OF GERIATRIC SYNDROMES IN DIFFERENT TERTIARY GENERAL HOSPITALS

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ABSTRACT

The older age people were considered highly prevalent in old age and to confer high risk to survive life. Cumulative brain damage during infancy will finally lead to reductions in brain volume, abnormal behavioral and poor cognitive outcomes during their older age. To check the efficacy and tolerability of the older age patients based on two different socio arena. Hundred patients of two different tertiary government hospital were assessed with Grip Strength, Hand Grip, Geriatric Depression Scale (GDS), Mini-Cog, Body Mass Index (BMI) and Activities of Daily Life (ADL). There is a slightly likelihood of older abuse in medical illness and health professionals in different tertiary general hospitals. The Social support, especially family relationships need to be strengthened.

KEYWORDS: Geriatrics Indicators, correlation, structural equation modeling, morale, social support.

REFERENCES