An exploratory: Descriptive study to assess factors contributing to depression among elderly from selected community areas of Pune city

Sundari Apte, Nagesh Dolas, Shubham Choubisa, Preeti Jadhav and Meena Bhaskar

Abstract
A descriptive study to assess the factors contributing to depression among elderly from selected community areas of Pune city.

Introduction: India is a developing country and the number of elderly people is steadily increasing in India. The current elderly population of India is around 100 million (10.7%). The number of elderly getting admitted to hospital with various medico-psycho-social problem are also on a rise. WHO theme for the year 2017 is “Depression let’s Talk”. Keeping these views our group of four fourth year b.sc nursing ventured to assess the contributing factors leading to depression among elderly from selected community areas of Pune city.

Methodology: A quantitative, exploratory descriptive design was chosen for the study. The population under study was elderly people. The sample consisted of 200 elderly from selected community areas of Pune city. The tool used was semi structured questionnaire for factors leading to depression and GDS to assess the level of depression among elderly as a screening tool. If the depression level was more than 5 those elderly were taken into study. The sample was chosen by non-probability purposive sampling technique.

Results: In this study majority of sample were male, in the age group of 65 to 70 years. Maximum sample were with primary education, and doing business. Most of the sample had monthly income in the range of 10,000 to 50,000 and were living in joint family. Based on GDS maximum sample were in the moderate level of depression. The major physical or medical condition contributing to depression among elderly was hypertension, arthritis and eye problems. In behavioral and psychological factor maximum sample showed anger, anxiety/restlessness as the contributing factors. The major stressful life events contributing to depression was loss of relative or close friend. Association was found between the level of depression and financial depression and occupation. Association between the contributing factors and demographic variables was found in occupation at 0.05 level of significance.

Conclusion: Thus depression is found significantly more among elderly peoples due to ageing process and this enable us to care more tenderly towards them.

Keywords: Elderly, depression, GDS and anxiety

Introduction
The world health organization (WHO) estimates that by 2020 depression will be the most important single cause of disability in both developed and developing countries. All through depression is a common mental health problem in the aging population estimates for the prevalence of depression in elderly differs greatly. All through previous studies had suggested that factor such as female sex, lower educational attainment, perceived income inadequacy and major life event are possible risk factors associated with geriatric depression (GD). The strength and relative importance of some known or potential factor associated with GD varied widely with regions and population. Although depression is a common mental health problem in the ageing population, the prevalence of depression in the elderly differ greatly. All through previous studies had suggested that physical, medical, behaviour, life satisfaction factors. The strength and relative importance of some known or political factors associated with geriatric depression varied widely with regions and population. “Depression is a common and serious medical illness that relatively affect how you feel, the way you think, and how you act”.

~ 149 ~
Although, everyone is familiar with aging, it can be simply referred as the passage of time and can even have a positive connotation as in aging wise.

Aging is a series of processes that begin with life and continue throughout the life cycle. It represents the closing period of the life span, a time when the individual looks back in life, lines on passed accomplishment and begins to finish of this life course. Adjusting to the changes that accompany old age requires than an individual is flexible and develops new coping skill to the changes that are common to this time in their lives.

Need for the Study
Aging is a universal phenomenon. India is the second largest country in the world, with 72 million elderly persons above 60 years of the age as of 2001 record. The senior citizen meet the most hideous depression which often goes untreated because many people think that depression is a normal part of aging and a natural reaction to the chronic illness, loss and social transition.

WHO theme for this year 2017 is “depression -let’s talk”. Current prevalence of elderly (2016) in India is 103.9 million.

Bhodhare T.N. et al conducted a cross sectional study on 109 sample to assess the prevalence and risk factors of depression among elderly population from a rural area of Andhra Pradesh. The tool used was patient health questionnaire (PHQ-9). The findings showed maximum sample were in the age group of 60-89 years old were maximum under the study and maximum were male with 64%. 71% of the sample belonged to lower socioeconomic class. 63% of the samples were suffering with moderate to severe level of depression.

Rosenvinge, (2013) conducted ameta analysis to study the contributing factors to depression using MEDLINE, CINHAL, PsychINFO, Embase pubmed and www.salutogenesis. Seventy five studies, 38 clinical and 37 community setting, were included in the study. The result showed with higher sense of control and internal locus of control, more active strategies and positive religious coping were significantly associated with fewer symptoms of depression both in longitudinal and cross sectional studies in clinical and community settings.

Rashid A, et al (2005) conducted a research study among elderly relating to depression. A sample of 2005 older adults was randomly selected. The geriatric depression scale was used to screen for depression. The prevalence of severe depression was 19.2%. The risk factor identified was- socioeconomic status, past history of depression and perceived poor health status.

Objective of the study
- To assess the level of depression among elderly from selected areas of Pune city. (to screen for depression)
- To assess factors leading to depression among elderly from selected area socials of Pune city.
- To associate the depression level with selected demographic variables.
- To associate the contributing factors leading to depression with selected demographic variables

<table>
<thead>
<tr>
<th>Research methodology</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Approach</strong></td>
</tr>
<tr>
<td>Quantitative and non-experimental – descriptive design</td>
</tr>
<tr>
<td>Settings</td>
</tr>
<tr>
<td>Selected community areas of Pune city</td>
</tr>
<tr>
<td>Target population</td>
</tr>
<tr>
<td>Elderly from community areas</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selected Community areas – elderly aged more than 60 years and GDS Score of more than 5</td>
</tr>
<tr>
<td>Sampling technique – non probability – Purposive sampling</td>
</tr>
<tr>
<td>Sample size is 200.</td>
</tr>
<tr>
<td>Tools for data collection</td>
</tr>
<tr>
<td>Informed Consent form</td>
</tr>
<tr>
<td>Tools I– Demographic data – (7 questions)</td>
</tr>
<tr>
<td>Tool II - GDS Scale as screening tool (15questions)</td>
</tr>
<tr>
<td>Tool III - Semi structured questionnaire on factors contributing to depression</td>
</tr>
<tr>
<td>Tally sheet</td>
</tr>
<tr>
<td>Analysis</td>
</tr>
<tr>
<td>Descriptive statistics</td>
</tr>
<tr>
<td>Dissemination of the study</td>
</tr>
</tbody>
</table>

 Publish in journal, present in conference by oral or poster means

**Fig 1:** Schematic representation of the Research methodology

Data collecting process
- The data collecting process was as follows
- Ethical permission from the college
- Permission from the community areas
- Explain the procedure to the sample in their level of understanding and language
- Giving the written consent
- GDS tool application if the score is more than 5 then only proceed otherwise discontinue
- Explaining them about confidentiality and anonymity of their details
- Giving time and proper place to fill in the tools
- Helping them where ever necessary

Data analysis
“Data analysis is the systematic organization of the research data and testing of research hypothesis using that data”

In this study the data collected was coded and tally sheet was prepared and using descriptive analysis the demographic data and contributing factors were calculated in frequency and percentages.
Major findings of the study

Distribution of sample as per the demographic data:
The demographic data of sample shows that maximum sample were in the age group of 65 to 70 years with 36%; in gender male were more with 67%. The education level shows maximum sample had primary education with 46.5%. In occupation maximum sample were doing business with 32.5%. Maximum sample had monthly income in the range of 10,000 to 50,000 with 57%. 65% of the elderly were living in the joint family and 3% were living in other places like in day care center, Vrudha-ashram or separately. Married elderly were 85% and 2 percentage were divorced. 21% of the elderly were financially dependent on the others like their son, daughter and pension.

Distribution of sample based on the GDS Score
Fifty six percentages of the samples were having moderate depression and 4% were having severe depression.

Distribution of sample based on the contributing factors leading to depression
The major physical or medical condition contributing to depression in elderly was hypertension (67%) followed by arthritis and eye problem with 64% each. The major behavioural and psychological factor contributing factor for depression in elderly was anger with 67% followed by anxiety/restlessness with 65%. The major stressful life event which contributing to depression in elderly was loss of relative or close friend with 69%.

Association of research findings with selected demographic variables
Association was found between levels of depression and occupation and financial dependence
With regards to contributing factors leading to depression there was association between the factors with occupation.

Reference

4. Deise AAP oliveira, Lucy ceomes. Rodrigo Foliveira prevalence among the elderly population in aho community centers -2006 Email –deisepyres@yahoo.com.br.
5. SWARNALA THAM. The prevalence of depression among the rural elderly in chittoor District Andhra Pradesh (www. Jodr.net), 2009.