Prevalence of Hypertension and Lifestyle Practices of Adults

Sathiyabama G*, Anita Jaslin I, Anjali S
Department of Obstetrical and Gynaecological Nursing, Saveetha College of Nursing, SIMATS, Thandalam, Chennai, Tamil Nadu, India

ABSTRACT

Hypertension is a controllable sickness. It has been accounted for that focused decreases in individuals with hypertension are relied upon to create huge decreases in the weight of cardiovascular illness. As indicated by the seventh report of the Joint National Committee (JNC-7) on counteraction, identification, assessment and treatment of hypertension, appropriation of solid ways of life by all people is basic for the avoidance of hypertension. The aim of the study is to assess the knowledge of hypertension clients regarding lifestyle modification. The research design adopted for the study is a descriptive cross-sectional design. The setting of the study is selected in a rural area inMapped. The sample size was consists of both Men 25 and Women 25 with the risk of hypertension and practices of hypertension. Non-probability sampling techniques will be used to collect the samples. Those who were having hypertension and practices of hypertension, rural area in Mapped. The tool was a structured questionnaire used to assess the knowledge of the prevalence of hypertension and lifestyle practices of adult. It was observed that the prevalence of hypertension among the rural adult population at mapped in Tamilnadu and was associated with age, gender, education, physical inactivity, alcohol consumption, and overweight and lifestyle practices.

INTRODUCTION

Persistent Non transferable illnesses are significant among grown-up populace everywhere in the world. The pervasiveness of on-going illnesses like hypertension, diabetes, and so forth is indicating an upward pattern. The fundamental components liable for this rising pattern of hypertension are evolving ways of life, weight and standard of conduct of individuals, and so on Hypertension assumes a function in human well being has been known for a long time (Lim et al., 2010).

Hypertension, the clinical term for hypertension, was first portrayed as an infection during the 1800s and the inflatable sleeve used in assessing circulatory strain was created in 1896. Hypertension is the third most critical risk factor for an inerferable load of ailment in South Asia. The parts adding to the extended prevalence of hypertension is fundamentally established on regular components, innate factors a ton like alcohol utilization, high fat affirmation, weight document what's more, hormonal issues (Leeder et al., 2004). Hypertensive, when appeared differently in relation to normotensives, develops twice as much as coronary disease, four overlays the measure of congestive cardiovascular breakdown and seven overlaps the measure of stroke (Karppanen and Mervaala, 2006). It applies generous general well being trouble on cardiovascular well being status and medical care frameworks in
Hypertension is arising as general medical issues in different ethnic bunches in agricultural nations like India. The commonness of Hypertension has been discovered to be expanding in plague extents in metropolitan, rustic and ancestral people of India. Hypertension is one of the primary modifiable peril factors for cardiovascular contaminations, which speaks to one in every eight passing’s the world over. Total passing’s a direct result of cardiovascular sicknesses were 9.1 million in horticultural countries and 1.5 million in India. It has been foreseen that by 2020, there would be 111 % extension in cardiovascular passing’s in India. Hypertension is authentically responsible for 57 % of all stroke passing’s and 24 5 % of all coronary heart contaminations in India. In the assessment of by and large data for the overall load of Hypertension, 21 % of Indian individuals were found to encounter the evil impacts of Hypertension (Guidelines for the Treatment, 1983).

The primary line of treatment for hypertension is life changes, including dietary changes, actual exercise and weight reduction. These have all been appeared to altogether decrease pulse in individuals with hypertension. Dietary and way of life changes can bring down circulatory strain and abatement the danger of unexpected problems, despite the fact that treatment with medicine is still frequently important in individuals for whom the way of life changes are sufficiently not or not successful (Vimala et al., 2009).

Dietary changes appeared to decrease pulse incorporate eating regimens with low sodium, veggie lover diets and high potassium consumes less calories. Actual exercise regimens which are appeared to decrease circulatory strain incorporate isometric obstruction work out, vigorous exercise, opposition exercise and gadget guided relaxing. Stress decrease procedures, for example, biofeedback or supernatural reflection might be considered as an extra to different medicines to lessen hypertension, however, don’t have a proof for forestalling cardiovascular sickness all alone (Gupta, 2016).

Way of life measures for bringing down pulse incorporate decreased liquor consumption, diminished sodium chloride admission, expanded actual action, and control of overweight. Way of life intercessions additionally can lessen the requirement for or on the other hand, the measure of drugs in hypertensive and forestall high BP from creating in non-hypertensives. Moreover, way of life intercessions are instrumental in controlling other attending cardiovascular danger factors not fundamentally identified with hypertension, for example, smoking, raised cholesterol level, or diabetes, consequently the significance of a multifactorial way to deal with powerful danger decrease in hypertensive (Agyei-Baffour et al., 2018).

Hypertension is effectively diagnosable and treatable with a way of life alterations and viable medications. As indicated by a 2012 World Health Organization report, non-transferable infections are liable for 66% of the absolute dismalness trouble and about 53% of all-out passings in India. Hypertension gives a section highlight other non-transmittable diseases.

**MATERIALS AND METHODS**

The research design adopted for the study is a descriptive cross-sectional design. The setting of the study is selected in a rural area in Mapped. The total population were 1000 in that 400 of them had hypertension. In that 50 were selected as a sample. The target population of the study was all the affected hypertensive clients who had the risk of hypertension in a rural area in Mapped. The samples are both Male and female at the age group of above 30 years those who had a risk of hypertension rural area in Mappedu. The sample size was consists of both Men 25 and Women 25 with the risk of hypertension and practices of hypertension. Non probability convenience sampling techniques will be used to collect the samples. Those who were having hypertension and practices of hypertension, rural area in Mapped. Inclusion Criteria are the samples which are above 30 years of age. The samples which have blood pressure 140/90mmhg and above & the sample who are willing to participate in the study. Exclusion Criteria are the samples which are suffering from hypertension with other than cardiovascular diseases. The samples whose blood pressure is below 140/90 mmHg.

Tool and scoring Procedure: Part - 1: Demographic data. It consists of age, gender, religion, education, occupation, monthly family income, residence, marital status, family history of hypertension. Part - 2: Questionnaire; Assessment of knowledge and practices regarding lifestyle modification of hypertensive clients. A structured 25 multiple choices questionnaire were prepared to assess the knowledge and practices of lifestyle modifications. Each question has one correct response and was given a score of one with a total score of 25.

**RESULTS AND DISCUSSION**

**Section A**
Table 1: Frequency Distribution on Level of Knowledge Among Hypertensive Clients

| Knowledge Assessment | Adequate Knowledge | Moderate Knowledge | Inadequate Knowledge | Mean | S.D | Median | Mode |
|----------------------|--------------------|--------------------|----------------------|------|-----|--------|------|
|                      | No  | %   | No  | %   | No  | %   |       |      |
| Adequate             | 30  | 60  |      |      |      |      |       |      |
| Moderate             |      |      | 15  | 30  |      |      |       |      |
| Inadequate           |      |      | 5   | 10  |      |      |       |      |

**Sample characteristics**

Among 50 samples are hypertensive clients, 45% they were told that salt and high cholesterol under the restricted diet regarding taking medicines of hypertensive clients 30% where taking regularly. 48% were said that anti-hypertensive drug reduces blood pressure 50% were said smoking anti-alcohol should be avoided by hypertensive clients, 15% of them were said that meditation would reduce blood pressure and 15% were said stress will reduce while doing meditation; 30% were prescribed 5-10 g amount of salt for hypertensive clients; 35% were said that dietary restitution for a hypertensive client is continued till lifelong 28 were of them says weight reduction in obese clients may decrease blood pressure.

Yadav et al. saw that there was a high transcendence of cardiovascular risk factors in everybody [central chubbiness (86.7%), raised LDL cholesterol (22.8%), sporadic glucose obstruction (41.6%) and smoking (20.3% of males)]. At any rate two of the cardiovascular risk factors were accessible in a further degree of hypertensive (66%, OR = 3.0, P < 0.0001) and pre-hypertensive, (56%, OR = 2.0, P < 0.0001) diverged from normotensive subjects (39%). The current movement of hypertension in the metropolitan zones and the rising example in the nation people is a rebuke to establish lifestyle changes in the organization to end the growing rates (Agyei-Baffour et al., 2018).

**Section B**

**Distribution of Knowledge Assessment Among Hypertensive Clients (N=50)**

Table 1 shows 60% (30) adequate knowledge, 30% (15) moderate knowledge, 10% (5) Inadequate knowledge, Mean 8.06, Standard Deviation 1.40, Median 8, Mode 7.88.

The present study finding is supported by Agyei-Baffour et al. (2018) Dec Majority (87.2%) had caught wind of hypertension and about 79% accepted less than stellar eating routine could cause hypertension. Information because of latency and weight increase on hypertension was incredibly low (11% and 3% respectively).

**Section C**

To find out the association between knowledge and practices with demographic variables of hypertensive clients (N=50)

There is a significant association between knowledge and practices with demographic variables of hypertensive clients (. P<0.05 ). Chi-square test was used to assess the association between knowledge and practices with demographic variables of hypertensive clients.

**CONCLUSIONS**

It was seen that the predominance of hypertension among the provincial grown-up populace at planned in Tamilnadu and was related with age, sex, instruction, actual dormancy, liquor utilization, and overweight and way of life rehearses. In the present study, it could be concluded a study to assess prevalence and lifestyle modification in hypertension client is mapped (Tamilnadu) and they have gained knowledge about hypertension.

**ACKNOWLEDGEMENT**

We would like to extend our gratitude of the authorities of Saveetha College of Nursing, and mapped village people.

**Funding Support**

The authors declare that they have no funding support for this study.

**Conflict of Interest**

The authors declare that they have no conflict of interest for this study.

**REFERENCES**

Agyei-Baffour, P., Tetteh, G., Quansah, D. Y., Boateng, D. 2018. Prevalence and knowledge of hypertension among people living in rural communities in...
Ghana: a mixed method study. *African Health Sciences*, 18(4):931–931.

Guidelines for the Treatment 1983. Guidelines for the treatment of mild hypertension: memorandum from a WHO/ISH meeting. *Bulletin World Health Organ*, 61(1):53–61.

Gupta, R. 2016. Convergence in urban-rural prevalence of hypertension in India. *Journal of human hypertension*, 30(2):79–82.

Karppanen, H., Mervaala, E. 2006. Sodium Intake and Hypertension. *Progress in Cardiovascular Diseases*, 49(2):59–75.

Leeder, S., Raymond, S., Greenberg, H., Liu, H. L. K. H. 2004. The impact of MgO nanoparticle interface in ultra-insulating polyethene nanocomposites for high voltage DC cables. *Journal of Materials Chemistry A*, 4:8590–8601.

Lim, S. S., Vos, T., Flaxman, A. D., Danaei, G., Shibuya, K., Adair-Rohani, H. 2010. A comparative risk assessment of burden of disease and injury attributable to 67 risk factors and risk factor clusters in 21 regions, 1990-2010: a systematic analysis for the Global Burden of Disease Study. *Lancet*, 380(9859):61766–61774.

Sachdev, B. 2011. Prevalence of hypertension and associated risk factors among Nomad Tribe groups. *Online Journal of Anthropology*, 7(2):125–131.

Vimala, A., Ranji, S. A., Jyotsna, M. T., Chandran, V., Mathews, S. R., Pappachan, J. M. 2009. The prevalence, risk factors and awareness of hypertension in an urban population of Kerala (South India). *Saudi J Kidney Dis Transpl*, 20(4):685–694.