Association of Vitamin-D levels with Sleep Disturbances

Samina Fida,¹ Saba Saif,² Hala Mansoor,³ Javed Iqbal⁴

Abstract

Objective: Vitamin-D insufficiency and sleep disturbance, both are common problems worldwide and much more common in our part of world. Two problems are associated with each other, which make the situation worse especially locally where over the counter use of even sedatives is common. Vitamin D levels and sleep quality index has been measured and association recorded in our study.

Methods: This cross-sectional analytic study was conducted in Division of Medicine, CMH Lahore from 5th April 2019 to 5th Sep 2019. A total of 106 patients presenting to medicine OPD with symptoms of Vitamin-D insufficiency & low Vitamin-D levels were included in the study. PSQI score was calculated. Post treatment follow up Vitamin-D levels and Pittsburgh Sleep Quality Index score were recorded. Data was entered and analyzed by using spss software version 20.

Results: Following 106 patients presenting to medical OPDs with Vitamin-D insufficiency, Mean Vitamin-D levels at first visit were ±20.30 with standard deviation of ±13.14 (CI 95%) , PSQI score in first visit was 7(SD±2.66, CI 95%) Mean Vitamin-D levels in second visit after treatment was 83.5(SD±20, CI 95%). PSQI score mean 3.1(SD 1.8, CI 95%). Odds ratio of 3.9(95% CI: 1.20, 12.7), Chi-Square 5.62 with p value .018 was found in first visit and 8.3 (95% CI: 3.15, 22.0) ,Chi-Square 20.9 with p value <.001 for second visit indicating significant association of Vitamin-D deficiency with poor sleep score.

Conclusion: Sleep disturbance is associated with low Vitamin-D levels depicting as high Pittsburgh score whereas score decreases with increasing Vitamin-D levels.

Key Words: Pittsburgh Sleep Quality Index (PSQI), Vitamin D levels (Vitamin-D level), Sleep disturbances

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Introduction

Vitamin-D is one of the fat-soluble vitamins and is essential for bone health. Its discovery dates back with the discovery of rickets type bone disease in 1600-1800 as the prevalence of rickets in children increased from 40-60 % in urban and crowded areas and later on in mid-1800s it was found to be associated with poor sunlight exposure leading to cod liver oil replacement for treatment and finally to discovery of Vitamin-D.¹

Vitamin-D has 2 forms i.e. D2 (ergocalciferol) mainly from plant source and D3 (cholecalciferol) obtained from diet like deep sea fish, egg yolks, liver or from synthesis in skin by Ultraviolet B light exposure to skin. Because of last two-decade insufficiency of Vitamin-D main sources are supplements and fortified foods all over the world.³ Activated Vitamin-D is formed by 1,25 hydroxylation in liver and kidney and absorbs calcium and phosphate from gut. Vitamin-D status is measured by measuring 25(OH) D. Different methods of measurement were used by different investigators and till now values defined are level of 25(OH) D <10ng/ml (25nmol/l) is considered deficiency, 11-30ng/ml (26-75nmol/l) insufficient and more than 30ng/ml (75nmol/l) is considered sufficient.³,⁴

Vitamin-D deficiency results from poor dietary intake, inadequate sunlight exposure, dark skin, obesity, malabsorption, liver and kidney disease etc.⁷,⁸
It has been associated with bone pains, bone diseases like rickets in kids and osteomalacia in adults. Vitamin-D insufficiency has been found to be an added risk factor with certain extra skeletal diseases like diabetes, cardiovascular disease, and malignancies and sleep disorders.

Vitamin-D supplementation is found to reduce musculoskeletal pains, risk of bone disease, fractures, obstructive sleep apnea syndrome, cardiovascular mortality, diabetes, risk of cancer, infertility, autoimmunity etc. Sleep is an essential component of human life and disturbance leads to poor function of the body. Sleep problems are associated with Vit D deficiency so treating Vit D deficiency might help patients with sleep disturbances and decrease need of sedatives. Several different scales have measured sleeping hours and quality. Sleep wake activity inventory (SWAI), sleep impairment index scale (SII), sleep disorder questionnaire, Wisconsin sleep Questionnaire (WSQ), Epworth sleepiness scale, Pittsburgh sleep quality index (PSQI) etc are the common used scales. PSQI is good and detailed account of Patients sleep of last 1 month. Patient can fill the Performa or Questionnaire him/herself and final score from all components can be calculated. A poor sleep score is Pittsburgh score>5. This study was designed, as there is no local data on the association of Vit D insufficiency with sleep disturbances in Pakistan. So identification of insufficient Vit D cases and sleep problems associated might relieve burden of disease and bring good quality sleep with less use of sedatives by proper replacement.

**Methods**

This study was conducted in Division of Medicine, CMH Lahore, from April 2019 to September 2019, after approval from Institutional Review Board (IRB), CMH Lahore (Ref No. 58/ERC/CMHLMC, dated June 9, 2020). A total of 106 patients were selected from outpatient department after calculating the sample size (95 % Confidence level, 10 % margin of error and taking frequency of Vitamin D deficiency as 30 % (14-59%). All these patients presenting in OPDs with muscle pains and lethargy and having low Vitamin-D levels were included. While those subjects who had symptoms because of some other medical illness like rheumatologic disease or uncontrolled diabetes mellitus, respiratory, psychiatric, neuropathic or myopathic problems, complicated liver, kidney or heart disease was excluded from the study. Written informed consent was taken from each patient for participation in study and confidentiality was maintained. Their demographic profiles (i.e. age, sex, occupation) were also noted using a structured questionnaire. Vitamin-D levels were recorded and grouped according to levels i.e. Deficiency (<26 nmole/L), Insufficiency (26-75nmole/L). Co-morbid conditions and medications were recorded. All other causes which could cause sleep disturbances and any co morbid condition which was active with clinical or lab abnormalities were excluded. Patients were asked about sleep disturbances and the ones having problem were given Pittsburgh sleep quality index score questionnaire. Pittsburgh sleep quality index has seven components; Out of this first 4 components have questions about time to bed and actually sleeping hours whereas component no 5 assesses quality of sleep and awakening, component 6 marks need of medication for sleep, 7&8 measure effect of sleep problems on patients health and 9 is about overall quality of sleep. Each component is scored 0-3 according to severity. Total score more than 5 marks poor sleep. PSQI score was calculated from the answers about previous month sleep quality. Patients were treated with inj vitamin D3 20000 IU, PO monthly with vit D3 oral tablet 1000 units daily for 2 months followed up after two months. Vitamin d levels and PSQI score was calculated at in follow up visit. All the collected information was entered into SPSS version 20.0 and analyzed. Age, Vitamin-D levels, Pittsburgh sleep quality index score of first visit and 2 months follow up visit were presented as mean and ± standard deviation. Frequency tables were made for gender, co morbid conditions, sleep disturbances, medications; Vitamin d levels and PSQI score was correlated with sleep disturbances both for first visit and 2 months follow up visit using Odds ratio and Chi-Square. Confounders like co morbid conditions, age and gender were analyzed by using Logistic regression analysis and adjusted odds ratio was calculated. P value <0.05 was considered significant.

**Results**

A total of 106 patients were enrolled according to inclusion criteria having symptoms and low vitamin D levels. Out of these 29 (27.7%) patients were males whereas 77(72.6%) were females. From 106 indivi-
duals, 27 patients (25.5%) were of age group 13-30, 77 (72.6%) were of age group 31-60 and 2 (1.9%) patients were of age 61-90. Majority of patients (67.9%) had no co-morbid condition or medical illness.

In first observation Vitamin-D deficiency (level less than 26 nmole/L was seen in 90 (84.9%), 16 patients (15.1%) had level between 26-75 (Vitamin-D insufficiency). Sleep recording of previous month showed that 18 patients (16%) had Pittsburgh sleep quality index score of 1-5 (mild to moderate problem) and 88 (83%) had Pittsburgh sleep quality index score of >5 (poor sleep, severe problem). Use of sedatives was seen in 34 whereas 51 were not using any medication. In co-morbid record, 6 patients (5.7%) had Diabetes mellitus, 11 (10.4%) had hypertension, 4 (3.8%) patients had thyroid disorder 1 patient was asthmatic of mild intermittent type, 10 patients had some rheumatologic disorders out of which 5 had osteoarthritis, 3 Fibro-myalgia, 1 of gout and 1 of rheumatoid arthritis in remission with DMARDS, Two patients had other medical illnesses including heart disease and liver disease in each and none had neuropathy. All of these patients were stable and in remission as account of their disease control with no active clinical or lab abnormality thus ruling out possibility of sleep disturbances by these problems.

All 6 patients with associated diabetes mellitus had Vitamin-D level <26 and all-11 patients having hypertension also showed Vit D deficiency with level <26 nmole/L.

Mean a Vitamin-D level at first visit was ±20.30 with standard deviation of ±13.14 (CI 95%), Pittsburgh scale in first visit was 7 (SD ±2.66, CI 95%). There was negative correlation between vitamin D levels with Pittsburgh sleep scale of -0.15 (p <0.05) (Table-I).

In second observation after treatment with Vitamin-D 3 20000 IU monthly PO for two months Vitamin-D deficiency (level less than 26 nmole/L was seen in 38 (35%), 68 patients (65%) had level between 26-75 (Vitamin-D insufficiency).

Sleep recording of previous month showed that 78 patients (73%) had Pittsburgh sleep quality index score of 1-5 (mild to moderate problem) and 28 (26%) had Pittsburgh sleep quality index score of >5 (poor sleep, severe problem). Use of sedatives was seen in 34 whereas 51 were not using any medication. Significant association was found between sleep disturbance with Odds ratio of 3.9 (95% CI: 1.20, 12.7), Chi-square 5.62 and p value .018. Adjusted odds ratio was 3.85 with p value .02 in logistic regression analysis with confounders. (Table 2)

Mean Vitamin-D level in second visit was 83.5 (SD ±20, CI 95%). PSQI score mean 3.1 (SD ± 1.8, CI 95%). Odds ratio of 8.33 (95% CI: 3.14, 22.0) with Chi-Square 20.9, p value .000 was found in second visit indicating significant association of vitamin D deficiency with poor sleep score. Adjusted Odds ratio was 8.48 with p value .000 (<.001) (Table 3)

**Discussion**

This is a study from a tertiary care hospital establishing sleep disturbances in Vitamin-D deficient patients. We found that in absence of other causes of sleep disturbances Vitamin-D patients had decreased sleep hours and poor sleep quality with odds ratio of 3.9 in first visit and 8.3 in second visit. Sleep is very important for wellbeing of any person and factors affecting poor sleep need proper evaluation and treatment accordingly. Vitamin-D deficiency is common all over the world and more in our region because of dark skin and inadequate fortification of food like seen in developed world. Moreover, poverty keeps people in circle of finding basic food items and deprives them

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<th>Table 1: Demographic Details and Disease Characteristics</th>
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<th>Table 2: Risk of Sleep Disturbances in Vitamin-D Deficiency First Visit.</th>
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Vitamin D deficiency is affecting Pakistani population irrespective of age gender or area and cases recorded are only tip of the iceberg. Vitamin-D deficiency has been proven to be associated with many diseases and sleep disturbances. Sleep deprivation or disturbance is also found to be associated with increased risk of certain diseases and all-cause mortality. Vitamin-D deficiency has been found to be related with severity of liver disease in local population. Considering that, Vitamin-D replacement can reduce risk of diseases, severity of certain diseases, can decrease analgesic and sedatives use and can improve sleep quality.

Cheng et al. found that severe Vitamin-D deficiency is associated with sleep disturbances odds ratio calculated was 4.14(CI 95% 2.01,8.52) p-value <0.001) in pregnant females in Singapore. Eckini et al. conducted a study on pediatric population to know link between Vitamin-D and vitamin B12 deficiency with sleep disturbances and an association was found OR 1.93(95% CI,0.65-5.76,P<0.001). similar link was found by Jung YS et al where an OR of 1.36 was found(95%CI,1.01,1.83) in fixed day field workers in the electronics manufacturing industry in Korea. Piovezan RD found an association of obstructive sleep apnea as well as short sleep duration with Vitamin-D deficiency with OR 2.15(CI 95%, 1.21, 3.81). In our study we used Pittsburgh sleep quality index which measures sleep duration, quality of sleep and need for medications. It measures record of previous month sleep and is better marker of any kind of sleep disturbances. A negative correlation was found in our study of Vitamin-D levels with sleep disturbances. Higher Vitamin-D levels showed lower PSQI score and lower Vitamin-D levels showed higher PSQI scores. There are no local studies to find this association although two studies as mentioned above have been reported from Korea and Singapore.

Conflict of Interest: None

References
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Author’s Contribution
FS: Design manuscript, statistical analysis
SS: Data collection
MH, IJ: Statistical analysis