Lower Back Pain Among Neurological and Neurosurgical Adult Patients at an Armed Forces Hospital Addis Ababa, Ethiopia

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Abstract: Lower back pain differs in prevalence with respect to gender, time, occupation and nations and little is known about it on military professionals in Ethiopia who are exposed to more workload, psychological disorders and regular physical exercise hence we aimed in this study to assess the magnitude of lower back pain and its determinants among neurological and neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital Addis Ababa, Ethiopia from December 16, 2017 to March 23, 2018. For this aim a comparative cross-sectional study was carried out, and using single and two population proportion formulas, sample size of 585 was calculated. Every third participants aged more than or equal to 18 years were included in the study. Descriptive statics and bivariate and multivariable logistic regression was done for variables. The study results showed response rate of the study is 99.7% and the median age is 42 years with interquartile range of 14 years, 447 (76.7%) of them are male and 441 (75.6%) are military. The magnitude of low back pain is 65.9% with 95% Confidence Interval (62.1, 69.8); and previous recommended spinal surgery, tender point, comorbidities, and numbness and tingling sensation have significant association in multivariable logistic regression with adjusted odds ratio (95% Confidence Interval) 2.18 (1.06, 4.45), 4.36 (2.17, 8.77), 0.57 (0.35, 0.95), and 2.92 (1.71, 4.96); respectively. Finally, we concluded that the magnitude of lower back pain is high neurological and neurosurgical adult military patients at study settings and determinants are recommended spinal surgery, and numbness and tingling sensation, tender point and comorbidities; and strengthening neurological and neurosurgical services are recommended.

Keywords: Lower Back Pain, Determinants, Military, Ethiopia

1. Introduction

1.1. Background

Lower back pain (LBP) is a common disorder involving the muscles, nerves, and bones of the back and the term lower and low back pain is used interchangeably [1]. It was the leading global cause of disability in 2015 in most countries [2]. It differs in prevalence with respect to, gender [3–7], occupation [8–12] and nations [6, 13–16]. It has multiple risk factors that are classified as non-modifiable and modifiable [17, 18]. Non-modifiable risk factors include age, gender, previous LBP, marital status, and education level while modifiable risk factors are obesity [3, 9, 19–21], low income, psychological disorders like depression, posttraumatic stress disorder and anxiety disorder; moderate to vigorous physical activity [3, 12, 15, 22, 23]; stress [6, 15]; parental social class, self-perceived health, societal attitudes & beliefs, social networks and social class (17, 18); work load [7, 12, 13, 24]; smoking; falls; and working shift, physical activities at work; sleep disturbance, felt little pleasure by doing things and job...
satisfaction [15]. The modifiable risk factors are amenable to preventive strategies to reduce the morbidity of LBP as LBP is among the top ten causes of Year lost due to disability (YLD) in all country including Ethiopia [25].

Besides large international variation in the prevalence of lower back pain among occupational groups carrying out similar tasks which is only partially explained by the personal and socioeconomic factors [17].

1.2. The Magnitude of Lower Back Pain

A study in school teachers in Gonder town, North Ethiopia, 2013 revealed of 602 teachers, 346 (57.5%) experienced LBP throughout their job career, and the twelve month prevalence of LBP among teachers was 324 (53.8%) [8]. Overall annual prevalence of self-reported work related musculoskeletal disorders in a study on nurses in Gonder governmental health institution on 2015 was 57.1% [21]. A study in Adama hospital Medical College staff in 2015 revealed that point prevalence, annual prevalence and life time prevalence were 28.9%, 41.4% and 50.6%, respectively [12]. A study on 395 nurse in Black Lion Hospital (BLH) in Addis Ababa, 2016 showed the point prevalence of low back pain 179 (45.3%) while the prevalence of LBP in the previous 12-months was 181 (45.8%), 95% CI (40.8%-50.6%) [15].

The study in Addis Ababa, Ethiopia revealed that the level of awareness of occupational hazards among welders was high (86.5%). However, this does not mean that there will be no need for further strengthening of the safety measures as significant proportions of the workers still had low awareness [26].

1.3. Risk Factors of Lower Back Pain

Risk factors of LBP include age, occupation, female gender [4–7], marital status, low income, low education level, comorbidity, job satisfaction, smoking [7, 16], psychological disorders (e.g. anxiety or depression), obesity [9, 19, 21], moderate or vigorous physical exercise [12, 16, 19, 22, 23], work load, history of low back pain, and injuries. Besides, LBP is affected by working shift, physical activities at work; sleep disturbance and felt little pleasure by doing things [15].

1.4. The Rationale for the Study

Despite few studies on LBP prevalence and determinants in Ethiopia on different group of professionals (teachers, nurses and pedestrian back loading women) [3, 8, 12, 15, 21], little is known about lower back pain on military professionals who are exposed to more workload, psychological disorders and moderate to vigorous physical exercises, frequent accidental falls etc. Moreover, interventions to boost workers awareness of occupational hazards should focus on areas, such as provision of safety trainings, promotion of safety advocacy, and enforcement of appropriate workplace safety regulation [26].

Therefore, knowing the magnitude of LBP and its determinants will help to plan for appropriate interventions as the return to work (RTW) after experiencing LBP is mandatory to attain better mission in military activities and RTW is also influenced by different factors like managerial knowledge, attitude and behavior [27]. Hence we aimed in this study to assess the magnitude of lower back pain and its determinants among neurological & neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital (AFCSH) Addis Ababa, Ethiopia from December 16, 2017 to March 23, 2018.

2. Methods

2.1. Study Settings

Armed Forces Comprehensive Specialized Hospital is located in Addis Ababa, Ethiopia; it is a military institution of the country where all the military personnel and their family from the whole country and hospital staffs get health services. Besides, it is a central military hospital which gets patients from Minister of Defense organization in Addis Ababa and referral from four command hospital and multiple hospitals around Addis Ababa that are in military camps.

Most of diagnostic materials are present in this military hospital which include X-ray, magnetic resonance imaging (MRI), computed tomography (CT) scan, laboratory services, electrocardiography, echocardiography, endoscopy; and outpatient and in-patient services for all major medical disciplines like surgery, medicine, gynecology /obstetrics and pediatrics; subspecialty neurology and orthopedics services. In all days of the week except Friday and Sunday neurology outpatient services are carried out by three neurologists (two full- timers and one part-timer) and neurosurgery outpatient service is carried out weekly every Friday by par-timer neurosurgeon. At neurology and neurosurgery specialty clinic those patients get neuroimaging as required. Moreover, there are four local and one Chinese radiologist who report the imaging of those patients except CT scan report which is reported by private radiologist.

2.2. Study Design

Cross-sectional study design with internal comparison was used in this study.

2.3. Source Population

All patients who are more than equal to 18 years of age and presented to general outpatient departments (OPDs) and specialty referral OPDs to Armed Forces Comprehensive Specialized Hospital Addis Ababa, Ethiopia.

2.4. Study Population

All neurological and neurosurgical patients who presented for neurological disorders to Armed Forces Comprehensive Specialized Hospital Addis Ababa, Ethiopia from December 16, 2017 to March 23, 2018.

2.5. Exclusion Criteria

Those sampled patients who did not give verbal consent to
be included or those who want to withdraw.

2.6. Inclusion Criteria

All neurological and neurosurgical patients who are more than equal to 18 years of age and gave verbal consent who presented for neurological and neurosurgical disorders to Armed Forces Comprehensive Specialized Hospital Addis Ababa, Ethiopia from December 16, 2017 to March 23, 2018.

2.7. Sample Size and Sampling Procedure

Epi Info Version 7 was used to calculate the sample size of this study and as sample estimated for point prevalence using single population proportion is greater than that for significant determinants of LBP using two population proportions formulas that is 548. But we took 585 for sample purpose of the questionnaire pretest was to assess the patients were visiting neurology and neurosurgery OPDs on patients (using systematic random sampling) since 20 to 25 days per week was found though one OPD day of the week was missed by one of the neurologist. As it was seen in technical visibility period assessment which was done on charts after verbal permission had gotten from the director of the hospital.

Sampling procedure was carried out by taking every 3rd patients (using systematic random sampling) since 20 to 25 patients were visiting neurology and neurosurgery OPDs on daily basis for six days a week from Monday to Saturday in the study setting from December 16, 2017 to March 23, 2018. During the last week of the study period same sampling procedure was done but only new patients who came for first time to neurological and neurosurgical referral clinic was sampled and included in the study. This is to avoid duplication of sampling as it was already 3 months and patients came for appointments.

2.8. Data Collection Tools and Procedures

Dr. Mark Valente’s Disc spine Institute LBP Questionnaire was used for clinical variables of LBP [28], and the other most important variables in relation to LBP were extracted from different literatures reviewed. The data collection tool was translated to Amharic language for data collection and retranslated back to English for data entry. Thirty (5% of sample size) questionnaires’ were tested from December 13 to 15, 2017 and completeness and clarity were checked. The purpose of the questionnaire pretest was to assess the applicability of the questionnaire, and hence correction was done for current working status, third choice not applicable was added; others (specify) was added for third choice of source of referral; fourth choice, not applicable added for duration of lower back pain; history of depression was omitted for vague meaning; have you attempted other forms of pain management was modified as specify rather than yes /no alternatives of different forms of management as they were not pertinent to the clients.

Pretested structured questionnaires were implemented for sociodemographic variables, clinical and radiological variables and dependent variable.

Data collection had been carried out in Amharic language by two data collectors who are BSc nurses age 50 years old male with 30 years of nursing experience and four time experiences of data collection, and the second one 28 years old female nurse with 8 years experiences of nursing. It was possible to collect the data by single collector a day and agreed to pay 20 birr per questionnaire. Both were trained and supervised by principal investigator. As patients are referred to neurology and neurosurgery specialty clinics from six general regular medical OPDs and other specialty referral OPDs, other than neurological and neurosurgical referral OPDs, after screening for neurological and neurosurgical disorders. The data collectors filled the questionnaire by doing all necessary history for most variables and physical examination for tender point and weight and height measurement. Besides radiologists’ report was taken as it was documented at the conclusion.

2.9. Operational Definitions

Lower back pain: self - reported pain at the lower back (near the midline in the lumbar or sacral region that is from the level of the lowest rib down to the gluteal fold), with or without radiation into the legs [29] and spinal imaging with or without risk factor/s.

Non -specific lower back pain: when there is no clear causal relationship between the symptoms, physical findings, and imaging findings [29].

Determinants of lower back pain: risk factors for LBP that are mentioned in the literature reviewed.

Spinal imaging: L/S x-ray or CT scan or MRI.

BMI: weight in kilograms divided by the square of the height in metres (kg/m$^2$). If your BMI is less than 18.5, underweight; 18.5 to <25, normal; 25.0 to <30, overweight range; 30.0 or higher, it falls within the obese range [30].

2.10. Data Management and Analysis

Data quality assurance was done by check in on weekly bases on completeness because the imaging result were found on next visit and data was entered to Epi-info 7 and exported to SPSS Version 20 for analysis. The categorical variable was dichotomized as yes and no, and assigned 1 for yes and 0 for no. The data was cleaned from encryption and logical error. Data cleaning was done by editing after data entry and frequencies of variables were calculated to check for missing values. The collected data was stored in a locked drawer; data files were saved in personal Laptop and both was not allowed to be used by other person except the advisor and ACIPH.

The data analysis included calculating descriptive statistics for sociodemographic, clinical and radiological variables, and odds ratio, adjusted odds ratio, 95% confidence interval, P-value less than or equal to 0.05 for significance. Median and interquartile range was calculated for continuous variables. We computed each imaging types using multiple steps at
transform and compute variable commands on SPSS. We analyzed specific LBP on bootstrap for the magnitude with 95% CI.

Logistic regressions for bivariate and multivariable analysis of categorical and numerical variables were done for determinants of LBP to check for association with the dependent variable. To accommodate all possible risk factors, those with P-value less than or equal to 0.1 on bivariate logistic analysis were included in multivariable logistic model. Hosmer and Lemeshow Test, and Nagelkerke R square were checked. Types of weakness experienced and duration of pain were restricted during analysis.

3. Ethical Consideration

Ethical clearance was taken from ACIPHERB on date December 01, 2017 and reference number ACIPH – MPH/018/10, and permission based on ACIPH ethical approval had gotten from AFCSH. Verbal consent was taken from individual participants. Confidentiality was maintained by removing all identifiers of individuals like telephone numbers and names, and coding of the questionnaire and just using the information only by investigators and not sharing them to others.

4. Results

The response rate of the study population was 99.7%. The median age of the study population is 42 years with interquartile range (IQR) of 14 years and 447 (76.7%) of the study populations are male. Military respondents comprise 441 (75.6%) of the study population while 142 (24.4%) are civilians. Five hundred fifty seven (99%), 421 (72.2%), & 460 (78.9%) of the study population are educated, married, and orthodox by religion, respectively (Table 1).

Sixty four (11%) of the study populations are smoking cigarette, 251 (43.1%) have got provision of working office, 292 (50.1%) sitting more than 6 hours in a day and 290 (49.7%) work more than 48 hours per week (Table 2).

Among respondents to whom L/S x-ray were done, degenerative changes on L/S x-ray were found in 137 (23.5%) of them; of those to whom L/S CT Scans were done, 24 (4.1%) of them had degenerative and / or disc bulge or prolapse; and of those to whom L/S MRI were done, 309 (53%) had degenerative and / or disc bulge or prolapse. Hence abnormal L/S imaging was found in 384 (65.9) of respondents (add up of the 3 imaging types). Moreover, we had symptoms of LBP in 469 respondents in this study. Specific LBP was computed on the SPSS by using 469 LBP symptoms and 384 abnormal L/S imaging and hence we got 363 respondents with specific LBP, and when we added up leg pain we found 384 (65.9%) of the respondents had specific LBP.

The magnitude of patients with LBP among neurological and neurosurgical adult patients at AFCSH from December 16, 2017 to March 23, 2018 is 65.9% with 95% CI (62.1, 69.8).

Table 1. Sociodemographic characteristics of respondents among neurological and neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018 (n=583).

| Sociodemographic Variable | Frequency (n) | Percent (%) |
|---------------------------|---------------|-------------|
| Age Category | Median age ((IQR) years | 18-24 | 25-34 | 35-44 | 45+ |
| Male | 447 | 76.7 | |
| Female | 136 | 23.3 | |
| Occupation | Active military | 277 | 47.5 | |
| Pensioned military | 164 | 28.1 | |
| Civilian | 142 | 24.4 | |
| Religion | Orthodox | 460 | 78.9 | |
| Catholic | 3 | 0.5 | |
| Muslim | 39 | 6.7 | |
| Protestant | 80 | 13.7 | |
| Other | 1 | 0.2 | |
| Current military status | Active | 353 | 60.5 | |
| Pension | 190 | 32.6 | |
| Medical | 38 | 6.5 | |
| Educational level | Illiterate | 6 | 1.0 | |
| Primary | 177 | 30.4 | |
| Secondary | 240 | 41.2 | |
| Tertiary | 160 | 27.4 | |
| Year of service (n=540) | <10years | 83 | 15.4 | |
| >=10years | 457 | 84.6 | |
| Monthly income (Ethiopian birr) (n=536) | Median (IQR) | 2500 (2300) | |
| Monthly income category (Ethiopian birr) (n=536) | <1750 | 140 | 26.1 | |
| 1750-3600 | 236 | 44.0 | |
| 3600-6500 | 132 | 24.6 | |
| >6500 | 28 | 5.2 | |
Numbness and tingling sensation are present in 415 (71.2%) while weakness of legs in 165 (28.3%) of respondents. Spinal surgery was recommended and performed in 122 (20.9%) and 15 (2.6%) of the study populations, respectively. Non-surgical pain treatments have gotten in 534 (91.6%) of respondents and these include non-steroidal anti-inflammatory drugs (NSAIDs) 339 (58.1%), opiate (tramadol) 155 (26.6%), tricyclic antidepressant (amitriptyline) 64 (11%), Paracetamol 25 (4.3%), physiotherapy 3 (0.5%), and others including neurobin (2) and unspecified medication 22 (3.8%). In 106 (18.2%), there is past LBP; accidental fall is found in 343 (58.8%) and history of lifting more than or equal to 25kgs objects in 461 (79.1%) of respondents (Table 3).

### Table 2. Lifestyle characteristics of respondents among neurological and neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018.

| Lifestyle Variable                  | Frequency (n) | Percent (%) |
|------------------------------------|---------------|-------------|
| Working place office provided (n=583) |               |             |
| No                                 | 332           | 56.9        |
| Yes                                | 251           | 43.1        |
| Prolonged sitting (more than 6 hours) (n=583) |               |             |
| No                                 | 291           | 49.9        |
| Yes                                | 292           | 50.1        |
| Working more than 48 hours per week (n=583) |               |             |
| No                                 | 293           | 50.3        |
| Yes                                | 290           | 49.7        |
| Source of referral (n=583)          |               |             |
| NCRH                               | 47            | 8.1         |
| CCRH                               | 49            | 8.4         |
| SCRH                               | 47            | 8.1         |
| ECRH                               | 38            | 6.5         |
| Addis Ababa                        | 158           | 27.1        |
| Training center                    | 41            | 7.0         |
| Other -pension                     | 155           | 26.5        |
| Other -family                      | 35            | 6.0         |
| Other-other                        | 13            | 2.3         |
| Smoking (n=583)                     |               |             |
| No                                 | 519           | 89.0        |
| Yes                                | 64            | 11.0        |
| Duration of smoking (n=64)          |               |             |
| <5 years                            | 11            | 1.9         |
| 5-<10years                         | 13            | 2.2         |
| >=10years                          | 40            | 6.9         |

Three hundred thirty six (56.5%) respondents do regular physical exercise of light, moderate and vigorous types in 131 (22.5%), 172 (29.5%), 33 (5.7%), respectively. Four hundred forty three (76%) respondents have tender point on lumbar palpation and 451 (77.4%) have stress. Comorbidities are found in 290 (49.7%). LBP duration is found more than or equal to 12 weeks in 389 (66.7%) and in 111 (19%) it is not applicable. BMI is less than 25 kg/m$^2$ in 349 (59.9%) of respondents (Table 4).

Logistic regressions for bivariate and multivariable analysis of categorical and numerical variables were done for determinants of lower back pain to check for association with the dependent variable. To accommodate all possible associated factors, those with P-value less than or equal to 0.1 on bivariate logistic analysis were included in multivariable logistic model. Multicollinearity statistics was done and variance inflation factors for all the variables were less than 10. Hosmer and Lemeshow Test were done and P-value is 0.78 it is greater than 0.05 meaning the model is fit, and Nagelkerke R square of the model is 0.478 meaning 47.8% of the independent variables which predict LBP were included in the model for analysis.

On bivariate analysis age categories in years of 25-34, 35.44 and 45+ showed significant association with COR (95%CI) 2.44 (1.02, 5.84), 3.72 (1.60, 8.63), and 7.54 (3.27, 17.41), respectively. Female gender also has significant association with LBP with COR (95%CI) of 2.15 (1.37, 3.36) while that of pensioned military status is 1.69 (1.15, 2.48) in the bivariate analysis. Ten or more years of service, weakness experienced during presentation, numbness and tingling sensation have association with lower back pain with COR (95%CI) of 2.68 (1.67, 4.31), 2.09 (1.39, 3.16) and 3.75 (2.57, 5.47), respectively. Moreover, COR (95%CI) of that of tender point is 11.73 (7.49, 18.38), of past recommended spinal surgery is 4.74 (2.68, 8.39), of non-surgical pain management is 1.97 (1.09, 3.55), of previous LBP is 2.58 (1.54, 4.35), of lifting objects more than equal to 25kgs is 2.44 (1.63, 3.67) and of obesity is 1.66 (1.16, 2.38) (Tables 5&6).

Bivariate analysis with COR (95%CI) in range of 0 to 1 but having significant association includes smoking 0.59 (0.35, 0.99), comorbidities 0.56 (0.39, 0.79), accidental fall 0.60 (0.42, 0.86), moderate regular physical exercise 0.26 (0.17, 0.39), and vigorous regular physical exercise 0.24 (0.12, 0.52), Educational level, provision of office for working, sitting more than 6 hours a day, working more than 48 hours per week, stress, duration of LBP, and past performed spinal surgery showed no association with LBP on bivariate logistic regression analysis (Tables 5&6).
In multivariable logistic regression analysis only previous recommended spinal surgery, tender point, comorbidities, and numbness and tingling sensation have significant association with AOR (95%CI) of 2.18 (1.06, 4.45), 4.36 (2.17, 8.77), 0.57 (0.35, 0.95), and 2.92 (1.71, 4.96); respectively (Tables 5 & 6).

**Table 3. Clinical Characteristics of respondents among neurological and neurosurgical adult patients at Armed Force Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018 (n=583).**

| Clinical Variable | Number (n) | Percent (%) |
|-------------------|------------|-------------|
| Regular Physical exercise | No | 247 | 42.4 |
| | Yes | 336 | 57.6 |
| Type of regular physical exercise | No exercise | 247 | 42.4 |
| | Light | 131 | 22.5 |
| | Moderate | 172 | 29.5 |
| | Vigorous | 33 | 5.7 |
| Stress | No | 132 | 22.6 |
| | Yes | 451 | 77.4 |
| Tender point | No | 140 | 24.0 |
| | Yes | 443 | 76.0 |
| Comorbidities | No | 293 | 50.3 |
| | Yes | 290 | 49.7 |
| Hypertension | No | 395 | 67.8 |
| | Yes | 188 | 32.2 |
| Diabetes mellitus | No | 483 | 82.8 |
| | Yes | 100 | 17.2 |
| Type of Comorbidities | Bronchial asthma | No | 567 | 97.3 |
| | Yes | 16 | 2.7 |
| Headache | No | 397 | 68.1 |
| | Yes | 186 | 31.9 |
| <6 | 33 | 5.7 |
| 6-12 | 50 | 8.6 |
| >=12 | 389 | 66.7 |
| Not applicable | 111 | 19.0 |
| <18.5 | 1 | 0.2 |
| 18.5-<25 | 348 | 59.7 |
| 25-<30 | 214 | 36.7 |
| >=30 | 20 | 3.6 |

**Table 4. Clinical Characteristics of respondents among neurological and neurosurgical adult patients at Armed Force Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018 (n=583).**

| Clinical Variable | Number (n) | Percent (%) |
|-------------------|------------|-------------|
| Numbness and tingling sensation | No | 168 | 28.8 |
| | Yes | 415 | 71.2 |
| Weakness of legs | No | 418 | 71.7 |
| | Yes | 165 | 28.3 |
| Recommended spinal surgery | No | 461 | 79.1 |
| | Yes | 122 | 20.9 |
| Spinal surgery performed | No | 568 | 97.4 |
| | Yes | 15 | 2.6 |
| Past LBP | No | 477 | 81.8 |
| | Yes | 106 | 18.2 |
| Lifting more than or equal to25kg | No | 122 | 20.9 |
| | Yes | 461 | 79.1 |
| Accidental Fall | No | 240 | 41.2 |
| | Yes | 343 | 58.8 |
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### Table 5. Multivariable logistic regression for associated factors of lower back pain among neurological and neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018.

| Variable                        | Lower back pain | COR (95%CI) | AOR (95%CI) |
|---------------------------------|-----------------|-------------|-------------|
|                                | Yes             | No          |             |
| **Age Category**                |                 |             |             |
| 18-24                           | 9               | 20          | 1           | 1           |
| 25-34                           | 56              | 51          | 2.44 (1.02, 5.84) | 1.47 (0.43, 5.05) |
| 35-44                           | 112             | 67          | 3.72 (1.60, 8.63) | 2.33 (0.61, 8.92) |
| 45+                             | 207             | 61          | 7.54 (3.27, 17.41) | 2.92 (0.69, 12.36) |
| **Sex**                         |                 |             |             |
| Male                            | 278             | 169         | 1           | 1           |
| Female                          | 106             | 30          | 2.15 (1.37, 3.3) | 1.48 (0.72, 3.03) |
| **Current military status**     |                 |             |             |
| Active                          | 218             | 135         | 1           | 1           |
| Pension                         | 139             | 51          | 1.69 (1.15, 2.48) | 1.49 (0.70, 3.16) |
| **Educational level**           |                 |             |             |
| Illiterate                      | 3               | 3           | 1           | 1           |
| Primary                         | 96              | 81          | 1.19 (0.23, 6.03) | 3.04 (0.41, 22.62) |
| Secondary                       | 170             | 70          | 2.43 (0.48, 12.33) | 4.48 (0.59, 34.18) |
| Tertiary                        | 115             | 45          | 2.56 (0.50, 13.14) | 3.38 (0.41, 27.71) |
| **Working office provided****   |                 |             |             |
| Yes                             | 171             | 80          | 1.19 (0.84, 1.69) | 1           |
| No                              | 213             | 119         | 1           | 1           |
| **Sitting more than 6hours **** |                 |             |             |
| Yes                             | 188             | 104         | 0.88 (0.62, 1.23) | 1           |
| No                              | 196             | 95          | 1           | 1           |
| **Working more than or equal to 48 hours** |             |             |             |
| Yes                             | 184             | 106         | 0.81 (0.57, 1.14) | 1           |
| No                              | 200             | 93          | 1           | 1           |
| **Monthly Income category**     |                 |             |             |
| <1750                           | 99              | 41          | 1           | 1           |
| 1750-3600                       | 132             | 104         | 0.53 (0.33, 0.82) | 0.79 (0.37, 1.69) |
| 3600-6500                       | 99              | 33          | 1.24 (0.73, 2.12) | 1.35 (0.47, 3.88) |
| >6500                           | 20              | 8           | 1.04 (0.42, 2.54) | 1.21 (0.31, 4.63) |
| **Year of service**             |                 |             |             |
| <10 years                       | 38              | 45          | 1           | 1           |
| >=10 years                      | 317             | 140         | 2.68 (1.67, 4.31) | 0.59 (0.25, 1.39) |
| **Smoking**                     |                 |             |             |
| Yes                             | 35              | 29          | 0.59 (0.35, 0.99) | 0.51 (0.24, 1.07) |
| No                              | 349             | 170         | 1           | 1           |
| **Numbness and tingling**       |                 |             |             |
| Yes                             | 310             | 105         | 3.75 (2.57, 5.47) | 2.92 (1.71, 4.96) |
| No                              | 74              | 94          | 1           | 1           |

N. B. **P-value >0.1 on bivariate logistic regression**

### Table 6. Multivariable logistic regression for determinants of lower back pain among neurological and neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018.

| Variable         | Lower back pain | COR (95%CI) | AOR (95%CI) |
|------------------|-----------------|-------------|-------------|
|                  | Yes             | No          |             |
| Weakness experienced | 127             | 38          | 2.09 (1.39, 3.16) | 0.715 (0.39, 1.30) |
|                  | No              | 257         | 161         | 1           |
| Tender point      | Yes             | 350         | 93          | 11.73 (7.49, 18.38) | 4.36 (2.17, 8.77) |
|                  | No              |             |             |             |
### 5. Discussion

A cross-sectional study with internal comparison was carried out to assess the magnitude of LBP and its determinants among neurological and neurosurgical adult patients at Armed Forces Comprehensive Specialized Hospital from December 16, 2017 to March 23, 2018. The response rate of the study was 99.7%.

The magnitude of patients with LBP is 65.9% with 95% CI (62.1, 69.8) is high that is within range of that of a systematic review done in general populations and nurses of USA [45], but it is higher than what was seen in studies done other settings and different professions like Brazilian athletes [16], China farmers [6], Iranian workforces and job groups [31], and Saudi teachers [32]; different professionals in African countries including Zimbabwe, Botswana and Tunisia [33–37], and also Ethiopian Adama medical college staffs, Gonder teacher and nurses, back loading pedestrian women in Jimma and TAH nurses [5, 8, 12, 16, 21]. The apparent reason is that the study populations are neurological and neurosurgical patients.

On bivariate analysis age categories in years, female gender, pensioned military, more than or equal to 10 years of service, weakness experienced during presentation, numbness and tingling sensation, tender point, past recommended spinal surgery, non-surgical pain management, previous LBP, lifting objects more than equal to 25 kgs and BMI showed significant association with LBP with COR greater than 1 and 95% CI did not encompass 1. Whereas bivariate logistic regression analysis also showed COR and 95% CI in range of 0 to 1 with significant association with protective effects on LBP include smoking, comorbidities, accidental fall and moderate or vigorous regular physical exercise.

Female participants are more likely to have LBP as compared to male in studies of other settings and professions [4–7, 38]. Doing regular physical exercise has protective effect on LBP in different studies [12, 22–24]; doers had more likely of LBP than no exercise doers in a study done Ethiopian nurses [15], and has no association in Brazilian athletes [16] but in this study it has protective effect on bivariate analysis but no association in multivariable logistic regression. Those participants with stress are more likely to have LBP as compared to other studies of other settings and professions [3, 9, 16, 31]; different professionals in African countries including Zimbabwe, Botswana and Tunisia [33–37], and also Ethiopian Adama medical college staffs, Gonder teacher and nurses, back loading pedestrian women in Jimma and TAH nurses [5, 8, 12, 16, 21]. The apparent reason is that the study populations are neurological and neurosurgical patients.

### Table: Lower Back Pain Among Neurological and Neurosurgical Adult Patients at an Armed Forces Hospital Addis Ababa, Ethiopia

| Variable | COR (95%CI) | AOR (95%CI) |
|----------|-------------|--------------|
| Comorbidities | 1.33 (0.82, 2.14) | 1.33 (0.73, 2.44) |
| Stress | 1.33 (0.82, 2.14) | 1.33 (0.73, 2.44) |
| Past recommended spinal surgery | 1.33 (0.73, 2.44) | 1.33 (0.73, 2.44) |
| Past performed spinal surgery | 1.33 (0.73, 2.44) | 1.33 (0.73, 2.44) |
| Non-surgical pain management | 1.33 (0.73, 2.44) | 1.33 (0.73, 2.44) |
| Duration of LBP (weeks) | 1.33 (0.73, 2.44) | 1.33 (0.73, 2.44) |
| Type of regular physical exercise | 1.33 (0.73, 2.44) | 1.33 (0.73, 2.44) |
| BMI (kg/m^2) | 1.33 (0.73, 2.44) | 1.33 (0.73, 2.44) |

N.B. ** P-value >0.1 on bivariate logistic regression
and provision of no office in working environment [8] have associated with more likely to have LBP unlike in this study which showed no association. Past history of LBP and lifting more than or equal to 25kg objects are associated with high risk of developing LBP [13]. Having weakness has positive effect on developing LBP [7, 15]. Those participants with comorbiditity like Bronchial asthma or Diabetes mellitus have more chance of developing LBP than their counterpart [39] this is different with this study as chronic medical illness has protective effect in developing LBP. Educational level has no association in this study that is in line with study in Denmark [19]. Heterogeneity at study level and/ or personal level could explain the difference in association of associated factors in different groups of professional at within or across nations [4].

In multivariable logistic regression analysis only previous recommended spinal surgery, tender point, comorbidities, and numbness and tingling sensation have significant association with AOR (95%CI) of 2.18 (1.06, 4.45), 4.36 (2.17, 8.77), 0.57 (0.35, 0.95), and 2.92 (1.71, 4.96); respectively. The odds of participants having LBP are 4.4 times more likely in those with tender point at lumbosacral vertebrae as compared to those with no tender point on lumbosacral vertebrae. Those respondents who had been recommended for spinal surgery have 2.2 times more chance to have LBP than those who had not been recommended for spinal surgery.

The chance of having LBP is 2.9 times more likely in participants with symptoms of numbness and tingling sensation as compared to those without numbness and tingling sensation. Forty three percent reduced chance of LBP in those participants with having comorbidities as compared to those without comorbidities.

Numbness and tingling sensation, and tender point are sensory symptoms and signs, respectively. These would increase tendency of the respondents to utilize health services more than those without the symptoms and signs. In addition, previous recommended spinal surgery signifies the severity of LBP and utilization of health service hence contribute to high magnitude of LBP. In 75.1% of the study population leg pain present that is higher than what is seen in study done in Denmark 38 (43%). Leg pain or radiation meaning that is root compression and there is spinal canal stenosis in spinal images in 1/3 of the respondents which signify severity of the LBP and needs physical therapy and / or neurological and neurosurgical intervention at most but performed spinal surgery was low (15 (2.6%)) which was not proportional to recommended spinal surgery122 (20.9%).

Moreover, having comorbidities leads the respondents to seek health care and hence high chance to get diagnosed of LBP when they have complaints of LBP.

6. Strength of the Study

As it is crosssectional study it is best for magnitude study and it is less expensive. Probability sampling was done & response rate is almost 100% which reduce selection bias, and pre-test of questionnaire, and training and supervision of data collectors were done which minimize interviewer bias. Multivariable logistic regression was done which controlled confounding effects of different associated factors of LBP. Restriction of two variables done that also control confounders.

7. Limitation of the Study

It is subjected to bias like interviewer bias, recall bias, and selection bias. As it is crossectional study temporal relation could not be clear, and institutional study it is difficulty to delineate the denominator for prevalence study. There is underrepresentation of smokers that might lead to inconclusive effect of smoking on LBP in this study.

8. Conclusion and Recommendation

The magnitude of lower back pain is high in neurological and neurosurgical adult patients of AFCSH and its associated factors which are determinants of lower back pain are previous recommended spinal surgery, tender point, comorbidities, and numbness and tingling sensation. It is public health and clinical significance condition hence to reduce the prevalence and to make the patients with LBP return to work with proper management, promotive, preventive, curative and rehabilitative measures to be taken timely. These include:

1) Strengthen neurological & neurosurgical health services
2) Enhance rehabilitative services like physical therapy

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