INTRODUCTION

Medicine has long been considered as one of the most sacred and well reputed professions. In Pakistan too, many children aspire to become doctor since their early childhood. But gradually a physician’s job has lost its charm as it used to be in past. The prime reason of this attenuated job satisfaction is enormous job stress which a doctor undergoes during performance of his job. Albeit, singular stressors at job contribute immensely in abatement of attraction for this erstwhile most preferred profession.

Though there is a general perception that currently doctors are adequately contented with their jobs, yet formal medical research over the
subject is meager all over the globe. The same phenomena holds true for Pakistan where excessive psycho-socio stressors have made doctors more prone to deteriorated job satisfaction. In last two decades, a lot of research has been done to evaluate job satisfaction in medical staff. Happy doctors, as internal customers, can yield healthy patients. Job satisfaction amongst doctors is the linchpin to get better delivery of health care.

Many developing countries, including Pakistan, have worsening grades of job satisfaction in their doctors. Even in US, a well-developed country, less than 50% doctors were satisfied with their job. In Pakistan, proper studies to ascertain this important facets of this sacred profession are scanty. A person cannot be happy with all aspects of his job at one moment of time. This study was conducted to evaluate the level of job satisfaction in a tertiary care hospital in Lahore, along with analysis of multiple personal and professional demographic factors which may affect the subject parameter. It was assumed that a significant number of doctors must be unsatisfied with the job and various factors might be impacting profoundly. While making future strategies, such factors can be addressed more religiously to enhance physicians’ job satisfaction and thereby improve the qualitative and quantitative clinical output.

**METHODS**

Subjects were the doctors (males and females) serving in a tertiary care hospital in Lahore for at least six months duration. To have a wholesome view, doctors hailing from various departments and age groups were selected. The total strength of doctors serving in the hospital was 263 out of which 203 volunteered to participate. Formal approval was taken from ethical committee of the hospital. Written informed consent was taken and pre-formed questionnaire were distributed among the doctors developed on the basis of personal and professional demographic features of subjects. The average time to fill the questionnaire was 3 ½ to 7 minutes. Dependent variable was job satisfaction. An arbitrary key was provided to quantify job satisfaction subjectively as below average, average, above average, well above average or outstanding. Same scale was used by administration of that

| Table I: Demographic Characteristics of Study Participants (Percent). |
|-----------------------------------------------|
| 1. Marital Status | 34.0 | 66.0 | Divorced | Nil | Widowed | Nil | Married more than once | Nil |
| 2. Age Group | 22-29 Years | 45.4 | 30-39 years | 26.8 | 40-49 years | 16.5 | 50-59 Years | 10.3 | 60 or more years | 1.0 |
| 3. Number Of Children | No Child | 62.9 | 1 | 9.3 | 2 | 11.3 | 3 | 21.6 | 4 or more | 9.3 |
| 4. Income Per Month In Thousands PKR | Honourary | 15.5 | 15-49 | 32 | 50-74 | 21.6 | 75-99 | 26.2 | 100 or more | 24.7 |
| 5. Education | MBBS | 62.9 | MCPS and/or MPH | 4.1 | Msc and/or MPH | 5.2 | Single FCPS or equivalent | 21.6 | More than 1 FCPS or equivalent | 6.2 |
| 6. Service Years | < 4 | 47.4 | 5-9 | 17.5 | 10-14 | 7.2 | 15-19 | 7.2 | 20 or more | 19.6 |
| 7. Current Employment | Army Doctor | 52.6 | Retired from army and re-employed | 5.2 | Civilian Doctor | 42.2 | - | - | - | - |
| 8. Nature Of Job | House Officer | 29.9 | MO* | Administration | 3.1 | MO* | Clinical | 17.5 | Trainee | 23.7 | Consultants | 25.8 |
| 9. Working Hours Per Week | Up to 35 | 6.2 | Up to 95 | 23.7 | Up to 125 | 13.4 | Up to 175 hours | 37.1 | Up to 245 hours or more | 19.6 |
| 10. Additional Duties | Nil | 7.2 | MO**/ SMO** | 20.6 | Resident | 46.4 | On call from home | 16.5 | DMO and on call from home | 9.3 |
| 11. Socio-Economic Class | Low | 2.1 | Low-Middle | 4.1 | Middle-Middle | 49.5 | Upper-Middle | 34.0 | Upper class | 8.2 |

*Medical Officer. **Senior Medical Officer.
hospital to label performance of its doctors on an annual basis. So these terms were familiar and user friendly for the respondents. Independent variable were gender, marital status, age, age group, number of children, education, service years, current employment, nature of job, working hours per week, additional duties, income per month (thousands PKR), socioeconomic class. The statistical analysis was done via descriptive statistics of SPSS 20, data expressed as mean ± standard deviation (SD), cross tabulation was done via chi-square and p-value less than 0.05 was considered as significant.

RESULTS

Out of 263 doctors serving in the hospital, 203 (77.91%) volunteered to participate in the study, while only 97 (47.78% of volunteers and 36.88% of doctors serving in the hospital) responded positively by depositing back the filled forms. Demographic details and level of job satisfaction of respondents is tabulated in Table-I and Table-II respectively. There was significant relation between job satisfaction and age group of the doctors (p 0.025), education (p 0.015), service years (p 0.013) income per month (p<0.001); all directly proportional to outcome variable. None of the other variables had a significant impact on dependent variable; gender (p 0.540), marital status (p 0.087), number of children (p 0.153), current employment (p 0.71), nature of job (p 0.204), working hours (p 0.089), additional duties (p 0.421) and socioeconomic class (p 0.104) (Fig.1).

DISCUSSION

This study revealed that a substantial number of doctors were not contented with their job. The subject of job satisfaction amongst doctors has been neglected since long. Doctors face enormous stressors in personal and professional life but high labels associated with this profession like “the Curers” and “the Angels” often deprive them from the intrinsic “human element”. Satisfaction at job is vital to attain superlative quality of work. Job satisfaction is simply one’s sensitivity to his work, or how much a person likes or dislikes his job. A physician’s satisfaction from his job considerably enhances his services and vice versa and proportionately affects level of patient’s satisfaction with delivery of health care. Doctor’s behavior with peers and physician patient relation is largely dependent upon level of his job satisfaction. In this study, 10.3% doctors had below average job satisfaction, 53.6% had average to above average satisfaction, while only 13.3% enjoyed an outstanding satisfaction. Doctors with below average satisfaction cannot always render apt services in routine work as well as in emergency situations. Dissatisfied doctors may be unable to offer a caring and affectionate treatment to their patients; they may also neglect patients due to lack of focus or interest in job. A national study revealed that 26% family physicians in Pakistan were dissatisfied with their profession. In Karachi, 68% of the doctors were not satisfied with their jobs. Internationally, in India 26% and in Australia 14.3% doctors were unsatisfied from their job. These figures were comparable to our results. Occupational and non-occupational variables play a vital role to predict job satisfaction and psychological distress in every field. A doctor’s job is multifaceted and multi-dimensional. Doctors face unique challenges like difficult and even aggressive patients or attendants, exposure to distressing events, ethical dilemmas and critical decision making which might not be always comprehensible to the patients or their heirs. Few may develop a guilty feeling; being unable to prevent the death or cure the disease when they had honestly tried
to do so. This dissatisfaction is aggravated by lack of respect from the public thus eventually doctors start regretting their choice for this profession.14 This research took into consideration various factors which were hypothesized to affect a doctor’s job. It disclosed that plethora of factors were directly proportional to age bracket, education, service years and income per month which had an impact upon their job satisfaction. Gender, marital status, number of children, current employment, nature of job, working hours per week, additional duties and socioeconomic class did not bear significant impact. Other researchers have shown varying results. Some revealed that male doctors were more satisfied with their job2,15,19, others have documented that males were least satisfied6, or there was no gender difference.16,20 Regarding age, some stated youngsters2,20, or middle aged doctors were least satisfied6,16, others documented job satisfaction diminishes with age.19 Salaries, bonuses and other rewards also affect different doctors in different ways24, affecting almost 70% doctors and their work in some literature.21 Large income had a positive impact on satisfaction level.16 In Bahawalpur, 56% doctors were not satisfied with their income, 92% were dissatisfied with service structure and career prospects.1 In USA, almost 50% doctors felt that they were not adequately paid for their services.5 In India, significant number of doctors was unsatisfied with their work environment, average number of working hours and number of night shifts.22 In New Zealand, GP’s were not satisfied with the workload and job structure.23 Another study documented that physicians were most dissatisfied with the workload and the reforms; they stated that job satisfaction enhances with liberty at work, freedom, salary and benefits like bonuses and salary enhancement.24 Literature review did not reveal impact of marital status16, level of education19, nature of job16, and number of working hours on job satisfaction in doctors.16

This study has an exception as other similar studies have not yet been undertaken in a tertiary care hospital. It is significant as tertiary care hospital represents physicians from maximum departments of medical field with varying qualifications and service experiences. The questionnaire was relatively simple, user friendly and less time consuming, so chances of neglect in filling the forms can be assumed to be negligible.

Limitations of Study: First, due to non-probability purposive sampling, the chances of selection bias could not be overruled. Second, generalization of research could not be guaranteed because of low response rate. Respondents could be more study oriented, job conscious or less busy. Third, sample size was small; however, survey response rate was comparable to other similar studies. Fourth, all measures were self reported; limitations in subjective understanding and comprehension could not be denied. Future studies should expand research in primary and secondary care and other tertiary care hospitals of the region, with bigger sample size. For bigger cohort, better questionnaire encompassing more variables can be formulated.

CONCLUSION

Our initial assumption carried weight as significant number of doctors were found discontented with their jobs. In this regard, myriad factors were found to play a pivotal role in job dissatisfaction of doctors. It is suggested that these overriding factors which impact performance of doctors be addressed at all tires. Consequently, boosted satisfaction at work will warranty better health care delivery and patient welfare, which is the utmost goal of every health care institution.

Funding, Disclaimer, Conflict of interests: None.

REFERENCES

1. Shakir S, Ghazali A, Shah IA, Zaidi SA, Tahir MH. Job satisfaction among doctors working at teaching hospital of Bahawalpur, Pakistan. J Ayub Med Coll Abbottabad. 2007;19(3):42-45.
2. Weng HC, Hung CM, Liu YT, Cheng YJ, Yen CY, Chang CC, et al. Associations between emotional intelligence and doctor burnout, job satisfaction and patient satisfaction. Med Educ. 2011;45(8):835-842. doi: 10.1111/j.1365-2923.2011.03985.x.
3. Hills D, Joyce C, Humphreys J. Validation of a job satisfaction scale in the Australian clinical medical workforce. Eval Health Prof. 2012;35(1):47-76. doi: 10.1177/0163278710397339
4. Berry LL. The Employee as a customer. The J Retail Bank 1981;3(1):33-40.& Foreman S, Money AH: Internal marketing: concepts, measurement and application. J Market Manag. 1995;11(8):755-768.
5. Tanne JH. Income and job satisfaction fall among US doctors. BMJ. 2012;344:e3109.
6. Liu JA, Wang Q, Lu ZX. Job satisfaction and its modeling among township health center employees: a quantitative study in poor rural China. BMC Health Serv Res. 2010;10:115. doi: 10.1186/1472-6963-10-115
7. Sibbald B, Enzer I, Cooper C, Rout U, Sutherland V. GP job satisfaction in 1990 and 1998: lessons for the future? Fam Pract. 1987;17:364-371.
8. Howard M. Deconstructing job satisfaction: Separating evaluations beliefs and affective experiences. Hum Res Manage Rev. 2002;12:174.
Khaula Atif et al.

9. Spector P. Measurement of human service staff satisfaction: Development of the job satisfaction survey. Amer J Com Pscy. 1997;13:693-713.
10. Sharma M, Goel S, Singh SK, Sharma R, Gupta PK. Determinants of Indian physicians’ satisfaction & dissatisfaction from their job. Indian J Med Res. 2014;139(3):409-417.
11. Katz A. Better outcome means more job satisfaction: pilot project Winnipeg and Halifax to enhance physician-patient communication. Can Fam Physician. 1999;45:218-222.
12. Huey M, Shake K, Richard W. Relationship of nurses assessment of organizational culture, job satisfaction and patient satisfaction with nursing care. Int J Nurs Stud. 2002;39:80-84.
13. Haas JS, Cook EF, Puopolo AL, Burstin HR, Cleary PD, Brennan TA. Is the professional satisfaction of general internists associated with patient satisfaction? J Gen Intern Med. 2000;15(2):122-128.
14. Ashraf H, Shah N, Anwer F, Akhtar H, Abro MA, Khan A. Professional satisfaction of family physicians in Pakistan--results of a cross-sectional postal survey. J Pak Med Assoc. 2014;64(4):442-446.
15. Khuwaja AK, Qureshi R, Andrades M, Fatmi Z, Khuwaja NK. Comparison of job satisfaction and stress among male and female doctors in teaching hospitals of Karachi. J Ayub Med Coll Abottabad. 2004;16(1):23-27.
16. Joyce CM, Schurer S, Scott A, Humphreys J, Kalb G. Australian doctors’ satisfaction with their work: results from the MABEL longitudinal survey of doctors. Med J Aust. 2011;194(1):30-33.
17. Decker FH. Occupational and non-occupational factors in job satisfaction and psychological distress among nurses. Res Nurs Health. 1997;20(5):453-464.
18. Grant P. Physician job satisfaction in New Zealand versus the United Kingdom. N Z Med J. 2004;117(1204):U1123.
19. Iliopoulos E, Priporas CV. The effect of internal marketing on job satisfaction in health services: a pilot study in public hospitals in Northern Greece. BMC Health Serv Res. 2011;11:261.
20. Aasland OG, Rosta J, Nylenena M. Healthcare reforms and job satisfaction among doctors in Norway. Scand J Public Health. 2010;38(3):253-258. doi: 10.1177/1403494810364559.
21. Solberg IB, Tomasson K, Aasland O, Tyssen R. The impact of economic factors on migration considerations among Icelandic specialist doctors: a cross-sectional study. BMC Health Ser Res. 2013;13:524.
22. Kaur S, Sharma R, Talwar R, Verma A, Singh S. A Study of job satisfaction and work environment perception among doctors in a tertiary hospital in Delhi. Indian J Med Sci. 2009;63:139-144.
23. Dowell AC, Hamilton s, MsLeod DK. Job satisfaction, psychological morbidity and job stress among New Zealand General Practitioners. N Z Med J. 2000;113(1113):269-272.
24. Okerlund VW, Jackson PB, Parsons RJ. Factors affecting recruitment of physical therapy personnel in Utah. Phys Ther. 1994;74(2):177-184.

Authors’ Contributions:
All authors had substantial contribution in Conception and Design, Data Collection, Analysis and Interpretation, Drafting, Revision and Final Approval of the manuscript.