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# A global study on job and career satisfaction of early-career pharmacists and pharmaceutical scientists

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#### Declaration of competing inwrest

The authors declare that they have no competing interests.

#### **Author contributions**

**Sherly Meilianti (SM):** Conceptualisation, Methodology, Software, Validation, Formal analysis, Investigation, Data curation, Writing – Original Draft, Visualisation, Project administration

Ayodeji Matuluko (AM): Methodology, Qualitative analysis, Data curation, Writing – original draft,

Project administration, Review and editing

Nazifa Ibrahim (NI): Formal analysis, Writing - Original Draft

Nihan Uzman (NU): Review and editing

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Review and editing, Supervision

#### **Abstract**

#### Background:

Job and career satisfaction of early-career pharmacists and pharmaceutical scientists is imperative to ensure a motivated and effective workforce, and a secure future for pharmacy practice. In turn, this enables planning, deployment and long term implementation of global imperatives, through universal pharmacy coverage.

#### Objectives:

This study used data from a global survey to determine the level of job and career satisfaction and identify factors that are most significant in determining satisfaction in early-career professionals. *Methods*:

A cross-sectional survey was distributed to members of the International Pharmaceutical Federation (FIP) Young Pharmacists Group (YPG) via email and social media platforms from November 2019 to May 2020. A previously validated questionnaire using 5-point Likert scales was used. Data were analysed by exploratory factor analysis, using principal component analysis, oblique rotation, and reliability testing of identified components, followed by a comparative statistical analysis.

#### Results:

A total of 1014 respondents from 92 countries participated in this study. Regions of domicile significantly affected job satisfaction (p=0.004) and career satisfaction (p<0.0001) scores. Pharmacists working in community pharmacies perceived lower job satisfaction measures compared to those who work in academic institutions (p<0.0001) and inclusion sector (p=0.012). There is a negative association between career expectations and job satisfaction and career satisfaction scores. The workplace climate is related to education and training opportunities, lower reported workloads, greater autonomy, and more remuneration.

#### Conclusion:

This was an international study of early career pharmaceutical scientists. Enhancing factors associated with job and career partial too support early-career pharmacists and pharmaceutical scientists in catalling fulfilment and esteem in their chosen careers. Developing and implementing a weighter ned system that provides a conducive working environment, remuneration, and greater autorumy could improve job and career satisfaction. This study provides evidence to support investment in early-career training, stated in the FIP Development Goal 2.

### Keywords

Career satisfaction, early-career pharmaceutical scientist, job satisfaction, policy, pharmacy workforce and in alligence.

## **Chapter 1. Introduction**

The attainment of better health for all is dependent on effective primary health care (PHC). Access to healthcare services and achieving universal health coverage (UHC) depends on enabling equitable population access to a well-educated, trained and motivated health care workforce. In pharmacy, this is dependent upon universal pharmacy coverage. Effective deployment of the health care workforce relies on understanding the state of the workforce in each nation: its quality, accessibility and availability. In most countries worldwide, pharmacists are known as an easily accessible, community-based health care workforce for getting expert health advice.<sup>3</sup> Therefore, it is vital to understand the nature and magnitude of factors that allow pharmacists to operate optimally so that the best services can be delivered to the community. Job and career satisfaction have been positively linked with motivation, performance, productivity, patient safety and tied negatively to absenteeism, unpunctuality, dissatisfaction towards management and support. 4 Job satisfaction and career satisfaction are two intertwined concepts but with different meanings. 5 Job satisfaction refers to an employee's feeling of accomplishment or a gratifying emotion felt as a result of their job experience or their relation, hip with their employer; it relates to an individual's perception of their current job-specific experience. 5-11 Career satisfaction, on the other hand, relates more to an individual's career trajectory and their overall satisfaction with the quality of their chosen career path and its relationship with their verall quality of life; 10 career satisfaction represents individuals' attitudes towards their selected professions, which stem from accumulated work experiences and activities relating to their career choices over a long term. For example, in a New Zealand study, pharmacists were found significantly less satisfied with their job compared with other healthcare professional groups such as enysicians and surgeons. 12 Low job satisfaction may lead to a reduction in productivity and increased staff turnover. 13 It can also be linked to 'burnout' which may affect their performance in providing services. 1 Research has found age differences in pharmacist's satisfaction and dissatisfaction with their work.4 In studies in India 15 and Australia 16, satisfaction evel of young pharmacists was lower than their senior colleagues. 15,16 The limited experience of early-career pharmacists compared to their colleagues might shape their values and experations; this might influence their satisfaction or dissatisfaction with their job and career. 4 report raunched by the Global Health Workforce Network Youth Hub highlighted a range of critical ares that impact the working condition of youth, including remuneration, safe working environmer ts: equal opportunity and access to employment, and burnout, which are issues experienced mary frequently by youth, students and young professionals. 17 This report highlighted to at most of the literature focuses on nursing and medicine with limited evidence for the early care ar pharmacists and pharmaceutical scientists. Similarly, while research on work satisfaction has been done in other healthcare professions such as nursing and medicine, 18,19 research on what co. stitutes satisfaction at work for early-career pharmacists and pharmaceutical scientists has not been explored. Furthermore, the International Pharmaceutical Federation (FIP) launched the LIP Development Goals (FIP DGs) in 2020 as key resources to transform the pharmacy, rocusion nationally, regionally and globally. FIP DG number 2: Early career training strategy is at out developing training strategy and infrastructure to support early career pharmacists and pharmaceutical scientists. This also includes providing evidence and data to support investment in early career training.<sup>20</sup> It is, therefore, essential to understand the factors that affect the job and career satisfaction of early-career pharmacists and pharmaceutical scientists. The FIP Young Pharmacists Group (FIP YPG) initiated a study to investigate the level of job and career satisfaction of early-career pharmacists and pharmaceutical scientists worldwide. Early-career pharmacy and pharmaceutical science professionals are individuals at the beginning of their careers, who are typically up to 35 years of age and mostly within five years of graduating from their degree<sup>21</sup> or with up to 10 years of experience in the profession.<sup>22</sup> Pharmacist and pharmaceutical scientist roles may span from drug development and discovery to quality control, fundamental research, drug regulatory, drug dispensing, patient education and counselling, hospital/pharmacy administration and community services. <sup>23,24</sup> In addition, pharmaceutical scientists can be involved in the discovery, development, manufacturing, regulation, and utilisation of medical products.<sup>25</sup> The FIP YPG is a network of motivated young pharmacists and pharmaceutical scientists within FIP.

pharmaceutical sector.<sup>21</sup> In 2019, the FIP YPG established a connection with national and regional YPGs to work collaboratively to gather information on the job and career satisfaction of early-career pharmacists and pharmaceutical scientists in their respective countries. This study aimed to assess

an international federation representative of more than four million professionals from the

the job and career satisfaction of early-career pharmacists and pharmaceutical scientists worldwide and identify factors contributing to job and career satisfaction. It is hoped that the findings from this study will be able to identify specific challenges of this early career group and consequently provide evidence to support policy development on youth and decent work in the health and social care sector, <sup>17</sup> to achieve Sustainable Development Goals number 3: Good health and wellbeing and number 8: Decent Work. <sup>26</sup> Moreover, in the pharmacy profession, this study is hoped to support the improvement of early career foundational education and training, to achieve the FIP DG number 2: Early career training strategy, which is another specific global imperative highlighted by the WHO Human Resources for Health strategy. <sup>20,27</sup>

## **Chapter 2. Methods**

#### Survey development

An online questionnaire was developed based on pre-existing questions drawn from the literature with some language modifications (see Table A1 of the Appendix). The items were discussed within the project team, and some language modifications were carried out to ensure the sentence was simple and understandable. For example, the initial wording of a question in the existing questionnaire was: "I determine the pace at which I work". This was rephrased to: "I determine the speed at which I work". Language modification was also conducted to provide more context to the question; for example, initial wording was: "I determine the actent to which I provide a "pharmaceutical service"; this was rephrased to: "I determine the extent to which I provide a "pharmaceutical service" (a service determined by your current job)."

In the first part of the online questionnaire, the responder is wore asked to complete demographic data and their work-related information. Following that, the participants were asked to rank 39 statement items on a five-point Likert scale with and or provints from 'strongly disagree' to 'strongly agree' on perceptions of aspects of their work attitudes and career expectations. At the end of the questionnaire, the respondents were prompted with an open-ended question on what could improve their professional work satisfaction and a music e response question on the reason for them studying pharmacy.

The survey was pilot tested with 23 national YPG leaders, with some minor wording adjustments (see Table A2 of the Appendix). For exemple, in the demographic section, the initial wording of the question of "How would you describe you" current employment status?" was modified to "What would be the nearest description of "oul current sector of work/employment?" with an additional option to include "non-governmental organisation" in the selection. Another example of the minor wording adjustment in the question item is to rephrase: "The idea of spending the remainder of my working life in a job like my current one is depressing" to "The idea of staying in my current job for the rest of my life is depressing" to make the sentence simpler and clearer.

The survey was originally reverped in English language, and it was translated into five languages: Arabic, French, Indonetian, Polituguese and Spanish. The translation process was conducted through forward and backward translation by bilingual translators. The comparison between backward translation and the English version was discussed within the project team, and any discrepancies were discussed and resolved within the project team and the translators.

#### Data collection

The target population of this survey was early career pharmacists and pharmaceutical scientists around the world. An internet-based sample was deemed appropriate considering the unavailability of sampling frame and the geographical limitations of the target population. The online survey was made available to all FIP YPG members via email and newsletter from November 2019 to May 2020. In addition, the survey was distributed through social media platforms (Facebook, LinkedIn, Twitter, Instagram) and through FIP YPG's national/regional YPG networks, with whom contact was made at the beginning of the survey, via email and by tagging their social media accounts on reminder posts. This survey distribution strategy was utilised to obtain responses from early career pharmacists and pharmaceutical scientists outside FIP YPG members. A reminder was sent every two weeks. Since the population targeted was early career pharmacists and pharmaceutical scientists who were active on social media or email, and these data were unknown; therefore it is not possible to calculate the response rate in this study.

### Data analysis

The data were quality checked and cleaned before analysis by looking at typing errors and automated code errors via examination of standard frequency processes. The analysis was conducted using Statistical Package for the Social Sciences (SPSS) Version 26. Principal components analysis (PCA) and oblique rotation (oblimin method) was used to determine the latent components extracted from the 39 item statements. Following factor analysis, negative statements in the questionnaire were reverse coded to calculate the extracted component scores. The component scores were used in subsequent analysis as a composite measure to provide generalisable insight into job and career satisfaction across sample demographics.

The suitability of the data for factor analysis was determined using the Kaiser-Meyer-Olkin measure of sampling adequacy (KMO > 0.6 is considered acceptable for subsequent PCA) and Bartlett's test of sphericity (p < 0.05). A Kaiser's criterion was used to determine components for extraction, in which only factors with an eigenvalue of 1.0 or more are retained. Components were labelled by assessing the items within the factors and identifying the common themes. The research team agreed on these labels after reviewing the content of the statements within each factor. Cronbach's  $\alpha$  test was calculated for the reliability testing, with reference range of  $\geq$  0.7 as an indicator of reasonable internal consistency reliability.

Comparisons by demographic factors were tested using analysis of veriance with post hoc testing. A general linear model (GLM) univariate analysis was conducted to examine the interaction between demographic variables and components, such as to identify interaction between gender and the regions of domicile on job satisfaction score. In addition, multiple interaction analysis was applied to describe a job satisfaction model based on this sample data.

#### **Ethical considerations**

The study was approved by the UCL Research Ethics Compilee, Project ID Number: 16841/001. The online questionnaire was anonymous and non-traceuble, and participants were assured that non-participation could have no implications for their or going employment. All anonymised data were stored in a password-protected database. Participation was voluntary, and participants provided their consent by entering the survey on the first page.

## **Chapter 3. Results**

#### Sample profiles

The survey received 1,014 respond into nom 92 countries, which were included in the analysis. Thirty-two per cent (n=321) of respondents were male and 67% (n=678) female; the remainder selected the "prefer not to say" entire (n=15). The respondents had an average age of 29 ± 3.9 years (Range 20-49). More than a quarter of respondents resided in the Southeast Asia region (n=284, 28%). A Bachelor's derived was the highest education qualification for 52% (n=524) of respondents. The principal employment categories of practice were community pharmacy (n=344; 38%), hospital pharmacy (n=226; 22%), pharmaceutical industry (n=182; 18%) and academic pharmacy (n=92; 9%). 'Other' categories of employment included government agency, regulatory agency or affairs, non-governmental organisations. The participants' demographic data can be seen in Table 1.

### **Identification of factors**

Factor analysis (FA) results showed the Kaiser-Meyer-Olkin measure of sampling adequacy was 0.915 (meeting the common statistical recommendation of > 0.6). Bartlett's test of sphericity was significant (p < 0.0001), indicating adequacy of the data for FA. The extraction communalities were all above 0.31, indicating adequate shared item and model variance within the data set. All 39 items were entered for PCA before rotation with the scree plot indicating the presence of eight factors with eigenvalues exceeding 1, explaining a total cumulative variance of 60.5%.

Following oblique rotation and examination of component factor loadings (excluding loadings <0.3), the identified factors were: "job satisfaction", "career satisfaction", "workload", "opportunities for training and education", "remuneration", "autonomy", "career expectation" and "work climate". Reliability testing provided Cronbach's alpha ranging from 0.72 to 0.87, indicating a good overall level of consistency and reliability of the factors. Statistical details for the extracted factors and

reliability scales can be seen in Table 2. All factor scale scores were normally distributed. This paper focuses on the first and second components: the job and career satisfaction components.

#### Job and career satisfaction level across respondents' demographics

An analysis of variance with *post hoc* testing revealed that regions of domicile significantly affected both job (F=3.59, p=0.004) and career satisfaction scores (F=6.70, p<0.0001). Pharmacists in the Eastern Mediterranean region felt significantly less satisfied with their job compared to pharmacists in Europe (p=0.024) and Southeast Asia region (p=0.009) (see Figure 1). There was a non-significant interaction effect between gender and the regions of domicile on job satisfaction score. However, looking specifically at the female category, it was found that female pharmacists in the Eastern Mediterranean region felt significantly less satisfied with their job compared to female pharmacists in the Southeast Asia region (p=0.043). Looking at other components which may influence job satisfaction extracted from factor analysis above, it was found that pharmacists in the Eastern Mediterranean region had higher career expectation than pharmacists in Southeast Asia (p=0.015), and they had fewer opportunities for education and training than pharmacists in Europe (p<0.0001).

Pharmacists in the Eastern Mediterranean region felt significantly less satisfied with their career compared to pharmacists across Africa (p<0.0001), the Americas (p=0.014) and the South East Asia region (p=0.003). On the other hand, pharmacists across the Africa perion felt significantly more satisfied with their careers than pharmacists in Europe (p=0.004) and Western Pacific (p=0.022) (see Figure 1). There was a non-significant interaction effect found between gender and the regions of domicile on career satisfaction score. However, it was found that mean career satisfaction differs significantly across regions in male (p=0.003) and female espendents (p=0.006). Male and female respondents in the Eastern Mediterranean region perceived power career satisfaction than male (p=0.002) and female respondents (p=0.036) in the Africa region. In addition, male pharmacists in the Eastern Mediterranean region felt significantly less satisfied with their careers than pharmacists in the Western Pacific region (p=0.046).

There was a significant difference across the rincipal employment categories of practice on the job satisfaction component (F=6.06, p<0.0001). On the other hand, there was no measurable difference in the career satisfaction component. Pharmacists working in community pharmacy report statistically significantly lower job satisfaction compared to those who work in academic institutions (p<0.0001), the industry sector (p=0.012). and 'other' (p=0.013) (see Figure 2). Looking at other components which may influence job statistication, it was found that pharmacists working in academic institutions had greater opportunities for education and training (p=0.008) but lower career expectations (p=0.014) than pharmacists, working in community settings.

There was a non-significant interactio. effect found between gender and the principal employment categories of practice on job satisfaction score. However, there was a significant main effect of principal employment categories of practice (p=0.001) on the job satisfaction score. Looking at the gender categories independent, it was found that female pharmacists working in community-based settings have significantly lower job satisfaction compared with female pharmacists who work in academic institutions (p=0.006) and the industry sector (p=0.006). There was a significantly higher career satisfaction score in hose with bachelor's degrees compared to those with masters-level degrees F=4.025, p=0.032. When comparing the job and career satisfaction scores across the reasons for studying pharmacy, the highest job and career satisfaction scores were found in those who chose pharmacy because of the family pharmacy business. Those who chose pharmacy because of an 'intention to migrate abroad' were found to have lower job satisfaction than most of the other reasons.

### Multiple regression to explore a model of factors influencing job satisfaction

Multiple linear regression analysis determined the overall relationships between the independent factors and demographics influencing job satisfaction (as the dependent variable). Seven variables accounted for 59.4% of the variance using an 'entry' model for linear regression analysis, F=173.52, p < 0.0001. The standardised regression coefficients indicated that 'career expectation' and 'workplace climate' factors have the most impact on job satisfaction, whereby job satisfaction was negatively affected by 'career expectation' and positively affected by 'workplace climate'. The overall model can be seen in Figure 3.

#### Discussion

This research is the first known publication that has evaluated job and career satisfaction globally specific to early-career pharmacists and pharmaceutical scientists. Job satisfaction in pharmacy professionals and pharmacy students has been well studied; while career satisfaction has also been studied in this population, there is less extensive evidence of this in the existing literature. In addition, most of the research on job and career satisfaction have been conducted at facility and country level and in a general sample of the pharmacy population, 4,5,15,16,28,36-40 while this study focused on the early-career level and comparison across countries. On an aggregate level, the majority of pharmacists and pharmaceutical scientists surveyed were satisfied with their current job and careers. These results align with previous studies conducted at country level of a general sample of pharmacists. 16,28,36-40

This study found that country of domicile affects relative job and career satisfaction measures. This finding supports evidence from previous observation<sup>41</sup> that job satisfaction levels in a general sample of populations differed across countries.<sup>41</sup> Cultural differences might affect job and career satisfaction levels in the surveyed sample. Pharmacists across the Eastern Mediterranean region felt significantly less satisfied with their job and career than pharmacists a other regions. Further investigation across regions on the factor contributing to job and career satisfaction should be undertaken.

The setting of practice has also been shown to have an influence on job satisfaction. This study supports evidence from the previous studies conducted in the United States and in Amman an

With career satisfaction being linked to long-term experiences across different jobs and different sectors, 5,10 it would be expected that with greater (ppertunities to advance in education, 44 the more educated respondents to this study would exhibit greater career satisfaction. Surprisingly, respondents with bachelor's degrees had greater career satisfaction than those with masters-level degrees. This reported finding could be the result of level of experience or perceived understanding of their career trajectory, for individuals with bachelor degrees who reported greater career satisfaction. More research is needed to further investigate the factors contributing to the greater career satisfaction of respondents with pair plor's degrees, again to secure the workforce longer term

Another finding from this study was hat harmacists who chose to study pharmacy because of family pharmacy business were found to have higher job satisfaction. On the contrary, pharmacists who chose to study pharmacy with an intention to migrate abroad were found to have lower job satisfaction than the other reasons. This study is consistent with previous studies that reported that motivation is one factor that influences job satisfaction. Further study to explore in-depth the correlation between studying priarmacy and how it affects job and career satisfaction is encouraged. Although gender has previously been shown to be a determinant of job satisfaction, this study did not find a significant difference between genders in the sample. It is may be because of an unequal sample of males and females. Typically, female pharmacy professionals demonstrate greater job and career satisfaction than their male counterparts despite reporting less remuneration and less opportunities for career advancement than their male counterparts. Further investigation of gender differences in job and career satisfaction on a global scale would aid in the development of tailored policies dependent on outcomes for each gender, and which would ensure equity in the job and career experiences across genders.

This study revealed that improvement in education and training, remuneration, and workforce climate is linked to job and career satisfaction. This study is consistent with previous studies that reported that working environment and income influence job satisfaction. Career satisfaction was also found to correlate with perceived autonomy, in which greater autonomy will increase career satisfaction. There is evidence of a strong association between greater autonomy and job satisfaction, because when employees have greater autonomy, they will be more satisfied with their job and career. Specific for the early-career group, the autonomy needs to be linked with regulation, in which regulation tends to be restrictive, but balances with patient safety are paramount in early-career experiences. This study also found that career satisfaction has a negative correlation with career expectations. The bigger the expectation of early career pharmacists and pharmaceutical scientists, the less satisfied they are in their careers. Considering this study was conducted cross-sectionally, it may be interesting to conduct a longitudinal study to explore the relationship between

career expectations and career satisfaction and how career expectations and satisfaction change over their careers.

This study highlighted that more opportunities for education and training, better stewarding of career expectations (and hence practice development), better policy formation for public and private service provision, and labour force working conditions (including employment climate) are associated with job satisfaction for early career pharmacists and pharmaceutical scientists. The identification of factors that correlate with job and career satisfaction in this study sample could support policy development to address these areas. Enabling policy development on these factors is important because if early-career professionals are dissatisfied with their jobs and careers, there is a possibility of the pharmacy profession suffering from the long-term implications and a risk of shortages due to a high attrition rate. High attrition rate due to dissatisfaction of job satisfaction has been reported previously in a study conducted for hospital pharmacists. <sup>16,47,48</sup>

#### Limitations

This study had some limitations. First, job satisfaction is a subjective issue, which is subjected to different interpretations by different people and may fluctuate over time, depending on the individuals' feeling and environment at the point of time. It is not possion to standardise satisfaction as a variable fully. The use of self-administered questionnaires mar als root truly reflect respondents' actual feelings and thoughts. Second, the factors affecting job and career satisfaction were already pre-determined as part of the survey design; thus the 3 may be other factors related to satisfaction that have not been included and assessed in the July . Third, this study had 1014 participants who may not be a representative sample of early-career pharmacists and pharmaceutical scientists worldwide, considering different countries have different perceptions of work culture and varying legislation. Also, while the target samples were pharmacists and pharmaceutical scientists, the proportion of pharmacists and prarmaceutical scientists was unknown. In addition, there may be bias towards sor ie countries due to unequal sample respondents across countries. Lastly, the data were collected during and concurrent with the onset of the COVID-19 pandemic, therefore, there might we possibilities that the pandemic situation affected how participants perceived their joh and career satisfaction. The pandemic brought on severe mental health impacts and unprecedented job losses, as well as delays in significant career milestones for individuals globally. Hence respondents to this study may have had altered perceptions about their job and career satisfaction which may not have been the case had the data been collected pre-pandemic. However this study has provided thought-provoking results, which are useful for future research and aiding the inclementation of policies to improve satisfaction levels for early-career pharmacists and pharmacectical scientists.

## **Chapter 4. Conclusion**

This study examined the level or job and career satisfaction and associated factors specific to earlycareer pharmacists and programaceutical scientists. As the future generation of pharmacists and pharmaceutical scientists it is important to understand the factors that affect their job and career satisfaction for the sustainability of pharmaceutical care services. Job and career satisfaction is positively influenced when there are more opportunities for education and training, better workplace climates, greater autonomy and remuneration. Having more opportunities for education and training in their early-career will improve job satisfaction. Based on the findings, it is also important to ensure equal opportunities are provided for education and training, considering gender and diversity balances. Conducting education and training can be achieved through collaboration with national professional organisations, universities and global organisations such as FIP through the FIP Young Pharmacists Group (FIP YPG). The FIP YPG conducts several activities to support early-career pharmacists and pharmaceutical scientists. The remote volunteering and leadership development programme open up opportunities for education and training<sup>51</sup> and their recent publication career development toolkit<sup>52</sup> to guide early career practitioners to progress in their careers Developing and implementing a well-framed system that provides a conducive working environment, remuneration, and greater autonomy will also lead to improved job and career satisfaction for earlycareer pharmacists and pharmaceutical scientists. It is important to advocate for decent working conditions for early-career practitioners. This can be done through campaigns and advocacy activities with professional associations and youth organisations. Stakeholder engagement, in particular with policymakers, can be done to support the implementation of the decent work policy

agenda. There was also a variety of levels of job and career satisfaction across regions. Further analysis can be carried out to conduct an in-depth investigation of job and career satisfaction levels in each region. The analysis could become evidence to support policy papers advocating for the decent work policy agenda and the FIP Development Goal 2: Early career training strategy.

## **Chapter 5. References**

- World Health Organization (WHO), United Nations Children's Fund. Declaration of Astana: global conference on primary health care. World Health Organization. https://www.who.int/docs/default-source/primary-health/declaration/gcphcdeclaration.pdf. Published in 2018. Accessed 21 June 2020.
- 2. Campbell J, Buchan J, Cometto G, et al. Human resources for health and universal health coverage: fostering equity and effective coverage. *Bull World Health Organ.* 2013;91(11):853-863. https://doi.org/10.2471/BLT.13.118729
- 3. Duggan C. Advancing the workforce to meet the primary health care agenda: pharmacy's contribution to universal health coverage. *Int J Pharm Pract.* 20′.0;2°(2):118-120. https://doi.org/10.1111/ijpp.12579
- 4. Carvajal MJ, Popovici I, Hardigan PC. Gender and age variations in pharmacists' job satisfaction in the United States. *Pharmacy (Basel)*. 2019;7(2). https://doi.org/10.3390/pharmacy7020046
- 5. Carvajal MJ, Popovici I, Hardigan PC. Gender and pharmacists' career satisfaction in the United States. *Pharmacy (Basel)*. 2021;9(4). https://doi.org/10.3090/pharmacy9040173
- 6. Payakachat N, Ounpraseuth S, Ragland D, Murawski JM. Job and career satisfaction among pharmacy preceptors. *Am J Pharm Educ.* 2011;7 *(F)*:153. https://doi.org/10.5688/ajpe758153
- 7. Payakachat N. Factors affecting job and career satisfaction among community pharmacists: a structural equation modeling approach. *J / .... Proc m Assoc (2003)*. 2008;48(5):610-620. https://doi.org/10.1331/JAPhA.2008.67083
- 8. Trivellas P, Kakkos N, Blanas N, Santouridis . The impact of career satisfaction on job performance in accounting firms. The madiating effect of general competencies. *Procedia Economics and Finance*. 2015;33:46 a- 176. https://doi.org/10.1016/S2212-5671(15)01730-X
- 9. Chin T, Rowley C. Chapter five a yın -y ıng harmony cognition to employer–employee relationships. In: Chin T, Rowley C, eds. *The Future of Chinese Manufacturing*. Elsevier; 2018:109-151. https://doi.org/10.1016/B978-0-08-101108-9.00005-7
- 10. Lounsbury JW, Park S-H, Sundsum E, Williamson JM, Pemberton AE. Personality, career satisfaction, and life satisfaction. Test of a directional model. *Journal of Career Assessment*. 2004;12(4):395-406. https://doi.org/10.1177/1069072704266658
- 11. Renee Barnett B, B. adley L. The impact of organisational support for career development on career satisfaction. *Career Development International*. 2007;12(7):617-636. https://doi.org/10.1100/13620430710834396
- 12. Dowell AC, Westcott T, McLeod DK, Hamilton S. A survey of job satisfaction, sources of stress and psychological symptoms among New Zealand health professionals. *N Z Med J*. 2001;114(1145):540-543. https://pubmed.ncbi.nlm.nih.gov/11833946/
- 13. Ayele Y, Hawulte B, Feto T, Basker GV, Bacha YD. Job satisfaction among pharmacy professionals working in public hospitals and its associated factors, eastern Ethiopia. *J Pharm Policy Pract.* 2020;13:11. https://doi.org/10.1186/s40545-020-00209-3
- 14. Dyrbye LN, Shanafelt TD, Johnson PO, Johnson LA, Satele D, West CP. A cross-sectional study exploring the relationship between burnout, absenteeism, and job performance among American nurses. *BMC Nurs*. 2019;18:57. https://doi.org/10.1186/s12912-019-0382-7
- 15. Ahmad A, Khan MU, Elkalmi RM, et al. Job satisfaction among Indian pharmacists: An exploration of affecting variables and suggestions for improvement in pharmacist role. *Indian J. Pharm. Educ. Res.* 2016;50(1):9-16. https://doi.org/10.5530/ijper.50.1.2
- 16.Liu CS, White L. Key determinants of hospital pharmacy staff's job satisfaction. *Res Social Adm Pharm.* 2011;7(1):51-63. https://doi.org/10.1016/j.sapharm.2010.02.003

- 17. Global Health Workforce Network Youth Hub. Youth and decent work in the health and social care sector. Global Health Workforce Network. https://www.who.int/news/item/03-02-2020-youth-and-decent-work-in-the-health-and-social-care-sector. Published in 2020. Accessed 23 April 2021.
- 18. Schmit Jongbloed LJ, Schönrock-Adema J, Borleffs JCC, Stewart RE, Cohen-Schotanus J. Physicians' job satisfaction in their begin, mid and end career stage. *Journal of Hospital Administration*. 2016;6(1). https://doi.org/10.5430/jha.v6n1p1
- 19.Murrells T, Robinson S, Griffiths P. Job satisfaction trends during nurses' early career. *BMC Nurs*. 2008;7:7. https://doi.org/10.1186/1472-6955-7-7
- 20.International Pharmaceutical Federation (FIP). FIP Development Goals. International Pharmaceutical Federation. https://www.fip.org/fip-development-goals. Published in 2020. Accessed 29 September 2020.
- 21.International Pharmaceutical Federation Young Pharmacists Group (FIP YPG). About Young Pharmacists Group. International Pharmaceutical Federation. https://www.fip.org/about-young-pharmacists-group. Published in 2021. Accessed 23 Apr. 2021.
- 22. Pharmaceutical Society of Australia. Early Career Pharmacists. Pharmaceutical Society of Australia. https://www.psa.org.au/early-career-pharmacists. Pu slished in 2021. Accessed 23 September 2021.
- 23. Thamby SA, Subramani P. Seven-star pharmacist concept by World Health Organization. *Journal of Young Pharmacists*. 2014;2(1):1-3. https://doi.org/10.5730/jyp.2014.2.1
- 24. Wiedenmayer K, Summers RS, Mackie CA, Gous AGS, Everard M, Tromp D. Developing pharmacy practice: a focus on patient care handbook. Notherlands: World Health Organization; 2006.
- 25.International Pharmaceutical Federation (FIP). Promin ceutical sciences and the special interest groups. International Pharmaceutical Federation. https://www.fip.org/pharmaceutical-sciences. Accessed 16 July 2020.
- 26. United Nations (UN). Sustainable Develop. ant Goals. https://sdgs.un.org/goals. United Nations. Published in 2015. Accessed 29 September 2020.
- 27. World Health Organization (WHO). Global strategy on Human Resources for Health: Workforce 2030. Geneva: World Health Organization; 2016.
- 28. Chua GN, Yee LJ, Sim BA, et al. Job Assfaction, organisation commitment and retention in the public workforce: a survey among pharmacists in Malaysia. *Int J Pharm Pract.* 2014;22(4):265-274. https://doi.org/10.1111/jop...2077
- 29. Rajah T, Bates I, Davies G, Wabu D, Fleming G. An occupational survey of hospital pharmacists in the south of England. *Program J.* 2001;266:7149.
- 30.Ameer L, Maclure K, Tonna A, Stewart D. An initial exploration of the perceptions of preparedness to practise among Saudi Arabian trained hospital pharmacists. *Pharm Pract (Granada)*. 2018;16(2):1192-1192. https://doi.org/10.18549/PharmPract.2018.02.1192
- 31.Delobelle P, Rawlinson, JL, Ntuli S, Malatsi I, Decock R, Depoorter AM. Job satisfaction and turnover intent of primary healthcare nurses in rural South Africa: a questionnaire survey. *Journal of Advanced Nursing*. 2011;67(2):371-383. https://doi.org/10.1111/j.1365-2648.2010.05496.x
- 32. Spector PE. Measurement of human service staff satisfaction: Development of the job satisfaction survey. *American Journal of Community Psychology*. 1985;13(6):693-713. https://doi.org/10.1007/BF00929796
- 33. Chao MC, Jou RC, Liao CC, Kuo CW. Workplace stress, job satisfaction, job performance, and turnover intention of health care workers in rural Taiwan. *Asia Pac J Public Health*. 2015;27(2):Np1827-1836. https://doi.org/10.1177/1010539513506604
- 34. Pallant J. SPSS survival manual: a step by step guide to data analysis using SPSS. Open University Press; 2020. https://doi.org/10.4324/9781003117452
- 35.van Saane N, Sluiter JK, Verbeek JHAM, Frings-Dresen MHW. Reliability and validity of instruments measuring job satisfaction—a systematic review. *Occupational Medicine*. 2003;53(3):191-200. https://doi.org/10.1093/occmed/kqg038

- 36.Nguyen-Thi H-Y, Nguyen-Ngoc T-T, Do-Tran M-T, Do DV, Pham LD, Le NDT. Job satisfaction of clinical pharmacists and clinical pharmacy activities implemented at Ho Chi Minh city, Vietnam. *PLoS One.* 2021;16(1932-6203 (Electronic)):e0245537. https://doi.org/10.1371/journal.pone.0245537
- 37. Carvajal MJ, Popovici I, Hardigan PC. Gender differences in the measurement of pharmacists' job satisfaction. *Hum Resour Health*. 2018;16(1):33. https://doi.org/10.1186/s12960-018-0297-5
- 38.Al-Muallem N, Al-Surimi KM. Job satisfaction, work commitment and intention to leave among pharmacists: a cross-sectional study. *BMJ Open.* 2019;9:e024448. http://dx.doi.org/10.1136/bmjopen-2018-024448
- 39.Moghadam MJF, Peiravian F, Naderi A, Rajabzadeh A, Rasekh HR. An analysis of job satisfaction among Iranian pharmacists through various job characteristics. *Iran J Pharm Res.* 2014;13(1735-0328 (Print)):1087-1096. https://pubmed.ncbi.nlm.nih.gov/25276212/
- 40.Mattsson S, Gustafsson M. Job satisfaction among Swedish pharmacists. *Pharmacy (Basel)*. 2020;8(2226-4787 (Electronic)):127. https://doi.org/10.3390/pharmacy8030127
- 41. Hauff S, Richter NF, Tressin T. Situational job characteristics and job catisfaction: the moderating role of culture. *Int Bus Rev.* 2015;24(4). https://doi.org/10.1013/j.ik.usrev.2015.01.003
- 42.Maio V, Goldfarb NI, Hartmann CW. Pharmacists' job satisfazion: variation by practice setting. *P* & *T.* 2004;29(3).

  http://citeseerx.ist.psu.edu/viewdoc/download;jsession.id=67414C19EC4DBA9C4DC98E
  5FD9F278DC?doi=10.1.1.198.5191&rep=rep1&tv.pe=pdf
- 43.Khalidi DA, Wazaify M. Assessment of pharmacists' job anisfaction and job related stress in Amman. *Int J Clin Pharm.* 2013;35(5):821-828. https://doi.org/10.1007/s11096-013-9815-7
- 44. Carvajal MJ, Popovici I. Gender, age, and pharm ac.st. job satisfaction. *Pharm Pract (Granada)*. 2018;16(1885-642X (Print)):1396. https://doi.crg/10.18549/PharmPract.2018.04.1396
- 45. Peters DH, Chakraborty S, Mahapatra P. steinhardt L. Job satisfaction and motivation of health workers in public and private sectors: cros ectional analysis from two Indian states. *Hum. Resour. Health.* 2010;8(1):27. https://doi.org/10.1186/1478-4491-8-27
- 46.Iliopoulou KK, While AE. Professional autonomy and job satisfaction: survey of critical care nurses in mainland Greece. *J Adv N ur* 3: 2010;66(11):2520-2531. https://doi.org/10.1111/j.1365-2648\_2010.05424.x
- 47.Lan YL, Huang WT, Kao CL, Weng HJ. The relationship between organisational climate, job stress, workplace burnout, and retention of pharmacists. *J Occup Health*. 2020;62(1):e12079. https://doi.org/10.1002/1343-9585.12079
- 48.Mak VSL, March GJ, Clark . Gibert AL. Why do Australian registered pharmacists leave the profession? a qualitative study. *International Journal of Clinical Pharmacy*. 2013;35(1):129-137. https://doi.org/10.1207/211096-012-9720-5
- 49. Giorgi G, Lecca LI, Aless'o F, et al. COVID-19-related mental health effects in the workplace: a narrative review. *Int J Loviron Res Public Health*. 2020;17(21). https://doi.org/10.3390/ijerph17217857
- 50. Sheather J, Slattery D. The great resignation-how do we support and retain staff already stretched to their limit? *BMJ*. 2021;375:n2533. https://doi.org/10.1136/bmj.n2533
- 51.International Pharmaceutical Federation Young Pharmacists Group (FIP YPG). Grants, opportunities & career support. International Pharmaceutical Federation. https://www.fip.org/grants-and-opportunities-for-young-pharmacists. Published in 2021. Accessed 19 June 2021.
- 52.International Pharmaceutical Federation (FIP). FIP YPG Career development toolkit for early career pharmacists and pharmaceutical scientists. The Hague: International Pharmaceutical Federation;2020.
  - https://www.fip.org/file/4879?fbclid=lwAR09AbixB7n8H6gcCE9iezh6bALN1BbCSFpQHJzzhgEn2tuRCxR8MxHi7Do. Published in 2020. Accessed 10 June 2021.

## Chapter 6.



Table 1. Demographic profile of participants

	Study respondents
Age (years)	
20-24	128 (13%)
25-30	592 (58%)
31-35	246 (24%)
36-40	42 (4%)
More than 40	6 (1%)
Mean ± SD	29 ± 3.9
Gender	
Male	321 (32%)
Female	678 (67%)
Prefer not to say	15 (1%)
The WHO region of country domicile	
Africa region	253 (25%)
America region	149 (15%)
Eastern Mediterranean region	74 (7%)
Europe region	163 (16%)
Southeast Asia region	284 (28%)
Western Pacific region	91 (9%)
Principal employment categories	
Academia	92 (9%)
Community pharmacy	344 (34%)
Hospital pharmacy	226 (22%)
Pharmaceutical industry (include marketing and who sale pharmacy)	182 (18%)
Other	170 (17%)
Pogiatration qualification	
Registration qualification	E24 (E20/)
Bachelor's degree	524 (52%)
Master's degree	263 (26%)
Doctoral degree PharmD	29 (3%) 198 (19%)
Type of sector	196 (19%)
Public sector	283 (28%)
Private sector	679 (67%)
Non-governmental organisation	52 (5%)
Job duration in the current workplace munths)	32 (3 %)
Range	0-196
Mean ± SD	0-190 25 ± 28.58
Hours per week	20 ± 20.00
Less than 20 hours a wee.	122 (12%)
21-40 hours a week	410 (41%)
41-48 hours a week	313 (31%)
More than 48 hour a wiek	163 (16%)
INIOIC MIGHT 40 ) OUL & W. CK	103 (1070)

Table 2. Factors yielded from questionnaire items

			Me
Factor	Questionnaire items	Cronbach 's α score	an ± SD (Ra nge )
Factor 1: Job satisfaction	I get a feeling of accomplishment from my job.  All things considered, I am satisfied with my current job.  The idea of staying in my current job for the next five years is depressing.  I often leave work with a bad feeling, a feeling that I am doing something which I do not enjoy.  I have a good professional relationship with my immediate manager or supervisor.  My current job seems to have a negative effect c., my social and family life.	Six items; α = 0.84	19. 84 ± 5.1 3 (6- 30)
Factor 2: Career satisfaction	Knowing what I know now, if I had to decide a 'ove again whether to go into pharmacy, I would choor a rouner field. If I had a son who told me he was interest 'd in jursuing a career in pharmacy, I would encourage him. If I were free to pursue any type of career 'wanted, I would stay in pharmacy.  If I had a daughter who told me she was interested in pursuing a career in pharmacy, I would encourage her.	Four items; α = 0.87	13. 95 ± 4.0 3 (4- 20)
Factor 3: Workload	My job requires concentration or a long time, and it is energy consuming. I'm overloaded with too much responsibility and always" on stand-by" (readiness for contry). My job demands implicate and frequent decisions. I have too much paperwood administration. I have too much to uch at work	Five items; α = 0.77	18. 99 ± 3.5 4 (5- 25)
Factor 4: Opportunities for education and training	I have the opportunity to attend training courses I need. I have the opportunity to learn new skills I need. Selection for raining is done fairly and equally. I often find out about training events too late to apply. I have been given sufficient training to do my job effectively.	Five items; α = 0.83	15. 77 ± 4.3 3 (5- 25)
Factor 5: Remuneration	I feet am being paid a fair amount for the work I do.  I that catisfied with my chances for salary increases.  In all unappreciated by the organisation when I think about what they pay me.  I am satisfied with the salary I receive.	Four items; α = 0.80	11. 05 ± 3.8 2 (4- 20)
Factor 6: Autonomy	I determine the speed at which I work.  I have sufficient freedom to use my own judgement in my job I am allowed a sufficient amount of freedom to decide how I do my work I determine the extent to which I provide a "pharmaceutical service" (a service determined by your current job) I can clearly see what impact I am making on my "clients" (patients/services/costumers)	Five items; α = 0.76	17. 59 ± 3.6 4 (5- 25)
Factor 7: Workplace climate	There are few rewards for those who work here.  I have a good work environment in which to do my job.  Number of staff at my workplace are adequate/appropriate.  I have all the resources I need to do my job properly.  I believe the overall "delivery of care" (care or service that I give to clients as appropriate for your current job) is excellent.	Five items; α = 0.72	15. 26 ± 3.9 1 (5- 25)

Factor	Questionnaire items	Cronbach 's α score	Me an ± SD (Ra nge )
Factor 8: Career expectation gap	Many of our rules and procedures make doing a good job difficult  I feel undervalued – by my patients or clients as appropriate for my current job- as a pharmacy professional.  I feel undervalued – in my workplace - as a pharmacy professional.  My job role is not what I expected it to be after I had graduated/ registered as a pharmacist.  I am often disappointed in my day to day role as a pharmacist.	Five items; α = 0.82	15. 84 ± 4.5 2 (5- 25)

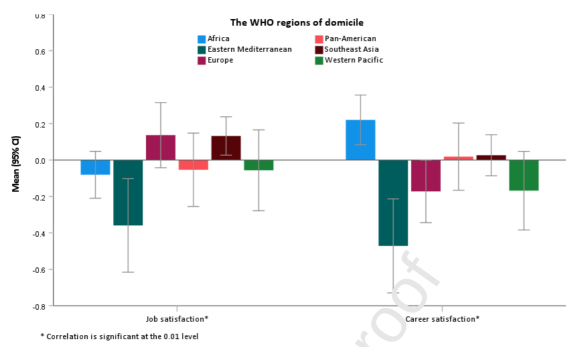


Figure 1. Comparison of both job and career satisfaction components across regions of domicile

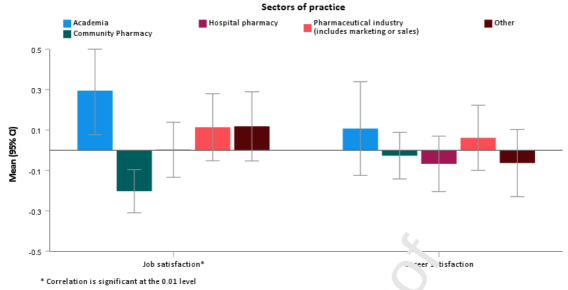
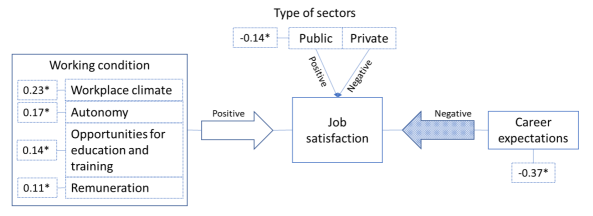
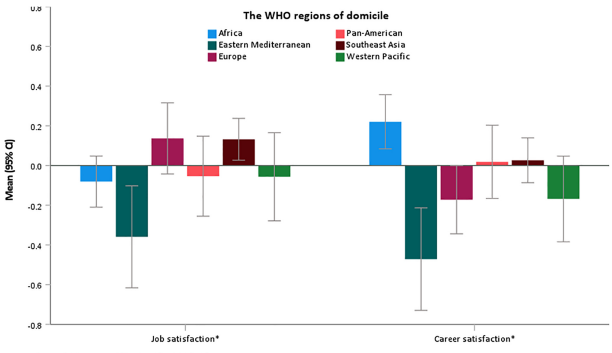


Figure 2. Comparison of both job and career satisfaction components across the principal employment categories of practice



<sup>\*</sup>Beta standardised coefficients

Figure 3. Model of factors influencing job sa 'sfaction



\* Correlation is significant at the 0.01 level

Figure 1

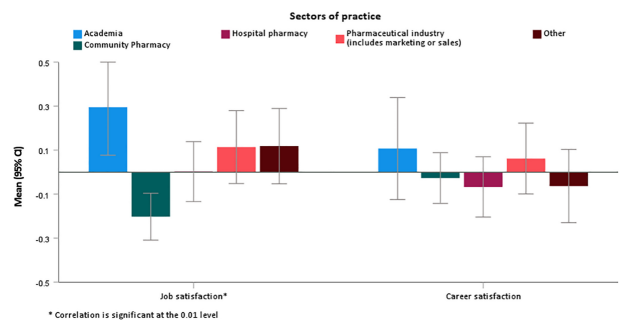
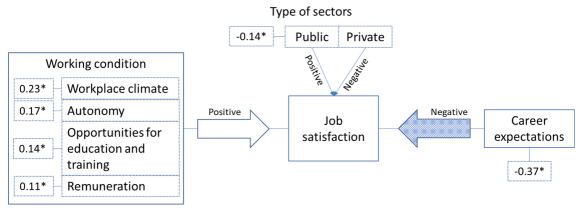


Figure 2



<sup>\*</sup>Beta standardised coefficients

Figure 3