Attitude towards migration of psychiatric trainees and early career psychiatrists in Iran

Negin Eissazade 1, Dina Hemmati 1, Niloofar Ahlzadeh 2, Mohammadreza Shalbafan 2*, Adeleh Askari-Diarjani 3, Homa Mohammadsadeghi 2 and Mariana Pinto da Costa 4,5,6

Abstract

Introduction: Migration of medical professionals has been rapidly increasing in the past decades and it strongly affects origin and destination countries.

Objectives: We aimed to explore the extent and the reasons of migration among psychiatric trainees and early career psychiatrists in Iran.

Methods: Our semi-structured 61-items questionnaire inquired participants’ demographics, experiences of short-term mobility (from 3 months to 1 year), long-term migration (more than 1 year) and attitudes towards migration (current and future plans).

Results: A total of 184 responses were received. Most (73.4%) participants were female, and within the age range of 25–65 (Mean: 34.9). Only 15.2% had a short-term mobility experience, mostly due to academic reasons (35.7%). Most (75%) stated that this short-term mobility experience influenced them in favor of migration. The majority (83.7%) had ‘ever’ considered leaving Iran, and more than half (57.3%) stated they ‘strongly agree’ or ‘agree’ to leaving the country ‘now’ (at the time of the study). The main reason to migrate from Iran was first political, followed by work, financial, social, religious, academic, and cultural reasons, and the least ranked were personal reasons. In relation to their 5-year plans, 67.3% saw themselves in the country they currently live in, Iran. The main features reported for an attractive job were ‘pleasant work environment’ (97.3%), ‘good welfare and social security’ (96.7%) and ‘high salary’ (96.2%).

Conclusions: This study calls for more support of psychiatric trainees and early career psychiatrists in Iran. Improvements in the political context, work conditions and finances might lower the rate of migratory intention and brain drain.

Keywords: Brain drain, Migration, Workforce, Health workers, Psychiatry, Job satisfaction, Work environment, Iran
Introduction
In 2017, the number of international migrants was reported as many as 258 million people. Migration to developed countries has been common among health professionals, and growing rapidly over the past decades [1, 2]. Discussions about the advantages and drawbacks of migration of health workers have been taking place in both origin and destination countries [3–5]. The reasons for migration have been termed as push and pull factors - and include social, financial, political, academic, cultural, personal or religious reasons - which can trigger health professionals to leave their homelands [6–8]. To address this, in 2010, the World Health Organization Global Code of Practice for the International Recruitment of Health Personnel was published by the World Health Assembly [9].

Patterns of medical staff migration, especially to developed nations, results in imbalanced human resources in both source and destination countries. These migration flows may weaken the donor health system; however, we should equally respect the human rights of health professionals for migration as in their homelands they lack resources and education opportunities [9]. Whilst migration is of interest to economists, labor markets, sociologists, and demographers, detailed information of health labor markets, salaries and unemployment rates should be public knowledge [10].

In upper income countries, as reported in 2014, there were 6.6 psychiatrists per 100,000 population and this number increased in 2017 to 11.9 psychiatrists per 100,000 population. In fact, around 70 % of the mental health professionals worldwide are working in high-income countries and about half of them working in Europe [11, 12]. Reports suggest that doctors from Asia commonly migrate to other continents. For example, India has a vast number of highly skilled health workers who have left the country [13]; in Pakistan, 20.3 % of the graduated physicians migrate from the country every year [14]; and China also reported increased rate of migration to America over the past 10 years among medical graduates [15].

Iran is the second largest country in the Middle East and one of the world’s oldest civilizations founded. According to the latest United Nations’ data, the current population of Iran is estimated 84,808,441 with the median age of 32.0 years old [16]. After the Islamic revolution in 1979, Iran went through major social, cultural, and religious changes, and based on the 2011 Iranian census, 99.98 % of Iranians believe in Islam, while only few of the population believe in Christianity, Judaism, and Zoroastrianism [17–19]. Mental health is strongly connected with each society’s culture and religious beliefs, which might impact both source and destination countries. In Iran, psychiatry training courses are available in more than 20 medical universities across the country [20]. Once medical students qualify as doctors, they can take the medical residency entrance examination and enter the 4-year training psychiatry field, if selected.

This article aimed to explore the attitudes towards migration among psychiatric trainees and early career psychiatrists in Iran and to identify the reasons behind migration.

Methods
Study design
This is a cross-sectional survey to explore migration trends in junior doctors in Psychiatry in Iran. This builds on the international study conducted in Europe by the European Federation of Psychiatric Trainees (EFPT) – the Brain Drain study [21] – using the same study instrument to assess this migration trends in Iran. This was a self-report, anonymous 61-item questionnaire inquiring about participants’ demographics, experiences of short-term (from 3 months to 1 year) mobility, long-term (more than 1 year) migration and trainees’ attitudes towards migration (current and future plans).

Data collection
The questionnaire was sent by e-mail to approximately 700 psychiatric trainees studying in all the nationally recognized institutions in Iran, and to early career psychiatrists who are members of the Young Psychiatrists Section of Iranian Psychiatric Association, between March 2020 to March 2021. The inclusion criteria were to be a psychiatric trainee (i.e., a qualified physician who is undertaking psychiatric training in an institution in Iran) or an early career psychiatrist (i.e., a physician who has completed their psychiatric training not more than 5 years before). When in this manuscript the term ‘participants’ is used, this is in reference to both psychiatric trainees and early career psychiatrists.

Data analysis
Data were analyzed by IBM SPSS Statistics (v. 25.0). To report the frequencies and percentages of categorical variables, descriptive statistics were used, and only valid percentages are reported. The demographic data and the variables of short-term mobility and long-term migration were compared using chi-square statistic tests.

Results
One hundred eighty-four responses were received (response rate: 26.2 %). The majority of the participants were female (73.4 %) with an age range of 25–65 (Mean: 34.9). The majority were married (65.2 %) and lived with their family (81.2 %). Most (64.7 %) were paid less than 250 €, and the wide majority (82.1 %) reported no additional income, with most (82.1 %) either ‘dissatisfied’ or ‘very dissatisfied’ with their income. Participants’ detailed socio-demographic data is presented in Table 1.
Only 25 (13.5%) had had previous short-term mobility experiences, which were mainly for education (48%), and volunteer work (16%). More than three-fourths (76%) stated that this short-mobility had influenced them in favor of migration, with preferred destination countries: the UK, Germany, France, America, Italy, Syria, and Kuwait. Only a few (N = 13, 7%) had a migratory experience of more than a year. They had migrated to America, Canada, Britain, Syria, Georgia, and United Arab Emirates. They had either migrated with their families (N = 7, 53.8%), partners (N = 5, 38.4%) or with a friend (N = 1, 7.6%). Among them, they were either ‘very satisfied’ (N = 5, 38.4%), or ‘satisfied’ (N = 3, 23%) with their experiences and the rest were ‘neither satisfied nor dissatisfied’ (N = 5, 38.4%).

In relation to their 5 year-plan, most (N = 124, 67.3%) answered they saw themselves in the country they already live in (Iran), 15.8% (N = 29) stated ‘I have not made up my mind yet’, 9.8% (N = 18) ‘Anywhere in the world’, 4.4% (N = 9) ‘in Europe’, 1.1% (N = 2) in America, and 1.1% (N = 2) in Australia.

In relation to their migratory tendencies, the majority had ‘ever’ considered leaving Iran (N = 153, 83.7%), but fewer had taken practical steps towards it (N = 51, 27.7%) or had planned working in a different country (N = 66, 35.9%).

In the Chi-square test, no significant correlations were found among the participant’s variables.

The main reason to ‘leave’ the country was political (32.1%), followed by work (28.8%) (Fig. 1). The main reason to ‘stay’ in the country was mainly due to

| Table 1 Socio-demographic data of the participants |
|--------------------------|-----------------|-----------------|
| Variable | N (%) | Variable | N (%) |
| Gender | | | |
| Male | 49 (26.6%) | East Azarbaijan | 2 (1%) |
| Female | 135 (73.4%) | Zanjan | 3 (1.6%) |
| Age | | Income | | |
| 25-65 (Mean:34.9) | | < 250 € | 72 (39.1%) |
| Marital status | | 250-499 € | 9 (4.8%) |
| Married | 120 (65.2%) | 500-999 € | 2 (1%) |
| Single | 48 (26.1%) | 1000-1499 € | 16 (8.6%) |
| In a relationship | 11 (6.0%) | 1500-2000 € | 13 (7%) |
| Separated | 5 (2.7%) | | |
| Children | | Additional income | | |
| Yes | 59 (32.1%) | Yes | 33 (17.9%) |
| No | 125 (67.9%) | No | 151 (82.1%) |
| Living status | | Satisfaction with income | | |
| With family | 148 (81.3%) | Very satisfied | 1 (0.5%) |
| With friends | 4 (2.2%) | Satisfied | 12 (6.5%) |
| Alone | 32 (17.4%) | Neither satisfied nor dissatisfied | 20 (10.9%) |
| Home-ownership status | | Dissatisfied | 55 (29.9%) |
| Own a house | 69 (37.5%) | Very dissatisfied | 96 (52.2%) |
| Parents’ house | 41 (22.3%) | | |
| Rented house | 60 (32.6%) | | |
| Government property | 16 (7.5%) | | |
| Role in the health system | | | |
| Psychiatry trainees | 108 (58.7%) | | |
| Board-certified psychiatrists | 42 (22.8%) | | |
| Non-board-certified psychiatrists | 26 (14.1%) | | |
| Psychiatry fellows | 8 (4.3%) | | |
| Province | | | |
| Tehran | 76 (41.3%) | | |
| Mazandaran | 6 (3.2%) | | |
| Golestan | 2 (1%) | | |
| Guilan | 12 (6.5%) | | |
| Markazi | 2 (1%) | | |
| Isfahan | 4 (2.1%) | | |
| Fars | 9 (4.8%) | | |
| Sistan and Baluchestan | 8 (4.3%) | | |
| Kermanshah | 8 (4.3%) | | |
| Khorasan | 13 (7%) | | |
| Hamedan | 4 (2.1%) | | |
| Yazd | 6 (3.2%) | | |
| Ghazvin | 13 (7%) | | |
| Kerman | 3 (1.6%) | | |
| Kerman | 7 (3.8%) | | |
| Kordestan | 3 (1.6%) | | |
| Khuzestan | 3 (1.6%) | | |
personal reasons (54.9 %), followed by political reasons (19.6 %). The main conditions that participants required improvements in were financial (85.3 %), academic (64.1 %), and in their professional networks (63.5 %) (Fig. 2).

The main features reported for an attractive job were ‘good welfare and social security’ (87.5 %), ‘pleasant work environment’ (82.6 %), and ‘good work life balance’ (77.7 %) (Fig. 3).

**Discussion**

**Key findings**

All study participants were native Iranians and most of them were females (73.4 %). This is in line with the population of psychiatric trainees in Iran, of which 73.2 % are female doctors [20]. Participants mostly lived with their families, owned a house, were paid less than 250 €, and had no additional income. Not many of them had experienced mobility or migration. The majority (83.7 %) had ‘ever’ considered leaving Iran but only 27.7 % had taken practical steps towards migration. The main conditions recommended to be improved in Iran, were financial (85.3 %), academic conditions (64.1 %), and in their professional network (63.5 %). The main reasons to ‘stay’ in Iran were mainly personal (54.9 %), followed by political (19.6 %), and academic (19 %), whereas the top reasons to ‘leave’ Iran were political (32.1 %), work (28.8 %), and financial (27.2 %). In a 5-year perspective, 66.5 % planned on staying in Iran, 15.8 % had not decided yet, and 16.7 % planned on leaving the country. The main
A feature for an attractive job was reported ‘good welfare and social security’.

**Comparison with the literature**
A study conducted in 2016, searching for ‘factors affecting the intention of migration among Iranian health workers, described that people who were most likely open to migration were under 35, had less than 5 years’ experience of work, had informal employment status, spoke more than one foreign language, had relatives living abroad and previous experience of mobility. The main reasons to migrate, among health workers, were seeking a better life, interdisciplinary discrimination, and wanting to have the experience of migration [22].

Comparing our findings in Iran, with the results from this study from 2013 to 2014 in 33 European countries, it was then reported that 13.3% of the psychiatric trainees working in Europe were already immigrants (Switzerland, Sweden and UK being the top host countries). Two-thirds had ‘ever’ considered migration, and half were considering it at the time of the study. North and West countries were reported as the host countries and South and East as the donors. Academic, financial, and personal reasons triggered migration among psychiatric trainees in Europe [21].

Data from this study in Turkey [23], and the Baltics [24] showed that females demonstrated less tendency towards migration, whereas in Portugal it was reported to be slightly more [25]. In another study conducted in Germany, females who were in a relationship or had children were less likely to consider migration [26].

The main reasons to leave the country in Turkey were academic, work and financial [23], whereas in Portugal and in the Baltics were personal and financial, and in Spain were financial, work, and cultural [24, 25, 27]. In another study in Ireland, work and financial reasons were reported to be leading medical students to leave the country [28]. Similar to Iran, political, work, financial, and social conditions were reported as the main push factors.

In Romania, personal reasons, in Spain personal, cultural, and social reasons, and in Portugal, personal, academic, and work were the main reasons to stay in the country [25, 27, 29]. The main pull factors in Iran were reported personal, political, academic, and religious factors.

In a 5-year perspective, 57.6% of the Estonian, Lithuanian and Turkish trainees [23, 24], 50.0% Portuguese and Romanian trainees were considering working in another European country [25, 29]. In Iran, most of the participants in this study (66.8%) saw their future-selves in the country they lived in, and the rest had not made up their minds yet (15.8%), or saw themselves ‘anywhere in the world’ (9.8%) or particularly ‘in Europe’ (4.4%), America (1.1%) or Australia (1.1%).

---

**Fig. 3 Features of an attractive job**

![Features of an attractive job chart](image-url)
Strengths and limitations
This is the first study to investigate the attitudes of psychiatric trainees and early career psychiatrists in Iran towards migration. However, this study has some limitations. First, a low response rate (26.3%) and a small sample size. Second, there are differences in the response rate among different provinces in Iran. Other limitations include the nature of the self-report data collection, the reporting bias and social-desirability bias (i.e., participants may answer questions in a manner that may be viewed favorably by others).

Implications for practice, research, and policies
The findings of this study call for improvements in political, academic, work and financial conditions in Iran.

Lack of time and expertise in other fields, due to heavy healthcare work, leaves psychiatric trainees and early career psychiatrists with no time to look for an additional income, and dissatisfaction with their salary is considered a ‘push factor’. In addition, recent political variations and sanctions against Iran have led to imbalance in economy, bad welfare and social insecurity, lack of goods and medications, lack of academic facilities and have made transportation between countries harder. Rejecting to live under these influences and the desire to seek better opportunities and quality of life, the three ‘political, work, and financial’ reasons are on top of the list of push factors. In relation to work conditions, strong status, environment, better management, facilities, promotion and security are important factors.

This study recommends that psychiatric trainees and early career psychiatrists need to be supported and provided with efficient academic opportunities and facilities, higher salary and pleasant work place, which may decrease their willingness to migrate. Further investigation is needed to develop and implement a functional management plan.

Conclusions
There is a significant willingness to migrate in psychiatric trainees and early career psychiatrists in Iran. Addressing their professional needs, and improve the political context, the work conditions, and their finances might lower the rate of migratory intention and brain drain. This study calls for more care and support for psychiatric trainees and early career psychiatrists in the healthcare system in Iran.

Acknowledgements
We would like to thank the participants who shared their experiences about mobility and migration in Iran, and the European Federation of Psychiatric Trainees (EFPT) for their continued support to this Brain Drain study.

Authors’ contributions
MPC has been the Chief Investigator of the International Brain Drain Study and is responsible for the study design and development of the questionnaire. NE, MS, HM and MPC made substantial contributions to the conception of the work in Iran. NE, NA, AA and MS made substantial contributions to the data collection in Iran. NE and DH analyzed and interpreted the data. NE, DH, MS, HM and MPC were the major contributors in writing the manuscript. All authors read and approved the final manuscript.

Funding
This research received no specific grant from any funding agency in public, commercial, or nonprofit sectors.

Availability of data and materials
The dataset used and analyzed during the current study can be shared by the corresponding author upon reasonable request.

Declarations
Ethics approval and consent to participate
The study was approved by the Institutional Review Board of Iran University of Medical Sciences (Reference: IR.IUMS.FMD.REC.1399.817). Participants filled out the survey anonymously and voluntarily, and only the researchers had access to the data.

Consent for publication
Not applicable.

Competing interests
The authors have no conflicts of interest to report.

Author details
1Student Research Committee, School of Medicine, Iran University of Medical Sciences, Tehran, Iran. 2Mental Health Research Center, Psychosocial Health Research Institute, Department of Psychiatry, School of Medicine, Iran University of Medical Sciences, Tehran, Iran. 3Clinical Research Development Unit, 22 Bahman Hospital, Qazvin University of Medical Sciences, Qazvin, Iran. 4Institute of Psychiatry, Psychology & Neuroscience, King’s College London, London, UK. 5Institute of Biomedical Sciences Abel Salazar, University of Porto, Porto, Portugal. 6South London and Maudsley NHS Foundation Trust, London, UK.

Received: 4 June 2021 Accepted: 6 September 2021
Published online: 22 September 2021

References
1. United Nations, Department of Economic and Social Affairs. un.org. Available from: http://www.un.org/en/development/desa/population/migration/publications/migrationreport/docs/MigrationReport2017_Highlights.pdf. [Accessed 27 Jan 2019].
2. Epstein RJ, Epstein SD. Modernising the regulation of medical migration: moving from national monopolies to international markets. BMC Med Ethics. 2012;13:21.
3. Bhagwati J, Hamada KJ. The brain drain, international integration of markets for professionals and unemployment: a theoretical analysis. J Dev Econ. 1974;1:19–42.
4. Clark PF, Stewart JB, Clark DA. The globalization of the labour market for health-care professionals. Int Labour Rev. 2006;145:37–64.
5. Mullan F. The metrics of the physician brain drain. N Engl J Med. 2005;353:1810–8.
6. Ribeiro JS, Conceição C, Pereira J, Leone C, Mendonça P, Temido M, Vieira CP, Dussault G. Health professionals moving to… and from Portugal. Health Policy. 2014;114(2–3):397–108. Epub 2013 Jun 22. PMID: 23800606.
7. Fried BJ, Harris DM. Managing healthcare services in the global marketplace. Front Health Serv Manage. 2007;24:3–18.
8. Bundred P, Levitt C. Medical migration: who are the real losers? Lancet. 2000;356:245–6.
9. World Health Organization. Code of Practice for the International Recruitment of Health Personnel. Geneva WHO; 2010.
10. Stilwell B, Diatio K, Zum P, Dal Poz MR, Adams G, Buchan J. Developing evidence-based ethical policies on the migration of health workers: conceptual and practical challenges. Hum Resour Health. 2003;1(1).8. https://doi.org/10.1186/1478-4491-1-8 PMID: 14613524; PMCID: PMC272935.
11. Wismar M, Maier C, Glinos I, Dussault G, Figueras J. Health professional mobility and health systems. Evidence from 17 European countries. Copenhagen: WHO Regional Office for Europe; 2011.

12. World Health Organization. Mental health atlas 2017. Geneva: WHO; 2018.

13. Bhattacharyya S, Hazarika I, Nair H. Migration of health professionals from India: tracking the flow. Asia Eur J. 2011;8:475. https://doi.org/10.1007/s10308-011-0292-0.

14. Talati JJ, Pappas G. Migration, medical education, and health care: a view from Pakistan. Acad Med. 2006;81(12 Suppl):S55-62. https://doi.org/10.1097/01.ACM.0000243543.99794.07 PMID: 17086048.

15. Duviver RJ, Boulet J, Qu JZ. The contribution of Chinese-educated physicians to health care in the United States. PLoS One. 2019;14(4): e0214378. https://doi.org/10.1016/j.eurpsy.2017.06.010 PMID: 30933988; PMCID: PMC6443230.

16. Iran Population (2021) - Worldometer (worldometers.info)

17. National Population and Housing Census 2011 (1390): Selected Findings (PDF). The President’s Office Deputy of Strategic Planning and Control. Statistical Center of Iran. 2011. p. 8, Tables 3, graph 3. Retrieved 26 Sept 2020.

18. Mokhtari S, Shariat SV, Ardebili ME, Shalbafan M. Iranian students' attitudes toward premarital sex, marriage, and family in different college majors. J Am College Health. 2020. https://doi.org/10.1080/07448481.2020.1789150. Epub ahead of print.

19. Shalbafan M, Khademoreza N. What we can learn from COVID-19 outbreak in Iran about the importance of alcohol use education. Am J Drug Alcohol Abuse. 2020;46(3):385–6.

20. Eissazade N, Shalbafan M, Eftekhar Ardebili M, Pinto da Costa M. Psychotherapy training in Iran: a survey of Iranian early career psychiatrists and psychiatric trainees. Asia Pac Psychiatry. 2021;13(1):e12434.

21. Pinto da Costa M, Giurgiuca A, et al. To which countries do European psychiatric trainees want to move to and why? Eur Psychiatry. 2017;45:174–81. https://doi.org/10.1016/j.eurpsy.2017.06.010 Epub 2017 Jul 10. PMID: 28957784.

22. Asadi H, Ahmadi B, Nedjat S, Sari AA, Gorji HA, Zalani GS. Factors affecting intent to immigration among Iranian health workers in 2016. Electron Physician. 2017;9(6):4669–77. https://doi.org/10.19822/4669 PMID: 28848646; PMCID: PPMC5557151.

23. Kilic, O., Sonmez, E., Erzin, G., Guloksuz, S., & Pinto da Costa, M. Mobility trends of psychiatric trainees in Turkey: hard to leave, harder to stay?. Eur Arch Psychiatr Clin Neurosci. 2018:1–3. https://doi.org/10.1007/s00406-018-0914-2

24. Matutyte L, Belena I, Bezborodovs N, Madissoon D, Pinto da Costa M. Attitudes towards migration from the eastern coast of the Baltic Sea: similar history but different psychiatric trainees? Int Rev Psychiatry. 2021;33(1):1–16. https://doi.org/10.1080/09540261.2020.1777777 Epub 2020 Jun 30. PMID: 32603201.

25. Pinto da Costa M, Moreira C, Castro-de-Araujo LFS, Da Silva FM, Dos Santos RA. Migration of junior doctors: the case of psychiatric trainees in Portugal. Acta Med Port. 2019. https://doi.org/10.20344/amp.12562. Epub ahead of print. PMID: 32040395.

26. Pantenburg B, Kitze K, Luppa M, König HH, Riedel-Heller SG. Physician emigration from Germany: Insights from a survey in Saxony, Germany. BMC Health Serv Res. 2018;18(1):10. https://doi.org/10.1186/s12913-018-3142-6

27. Molina-Ruiz RM, Gomez-Sánchez-Lafuente C, Pereira-Sanchez V, Pinto da Costa M. Migration of Medical Professionals: The Case of Psychiatric Trainees in Spain. Int J Health Serv. 2021;207314211003449. https://doi.org/10.1177/00207314211003449. Epub ahead of print. PMID: 33750240.

28. Gouda P, Kitt K, Evans DS, Goggin D, McGrath D, Last J, Hennessy M, Arnett R, O’Flynn S, Dunne F, O’Donovan D. Push and stay factors affecting Irish medical student migration intentions. Ir J Med Sci. 2017;186(1):25–31. https://doi.org/10.1007/s11845-015-1388-0 Epub 2015 Dec 9. PMID: 26650751.

29. Giurgiuca A, Rosca AE, Matei VP, Giurgi-Oncu C, Zgarbura R, Szalontay AS, Pinto da Costa M. European Union mobility, income and brain drain. The attitudes towards migration of Romanian psychiatric trainees. Rev Cercetare Si InterSoc. 2018;63:268–78.