# Quality-of-Life among Syrian refugees residing outside camps in Jordan relative to Jordanians and other countries (#30064)

First submission

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## Quality-of-Life among Syrian refugees residing outside camps in Jordan relative to Jordanians and other countries

Nour Abdo Corresp., 1, Faten Sweidan 2, Anwar Batieha 1

Corresponding Author: Nour Abdo Email address: nmabdo@just.edu.jo

Background: Since the beginning of the Syrian humanitarian crisis, Syrians sought refuge to many safer countries. Many aspects of Syrians refugees' lives have been affected, hence affecting the overall quality of their lives. However, only one study has investigated their quality- of-life (QOL). The aim of this study is to assess the QOL of Syrian refugees residing outside camps in Jordan and compare it to the QOL of Jordanians and to other refugees and populations around the globe.

Methods: Data were obtained from Syrian refugees residing outside camps in Jordan, and from two Jordanian groups; low socioeconomic status Jordanians (LSES Jordanians) and average socioeconomic status Jordanians (ASES Jordanians) in 2017. Six hundred and sixty one Syrians, 208 LSES Jordanians and 714 ASES Jordanians, aged between 18 and 75 years were included. WHOQOL-BREF questionnaire was used as the QOL assessment tool.

ANOVA and post hoc Tukey-Honest tests were used to find the differences between the means of QOL questions in the three groups (Syrians, ASES, and LSES). Stepwise multivariate linear regression was performed for each domain to determine the most associated risk factors.

Results: No significant difference was found between Syrian refugees and LSES Jordanians in the physical health domain. Syrian refugees scored significantly lower than LSES Jordanians in the psychological health and social relationship domain. Syrian refugees scored significantly higher than LSES Jordanians in the environmental domain. ASES Jordanians scored significantly higher than the other two groups in all domains, with all its scores above the average. Syrian refugees in Jordan scored significantly less than the refugees residing in Gaza strip (Eljedi et al. 2006), refugees in Kurdistan (Aziz et al. 2014) and Adults from 23 countries (Skevington et al. 2004) around the world in the physical health, psychological health and the social relationships domains; similarly they scored significantly lower than refugees in Gaza strip (Eljedi et al. 2006) in the social relationships domain.

<sup>&</sup>lt;sup>1</sup> Department of Public Health and Family Medicine/Faculty of Medicine, Jordan University of Science and Technology, Irbid, Jordan

<sup>&</sup>lt;sup>2</sup> Department of Public Health/School of Medicine, Jordan University of Science and Technology, Irbid, Jordan



Discussion: Despite the support Jordan provides to the Syrian refugees, they still seem to suffer in the physical health and environmental domains, with scores below 50 on (0-100) scale. Nonetheless, no significant difference was found between Syrian refugees and LSES Jordanians in the physical health domain and they scored significantly higher than LSES Jordanians in the environmental domain. Physical, psychological, and social domains were mainly affected by having a job, having higher income, and being married and free from diseases. Syrian refugees outside camps in Jordan scored significantly lower than refugee camps in other countries, in the physical health, psychological health and the social relationships domains and that maybe due to the camp settings and the camp available free services.



1	Quality-of-Life among Syrian refugees residing outside camps in Jordan relative to
2	Jordanians and other countries
3	
4	Authors' Full Names
5	Nour Abdo <sup>1a</sup> , Faten Sweidan <sup>1b</sup> , Anwar Batieha <sup>1c</sup>
6	
7	Authors' Degrees
8	a. Assistant Professor DVM, MPH, PhD
9	b. Pharmacist, MPH
10	c. MD, MPH, PhD
11	
12	Corresponding Author
13	Nour Abdo
14	nmabdo@just.edu.jo
15	
16	<b>Authors' Full Institutional Mailing Address</b>
17	1. Public health and Community Medicine Department, Faculty of Medicine, Jordan
18	University of Science and Technology, P.O.Box 3030, Irbid 22110, Jordan
19	
20	Authors' Email Addresses
21	nmabdo@just.edu.jo
22	fnsweidan15@med.just.edu.jo
23	batieha@just.edu.jo
24	
25	
26	
27	
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29	
<b>4</b>	



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#### Abstract

**Background:** Since the beginning of the Syrian humanitarian crisis, Syrians sought refuge to many safer countries. Many aspects of Syrians refugees' lives have been affected, hence affecting the overall quality of their lives. However, only one study has investigated their qualityof-life (OOL). The aim of this study is to assess the OOL of Syrian refugees residing outside camps in Jordan and compare it to the QOL of Jordanians and to other refugees and populations around the globe. Methods: Data were obtained from Syrian refugees residing outside camps in Jordan, and from two Jordanian groups; low socioeconomic status Jordanians (LSES Jordanians) and average socioeconomic status Jordanians (ASES Jordanians) in 2017. Six hundred and sixty one Syrians, 208 LSES Jordanians and 714 ASES Jordanians, aged between 18 and 75 years were included. WHOQOL-BREF questionnaire was used as the QOL assessment tool. ANOVA and post hoc Tukey-Honest tests were used to find the differences between the means of OOL questions in the three groups (Syrians, ASES, and LSES). Stepwise multivariate linear regression was performed for each domain to determine the most associated risk factors. Results: No significant difference was found between Syrian refugees and LSES Jordanians in the physical health domain. Syrian refugees scored significantly lower than LSES Jordanians in the psychological health and social relationship domain. Syrian refugees scored significantly higher than LSES Jordanians in the environmental domain. ASES Jordanians scored significantly higher than the other two groups in all domains, with all its scores above the average. Syrian refugees in Jordan scored significantly less than the refugees residing in Gaza strip (Eljedi et al. 2006), refugees in Kurdistan (Aziz et al. 2014) and Adults from 23 countries (Skevington et al. 2004) around the world in the physical health, psychological health and the social relationships





domains; similarly they scored significantly lower than refugees in Gaza strip (Eljedi et al. 2006) in the social relationships domain.

**Discussion:** Despite the support Jordan provides to the Syrian refugees, they still seem to suffer in the physical health and environmental domains, with scores below 50 on (0-100) scale. Nonetheless, no significant difference was found between Syrian refugees and LSES Jordanians in the physical health domain and they scored significantly higher than LSES Jordanians in the environmental domain. Physical, psychological, and social domains were mainly affected by having a job, having higher income, and being married and free from diseases. Syrian refugees outside camps in Jordan scored significantly lower than refugee camps in other countries, in the physical health, psychological health and the social relationships domains and that maybe due to the camp settings and the camp available free services.



#### Introduction

Since the beginning of the civil war in Syria, more than five million Syrians are registered as refugees. Around three million of the Syrian refugees are registered in Turkey, and the remaining two million are registered in Egypt, Iraq, Jordan and Lebanon. Nine percent of the refugees are residing in camps in the countries mentioned above, the rest live outside the camps either in urban or rural areas. Jordan registered more than 650,000. According to the UNHCR database, two main camps are available for Syrian refugees in Jordan, Al-Zaatari camp with 79.148 and Al-Azraq camp with 53,254. The remaining reside outside the camps. Camps are the first stop for Syrian refugees, who enter Jordan illegally, they have the choice to stay and benefit from the privileges the camp has to offer, or leave to depart from the camp, and be responsible for providing food, rent, medical care and education for their families (Rami 2017).

QOL can be defined as the general well-being of individuals and societies, outlining negative and positive features of life. It observes life satisfaction, including everything from physical health, family, education, employment, wealth, religious beliefs, finance and the environment. Forced displacement of Syrians affected their QOL, including its psychological (Weinstein et al. 2016), physical (Doocy et al. 2016), and social aspects (Sevinc et al. 2016). Syrian refugees have suffered several psychological consequences. Literature has shown that Syrian refugees are struggling with deep pain and distress due to poverty, job insecurity, and unemployment (Anagnostopoulos et al. 2016). Furthermore, many of them were diagnosed with depression, generalized stress and post traumatic stress disorder (PTSD) (Weinstein et al. 2016). On the other hand, the physical health of Syrian refugees was also distraught. Due to hospitals destructions and chaos, as a result of the Syrian civil war, severe disruptions to health care services were observed (Ozaras et al. 2016). Consequently, several infectious diseases have reemerged





(Ozaras et al. 2016), and an increase in the prevalence of uncontrolled non-communicable diseases was observed (Gammouh et al. 2015). The nutritional status of the refugees were also a field of study, as literature shows high prevalence of anemia among non-pregnant Syrian women and children in the camp settings (Bilukha et al. 2014).

Our study was the first to assess the QOL of Syrian refugees residing outside camps. There was only one study that focused on the QOL of Syrian refugees, and was conducted on the Syrian refugees camp population in Kurdistan (Aziz et al. 2014). No studies were found concerning the QOL of Syrian refugees residing outside camps. This study is a great opportunity to illuminate our understanding on how Syrian refugees outside camps are coping with their new environment. Furthermore, the study provided a snapshot estimation of QOL among two Jordanian groups (middle income Jordanians and Jordanians with low-socioeconomic status). Moreover, the results of this research will help the government, as well as, the external and internal donors in proper allocation of their financial and medical assistance.

This study assessed the QOL of legally registered refugees, therefore, it was not representative of illegally registered refugees, who were unable to get access to healthcare the way legally registered Syrian refugees do; similarly the studied population were urban area residents and they had no access to the free accommodation, health services, food and education privileges that camp residents have.



#### **Materials & Methods**

#### Sample and Sampling Procedure

The following three groups were targeted: Syrian refugees, ASES Jordanians, and LSES Jordanians. A sample of 1583 participants was collected as detailed below. It included everyone willing to participate aged 18 years old or above. Data collection took place between February and August 2017.

#### **Syrian Refugees**

A sample of 661 Syrian refugees was recruited from the refugees and their companions (if any), who sought Caritas Al-Husn center for humanitarian and medical services between February and June 2017. Caritas Al-Husn center serves Syrian refugees residing outside camps as well as vulnerable Jordanians.

Caritas Al-Husn center refers some of the beneficiaries to a local pharmacy, so we used the pharmacy as a data collection point when data collection became hard to accomplish at the center due to the increase in beneficiary numbers and no proper space was available for data collection anymore.

Data collection was also performed at two humanitarian assistance campaigns for the Syrian refugees; they were designed to provide food, and took place at Al Hasan sports City-Irbid during the data collection period.

#### **ASES Jordanians**

A sample of 714 ASES Jordanians was defined as people with average living circumstances. This category was recruited from Al-Husn Health Care Center from February to



August 2017. Everyone who attended the clinic in the specified period and willing to participate was included in the study.

#### LSES Jordanians

A sample of 208 LSES Jordanians was defined as people who are eligible for services and assistance from the Social Development Department (SDD). The SDD has a strict vetting system to identify their eligibility. We recruited LSES Jordanians from SDD in Irbid. Anyone who attended the SDD from February to May 2017 and willing to participate was included in the study.

#### **Data Collection**

#### Measures

WHOQOL-BREF is QOL assessment tool, developed by the WHO . WHOQOL-BREF is the short version of much detailed questionnaire, WHOQOL-100 and can be used as an efficient alternative in studies aiming to assess QOL. WHOQOL-BREF is much more practical to use in the surveys than WHOQOL-100 as using 26 questions to assess the QOL is easier than using 100 questions in the original version. It's rapid, easy and gives good estimate of the overall QOL.

WHOQOL-BREF assesses the quality of physical health (7 items; e.g., "To what extent do you feel that physical pain prevents you from doing what you need to do?"), psychological health (6 items; e.g., "How satisfied are you with yourself?", social QOL (3 items; e.g., "How satisfied are you with the support you get from your friends?"), and environmental QOL (8 items; e.g., "How healthy is your physical environment?").

Answers were scored from one to five with various anchor statements (e.g., from [Very dissatisfied] to [Very satisfied] or [Very poor] to [Very good]), except for question 26 that asked



about the frequency the subject experiences negative feelings, its anchor statements had different meanings; [1: Never], [2: Seldom], [3: Quite often], [4: Very often] and [5: Always].

The psychometric properties of the WHOQOL-BREF's have been analyzed using cross-sectional data from 11,830 adults from 23 countries (Skevington et al. 2004) therefore WHOQOL-BREF is a valid QOL assessment tool for various cultures and socioeconomic status.

#### **Data Management and Statistical Analysis**

Pilot study was performed, to insure internal consistency. The test was performed on 56 participants, above 18 years of age and willing to participate from Al-Farouq health center in Irbid area. The internal consistency was above 0.7 for all domains except for the social relationships domain, and according to the WHO manual, the internal consistency test for this domain cannot be trusted because it consists of three items only, so we proceeded with the actual study.

Data entry and analysis was performed using SPSS-PC software v20 and SAS v9.2 software. Data cleaning was performed to check for data entry errors; we performed range and logical checks to find out possible errors in data entry. Detected errors were corrected by returning back to the study forms, remaining errors were treated as missing if they were not possible to correct.

The assessment is discarded when more than 20% of the data is missing. In the case of a missing item, the mean of other items in the domain is substituted. When two items are missing, the domain score was not calculated according to WHOQOL-BREF instructions, except for domain 3, where the domain 3 should only be calculated if <=1 items is missing.

The Arabic version of the WHOQOL-BREF reliability and validity has been tested through a study done among large Arabic-speaking samples (Ohaeri & Awadalla 2009). The item of the social relationships QOL ("How satisfied are you with your sex life?") was only answered by 4.4%



Syrians, 7.7% LSES Jordanians and 22.2% ASES Jordanians, due to sensitivity of the question in this cultural context, although some participants did answer it. According to the WHOQOL-BREF manual, missing items are allowed in the transformational methods for scoring of the scale.

ANOVA and post-hoc Tukey-Honest tests were used to find the differences between the means of QOL questions in the three groups (Syrians, ASES, LSES). Stepwise multivariate linear regression was performed for each domain to determine the most associated factors. t-tests were used to compare our data for each domain for the Syrian refugees in Jordan to other refugee populations that are mentioned in the literature. Since different scoring methods were found in the literature for QOL, scores that could be converted were analyzed as 0 to 100 scale and compared to our scores (Skevington et al. 2004), One study in West Africa have used the raw scores and couldn't be converted to (0 to 100) scale, so we compared it separately to our raw scores (Akinyemi et al. 2012).

#### **Ethical Considerations**

The study protocol was approved from the institutional review board (IRB) of Jordan University of Science and Technology (JUST). All data were kept strictly confidential and used only for scientific reasons without identifying information for the participants. Verbal informed consent was obtained from each participant. The study carries no foreseeable harm to participants as it was based on interviewing the participants without any invasive procedures. Each person was given the choice of participating or not without any pressure.

#### Results

We were able to recruit 1583 participants: 661 Syrians, 714 ASES Jordanians, and 208 LSES Jordanians. Data collection took place in Irbid area. The participants were residents of Irbid, Jarash, Ajloun, AlMafraq, Amman and Al Salt



Eight questionnaires were discarded because they had 20% or more missing data; the remaining 1575 questionnaires were eligible for analysis: Syrians 655 (41.6%), LSES Jordanians 208 (13.2%), and ASES Jordanians 712 (45.2%). General demographics of the three populations are listed in *Table 1*.

#### **Domain Results**

#### **Physical Health Domain:**

Table 2, Figure 1A shows the means of physical health domain questions for the three populations. Syrian refugees scored average or less in all the questions and were the lowest among all groups. LSES Jordanians had the highest pain tolerance among all groups (F3) among all groups, followed by Syrian refugees then ASES Jordanians. Similarly, LSES Jordanians needed less medical treatment (F4) than the other two groups, followed by Syrian refugees and ASES Jordanians.

Stepwise multivariate linear regression resulted in the following: the overall physical health was better for ASES Jordanians, followed by LSES Jordanians then by the Syrian refugees. Aging, having disease, being married and increasing family size had negative effect on the overall physical health. On the other hand, higher monthly income and having a job had positive effect on the overall physical health, *Table 4*.

#### **Psychological Health Domain:**

Although Syrian refugees scored significantly lower than both Jordanian groups when asked about their concentration ability (F7), acceptance of bodily appearance (F11) and satisfaction of oneself (F19), they still scored around average. Syrian refugees are enjoying life (F5) more than LSES Jordanians, but they scored below average.



LSES Jordanians experienced negative feelings more than the other two groups, whi	ile
Syrian refugees experienced lesser amounts of negative feelings compared to other groups, Tab	ole
2, Figure 1C.	

Stepwise multivariate linear regression resulted in the following: the overall psychological health was better for ASES Jordanians, followed by LSES Jordanians and Syrian refugees respectively. Aging and diseases had negative effect on the overall psychological health, on the other hand higher monthly income and having a job had positive effect on the overall physical health, *Table 4*.

#### **Social Relationships Domain**

ASES Jordanians scored significantly higher than the other two groups in all questions in this domain. Syrian refugees scored significantly the lowest among all groups in the first two questions and higher than LSES Jordanians in the last question, *Table 2, Figure 1B*.

As mentioned above, a few answered Q21: ("How satisfied are you with your sex life?"), all who answered scored above the cut point in the three populations, with no significant differences between them.

After adjustment for the following factors: population, age, diseases, family size monthly income, job, personal description of financial situation, education, gender, and marital status, stepwise multivariate linear regression resulted in the following: the overall quality of social relationships was better for ASES Jordanians, followed by LSES Jordanians then Syrian refugees. Diseases had negative effect on the overall quality of social relationships. High monthly income and being married had positive effect on the overall physical health, Table 4.

#### **Environmental Domain**



261	Syrian refugees had significantly healthier environment, were more satisfied with their
262	living conditions (F23) and had significantly more money (F12) than LSES Jordanians (F9), Table
263	2, Figure 1D.
264	Stepwise multivariate linear regression resulted in the following: the overall environment
265	quality was better for ASES Jordanians, followed by LSES Jordanians and Syrian refugees
266	respectively. Higher monthly income had positive effect on the overall physical health. Males were
267	more satisfied with their environment quality, Table 4.
268	
269	General Look at the QOL Domains for Each Population

Syrian refugees scored significantly higher than LSES Jordanians in the environmental domain but were still below average; on the other hand they scored lower than LSES Jordanians in the psychological health and social relationship domain. No significant difference was found between Syrian refugees and LSES Jordanians in the physical health domain. ASES Jordanians scored the highest among all groups in all domains, with all its scores above the average, *Table 3*, *Figure 2*.

#### Comparison of means of populations

- Comparison of the means of the overall domain scores between Syrian refugees in Jordan, and refugees in West Africa (raw scores)
- Syrian refugees residing in Jordan scored significantly higher than those in West Africa (Oru-Ijebu, Southwest Nigeria (Akinyemi et al. 2012)), in the following domains: Physical health, Psychological health and environmental quality, on the other hand, they scored significantly lower in the social relationships domain, *Table 5, Figure 3*.
- Comparison of the means of the overall domain scores between Syrian refugees in Jordan, and refugees in Kurdistan, Gaza Strip and adults across 23 Countries (0-100 Scale)



Syrian refugees in Jordan scored significantly less than the three other groups, in the physical health, psychological health and the social relationships domains, but significantly higher than the refugees residing in Gaza strip (Eljedi et al. 2006) and in Kurdistan (Aziz et al. 2014) in the environmental domain.

Adults from 23 countries (Skevington et al. 2004) around the world, who participated in WHO study to assess the performance of the WHOQOL-BREF, scored significantly higher than Syrian refugees in Jordan in all domains, *Table 5, Figure 3*. In this study results were shown on (4-20) scale, we transformed them using the syntax provided by WHOQOL group.

#### Discussion

Since the beginning of the Syrian humanitarian crisis, Jordanian government has been trying to provide the needed care for Syrian refugees. Over the past two decades, Jordan has hosted a lot of refugees from different countries due to the political unrest in the area. After the influx of Syrian refugees to Jordan, more than 271 million JODs were needed in public health facilities, out of the 1.5 billion JODs that have been spent on healthcare services by the end of 2016, and the demand for the healthcare services is growing(Al Emam 2016). Since the beginning of the crisis, more than 655,000 Syrians has registered as refugees. However, the actual number is around 1.4 million refugees and this creates a load on healthcare services. In the time period between 2012 and 2016, the hospitals of the ministry provided services to around 630,000 Syrian refugees, with around 59,000 hospital admissions. Healthcare centers across the country received around 11 million Syrian refugees' visits (Al Emam 2016). UNHCR is also providing primary, secondary and tertiary healthcare services free of charge for vulnerable Syrians (UNHCR).

We assessed in this study the QOL in a large sample of Syrian refugees, and compared it to LSES and ASES Jordanians and refugees worldwide. No studies assessed the QOL for Syrian



refugees outside camps. However, one study assessed the QOL for in-camp Syrian refugees (Aziz et al. 2014), and other studies assessed the QOL for other refugees and groups (Akinyemi et al. 2012).

#### **Physical Health**

Syrian refugees had significantly lower physical pain and need for treatment than the ASES Jordanians, but significantly higher than LSES Jordanians. Syrian refugees also scored more or less the same as the LSES Jordanians scores in most of the physical health domain questions. The overall physical health score for the Syrian refugees were very close to LSES Jordanians and the scores were around average, in opposite to ASES Jordanians who scored above average.

Challenges are still facing Syrian refugees in obtaining healthcare services despite the assistance Jordan is trying to provide, either because of the cost, especially after the new healthcare fees imposed in 2014, lengthy bureaucratic procedures, or the lack of the documents needed for the eligibility of healthcare access. At least 58.3% of Syrian adults with chronic conditions are not able access health services including medicines, according to the UNHCR (International 2016).

#### **Psychological Health**

The psychological scores were below average for most of the questions, and the lowest among all three groups in the overall questions, those findings are maybe due to the challenges that any refugee goes through trying to build new life in different country.

In the first two years of this crisis, The Ministry of Health spent about US \$53 million on care to refugees, with only US \$5 million provided by UN agencies, that being said, proper mental health care seems challenging.

Funding is just one of many challenges, lack of trained mental health practitioners, and the lack of the basic factors essential to mental health, i.e.: education for children, employment for



adults, comfortable and sanitary living environment are not yet accessible to many Syrian refugees in Jordan (Al Hadid 2016).

#### Social relationships

Syrian refugees scored significantly less than the other two Jordanian groups in the overall social relationships domain, and they were not satisfied with the support they got from their friends, maybe due to the hard economical status they are facing. Syrian refugees outside camps in Jordan scored higher than Camp refugee residents of Oru community in West Africa in all domains, except for the social relationships domain, which can be explained by the nature of the camp as it may provide more social environment.

#### **Environment**

Syrian refugees scored significantly higher than LSES Jordanians when asked about money availability; nonetheless they all scored below average. Fifth of the registered Syrian refugees with UNHCR in Jordan receive cash assistance using iris-scanning biometric technology, to help them meet their basic needs (UNHCR).

In 2016, Jordanian government has legalized work for Syrian refugees by giving work permits and encouraged the Syrian refugees to get legal work permits by easing the process. However, they were cautious, because of the application procedures and the fear that their access to emergency aid would be at risk.

The proportion of Syrian urban refugees who depend on humanitarian assistance as an income source, instead of work, has dramatically increased in 2016. Only 36% of household earnings among Syrian urban refugees comes from work, and this percent continues to decline, as only 22% of them are working, compared to 35% of vulnerable Jordanians, in 2016 (CARE 2017).

#### Syrian Urban Refugees in Jordan and Other Refugees



Syrian refugees residing outside camps in Jordan scored lower than refugees in the camps of Gaza (Eljedi et al. 2006) and Kurdistan (Aziz et al. 2014) in the physical, psychological and social domains, and that is may be due to the availability of free services inside the camp areas provided by the UNRWA and the UNHCR which offers a secure life for refugees on many aspects; food, health, shelter and educational security, and this is not the case outside the camps. Shelter is the main concern for Syrian refugees outside camps in Jordan followed by utilities and education (2017).

#### Limitations

This study was the first to assess the QOL of Syrian refugees residing outside camps, and recruited large sample size, nonetheless it has some limitations. First, recruiting LSES Jordanians was a challenging process due to the short permission time we had been given at SDD, and this resulted in smaller sample size. Nonetheless, the sample size was more than 200. Second, this study assessed the QOL of legally registered refugees, therefore, it was not representative of illegally registered refugees, who were unable to get access to healthcare the way legally registered Syrian refugees do. Third, because of the lack of studies that assessed the QOL for Syrian refugees outside camps, we had to compare out-of-camp Syrian refugees in Jordan with camp-refugees in other countries,

#### **Future Recommendations and Directions**

The results of this study emphasize the need for outreach and facilitation for psychological health support among both the Syrian refugees and LSES Jordanians. Additionally, Syrian refugees and LSES Jordanians need employment options. This is especially true with the nature of



the long-term displacement the Syrian refugees are now withstanding. Providing job opportunities for both groups is the first step toward better psychological and environmental QOL.

While all Syrian children are eligible for education, a lot of adults refugees are illiterate compared to Jordanians. In fact, illiteracy is 7% among Syrian refugees which is double that in our Jordanian sample. Better campaigns should target illiteracy to improve the overall QOL. Finally, there is a need for better fund outreach from external donor agencies to support the services provided to LSES Jordanians and Syrian refugees

#### **Conclusions**

ASES Jordanians scored above the average in all domains and had the highest scores among all groups. Syrian refugees scored average or less in all domains, nonetheless, they scored significantly higher than LSES Jordanians in the environmental domain. LSES Jordanians had better psychological health and social relationships than Syrian refugees. No significant difference was found between Syrian refugees and LSES Jordanians in the physical health domain. Physical, psychological, and social domains were mainly affected by having a job, having higher income, and being married and free from diseases.



#### References

- 394 UNHCR "United Nations High Commissioner for Refugees". Available at
   395 http://data.unhcr.org/syrianrefugees/regional.php# (accessed 19th Sep 2017)
- 395 <a href="http://data.unhcr.org/syrianrefugees/regional.php#">http://data.unhcr.org/syrianrefugees/regional.php#</a> (accessed 19th Sep 2017). 396 WHO The World Health Organization Quality of Life (WHOQOL). Available at
- 397 <a href="http://www.who.int/mental\_health/publications/whogol/en/">http://www.who.int/mental\_health/publications/whogol/en/</a> (accessed 10 Dec 2017).
- 398 2017. UNHCR "United Nations High Commissioner for Refugees". *Available at* 399 <a href="http://www.unhcr.org/figures-at-a-glance.html22">http://www.unhcr.org/figures-at-a-glance.html22</a> Sep 2017).
- Akinyemi OO, Owoaje ET, Ige OK, and Popoola OA. 2012. Comparative study of mental health and quality of life in long-term refugees and host populations in Oru-Ijebu, Southwest Nigeria. *BMC*402 *Res Notes* 5:394. 10.1186/1756-0500-5-394
- 403 Al Emam D. 2016. The Jordan Times. *Available at <a href="http://www.jordantimes.com/news/local/public-healthcare-services-syrian-refugees-costing-jordan-jd271m-annually%E2%80%99">http://www.jordantimes.com/news/local/public-healthcare-services-syrian-refugees-costing-jordan-jd271m-annually%E2%80%99</a>* (accessed 6 405 Feb 2018 2018).
- 406 Al Hadid F. 2016. Mental Health of Syrian Refugees in Jordan. *Available at*407 <a href="https://yaleglobalhealthreview.com/2016/02/20/mental-health-of-syrian-refugees-in-jordan/">https://yaleglobalhealthreview.com/2016/02/20/mental-health-of-syrian-refugees-in-jordan/</a>
  408 (accessed 7 Feb 2018 2018).
- Anagnostopoulos DC, Giannakopoulos G, and Christodoulou NG. 2016. A Compounding Mental Health
  Crisis: Reflections From the Greek Experience With Syrian Refugees. *Am J Psychiatry* 173:10811082. 10.1176/appi.ajp.2016.16060667
- Aziz IA, Hutchinson CV, and Maltby J. 2014. Quality of life of Syrian refugees living in camps in the Kurdistan Region of Iraq. *PeerJ* 2:e670. 10.7717/peerj.670
- Bilukha OO, Jayasekaran D, Burton A, Faender G, King'ori J, Amiri M, Jessen D, Leidman E, Division of
   Global Health Protection CfGHCDC, Centers for Disease C, and Prevention. 2014. Nutritional
   status of women and child refugees from Syria-Jordan, April-May 2014. MMWR Morb Mortal
   Wkly Rep 63:638-639.
- 418 CARE. 2017. 7 Years Into Exile: How urban Syrian refugees, vulnerable Jordanians and other refugees in
  419 Jordan are being impacted by the Syria crisis. Available at <a href="https://reliefweb.int/report/jordan/7-years-exile-how-urban-syrian-refugees-vulnerable-jordanians-and-other-refugees">https://reliefweb.int/report/jordan/7-years-exile-how-urban-syrian-refugees-vulnerable-jordanians-and-other-refugees</a> (accessed 8
  421 Feb 2018 2018).
- Doocy S, Lyles E, Akhu-Zaheya L, Burton A, and Weiss W. 2016. Health service utilization and access to medicines among Syrian refugee children in Jordan. *Int J Health Plann Manage* 31:97-112. 10.1002/hpm.2336
- Eljedi A, Mikolajczyk RT, Kraemer A, and Laaser U. 2006. Health-related quality of life in diabetic patients and controls without diabetes in refugee camps in the Gaza strip: a cross-sectional study. *BMC* Public Health 6:268. 10.1186/1471-2458-6-268
- Gammouh OS, Al-Smadi AM, Tawalbeh LI, and Khoury LS. 2015. Chronic diseases, lack of medications,
   and depression among Syrian refugees in Jordan, 2013-2014. *Prev Chronic Dis* 12:E10.
   10.5888/pcd12.140424
- International A. 2016. Reliefweb. *Available at https://reliefweb.int/report/jordan/living-margins-syrian-refugees-jordan-struggle-access-health-care* (accessed 7 Feb 2018 2018).
- Ohaeri JU, and Awadalla AW. 2009. The reliability and validity of the short version of the WHO Quality of Life Instrument in an Arab general population. *Ann Saudi Med* 29:98-104.
- Ozaras R, Leblebicioglu H, Sunbul M, Tabak F, Balkan, II, Yemisen M, Sencan I, and Ozturk R. 2016. The Syrian conflict and infectious diseases. *Expert Rev Anti Infect Ther* 14:547-555.
- 437 10.1080/14787210.2016.1177457
- 438 Rami LQ. 2017.



## **PeerJ**

439	Sevinc S, Kilic SP, Ajghif M, Ozturk MH, and Karadag E. 2016. Difficulties encountered by hospitalized
440	Syrian refugees and their expectations from nurses. Int Nurs Rev 63:406-414. 10.1111/inr.12259
441	Skevington SM, Lotfy M, O'Connell KA, and Group W. 2004. The World Health Organization's WHOQOL-
442	BREF quality of life assessment: psychometric properties and results of the international field
443	trial. A report from the WHOQOL group. Qual Life Res 13:299-310.
444	10.1023/B:QURE.0000018486.91360.00
445	UNHCR. Reliefweb. Available at <a href="https://reliefweb.int/report/jordan/unhcr-jordan-factsheet-june-2017">https://reliefweb.int/report/jordan/unhcr-jordan-factsheet-june-2017</a>
446	(accessed 7 Feb 2018 2018).
447	Weinstein N, Khabbaz F, and Legate N. 2016. Enhancing need satisfaction to reduce psychological
448	distress in Syrian refugees. J Consult Clin Psychol 84:645-650. 10.1037/ccp0000095
449	

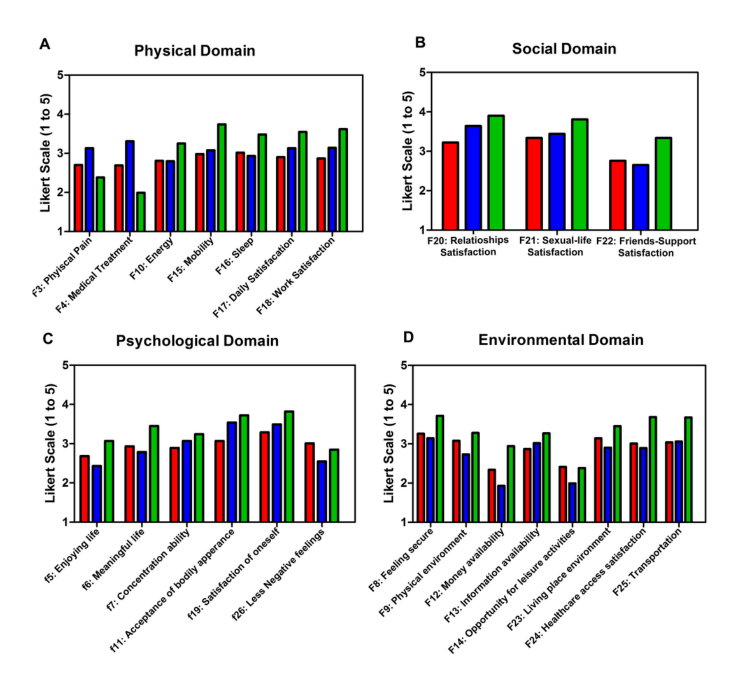


## Figure 1

Quality-of-Life Domain question's means in Syrians refugees residing outside camps in Jordan and Jordanians

(A) The mean score for each question in the Physical-Health domain for Syrian refugees (red), LSES Jordanians (blue), ASES (green). (B) The mean score for each question in the Social domain for Syrian refugees (red), LSES Jordanians (blue), ASES (green). (C) The mean score for each question in the Psychological-Health domain for Syrian refugees (red), LSES Jordanians (blue), ASES (green). (D) The means score for each question in the Environmental-Health domain for Syrian refugees (red), LSES Jordanians (blue), ASES (green).

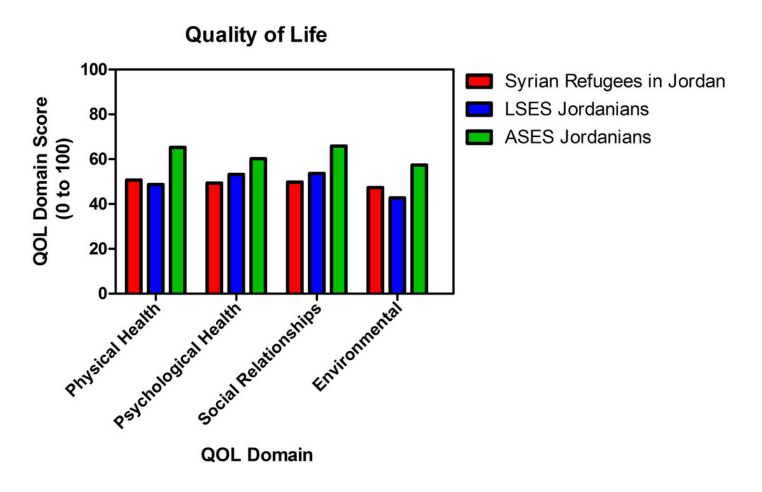




## Figure 2

Overall Quality-of-Life means in Syrians refugees residing outside camps in Jordan and Jordanians.

Mean score for each domain for Syrian refugees, LSES and ASES Jordaninans.





## Figure 3

Overall domain scores comparison between Syrian refugees residing outside camps in Jordan and other populations.

(A) QOL domain mean scores (scale 1 to 100) for Syrian refugees in Jordan compared to Syrian refugees in Kurdistan, refugees in Gaza strip, and adults in 23 countries. (B) QOL domain mean scores (scale 1 to 100) for Syrian refugees in Jordan compared to refugees in West Africa.

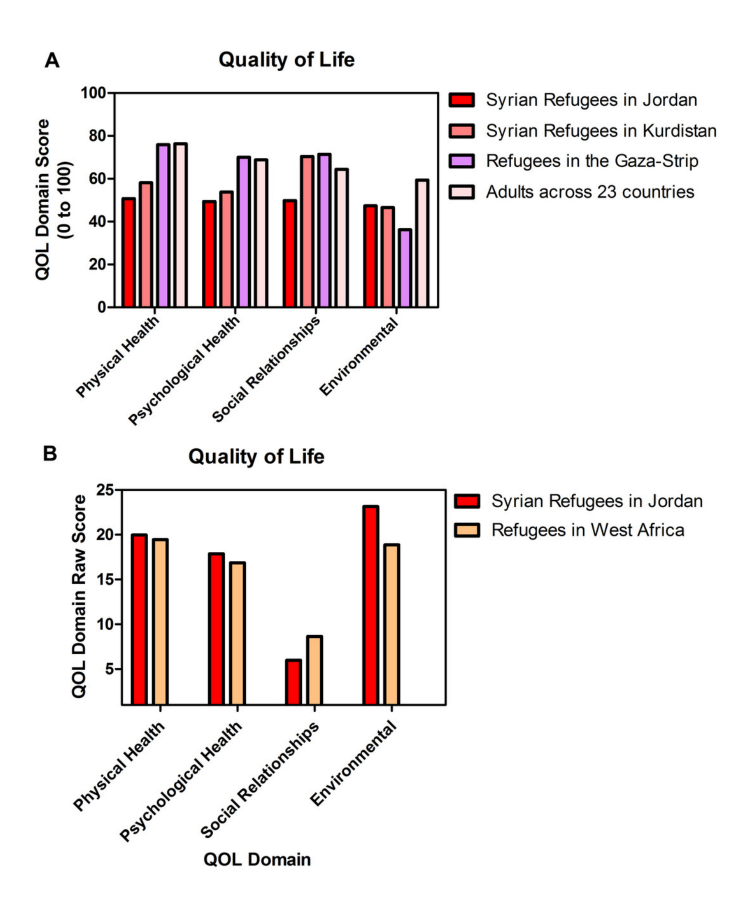




Table 1(on next page)

General Characteristics of the studied groups, Jordan 2017



#### 1 **Table 1**:

2 General Characteristics of the studied groups, Jordan 2017.

	Population N (%)						
Descriptives	Syrians	LSES Jordanians	<b>ASES Jordanians</b>				
	655 (41.6)	208 (13.2)	712 (45.2)				
Gender							
Male	266 (40.6)	57 (27.4)	116 (16.3)				
Female	389 (59.4)	151 (72.6)	595 (83.7)				
Age							
18-29 Years	109 (17.0)	34 (17.2)	158 (23.1)				
30-39 Years	202 (31.4)	52 (26.3)	193 (28.2)				
40-49 Years	210 (32.7)	66 (33.3)	157 (23.0)				
50-59 Years	88 (13.7)	28 (14.1)	112 (16.4)				
60 Years and above	34 (5.7)	18 (9.1)	64 (9.4)				
Education							
Illiterate	46 (7.03)	1 (0.5)	32 (4.5)				
Primary education	451 (69.0)	81 (39.0)	115 (16.2)				
Secondary education	98 (15.0)	83 (39.9)	222 (31.3)				
College education	59 (9.0)	43 (20.7)	341 (48.0)				
Marital status							
Single	22 (3.4)	26 (12.6)	54 (7.6)				
Married	584 (89.4)	140 (68.0)	595 (83.6)				
Separated	11 (1.7)	25 (12.1)	27 (3.8)				
Widow	36 (5.5)	15 (7.3)	36 (5.1)				
Family size							
Small (<5 members)	186 (28.9)	96 (47.1)	321 (46.0)				
medium (5 – 7 members)	321 (49.9)	81 (39.7)	328 (47.0)				
Large (>7 members)	136 (21.2)	27 (13.2)	49 (7.0)				
Job	· · · · ·						
Yes	81 (12.6)	34 (20.9)	230 (33.0)				
No	560 (87.4)	129 (79.1)	467 (67.0)				
Monthly income							
Low income	546 (89.4)	137 (74.9)	213 (31.1)				
Middle income	63 (10.3)	44 (24.0)	378 (55.1)				
High income	2 (0.3)	2 (1.1)	95 (13.9)				
Personal description of							
financial situation							
Below Average	505 (84.6)	92 (60.1)	156 (22.4)				
Average and above	92 (15.4)	61 (39.9)	540 (77.6)				
Presence of disease							
Yes	393 (60.2)	94 (45.2)	196 (27.5)				
No	260 (39.8)	114 (54.8)	516 (72.5)				



### Table 2(on next page)

Means of Domain's questions for the three populations, Jordan 2017



#### 1 **Table 2**:

2 Means of Domain's questions for the three populations, Jordan 2017.

	Population/Means						
Domain's questions	Syrian population (N=655)	LSES Jordanians (N=208)	ASES Jordanians (N=712)	P value			
Physical domain							
f3: Physical pain	2.7	2.87	2.38	<.0001			
f4: Need for medical treatment	2.69	2.69	1.99	<.0001			
f10: Energy	2.81	2.8	3.25	<.0001			
f15: Mobility	2.98	3.08	3.74	<.0001			
f16: Sleep	3.02	2.93	3.48	<.0001			
f17: Satisfaction of the daily activities performance	2.9	3.13	3.55	<.0001			
f18: Satisfaction of the capacity of work	2.87	3.14	3.62	<.0001			
Psychological domain							
f5: Enjoying life	2.68	2.43	3.07	<.0001			
f6: Meaningful life	2.93	2.79	3.45	<.0001			
f7: Concentration ability	2.89	3.07	3.24	<.0001			
f11: Acceptance of bodily appearance	3.07	3.54	3.72	<.0001			
f19: Satisfaction of oneself	3.29	3.49	3.82	<.0001			
f26: Negative feelings	2.85	3.45	2.78	<.0001			
Social domain							
f20: Relationships satisfaction	3.22	3.64	3.9	<.0001			
f21: Sexual life satisfaction (29,16,158) <sup>a</sup>	3.34	3.44	3.81	0.05			
f22: Satisfaction with friends support	2.76	2.65	3.34	<.0001			
Environmental domain							
f8: Feeling secure	3.26	3.14	3.71	<.0001			
f9: Physical environment	3.08	2.73	3.28	<.0001			
f12: Money availability	2.34	1.93	2.94	<.0001			
f13: Information availability	2.87	3.02	3.27	<.0001			
f14: Opportunity for leisure activities	2.41	1.99	2.38	<.0001			
f23: Living place environment	3.14	2.9	3.45	<.0001			
f24: Healthcare access satisfaction	3.01	2.89	3.68	<.0001			
f25: Transportation	3.04	3.06	3.67	<.0001			

<sup>\*</sup>This is on Likert scale were 5 means very satisfied or very good, and 1 means very dissatisfied or very poor

<sup>4</sup> a N(%) was 29(4.4%) for Syrian refugees, 16(7.7%) for LSES Jordanians and 158(22.2%) for ASES Jordanians



## Table 3(on next page)

Overall means scores for each domain in the three populations (0-100 scale).

#### 1 **Table 3**:

2 Overall means scores for each domain in the three populations (0-100 scale).

	Syrian	LSES	ASES	P Value	
Domain	population	Jordanians	Jordanians		
	(N=655)	(N=208)	(N=712)		
Physical health	50.68	48.68	65.28	<.0001	
Psychological health	49.35	53.23	60.24	<.0001	
Social relationships	49.82	53.59	65.89	<.0001	
Environmental domain	47.37	42.67	57.39	<.0001	

3 4





## Table 4(on next page)

Stepwise multivariate linear regression for all domains



#### 1 **Table 4**:

2 Stepwise multivariate linear regression for all domains.

Variables	Change in Domain Scores	P-value		
Physical Health domain				
Intercept	62.75	P<0.0001		
Population	-3.63	P<0.0001		
Age	-0.15	P<0.0001		
Diseases	-2.5	P<0.0001		
Family size	-0.54	P<0.05		
Monthly income	0.01			
Job	3.93	P<0.0001		
Personal description of financial situation	3.49	P<0.0001		
Marital status	1.22	P<0.001		
	1.22	P<0.05		
Psychological Health domain				
Intercept	52.78	P<0.0001		
Population	-1.93	P<0.001		
Age	-0.11	P<0.001		
Diseases	-0.89	P<0.05		
Monthly income	0.01	P<0.001		
Job	2.21	P<0.05		
Personal description of financial situation	6.98	P<0.001		
Marital status	1.1	P<0.0001		
		P<0.05		
Social relationships domain				
Intercept	55.38	P<0.0001		
Population	-5.12	P<0.0001		
Diseases	-1.04	P<0.05		
Monthly income	0.0	P<0.05		
Personal description of financial situation	6.80	P<0.0001		
Marital status	1.29	P<0.05		
		. 10.00		
Environmental domain	51.33			
Intercept	51.33	P<0.0001		
Population	-1.05	P<0.05		
Monthly income	0.01	P<0.0001		
Education	-0.14	P>0.05		
Gender	-2.78	P<0.001		
Personal description of financial situation	8.54	P<0.0001		



#### Table 5(on next page)

Mean (SD) score comparisons for WHOQOL-BREF transformed scores (0–100) between Syrian refugees residing in Jordan and refugees residing in the Gaza strip, adults across 23 countries, Syrian Refugees in Kurdistan and refugees in west Africa.

1 **Table 5**:

4

- 2 Mean (SD) score comparisons for WHOQOL-BREF transformed scores (0–100) between Syrian refugees residing in Jordan and refugees
- 3 residing in the Gaza strip, adults across 23 countries, Syrian Refugees in Kurdistan and refugees in west Africa.

Domain	Syrian Refugees in Jordan		Syrian Refugees in Kurdistan "		Refugees in the Gaza strip <sup>2</sup>		Adults across 23 countries <sup>3</sup>		Refugees in West Africa <sup>1</sup>	
	N	Mean	N	Mean	N	Mean	N	Mean	N	Mean
Physical health	655	50.68	270	58.12***	197	75.9***	11830	76.25***	444	19.45*
Psychological health	655	49.35	270	53.82***	197	70***	11830	68.75***	444	16.86***
Social relationships	654	49.82	270	70.41***	197	71.4***	11830	64.38***	444	8.66***
Environment	655	47.37	270	46.58***	197	36.2***	11830	59.38***	444	18.88***

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8 9

10 11

- <sup>1</sup>Scores are represented on raw scales.
- <sup>2</sup> Eljed et al. (2006) (36)
- <sup>3</sup>23 countries in all the WHO Regions of the world (37)
- "Kurdish nationalist refugees (135 males, 135 females), aged 18 to 60 (Mean = 29.26 years, SD = 9.7) from Syria, residing in refugee camps located in Kurdistan (10)
- \* P Value of the t test < 0.05, compared the Syrian refugees in Jordan
- 12 \*\* P Value of the t test < 0.001, compared the Syrian refugees in Jordan
  - \*\*\* P Value of the t test < 0.0001, compared the Syrian refugees in Jordan

14

13