Abstract

Background: Maternal and neonatal mortality is a global issue acknowledged by the Sustainable Development Goals (SDGs). Adequate ante-natal care (ANC) is pivotal to reducing these mortality rates, while understanding why women don’t attend ANC is crucial to addressing the SDGs.

Aims: Using routine primary health care data to determine the factors associated with inadequate attendance by Palestine refugees (PR) to ANC seeking facilities provided by the United Nations Relief and Works agency for Palestine Refugees in the Near East (UNRWA), Jordan.
Methods: A backwards logistic regression model incorporating non-health system factors and health system factors, was performed using UNRWA data.

Results: A younger age of women was associated with inadequate ANC visits (P = 0.0009) in the non-health systems model. For health system factors, pregnancy risk status, having a gynaecologist review and the health centre attended were factors found to be significantly associated with ANC attendance (P

Conclusions: Understanding the health system factors associated with ANC attendance can lead to changes and improvements in UNRWA’s operational policies.

Keywords: antenatal care, maternal health, Palestine, refugees, Jordan

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Introduction

The new Sustainable Development Goals (SDGs) highlight maternal and neonatal health as a global health priority, and aim to reduce the global maternal mortality ratio to less than 70 per 100 000 live births, and neonatal mortality rate to less than 12 in 1000 live births by 2030 (1). Simple interventions can help reach these goals. Antenatal care (ANC) is the single most cost-effective intervention for the prevention of neonatal deaths; if 90% of women receive ANC, 14% of neonatal deaths could be prevented (2-4). To improve the implementation and viability of ANC globally, WHO devised the “Focused ANC” guidelines, advocating a four-visit ANC model to improve care and pregnancy outcomes (5).
The United Nations Relief and Works Agency for Palestine Refugees in the Near East (UNRWA) delivers primary health care, including maternal and child services, to registered Palestine refugees in Five Fields of operation: Gaza, The West Bank, Syrian Arab Republic, Lebanon and Jordan (6). UNRWA’s routine data shows 86% of women attended four ANC appointments in 2015, falling short of the 90% target (6). Understanding why women do not attend a minimum of four appointments is a priority for UNRWA. There is little data on the barriers to ANC amongst refugee populations, and no known literature for Palestine refugees. This study aims to address this gap and to investigate the barriers to ANC attendance amongst Palestine refugees in Jordan.

Methods

Data for this study was taken from the electronic information systems (e-health) of UNRWA’s primary health care centres in Jordan. Health information was provided for women who registered a delivery between 1 January and 31 December 2015 at one of three operational e-health centres: Amman New Camp, Irbid New Health Centre and Jerash Camp. These health centres were selected because only these had fully operational e-health at the start of the study period. Jordan field was selected because of its relative economic and political stability.

Exclusion criteria

Cases of miscarriage and stillbirths prior to full gestation were excluded. UNRWA guidelines advise an increased frequency of ANC visits for moderate and high-risk pregnancies, and WHO focused, four ANC visits for low-risk births. Due to the impact of pregnancy risk status on number of ANC visits, patients with missing data on risk status were excluded from the dataset.

Variables

The outcome variable is the number of ANC visits made by women during their pregnancy in the defined study period. ANC visits for subsequent pregnancies during the defined study period were excluded. This variable was binary, with fewer than four ANC visits during pregnancy (20 explanatory variables were extracted from the e-health system. Variables were divided into health system-related factors and non-health system related factors to distinguish between variables that related to UNRWA’s health system. Non-health system variables included: age; education level (illiterate, primary, secondary, diploma, higher education); occupation (unemployed, employed, student, housewife); husband’s education level (illiterate, primary, secondary, diploma, higher education); husband’s occupation (unemployed, employed, student); living male children (yes = 0, no = 1); number of miscarriages (grouped into categories of 0, 1, 2 or more miscarriages); history of stillbirths and/or child death (no = 0, yes = 1); number of children (grouped into 0–2, 3–4, 5 or more children; only seven women had no
Health system factors included: risk status of pregnancy at first ANC visit and last recorded risk status during pregnancy in order to account for change in risk status; health centre; outcome of pregnancy; proportion of appointments attended, including visits to other UNRWA services; receipt of referrals for services outside of UNRWA (no = 0, yes = 1); delivery type; place of delivery; receipt of a gynaecologist review (no = 0, yes = 1); and receipt of an ultrasound (no = 0, yes = 1). Risk status of pregnancy was included in this category because it was determined by health centres. Any variable with more than ten percent missing data was excluded from the analysis.

Ethics approval was not required for this study, but the Health Director of UNRWA Headquarters reviewed and approved the proposal.

**Statistical analysis**

Descriptive analysis by frequency tables can be seen in Table 1. Crude odds ratios were generated by logistic regression. Associations with P-values

**Results**

A total of 5988 women registered a delivery at Amman New Camp, Irbid New Health Centre and Jerash Camp, in 2015. Four hundred and seventy-five women were excluded because they did not reach full gestation age due to miscarriage or stillbirth, and a further 480 women were excluded because of missing risk status during pregnancy; 5033 women remained in the dataset. One reported case of maternal death remained in the dataset, and five variables were excluded because the level of missing data was high (Table 1).

The median age of women was 26 years old (range 16–47) and the median number of children was 3 (range 0–14). Five ANC visits (range 2–16) was the median number of visits to an UNRWA clinic; 28.67% (n = 1443) of patients attended

The univariable analysis yielded nine variables with P-values. Table 2 shows the variables excluded following univariable analysis. Crude ORs found no male children in the family to be associated with

Model 1 adjusted for each of the following variables in turn: age, number of children, number of
miscarriages and living male child (Table 3). Only age was found to be significantly associated with risk status at first visit, receipt of a gynaecologist review, and health centre had significant associations with 

### Discussion

Having a moderate and high risk status pregnancy at the first ANC visit is strongly associated with

The difference between health centres is interesting and explanations may be related to quality of care, availability of other health care providers, access to care and/or socioeconomic differences between communities. A major limitation of this study is not being able to control for socioeconomic factors, due to missing data. Several studies report wealth or education as a significant factor in ANC care (8-14) and more needs to be done to monitor these trends in the region.

Adjusted ORs for age demonstrate wide CIs and should be interpreted with caution. A number of studies show no association between 4ANC and age in adjusted models (8,15). Cultural and social differences may account for the differences between these studies, but more data from this region would be helpful in understanding this relationship.

Ultrasound scans were thought by UNRWA staff to constitute an important determinant of ANC attendance because of strong cultural beliefs in the community that ultrasound scans ensure a safe and normal pregnancy, as well as general cultural preferences for a male child. The data suggests no association between

In a study conducted with women in Western Kenya, Van Eijk et al. found that having experienced a stillbirth or child death was not significantly associated with ANC attendance. This supports our finding that a history of stillbirth or child death is not associated with inadequate ANC (P = 0.84) [15].

### Limitations

Jordan field was selected due to the political and economic stability within the country. Consequently, follow-up with ANC should remain unaffected by these factors. However, Jordan is one of five operational fields and is not representative of all Palestinian refugees in the Region. In Jordan, many Palestinian refugees can access health facilities other than UNRWA facilities at a cost, and the proportion of women who seek ANC outside of UNRWA is currently unknown. Data was only available from a small selection of health centres because of limited availability of ehealth records.
Missing data on education and occupation makes it difficult to compare this population with others around the world. Studies in the field refer to wealth and education status as a factor for ANC attendance. A telephone survey was attempted at the end of study using patient telephone numbers, but was halted when large proportions of mobile numbers were no longer use. There was no proxy data to allow for estimations of missing data and therefore this was excluded. We recognise the major limitation this has on the study, but feel the data is still important for information on this vulnerable population and highlights the need for more research in this region. Data only captures information on Palestinian refugees who attend UNRWA services, and this may not reflect the whole population.

These results add to the current literature, which includes little or no information on Palestinian refugees. Comparing this data to other refugee populations and host country populations may be helpful in obtaining a wider set of data and understanding of the issues in this Region.

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Competing interests: None declared.
**Méthodes**: Un modèle de régression logistique descendante intégrant des facteurs associés aux systèmes de santé et à d'autres systèmes a été réalisé à l'aide de données de l'UNRWA.

**Résultats**: Dans le modèle reposant sur les autres systèmes que celui de la santé, une association a été établie entre le jeune âge des femmes et une fréquentation insuffisante des dispensaires de soins prénatals ($p = 0,0009$). Pour ce qui est des facteurs associés aux systèmes de santé, le niveau de risque de la grossesse, des examens pratiqués par un gynécologue ainsi que la fréquentation d'un centre de santé se sont révélés des facteurs liés de façon significative à la consultation de dispensaires de soins prénatals ($p$

**Conclusions**: Comprendre les facteurs concernant les systèmes de santé associés à la consultation de dispensaires de soins prénatals peut permettre de modifier et d'améliorer les politiques opérationnelles de l'UNRWA.
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Jordan: Related to Age, Number of Pregnancies and Health Care Model. In this model, which preceded the health care model, pregnancy was a risk and medical consultation was required. Women who had experienced pregnancy before were found to have a higher attendance of antenatal care (P=0.0009). In the previous model, where pregnancy was not a risk, women's health care was not required. In this model, women who had experienced pregnancy before were found to have a higher attendance of antenatal care (P=0.0001).

Conclusions: Antenatal care among pregnant women in Jordan is linked to antenatal care previous pregnancy. This will lead to changes and improvements in the health policies of UNROA.

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