Abstract

Background: Currently there are more adolescents (10-19 years old) and young adults (20-24 years old) than ever. Reproductive health among this age group is often overlooked, although it can have a profound impact on the future. This is especially the case in conflict zones and refugee settings, where there is a heightened need for reproductive health care, and where both the resources and possibility for data collation are usually limited.

Methods: Here we report on pregnancies, birth outcomes and risk factors for repeat pregnancies among adolescent and young adult refugees and migrants from antenatal clinics on the Thailand-Myanmar border across a 30 year time span.

Results: Pregnancy and fertility rates were persistently high. Compared with 20-24-year-olds, 15-19-year-olds who reported being unable to read had 2.35 (CI: 1.97 – 2.81) times the odds for repeat pregnancy (gravidity >2). In primigravidae, the proportion of small for gestational age (SGA) and preterm births (PTB), and neonatal deaths (NND) decreased with increasing maternal age (all p <0.001). After adjustment, this association retained significance for PTB (cut-off point, ≤18 years) but not for SGA and NND.

Conclusions: There is considerable room for improvement in adolescent pregnancy rates in these border populations, and educational opportunities may play a key role in effective interventions.

Keywords
adolescent pregnancy; teenage pregnancy; reproductive health; birth outcomes; pregnancy trend; pregnancy outcomes; refugee health; migrant health
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Introduction

The population of the current generation of young people (10–24 years of age) is the largest in the history of humanity; these individuals are at a critical phase in terms of achieving their potential and securing the future of the next generation. The health and well-being of this age group has important ramifications for the future of nations, regions and the world. However in low- and middle-income countries, as well as areas of conflict, limited resources and technical abilities have resulted in a widespread state of neglect with regard to adolescent reproductive health.

A recent in-depth report on the world’s adolescents showed that more than 90% of adolescent births occur in low- and middle-income countries. These pregnancies are found disproportionately in rural areas of the developing world, where girls are twice as likely to be married before 18 years of age than their urban counterparts, and those with no education carry a three-fold higher risk of pregnancy than those with a secondary or higher education. Pregnancy and childbirth in adolescence have been associated with negative health outcomes, such as low birth weight (LBW), small for gestational age (SGA), preterm birth (PTB), low Apgar scores, and neonatal and maternal mortality. However, these negative health associations are not seen in all populations; in some cohorts they have lower risk for important obstetric complications, such as cesarean delivery.

Marriage and pregnancy in adolescence are influenced by a host of environmental factors, including local socio-cultural norms, the availability of contraceptives, education, socio-economic status and occupational opportunities. In high-income countries, where there are abundant educational and employment opportunities, the socio-economic impact of these pregnancies is substantial, as pregnancy and parenthood often limit educational and career trajectories of young people. In settings where livelihoods are based predominantly on unskilled labor and higher education is uncommon, the opportunity cost of early pregnancy may be lower.

In conflict zones and refugee settings, the situation is further complicated by limited resources for health and education, contraceptive availability, legal status and security, and by cultural and religious influences. Protective community support mechanisms, which make adolescent parenthood socially viable in some agricultural societies, are also often lost in migration or mass population movements. Refugee camps on the Thailand-Myanmar border have now been in existence for decades and multiple generations of refugees have lived their entire lives in this setting.

As a result of difficulties in obtaining and maintaining accurate population census data in the often chaotic environments of refugee camps, data on adolescent pregnancy and birth outcomes are seldom reported, with most publications arising from countries of resettlement. The objective of this research was to evaluate trends in adolescent (10–19 years of age) pregnancies, including birth outcomes and risk factors for repeat pregnancy among refugees and migrants along the Thailand-Myanmar border.

Methods

Refugee populations

Maela Camp is the largest remaining refugee camp on the Thailand-Myanmar border. Its current population is approximately 37,000 and it has existed since the early 1990s, when over 30 smaller camps were consolidated. Karen, ethnic Burman, and other minority ethnic groups from Myanmar make up the camp population.

Shoklo Malaria Research Unit (SMRU) began providing maternal health care in 1986 in Shoklo Refugee Camp, and later moved with the population to Maela Camp. SMRU established antenatal clinics (ANCs) because of a very high malaria-related maternal mortality ratio (estimated at >1,000 per 100,000 live births) in the camp, and continued to provide antenatal care and delivery services for three decades.

Migrant populations

The Thai economy is more developed and stable than most of its neighbors in the Greater Mekong Subregion, and migrants from neighboring nations (especially Myanmar) gravitate to the possibility of higher-paying jobs. In Tak Province, Thailand, a large proportion of migrants are unregistered, live in temporary shelters that move with the planting or harvesting seasons and have poor access to health services. In collaboration with the Thai Ministry of Public Health, SMRU established fever clinics, which have since treated tens of thousands of migrants for malaria, including many pregnant women at ANCs established in late 1998.

Data and definitions

Data on pregnancies came from SMRU ANC files, which recorded all pregnant women attending ANCs. The ANC data include self-reported gravidity and ability to read (a proxy for education), age, residency status (refugee or migrant), smoking and pregnancy outcomes. Ability to read was consistently collected beginning in 2011. Body mass index was reported for women who attended in first trimester (defined as <4 weeks' gestation). Control of malaria in this setting has relied on active screening by blood-smear microscopy at ANC visits, with screening frequency determined by malaria prevalence and all episodes treated according to WHO guidelines. Anaemia was defined as at least one haematocrit <30% diagnosed through active screening at ANC. Eclampsia was defined as convulsions with hypertension (≥140/90) and pre-eclampsia as hypertension with proteinuria confirmed by at least two assessments 6 hours apart. Maternal deaths included women who died while pregnant and up to 6 weeks post-partum. Post-partum haemorrhage was defined as estimated blood loss of 500 ml or more after delivery.

Women were welcome to register and participate in antenatal care even if they planned delivery elsewhere. When this occurred, it was recorded as an unknown pregnancy outcome. Staff encouraged women to deliver at a staffed and equipped facility although...
the tradition (or necessity) in the early years was homebirth23. Progress of labor was monitored using the WHO partogram, and women requiring cesarean section were referred to the nearest Thai government hospital where this service was available. Staff weighed infants as soon as possible after clinic or home birth, and those presenting within 72 hours of life were included in birth weight analysis. Newborns were weighed using electronic scales (Seca medical scales were used, with a precision of 5 g), and LBW was classified as birth weight <2500g. Miscarriages were defined as delivery before 28 weeks gestation and SGA was defined using international standards, with a birth weight below the 10th percentile for estimated gestational age and sex24. PTBs were those occurring before 37 weeks’ gestation, the majority determined by ultrasound assessment at the first ANC provided free of charge by locally trained sonographers25. NNDs were deaths that occurred within 28 days of birth, in the context of cohort studies with dedicated infant follow-up26.

For the refugee camp, population estimates were available from The Border Consortium (TBC) monthly food registries, beginning in 1998. Estimates from December of each year were used for this analysis. In 1996, Médecins Sans Frontières conducted a full population census of Maela Camp. The age and sex structure from this census was used in combination with total population estimates (from TBC) to estimate the total female adolescent (10–14 and 15–19 years old) and young adult (20–24 year old) population for each year. The population size and age structure of migrant populations contributing to these data are unknown, and therefore fertility rates were not estimated for migrants.

Analysis
The proportion of all pregnancies among refugees and migrants attributed to females 15–19 years of age were calculated from the ANC records from 1986 through 2016. The migrant clinics opened in late 1998, therefore this analysis uses migrant data from 1999 onwards. Proportions were calculated as the total number of pregnancies for each age group divided by the total number of pregnancies for each residency status. For the refugee population only, age-specific fertility rates (ASFR) were calculated using live births with an estimated gestational age of at least 28 weeks in refugee females in combination with population estimates for each respective age group based on TBC reports27.

Pregnancy- and childbirth-related outcomes were compared between the 15-19- and the 20-24-year-olds groups using the Student’s t-test or Mann-Whitney U-test for continuous data and the chi-squared or Fisher’s exact test for categorical data. Pregnancies in the 10-14-year-old group were not included in outcome analysis due to low numbers (n=70).

Risk factors for PTB, SGA and NND were analyzed for primigravida women, with age as the main covariate. Using 24-year-olds as the reference group, the risk for each year of age was quantified using logistic regression and adjusted for BMI (BMI<18.5 kg/m²), malaria during pregnancy, year of birth, residency status, and ANC attendance in the first trimester. NND was additionally adjusted for preterm births. Risk factors for repeat pregnancy (gravida ≥2) among adolescents (15–19-year-olds) were analyzed using logistic regression (n=2 repeat pregnancies among 10–14-year-olds excluded). Covariates included self-reported ability to read, years of age, residency status, and year (ordinal, in three year groups, e.g., 1986–1989, 1990–1992, etc.) Separate regressions were therefore run for the effect of: A) time and age on repeat pregnancy among adolescent refugees (1986 through 2016); B) time, age and residency status on repeat pregnancy among adolescent refugees and migrants (1999 through 2016); and C) time, age, residency status and ability to read, on repeat pregnancy among adolescent refugees and migrants (2011 through 2016).

All statistical analyses were done using STATA v14.1 (STATA Corp) and R v3.4.028.

Ethics statement
For the extraction of data, ethical approval for retrospective analysis of pregnancy records was given by the Oxford Tropical Research Ethics Committee (OXTREC 28-09, amended 19 April 2012) and by the local Community Advisory Board TCAB 4/1/2015.

Results
Between 1986 and 2016, SMRU ANCs registered 72,662 pregnancies. Of these, 70 (0.096%) were in the 10–14-year-old group (6 were 13 years and 64 were 14 years), 11,838 (16.3%) were in the 15–19-year-old group, and 20,475 (28.2%) were in the 20–24 year old age group. The proportion of registered adolescent pregnancies remained relatively stable across the 30-year time frame for refugees, and over the 17-year time frame for migrants (Figure 1).

Age-specific fertility
Among refugees, for whom population data were available, age-specific fertility fluctuated over time, especially during the time period from 2005 to 2008 when there was an increase in fertility rates for both the 15–19- and the 20–24-year-old age groups (Figure 2). Fertility in the 15–19-year-old age group was at its highest in 1998 at approximately 142 (95% CI: 120-167), peaked again in 2008 at 122 (95% CI: 101-146) and then decreased to 74 (95% CI: 58-93) per 1000 women by 2016. Similar trends were observed for women in the 20–24-year-old age group.

Pregnancy characteristics at enrollment and morbidity
Characteristics and pregnancy morbidity of attendees in the 15–19- and 20–24-year-old group were summarized and expected differences were confirmed for gravidity and BMI (Table 1). Unexpected differences included a significantly higher first trimester ANC attendance among 15–19-year-olds (48.5%) than 20–24-year-olds (45.8%, p<0.001); and a lower proportion of smoking in pregnancy among 15–19-year-olds (Table 1). The 15–19-year-old group had a higher proportion of malaria detected in pregnancy (18.8% vs. 15.3%, p<0.001) but the proportion of any anaemia, eclampsia or pre-eclampsia, and
Figure 1. Proportion of all pregnancies attributed to 15–19-year-olds by year and residency status. Proportion was calculated as the total number of pregnancies among 15–19-year-olds divided by the total number of pregnancies for all ages. Wilson binomial confidence intervals are included.

Figure 2. Age-specific fertility rates and Poisson confidence intervals in refugees (1998–2016).
Table 1. Pregnancy outcomes for all ANC attendees, by age group (15–19 or 20–24 years of age) in 1986–2016. Data are n (%) unless otherwise stated.

|                                | Sample size | 15–19 years of age | 20–24 years of age | p-value |
|--------------------------------|-------------|---------------------|--------------------|---------|
| **Total**                      | n=32,313    | n=11,838            | n=20,475           |         |
| **Baseline**                   |             |                     |                    |         |
| Nulliparous (G1P0)             | 32,219      | 8870/11,800 (75.2)  | 7294/20,419 (35.7) | <0.001  |
| Can read                       | 12,399      | 2919/4526 (64.5)    | 5070/7873 (64.4)   | 0.914   |
| Attend ANC in 1st trimester    | 31,494      | 5595/11,532 (48.5)  | 9141/19,962 (45.8) | <0.001  |
| Underweight (BMI<18.5 kg/m²)   | 20,572      | 1124/7455 (15.1)    | 1761/13,117 (13.4) | 0.001   |
| Smoking                        | 26,202      | 916/9627 (9.5)      | 2602/16,575 (15.7) | <0.001  |
| **Pregnancy morbidity**        |             |                     |                    |         |
| Malaria in pregnancy           | 32,303      | 2226/11,831 (18.8)  | 3138/20,472 (15.3) | <0.001  |
| Anaemia in pregnancy           | 30,231      | 3692/11,091 (33.3)  | 6501/19,140 (34.0) | 0.230   |
| Eclampsia/pre-eclampsia        | 30,666      | 137/11,193 (1.2)    | 212/19,473 (1.1)   | 0.282   |
| Maternal deaths                | 32,221      | 16/11,805 (0.1)     | 16/20,416 (0.1)    | 0.117   |
| Post-partum haemorrhage        | 19,710      | 273/7293 (3.7)      | 513/12,417 (4.1)   | 0.179   |
| **Pregnancy outcome**          |             |                     |                    |         |
| Miscarriage                    | 25,962      | 649/9507 (6.8)      | 1156/13,335 (8.7)  | 0.544   |
| Gestational age ≥28 weeks      | 25,962      | 8811/11,901 (33.3)  | 15256/16,455 (92.7)| 0.918   |
| Twins                          | 24,067      | 45/8811 (0.5)       | 106/15,256 (0.7)   | 0.081   |
| Singleton                      | 24,067      | 8751/8811 (99.3)    | 15121/15,256 (99.1)| 0.089   |
| **Place of birth**             |             |                     |                    |         |
| Home                           | 21,128      | 1709/7793 (21.9)    | 3360/13,335 (25.2) | <0.001  |
| SMRU clinic                     | 21,128      | 5372/7793 (68.9)    | 8743/13,335 (65.6) | <0.001  |
| Hospital                       | 21,128      | 630/7793 (8.1)      | 1076/13,335 (8.1)  | 0.989   |
| **Instrumental delivery**      |             |                     |                    |         |
| Not recorded                   | 23,872      | 533/8751 (6.1)      | 1125/15,121 (7.4)  | <0.001  |
| Cesarean section               | 22,214      | 244/8218 (3.0)      | 452/13,996 (3.2)   | 0.282   |
| Vacuum delivery                | 22,214      | 129/8218 (1.6)      | 187/13,996 (1.3)   | 0.156   |
| Forceps delivery               | 22214       | 18/8218 (0.2)       | 26/13,996 (0.2)    | 0.590   |
| Singleton outcomes             |             |                     |                    |         |
| Median (IQR) gestation, weeks  | 23,872      | 39.1 (37.6, 39.6)   | 39.2 (38.2, 40.1)  | <0.001  |
| PTB, all                       | 23,872      | 1342/8751 (15.3)    | 1465/15,121 (9.7)  | <0.001  |
| PTB, EGA by ultrasound         | 13,557      | 776/5038 (15.4)     | 698/8519 (8.2)     | <0.001  |
| Proportion stillbirth          | 23,818      | 85/8733 (1.0)       | 135/15,085 (0.9)   | 0.542   |
| Major congenital abnormality   | 23,569      | 118/8650 (1.4)      | 214/14,919 (1.4)   | 0.659   |
| Valid birth weight             | 22,946      | 17/8422 (88.8)      | 12,713/14,524 (87.5)| 0.005   |
| Mean (SD) birth weight, g      | 20,189      | 2810 (465)          | 2938 (453)         | <0.001  |
| Low birth weight               | 20,189      | 1402/7476 (18.6)    | 1618/12,713 (12.7) | <0.001  |
| SGA                            | 20,013      | 2101/7419 (28.3)    | 2941/12,594 (23.4) | <0.001  |
| Neonatal death                 | 12,224      | 118/4472 (2.6)      | 114/7752 (1.5)     | <0.001  |

Reliable measure of gestation missing n=819 (n=306 among 15–19-year-olds and n=513 among 20–24-year-olds).
Registered to antenatal care but birth outcome unknown n=5532 (2025 among 15–19-year-olds and 3507 among 20–24-year-olds).
Includes infants with estimated gestational age of ≥28 weeks.
Delivered but birth place unrerecorded, n=2744.
Delivered but presentation e.g cephalic or breech, missing n=1658.
Includes singletons live/still born, normal or congenitally abnormal, gestational age ≥28 weeks.
Excludes stillbirth, congenital abnormality and birth weight not measured in the first 72 h of life.
Only reliably recorded from study cohort data. ANC, antenatal clinic; PTB, preterm birth; LBW, low birth weight; SGA, small for gestational age.
post-partum haemorrhage were not significantly different (all $p>0.10$, Table 1).

**Birth outcomes**

The proportion of missing data for gestational age and unknown outcome of pregnancy (usually due to movement out of the area) were similar between age groups, as was the proportion of miscarriage and twin pregnancy ($p > 0.05$ for all, Table 1). Compared to 20–24-year-olds, a lower proportion of the 15–19-year-old age group birthed at home (21.9% vs. 25.2%, $p < 0.001$), resulting in a higher proportion delivering with skilled birth attendants in the SMRU clinic (68.9% vs. 65.6%, $p < 0.001$). There was no significant difference in the proportion of women from each age group who delivered in the hospital or who required cesarean section or instrumental (vacuum or forceps) delivery (both $p > 0.10$, Table 1).

There was a significantly higher proportion of PTB (15.3% vs. 9.69%, $p < 0.001$), LBW (18.6% vs. 12.7%, $p < 0.001$), SGA (28.3% vs. 23.4%, $p<0.001$) and NND (within cohort studies, 2.64% vs. 1.47%, $p<0.001$) in adolescents compared to young adults. There was no difference in stillbirth or major congenital abnormality. The proportion of SGA, PTB and NND were compared for each year of age from 15 through 24 years in primigravidae. SGA was analyzed in lieu of LBW as it provides a better summation of poor birth weight. The proportion of SGA, PTB and NND decreased as age increased, and was a significant trend ($p=0.008$, $p<0.001$ and $p<0.001$, respectively). The decrease in proportion of SGA by year of age was not significant after adjustment for BMI (BMI <18.5 mg/kg²), malaria during pregnancy, year of birth, residency status, and first trimester ANC attendance (Supplementary Table 1). NND followed a similar pattern (Supplementary Table 2). The decreasing trend in PTB with increasing age remained significant for 15-, 16-, 17- and 18–year-olds when compared with 24–year-olds (cut-off point ≤18 years). Residency status and birth in later years were associated with reduced adjusted odds of PTB (Table 2). Although the maternal mortality ratio was higher in the 15–19-year-old age group, the difference was not significant (Table 1).

**Risk factors for repeat pregnancies**

In total, 2 of the 70 females in the 10–14-year-old age group reported having repeat pregnancies, both were 14–year-olds (one refugee, one migrant). Repeat pregnancies were reported among 25% (2,930/11,800) of 15–19-year-olds. This proportion was 26% (1,693/6,429) among refugees, and 22% (955/4,365) among migrants ($p<0.0001$).

The self-reported ability to read was higher among pregnant refugees than migrants (74% vs. 59%, $p<0.0001$). Among refugee women in the 10–14-year-old age group, 92% (11/12) reported ability to read, higher than in 15–19–year-olds (76%; 1,021/1,344) and 20–24–year-olds (76%; 1,620/2,120), ($p = 0.5009$). Among migrant women, 50% (71/14) of 10–14–year-olds, 64% (631/1,349) of 15–19–year-olds and 62% (2,484/4,015) of 20–24–year-olds, reported the ability to read ($p = 0.2339$).

There was no obvious long-term trend (between 1986 and 2016) in repeat pregnancies among refugee adolescents (Table 3, model A). Repeat pregnancies peaked between 1996 and 2004, but otherwise remained relatively stable across the 30-year time period. There was an apparent decrease in repeat pregnancies among refugees and migrants in 2008 through 2016, when compared to the 1999-2001 time period (Table 3, model B). Inability to read was strongly associated with repeat pregnancy (Table 3, model C). Females in the 15–19-year-old age group who reported being unable to read had twice the odds (adjusted OR, 2.35; CI, 1.97–2.81) of having repeat pregnancies. As expected, the odds of having repeat pregnancies sharply increased with age regardless of residency status and ability to read (Table 3, models A–C).

**Discussion**

These data indicate relatively high pregnancy and fertility rates among young refugees and high but fluctuating ASFR in 15–19–year-old refugees over three decades. Pregnancies and repeat pregnancies among migrants in this age range were also common, suggesting that this isn’t just a refugee-specific scenario. Fertility in the 15–19–year-old age group (averaging 94 live births per 1,000 between 1998 and 2016) is comparable to levels in high-fertility regions in the developing world (91 in Ethiopia, 2008 and 109 in Malawi, 2009). At least one report from Thailand indicated that fertility was highest among 19–year-olds, with an ASFR of 58.3 per 1,000; lower than that seen in this 15–19–year-old age group. Much lower fertility rates are reported in 15–19–year-olds from high income countries such as USA and the Netherlands (with 32.3 and 3.9 births per 1,000 women in 2015, respectively). Fertility in 2016 appears to have decreased from baseline rates in 1998, which may suggest a recent positive change in contraceptive uptake (Figure 2).

SGA and NND were significantly higher in younger mothers, but the effect disappeared when important, likely mediating, factors were included in the analysis (such as mother’s BMI, health status (Supplementary Table 1, Supplementary Table 2)). PTB remained a significant adverse birth outcome for 15–18–year-olds although absolute numbers are relatively small. Unfortunately PTB is rarely preventable, with the only available intervention being education about symptoms and when to seek medical attention. PTB has long-term implications, given that the newborn survives infancy with an increased risk of non-communicable disease in adulthood, including both cardiovascular disease and type 2 diabetes. This increased risk of ill-health and the resulting economic disadvantage may lead to an intergenerational impact of adolescent pregnancies and therefore is an important motivator to facilitate delayed age at first pregnancy. Prevention of adolescent pregnancy by the provision of highly effective family planning, uninhibited by user financial constraints or stigma, would require engagement of adolescents and other key community stakeholders. The proxy for education in this analysis—the ability to read—reduced repeat pregnancy by about half and supports several other studies showing relationships between education and number of offspring.
Table 2. Proportion of preterm births in primigravida women aged 15–24 years.

| Age | N   | Full term, n (%) | Preterm, n (%) | Univariate p-value* | AOR (95%CI), p-value |
|-----|-----|------------------|----------------|---------------------|----------------------|
| 15  | 316 | 244 (77.2)       | 72 (22.8)      | <0.001, 9 df        | 2.730 (1.722-4.327), p<0.001 |
| 16  | 853 | 701 (82.2)       | 152 (17.8)     | 1.850 (1.239-2.765), p=0.003 |
| 17  | 1,459 | 1,222 (83.8) | 237 (16.2)     | 1.524 (1.045-2.224), p=0.029 |
| 18  | 2,139 | 1,800 (84.2) | 339 (15.9)     | 1.663 (1.160-2.384), p=0.006 |
| 19  | 1,801 | 1,568 (87.1) | 233 (12.9)     | 1.191 (0.820-1.729), p=0.359 |
| 20  | 1,934 | 1,693 (87.5) | 241 (12.5)     | 1.014 (0.695-1.480), p=0.944 |
| 21  | 977  | 860 (88.0)       | 117 (12.0)     | 1.111 (0.741-1.666), p=0.612 |
| 22  | 960  | 842 (87.7)       | 118 (12.3)     | 1.032 (0.682-1.563), p=0.880 |
| 23  | 873  | 782 (89.6)       | 91 (10.4)      | 0.850 (0.549-1.316), p=0.466 |
| 24  | 579  | 513 (88.6)       | 66 (11.4)      | Reference |
| Underweight (BMI 18.5 kg/m²)**  |     |                  |                |                     |
| Yes | 986  | 851 (86.3)       | 135 (13.7)     | 0.188               | 1.182 (0.965-1.449), p=0.106 |
| No  | 6682 | 5866 (87.8)      | 816 (12.2)     | Reference |
| Malaria†  |     |                  |                |                     |
| Yes | 2100 | 1732 (82.5)      | 368 (17.5)     | <0.001              | 1.091 (0.880-1.352), P=0.426 |
| No  | 9786 | 8489 (86.8)      | 1297 (13.3)    | Reference |
| Attended ANC in trimester 1     |     |                  |                |                     |
| Yes | 5039 | 4835 (87.0)      | 654 (13.0)     | 0.005               | 0.900 (0.779-1.040), p=0.152 |
| No  | 6852 | 5840 (85.2)      | 1012 (14.8)    | Reference |
| Residency status               |     |                  |                |                     |
| Refugee                      | 7790 | 6584 (84.5) | 1206 (15.5)     | <0.001              | 0.783 (0.676-0.908), p=0.001 |
| Migrant                      | 4101 | 3641 (88.8) | 460 (11.2)     | Reference |
| Year of birth††               |     |                  |                |                     |
| 1986–2016                     | 6496 | 6259 (97.9) | 137 (2.11)      | <0.001, 30 df       | 0.925 (0.887-0.965), p<0.001 |
| 2004–2016                     | 4691 | 4627 (98.6) | 64 (1.36)       | <.0001              |                     |

*Chi-squared p-value; **BMI available from 2004 only; † at any time during pregnancy; †† from 1986 to 2016 for univariate, from 2004 for adjusted analysis. AOR, adjusted odds ratio; BMI, body mass index; ANC, antenatal clinic; df, degrees of freedom.

Pregnancies among the youngest age group (10–14-year-olds) were low and two-thirds of births among 15–19-year-olds were attributable to adolescents aged 18 and 19 years old. While there are clear benefits to postponing childbirth and marriage, these benefits also have to be weighed against socio-cultural norms and the contexts in which people live. Some negative outcomes related to pregnancy and childbirth may be mediated in settings where marriage and childbirth at younger ages...
Table 3. Risk factors for repeat pregnancy (gravidity ≥2) among adolescents (15–19 years old). Not all variables are available for all time periods. Residence status is only available since 1999, when migrant clinics were opened and literacy was recorded beginning in 2011. Model A includes only refugees, time and age (both as ordinal variables); Model B also includes residency status (categorical); Model C also includes self-reported literacy (yes/no).

| Model A (n = 6459) | Model B (n = 8733) | Model C (n = 3558) |
|--------------------|--------------------|--------------------|
|                    | AOR                | 95% CI             | p-value | AOR                | 95% CI             | p-value | AOR                | 95% CI             | p-value |
| Date               |                    |                    |         |                    |                    |         |                    |                    |         |
| 1986–1989          | 1.69               | (1.08-2.69)        | 0.0229  |                    |                    |         |                    |                    |         |
| 1990–1992          | 1.41               | (0.93-2.18)        | 0.1102  |                    |                    |         |                    |                    |         |
| 1993–1995          | 1.93               | (1.29-2.94)        | 0.0019  |                    |                    |         |                    |                    |         |
| 1996–1998          | 1.73               | (1.15-2.65)        | 0.0107  |                    |                    |         |                    |                    |         |
| 1999–2001          | 1.56               | (1.03-2.41)        | 0.0396  | 0.96               | (0.71-1.04)        | 0.7081  |                    |                    |         |
| 2000–2004          | 1.37               | (0.91-2.12)        | 0.1404  | 0.86               | (0.65-0.93)        | 0.1157  |                    |                    |         |
| 2005–2010          | 1.31               | (0.87-2.02)        | 0.2039  | 0.78               | (0.64-0.89)        | 0.0063  |                    |                    |         |
| 2011–2013          | 1.25               | (0.77-2.05)        | 0.3770  | 0.61               | (0.47-0.79)        | 0.0001  |                    |                    |         |
| 2014–2016          | 1.06               | (0.71-1.62)        | 0.7868  | 0.56               | (0.47-0.67)        | <0.0001 | 0.92               | (0.73-1.16)        | 0.4890  |
| Age, years         |                    |                    |         |                    |                    |         |                    |                    |         |
| 16                 | 1.66               | (0.96-3.06)        | 0.0858  | 1.63               | (1.03-2.71)        | 0.0465  | 2.15               | (0.92-5.88)        | 0.1000  |
| 17                 | 2.84               | (1.71-5.10)        | 0.0002  | 2.68               | (1.75-4.33)        | <0.0001 | 3.61               | (1.66-9.45)        | 0.0033  |
| 18                 | 5.78               | (3.52-10.26)       | <0.0001 | 4.73               | (3.12-7.56)        | <0.0001 | 6.19               | (2.93-16.00)       | <0.0001 |
| 19                 | 10.31              | (6.28-18.30)       | <0.0001 | 8.25               | (5.45-13.18)       | <0.0001 | 11.28              | (5.35-29.06)       | <0.0001 |
| Migrant            |                    |                    |         |                    |                    |         |                    |                    |         |
| Refugee            | 1.16               | (1.05-1.29)        | 0.0051  | 1.62               | (1.36-1.94)        | <0.0001 |                    |                    |         |
| Can read           |                    |                    |         |                    |                    |         |                    |                    |         |
| Cannot read        |                    |                    |         |                    |                    |         | 2.35               | (1.97-2.81)        | <0.0001 |

* Chi –squared p-value; ** BMI available from 2004 only; †at any time during pregnancy; ††1986–2016 for univariate, from 2004 for adjusted analysis. AOR, adjusted odds ratio.

(e.g. 18–19-years old) are socially acceptable and where social networks (i.e. extended family households) normally help young mothers care for their children⁴⁰. In this “natural fertility” setting, pregnancy and marriage in adolescence remain socially acceptable and services did not appear to discriminate against young mothers, reflecting the ‘normality’ of adolescent pregnancy.

Cultural barriers also complicate interventions for adolescents, as contraception use before a woman’s first child is often discouraged⁴¹ and there is confusion about the safety of effective methods for adolescents, even among healthcare providers. In this generally conservative culture, support from community leaders for reproductive health education amongst school-aged children has been lacking. These attitudes have been changing with new leadership, opening up opportunities to make an impact on this generation. Given that closure of the camps is thought to be inevitable and imminent⁴²,⁴³, there is a small window of opportunity to engage and empower youths for success and self-determination in the next decade before they face significant new, unpredictable challenges⁴⁴. This is in agreement with the United Nation’s Sustainable Development Goal (SDG3) to ensure universal access to sexual and reproductive health-care services for all, at all ages by 2030.

Limitations
There are several limitations to this work. Most of the indicators and outcomes reported were prospectively measured, but the gravidity of two or more and ability to read were self-reported. However, the outcome of each pregnancy is obtained during the obstetric history of each woman, reducing the risk for incorrect reporting of gravidity, and literacy rates remain in agreement with a previous survey on literacy in the population⁴⁵.

Estimations of numbers of women of reproductive age in the camp by different official organizations (namely the United Nations High Commission for Refugees (UNHCR) and TBC) do not concur⁴⁶. The analysis was based on the more inclusive TBC numbers, which are thought to best reflect the actual number of
individuals residing in the camp. In 2008, when fertility rates in our analysis peak in all age groups, there is a high level of agreement between the estimates by the UNHCR and TBC. This peak also coincides with the largest resettlement in the history of the camps, where 16,607 persons were settled in third countries. The total numbers of people in the camp stayed relatively stable during this exodus as migration into the camp but access to antenatal services would have been limited and previous contraceptives supplies are likely to have been interrupted, potentially leading to the increase in ASFR. Once this population became settled in the camp, fertility rates appear to have decreased to normal camp levels.

Conclusion
The refugee population described here has a high rate of pregnancies among adolescents, which has not changed significantly over the past three decades. Pregnancy among 10–14-year-olds is comparatively rare and the ability to read in the 15–19 year old age group appears to have a protective effect. Efforts at increasing educational opportunities may have widespread benefits for this population. The increased risk of PTB in 15–18 years of age can have impacts far beyond birth; influencing families, communities and even nations. There may be a short window of opportunity to provide interventions before this high-risk population is displaced once again, with renewed pressure for these refugee populations to move back to Myanmar, and an unprecedented openness among community leaders to facilitate change.

Data availability
Due to ethical and security considerations, the data that supports the findings in this study can be accessed only through the Data Access Committee at Mahidol Oxford Tropical Medicine Research Unit (MORU). The data sharing policy can be found here: http://www.tropmedres.ac/data-sharing. The application form for datasets under the custodianship of MORU Tropical Network can be found in Supplementary File 1.

Competing interests
The authors declare that they have no competing interests.

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We would like to thank Thailand Ministry of Public Health and the local community leaders for accepting SMRU antenatal clinics and the staff and patients for their support of the activities. We would also like to thank Napat Khrirkoek-kong for sharing her experiences and knowledge with regard to resettlement of refugees in the area.

Supplementary materials
Supplementary Table 1. Proportion of small for gestational age in primigravida women aged 15–24 years.
Click here to access the data.

Supplementary Table 2. Proportion of neonatal deaths in primigravida women aged 15–24 years.
Click here to access the data.

Supplementary File 1. Data access form from Mahidol Oxford Tropical Medicine Research Unit. The data sharing policy can be found here: http://www.tropmedres.ac/data-sharing.
Click here to access the data.

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Version 1

Referee Report 29 June 2018
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The manuscript presents occurrence and risk factors for adolescent pregnancy in a refugee and migrant populations near the Thai-Myanmar border. This is a valuable descriptive contribution as little epidemiology is available on this population.

It would be helpful to know more about the differences between the migrant and refugee populations, including the likely size of the reproductive-aged female population. Do women return to their hometowns to give birth?

Data are from the ANC files. How complete is attendance at ANC? Is the quality of the medical data likely to be equivalent for all groups? Will malaria, pre-eclampsia, and so on be equally well diagnosed and recorded? Will births be missed due to missing care?

The first analysis presents adolescent pregnancy as a proportion of overall pregnancies. 30 years is a long time. How did the total number of pregnancies change? How were the general trends in the region?

The second analysis presents age-specific fertility, for the refugee group, the one for which there is population denominator data. The age group sizes are estimated with TBC data – how accurate is this likely to be? Is there an explanation for the changes in age-specific fertility? Are the changes in age-specific fertility the same overall, or is an equivalent total fertility being shifted among different ages?

It would be useful to include a sensitivity analysis indicating how large an effect missing data or estimated data had on the results.

Why was the analysis of neonatal death adjusted for preterm birth? PTB is likely a causal intermediate, not a confounder.

Is there any information about pregnancies that do not end in birth?

Minor point: the authors say age was taken from ANC files: is this age at pregnancy/ANC visit or age at birth?

Is the work clearly and accurately presented and does it cite the current literature?
Yes
Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Partly

Are all the source data underlying the results available to ensure full reproducibility?
Partly

Are the conclusions drawn adequately supported by the results?
Yes

**Competing Interests:** No competing interests were disclosed.

I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.

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**Referee Report 15 June 2018**

doi:10.21956/wellcomeopenres.15910.r33201

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This is an excellent article on an under-researched topic of birth outcomes of adolescent refugees and migrants on the Thailand-Myanmar border. Internationally there has been relatively little research on the reproductive health of refugees/migrants, particularly on birth outcomes. The study has benefited by the use of 30 years of data available through antenatal clinics offered by Shoklo Malaria Research Unit in collaboration with the Thai Ministry of Public Health. As noted by the authors, internationally it is difficult to collect data in refugee camps, and data on adolescent pregnancy and birth outcomes are not often reported. Moreover, typically the smaller sample sizes of this age group present a challenge. This study uses clinic data over a thirty year period from 1986 to 2016, with variable availability of data as questions were added at a later date; the total number of pregnancies was 72,662 with about 16% of these being in the 15-19 age group of most interest.

The study is careful and rigorous, and commendably cautious and transparent in the presentation of results. The article is very well written and easy to follow.

The authors, while reporting high levels of adolescent fertility, make a welcome caution that in a context of generalized high adolescent fertility, its negative social consequences and opportunity costs may be less than elsewhere. They note that there was no evidence among health-care workers of negative or discriminatory attitudes towards adolescents.

The focus of the analysis overall is on adolescents and differences in age (with comparisons to the 20 to
24 age group), rather than refugee status per se. However, it would be useful to know more about this particular refugee and migrant study population. The article does not provide much information about the catchment population for the services. The fact that these services are provided by a malaria unit suggests that there may be a selection bias, with those with malaria more likely to use this service for ANC (malaria prevalence 18.8% in 15-19 age group and 15.3% in 20-24 age group). Is this the main ANC service in this area or are there other services providing ANC and what is overall ANC use (if available)? Also information is needed for a reader not familiar with the context on the distinctions between refugees and migrants and the types of care provided to each group other than through this particular ANC service. Evidence presented suggests suggest that the migrants, being unregistered, are more disadvantaged (in terms of access to education, housing and access to health services) than the refugees, although repeat pregnancies are significantly higher among refugees. It seems that given that the refugee camps have existed for 30 years, many of this population would have been born in the camps and presumably are integrated in some ways into local communities. Therefore their status as a ‘refugee’ needs to be distinguished from the literature on short-term or medium-term refugees elsewhere.

More comparison to the existing international literature on refugee/migrants would be welcome; only pregnancy and fertility rates and repeat pregnancy are compared to the literature. If no comparable studies are available, this should be noted. Are no data available to compare the results to the Thai local population?

In the future, data on contraceptive use would be useful to collect as this is a limitation in the available data.

Surprising findings – such as higher antenatal care utilization in first trimester among 15-19 year olds as compared to 20-24 year olds - need to be addressed in the discussion.

Minor points – avoid contractions e.g. “isn’t” p. 7

Is the work clearly and accurately presented and does it cite the current literature?
Yes

Is the study design appropriate and is the work technically sound?
Yes

Are sufficient details of methods and analysis provided to allow replication by others?
Yes

If applicable, is the statistical analysis and its interpretation appropriate?
Yes

Are all the source data underlying the results available to ensure full reproducibility?
Yes

Are the conclusions drawn adequately supported by the results?
Yes

Competing Interests: No competing interests were disclosed.
I have read this submission. I believe that I have an appropriate level of expertise to confirm that it is of an acceptable scientific standard.