Growth, developmental achievements and vaccines timeliness of undocumented migrant children from Eritrea compared with Israelis

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Abstract

Introduction

Israel has absorbed >40,000 Eritrean undocumented migrants since 2007, while the majority live in the southern neighborhoods of Tel-Aviv. As non-citizens and citizens infants in Israel receive free preventive treatment at the mother and child health clinics (MCHC), this study aimed to compare development and growth achievements between children of Eritrean mothers (CE) to children of Israeli mothers (CI), and assess their compliance to routine follow-up and vaccination-timeliness.

Methods

This cohort study included all Israeli-born CE between 2009 and 2011, compared with a random sample of CI and treated at the same MCHC and followed-up to the age of 30-months. Dependent outcomes included anthropometric measurements, developmental achievements and adherence to immunization schedule.

Results

Of all 271 CE who were compared with 293 CI, no statistically significant differences were found in birth anthropometric measurements. Yet, CE had increased weight and length than CI after reaching one year of age ($p<0.05$). CE were more likely to fail in tests assessing fine-motor skills, linguistic and socio-emotional domains than CI, while no statistical difference was found in gross-motor achievements. At the end of follow-up, 203 (74.9%) of the CE and 271 (74.1%) of the CI completed the vaccination schedule, $p = 0.9$.

Conclusion

CE had greater anthropometric measurements than CI after one year of age, and showed higher impairments in fine motor, linguistic and socio-emotional domains. Adherence to vaccination was similar. The inequalities in child health should be responded in the MCTC, and Eritrean mothers should be trained with the current recommendations for child well-being.
**Introduction**

Israel has faced a flux of migration from the horn of Africa since 2007, and become the destination of more than 60,000 migrants [1]. The majority (~40,000) originated in Eritrea, and more than 50% are living in Tel Aviv, especially in its southern parts [2]. According to the division of public health in Tel Aviv, 690 newborns who were born to migrants from the horn of Africa were treated in the mother and child health clinics (MCHC) across the city in 2015, while more than 95% of whom were born to Eritrean parents.

Infants until the age of 5 years in Israel are entitled to free medical follow-up and immunizations in MCHC, regardless of their legal status. Follow-up includes the assessment of the child’s well-being, anthropometrics measures which are used to define growth, nutrition, motor and psychological development. Infant’s weight, height and head circumference are measured in each visit, as low weight is strongly correlated with negative impact on child health [3,4]. Contrarily, obesity in childhood can track into adulthood and may lead to the increasing prevalence of overweight and obesity with its adverse events [5].

Children’s motor development measurements, which are classified into gross and fine motor skills, as well as cognitive, linguistic and socio emotional development achievements are all integrated, and a delay in one of the domains can strongly suspend accomplishment in another aspect [6]. The infants are expected to meet their developmental milestones in a timely manner, which are examined by the nurse during each visit to the MCHC.

Infants are immunized at the MCHC according to the child condition and the National immunization program. Pediatric vaccines have dramatically reduced the incidence of infectious disease and childhood mortality [7]. Failure to adhere with the recommended schedule may leave the children susceptible to morbidity and life threatening infectious diseases [8].

Undocumented migrants in Israel are excluded from the National medical insurance. Unlike Israeli-born children, who are entitled for medical insurance, children born to non-citizens are insured only if their parents voluntary pay a monthly fee of 40$ US. Although MCHC services are provided at no charge regardless of the legal status of the infants, migrant parents may have information gaps regarding the recommended procedures and schedule of child’s care at the MCHC. Furthermore, migrants may have established mistrust in the health system which may render them from accessing MCHC, in addition to existing language and cultural barriers [9,10].

Due to the concern that children born to undocumented migrants may have inferior health outcomes [11], this study aimed to compare development and growth achievements between infants born to Eritrean mothers to those born to Israeli mothers, and assess their compliance to routine follow-up and vaccination schedule.

**Methods**

This cohort study compared anthropometric measurements, developmental achievements and adherence to immunization schedule between children who were born to Eritrean mothers and children born to Israeli mothers between 2009 and 2011.

**Participants**

The study included all migrant children who were born to Eritrean mothers and treated in all the four MCHC operating in south Tel Aviv. They were compared with a random sample of children whose mothers were Israeli citizens and treated in the same MCHC.

As most of the migrants are residing in south Tel Aviv, each infant who was born to Eritrean mother was matched with another infant who was born to Israeli mother by the month and year of birth to preclude socio-economical, timeliness or geographic variation. In order to
reduce possible heterogeneity and to compare vaccine adherence when the infants aged one
year, only children who were living with their biological mothers and were followed-up at the
MCHC for more than 12 months were included, regardless of their origin. Children whose
mothers were born in Eritrea and naturalized during the follow-up period, were excluded
from the study, as well as Eritrean or Israeli children who were retarded or hospitalized for
more than six months. The study follow-up ended when each of the infants has reached the
age of 30 months of age.

Medical procedures at the MCHC
Routine follow-up schedule in MCHC in Israel includes nine visits up to the age of 2 years (at
2 weeks, 1, 2, 4, 6, 9, 12, 18, and 24 months). The visits include an interview with the care giver,
observation of the infant’s behavior and impression from the mother and child bonding capa-
bilities, assessment of the child’s well-being, physical examination by the doctor and the nurse
and immunization, if scheduled. The summary of each visit is recorded on a standardized
form in the infants’ file.

Variables
Dependent outcomes for this study include anthropometric measurements, developmental
milestone achievements, adherence to immunization schedule and blood test results per-
formed at the age of 9 months, as were registered by the nurse. Anthropometric characteristics
comprised of head circumference, height and weight which are measured during each visit at
the MCHC (S1 File).

Developmental achievements are classified into four domains: gross motor, fine motor, lin-
guistic and socio-emotional capabilities [12]. The infants’ capabilities for each domain were
evaluated by different tests. For the purpose of this study, we chose one of the activities tested
from each of these four domains, which were recorded throughout the different visits at the
MCHC. If the infant accomplished the activity which was tested at the MCHC, or the mother
reported that the infant had performed the activity at home (i.e., ability to turn at the age of six
months, say three words at the age of one year, etc.), than the outcome of the test was classified
as ‘success’. If the infant was unable to perform the activity, then the outcome of the test was
classified as ‘failure’. All the different activities in each visit were summarized by the nurse, and
in the cases in which the infant was unable to perform one or more of the activities of each
domain at the nurse’s inspection room, then the entire visit was classified as ‘failure’.

Immunization adherence was tested for the third dose hepatitis B virus (HBV3), the forth
diphtheria, tetanus, acellular pertussis and polio with haemophilus influenza B (DTaP-IPV4--
HiB), the first measles, mumps, rubella, varicella (MMRV1) and the second hepatitis A
(HAV2), which are scheduled for 6 months, 12 months (both) and 24–30 months, respectively.
Vaccine timeliness was calculated by the number of days from birth to immunization date.

Infants were also expected to perform blood test to measure their hemoglobin level at the
age of 9 months to detect anemia (classified as hemoglobin level lower than 11 gr/dL) caused
by nutritional deficit or other health condition.

Statistical analysis
Children born to Eritrean mothers were compared to those who were born to mothers who
were Israeli citizens by maternal characteristics, gestational and birth outcomes, adherence to
clinic visits and vaccinations, achievements in developmental tests and blood testes results for
hemoglobin. Comparisons between continuous variables were performed by independent
two-tailed Student’s t-tests (or the Mann Whitney test if the distribution was not normal),
while categorical variables were compared by the $\chi^2$ test using SPSS (24.0 version, Chicago, IL, USA). $P$ values lower than 0.05 were considered statistically significant.

Additional analysis included children who failed at least in one developmental test during the follow-up at the MCHC, who were compared to children who achieved 'success' in all the age-related developmental milestones at the different visits. As maternal, gestational and labor characteristics were different between Eritrean and Israeli mothers, a propensity score was calculated for infants born to Eritrean vs. Israeli mothers, which included maternal age, education and employment, pregnancy length and the infants’ Apgar scores after labor. In order to assess the association between maternal country of origin with the achievements in developmental tests, the multivariate model using logistic regression in the enter mode was adjusted to the propensity scores, yielding odds ratios and 95% confidence intervals.

The study was approved by the Institutional Review Board (IRB) of the Ministry of Health (permit number 1/2013, signed by the Chief Scientist). The IRB exempted the researchers from patients’ consent, as the nature of the study was retrospective and the data were collected for routine procedures at the clinic.

### Results

This cohort study included all 271 infants who were treated in MCHC in south Tel Aviv, who comprised 56.5% of all 480 Eritrean children who were treated in the city of Tel Aviv between 2009 and 2011. They were compared with a random sample of 293 Israeli children. All the children from both study arms were followed-up until they were one year of age. During the second year of the study, 64 (23.6%) of the Eritrean and 78 (26.6%) of the Israeli children were lost to follow-up, $p = 0.4$.

Eritrean mothers in this study were significantly younger compared with mother holding Israeli citizenship, had lower level of education, more commonly unemployed and their children were more likely to be medically uninsured (Table 1). Pregnancy length, child’s birth weight and head circumference at birth did not show statistically significant differences between the two groups, yet Apgar scores were lower among Eritrean children. The first visit of Eritrean children to the MCHC was delayed in an average of 18 days compared with their Israeli counterparts and they had lower total number of visits, although it was not statistically significant. Generally, migrants’ children were less likely to meet development milestones than Israelis in ages 6 weeks to one year. They were more likely to fail in tests which assessed fine motoric skills, linguistic and socio-emotional domains. No statistical difference was found between migrant and Israeli children in achieving gross motor developmental milestones.

Eritrean mothers were less likely to perform hemoglobin tests to their children than mothers holding Israeli citizenship. Yet, infants’ hemoglobin levels at 9 months in those tested did not show statistical significant differences with those who were born to Israeli citizens, although the children migrants’ mean capsular volume (MCV) was higher.

By the end of the study follow-up when the infants become 30 months of age, 203 (74.9%) of the migrant children and 217 (74.1%) of the Israelis have completed the vaccination schedule, $p = 0.9$. No statistical differences were found in the timeliness of vaccination between migrants and Israelis, excluding the second vaccine of HAV, which was performed later among the migrants ($p = 0.02$).

Migrant children were not different than Israeli in their anthropometric characteristics measured at birth (length, weight and head circumference, both in boys and girls), while all were at approximately 50% percentile. However, from 6 months and after, the gap in all anthropometric measurements between Eritrean and Israeli children has gradually increased. Since one year of age all anthropometric measurements among children born to Eritrean
| Characteristic                                                                 | Eritreans | Israelis | P     |
|-------------------------------------------------------------------------------|-----------|----------|-------|
| **Mothers’ characteristics**                                                  |           |          |       |
| Mother’s age at infants’ birth\(^{\text{a}}\) (mean±Sd in years)             | 29.3±4.6  | 34.3±5.8 | <0.001|
| Mother education <8 years                                                    | 128 (73.1)| 5 (1.7)  | <0.01 |
| Mother is unemployed                                                         | 151 (74.4)| 75 (26.4)| <0.01 |
| Medically insured infant                                                     | 52 (20.0) | 284 (99.3)| <0.01 |
| **Pregnancy and birth outcomes of the infants**                              |           |          |       |
| Pregnancy length\(^{\text{a}}\) (mean±Sd in weeks)                          | 39.1±2.0  | 38.9±1.8 | 0.2   |
| Birth weight\(^{\text{a}}\) (mean±Sd in Kg)                                 | 3.2±0.5   | 3.1±0.5  | 0.7   |
| Apgar 1 minute\(^{\text{a}}\) (mean±Sd)                                    | 8.6±1.3   | 8.8±0.8  | 0.05  |
| Apgar 5 minutes\(^{\text{a}}\) (mean±Sd)                                   | 9.7±0.9   | 9.9±0.5  | 0.02  |
| Birth head circumference\(^{\text{a}}\) (mean±Sd in cm)                     | 34.6±1.6  | 34.1±1.7 | 0.9   |
| Male sex                                                                     | 125 (50.8)| 137 (48.1)| 0.5   |
| Infant was detected with a chronic disease                                   | 67 (25.2) | 62 (21.3) | 0.3   |
| **First visit to clinic\(^{\text{b}}\) (median days, 25–75 IQR in days)     | 40, 32–54 | 22, 11–34| <0.01 |
| **Total number of visits to clinic during 24 months\(^{\text{a}}\) (mean±Sd) | 8.2±1.8   | 8.6±2.3  | 0.06  |
| **Fails 6 weeks tests**                                                      |           |          |       |
| Holds the head up when lying on the stomach                                 | 15 (6.3)  | 9 (3.4)  | 0.1   |
| Turn his head toward sounds\(^{\text{a}}\)                                  | 16 (6.7)  | 6 (2.3)  | 0.01  |
| Gurgles sound                                                               | 37 (15.7) | 22 (8.5) | 0.01  |
| Smiles                                                                       | 28 (15.8) | 24 (9.0) | 0.01  |
| Failure summary at 6 weeks                                                   | 79 (33.2) | 56 (21.1)| <0.01 |
| **Fails 6 months tests**                                                     |           |          |       |
| Holds the head and chest up when lying on the stomach                       | 20 (8.3)  | 17 (6.6) | 0.5   |
| Turn his head towards sounds                                                | 37 (15.3) | 44 (17.1)| 0.6   |
| Passes objects between hands\(^{\text{a}}\)                                | 27 (11.2) | 12 (4.7) | 0.007 |
| Makes sounds                                                                | 44 (18.2) | 19 (7.3) | <0.001|
| Responds to strangers                                                       | 30 (12.4) | 16 (6.2) | 0.02  |
| Failure summary at 6 months                                                  | 65 (27.0) | 68 (26.3)| 0.9   |
| **Fails 12 months tests**                                                    |           |          |       |
| Walks with assistance                                                       | 19 (7.7)  | 24 (9.9) | 0.4   |
| Talks 1–2 words                                                             | 95 (38.6) | 57 (23.6)| <0.001|
| Identifies and points at objects\(^{\text{a}}\)                            | 68 (27.6) | 21 (8.7) | <0.001|
| Returns a ball                                                              | 96 (39.0) | 21 (8.7) | <0.001|
| Names body part                                                             | 155 (63.0)| 68 (28.1)| <0.001|
| Failure summary at 12 months                                                | 159 (64.6)| 84 (34.7)| <0.001|
| **Fails 24 months tests**                                                    |           |          |       |
| Runs without falling                                                        | 7 (3.4)   | 6 (4.2)  | 0.8   |
| Climbs stairs independently                                                 | 10 (4.9)  | 9 (6.4)  | 0.6   |
| Draws a circle line\(^{\text{a}}\)                                         | 80 (39.0) | 16 (11.3)| <0.001|
| Plural/single differentiation                                                | 164 (80.0)| 85 (60.3)| <0.001|
| Composes a sentence of more than 3 words                                    | 163 (79.5)| 76 (53.9)| <0.001|
| Toilet trained                                                              | 175 (85.4)| 102 (72.3)| 0.004|
| Failure summary at 24 months                                                | 177 (86.3)| 118 (82.7)| 0.5   |
| **Blood tests results**                                                      |           |          |       |
| Performed blood test                                                        | 155 (57.4)| 246 (84.8)| <0.001|
| Hemoglobin\(^{\text{a}}\) (mean±Sd in gr/dL)                               | 11.8±0.9  | 11.7±0.8 | 0.5   |
| MCV\(^{\text{a}}\) (mean±Sd in femoliter/cell)                             | 77.4±4.1  | 74.9±4.3 | <0.001|
| **Vaccination date (from birth until immunization)**                        |           |          |       |
| HBV 3\(^{\text{a}}\) (median days, 25–75 IQR)                              | 255 (203–270)| 203 (189–241)| 0.2  |
| MMR\(^{\text{a}}\) (median days, 25–75 IQR)                               | 380 (370–408)| 385 (374–416)| 0.4  |
| DTaP-IPV-HB-4\(^{\text{a}}\) (median days, 25–75 IQR)                      | 419 (391–547)| 402 (380–457)| 0.1  |
| HAV 2\(^{\text{a}}\) (median days, 25–75 IQR)                              | 801 (756–865)| 764 (740–811)| 0.02 |

\(^{\text{a}}\) Student’s t-test  
\(^{\text{b}}\) Mann Whitney test  
Sd- standard deviation  
MCV- Mean corpuscular volume  
Kg- Kilograms  
cm- centimeters  
IQR- intra quartile range  
\(^{\text{a}}\) Fine motor qualifications  

https://doi.org/10.1371/journal.pone.0193219.t001
mothers reached at ~85% percentiles, while infants born to mothers holding Israeli citizenship remained in the 50% percentile, \( p < 0.05 \) (Figs 1–3).

Table 2 includes the comparison between infants who failed in at least one developmental test with those who succeed in all tests. Children who were born Eritrean mothers, or to mothers who were less educated or unemployed were less likely to pass all tests. In addition, infants who failed in at least one developmental test had lower Apgar scores at 5 minutes after birth.

Propensity scores of maternal and labor characteristics of Eritrean and Israeli mothers were \( 0.13 \pm 0.11 \) and \( 0.76 \pm 0.34 \) respectively, \( p < 0.001 \). In the multivariate analysis, been born to Eritrean mother was associated with failure in one or more developmental test, after adjusting to maternal and labor characteristics (Table 3).

**Discussion**

Infants born to Eritrean mothers had greater anthropometric measurements than those who were born to Israeli citizens after 6 months of age, and the gap has gradually increased with age. Gross motoric skills were similar in migrants and Israeli infants, but the achievements of infants born to Eritrean mothers were inferior to infants born to Israeli mothers in fine motor, linguistic and socio-emotional domains.

The gap in anthropometric measurements may reflect genetic and intergenerational differences between the Eritrean and Israeli children. Other European countries [13], such as
Switzerland [14], Austria [15] and the Netherlands [16] have also reported similar findings between migrant children compared with the local counterparts. Additionally, Eritrean mothers may have enjoyed the "healthy migrant effect" [17] contributing to better health status and also more favorable pregnancy and birth outcomes compared to the Israeli counterparts [18]. Migrant mothers are usually healthier than mothers who are citizens of the hosting country, and therefore have lower rates of preterm, low birth weight and infant mortality [19]. It is also plausible that the gap difference is associated with different eating patterns of the migrants, variations in nutrition habits and cultural norms that do not recognize overweight as a problem [16]. Although children born to Eritrean mothers in our study showed higher height and weight dimensions than children born to Israeli mothers, their measurements were found within the normal growth margins. In order to maintain normal weight, Eritrean mothers should be aware that overweight and obesity are associated with adverse health consequences, such as cardiovascular diseases, diabetes mellitus and cancer upon maturation [5]. Furthermore, children’s overweight can affect self-esteem and influence their social and cognitive development [14].

Migrant women may find it financially demanding to extend unpaid maternity leave or may not have the option to obtain a flexible work schedule. They are therefore required to return work soon after labor, and discontinue lactating and use a substitute for human milk [16,20]. The nurses at the MCTC in our study reported that Eritrean mothers tend to feed their infants with fortified milk powders rather than using the recommended (and also more expensive) formulas, which include the optimal nutrients. These milk powders are marketed...
in containers similar in shape, size and color to the recommended formulas, somehow confusing to inexperienced customers. Nurses at the MCHC also commented that Eritrean mothers tend to feed their children with snacks or sweet drinks in greater quantities than Israeli citizens mothers.

Migrant children showed similar accomplishments in gross motor functions, which are generally associated with universal child’s growth. Yet, their achievements in developmental domains, which require infants’ stimulation such as fine motor, linguistic and socio-emotional aspects, were inferior to that of Israelis. Lower level of fine motor performance was also found in migrant children in Tyrol, Austria [15] and in linguistic and socio-emotional domains in Bavaria, Germany [21]. It is either that the care givers were not provided the sufficient parental training or that they lack leisure time to spend with their children. Eritrean migrants in Israel are not legally permitted to work in Israel, and may be employed unofficially, while their income is low. In order to support their siblings, both parents are required to work for long hours instead of spending leisure time with their children, usually leaving them in unofficial nurseries. Theses nurseries are usually operated by inexperienced women in a crowded, under-equipped and frequently lack hygienic compounds and the infants may be left in playpens for long hours. The women who are in charge generally cannot provide the infants with the

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![Fig 3. Head circumference development curves of migrant and Israeli children, birth until 2 years.](https://doi.org/10.1371/journal.pone.0193219.g003)
adequate attention, nor can they deliver the recommended stimulations to the children which are required for motoric, cognitive and emotional development. As a result, linguistic and socio-emotional gaps between infants born to Eritrean mothers and children born to Israeli citizens have increased with age.

Migration is associated with specific life conditions and challenges that can impact health. Loss of family and friends, difficulties in acculturation and experiencing negative post-migration are likely to play a role in increased risk of mental health disorder and even post-natal depression [22, 23]. Young Eritrean mothers are away from their family and may lack advices from older relatives who may guide them in parenthood and addressing children well-being. This situation underlines the role of the nurses who are working in the MCHC in advising mothers of foreign origin with the recommended dietary intake and counselling them regarding the appropriate motoric and cognitive child’s stimulation. The nurses should also confirm that the mothers are aware of the recommended appointments schedule and also remind them before the next scheduled visit. Working hours of MCHC may be adjusted

| Characteristic                          | Failed test in at least one visit N = 359 (%) | Passed all tests N = 192 (%) | P         |
|----------------------------------------|---------------------------------------------|-----------------------------|-----------|
| Type of analysis                       |                                             |                             |           |
| Mother details                         |                                             |                             |           |
| Mother of Eritrean origin              | 205 (57.1)                                 | 62 (32.3)                   | <0.001    |
| Mother’s age at infants’ birth^ (mean±Sd in years) | 31.9±6.0                                   | 32.2±5.5                    | 0.5       |
| Mother education <8 years              | 99 (35.2)                                  | 31 (18.2)                   | <0.001    |
| Mother is unemployed                   | 154 (50.3)                                 | 65 (38.5)                   | 0.02      |
| Medically insured infant               | 95 (27.5)                                  | 20 (10.6)                   | <0.001    |
| Pregnancy and birth                    |                                             |                             |           |
| Pregnancy length^ (mean±Sd in weeks)   | 38.9±2.0                                   | 39.2±1.6                    | 0.02      |
| Apgar 1 minute^ (mean±Sd)              | 8.7±1.1                                    | 8.8±0.7                     | 0.2       |
| Apgar 5 minutes^ (mean±Sd)             | 9.7±0.8                                    | 9.9±0.4                     | 0.02      |
| Birth weight^ (mean±Sd in Kg)          | 3.1±0.5                                    | 3.2±0.5                     | 0.006     |
| Birth head circumference^ (mean±Sd in cm) | 34.3±1.8                                  | 34.3±1.3                    | 0.8       |
| Male sex                               | 174 (51.6)                                 | 86 (47.3)                   | 0.4       |
| Infant was detected with a chronic disease | 95 (26.8)                                  | 31 (16.3)                   | 0.006     |
| Weight-length percentiles in different visits |                             |                             |           |
| Percentile at 6 months^ (median, 25–75 IQR) | 42 (21–72)                             | 40 (21–64)                   | 0.5       |
| Percentile at 12 months^ (median, 25–75 IQR) | 61 (34–82)                             | 65 (37–85)                   | 0.06      |
| Percentile at 24 months# (median, 25–75 IQR) | 70 (46–91)                             | 64 (37–84)                   | 0.5       |

^ Student’s t-test
^ Mann Whitney test
Sd- standard deviation
MCV- Mean corpuscular volume
Kg- Kilograms
cm- centimeters
IQR- intra quartile range

https://doi.org/10.1371/journal.pone.0193219.t002

Table 3. Multivariate analysis associating maternal characteristics with infants’ achievements in developmental tests.

| Characteristic     | Odds ratio (95% confidence interval) | P   |
|--------------------|--------------------------------------|-----|
| Mother was born in Eritrea | 2.7 (1.3–5.6)                       | 0.01|
| Propensity scores   | 0.9 (0.4–2.4)                        | 0.9 |

https://doi.org/10.1371/journal.pone.0193219.t003
to the tight schedule of the working parents, and staff should be trained to deliver cultural
competent health messages.

Although it is the first study compared growth and development outcomes between Eri-
trean and Israeli children, it may be subject to several methodological limitations. First, the
study may not represent the entire migrant population in Israel. Nevertheless, it is estimated
that 75% of all children born to Eritrean parents were living in Tel Aviv [2]. An additional
selection bias is that not all migrants used the MCHC services, although the service is free of
charge, universal and accepted by the Eritrean community. Third, due to linguistic barriers
between the mothers and the nurses, they may have not completely understood the tests per-
formed at the MCHC. Yet, most of the tests were conducted in objective manner by the nurse
at the MCHC while using standardized methods. Lastly, excluding infants who did not com-
plete 12 months of follow-up precluded the possibility to calculate vaccine coverage rate or
compare the entire Eritrean cohort.

In summary, this study demonstrated that first generation Eritrean migrant children had
greater anthropometric measurements than Israelis and had higher prevalence of impairment
in fine motor, linguistic and socio-emotional domains compared with their Israeli counter-
parts. Children born the Eritrean mothers had lower number of visits to the MCHC, but their
adherence to vaccination was not different to that of children born the Israeli citizens. The
inequalities in child health should be responded by the health system, and the staff who works
at MCHC should train mothers of foreign origin in the current recommendation for child
well-being.

Supporting information
S1 File. Data for Plos One.pdf. (XLS)

Author Contributions
Conceptualization: Zohar Mor, Anat Amit Aharon, Haim Nehama.
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References
1. Israeli Population and Immigration Authority. https://www.gov.il/BlobFolder/reports/foreign_workers_
   report_q2_2016/he/q2_2016.pdf
2. Research department of the Israeli Parliament. Non-documentated migrants in south Tel Aviv. June 7,
   2016. http://www.knesset.gov.il/mmm/data/pdf/m03790.pdf
3. Barker DJP. Mothers, babies and health in later life. Edinburgh: Churchill Livingston, 1998.

4. Harding S, Rosato MG, Cruickshank Jk. Lack of change in birthweights of infants by generational status among Indian, Pakistani, Bangladeshi, Black Caribbean, and Black African mothers in a British cohort study. Int J Epidemiol. 2004; 33: 1279–1285. https://doi.org/10.1093/ije/dyh186 PMID: 15155695

5. Gidding SS, Bao W, Srinivasan SR, Berenson WG. Effects of secular trends in obesity on coronary risk factors in children: the Bogalusa Heart Study. J Pediatr. 1995; 127: 868–874. PMID: 8523181

6. World Health Organization Growth Reference Study Group. World Health Organization motor development study: windows of achievement for six gross motor development milestones. Acta Paediatr. 2006; 450 (Suppl):86–95.

7. Bustreo F, Okwo-Bele JM, Kamara L. World Health Organization perspectives on the contribution of the Global Alliance for Vaccines and Immunization on reducing child mortality. Arch Dis Child. 2015; 100 (Suppl 1): S34–S37.

8. Fernando A, Guerra A. Delays in immunization have potential serious health consequences. Pediatr Drugs. 2007; 9(3): 143–148.

9. International Organization for Migration (IOM). International migration, health and human rights. International Organization for Migration, Switzerland; 2013. http://www.ohchr.org/Documents/Issues/Migration/WHO_IOM_UNOHCHRPublication.pdf

10. Mor Z, Raveh Y, Lurie I, Leventhal A, Gamzu R, Davidovitch N, et al. Medical condition and care of undocumented migrants in ambulatory clinics in Tel Aviv, Israel: Assessing unmet needs. BMC Health Serv Res 2017; 17(1):484. https://doi.org/10.1186/s12913-017-2421-y PMID: 28705192

11. Jaeger FN, Hossain M, Kiss L, Zimmerman. The health of migrant children in Switzerland. Int J Public Health 2012; 57: 659–671. https://doi.org/10.1007/s00038-012-0375-8 PMID: 22699954

12. Shevell M, Ashwal S, Donley D, Flint J, Gingold M, Hirtz D, et al. Practice parameter: evaluation of the child with global developmental delay: report of the Quality Standards Subcommittee of the American Academy of Neurology and The Practice Committee of the Child Neurology Society. Neurology. 2003; 60: 367–380. PMID: 12578916

13. Labree LJW, van de Mheen H, Rutten FFH, Foets M. Differences in overweight and obesity among children from migrant and native origin: a systematic review of the European literature. Obes Rev. 2011; 12 (5): e535–e547. https://doi.org/10.1111/j.1467-789X.2010.00839.x PMID: 21348926

14. Lasserre AM, Chiolero A, Cachat F, Paccaud F, Bovet P. Overweight in Swiss children and associations with children’s and parents’ characteristics. Obesity (Silver Spring). 2007; 15(12): 2912–2919.

15. Greier K, Riechelmann H. Effects of migration background on weight status and motor performance of preschool children. Wien Klin Wochenschr. 2014; 126: 95–100. https://doi.org/10.1007/s00508-013-0474-4 PMID: 24343040

16. Vaughn LM, Iretton C, Geraghty SR, Diers T, Niño V, Falciglia GA, et al. Sociocultural influences on the determinants of breast-feeding by Latina Mothers in the Cincinnati area. Fam Community Health 2010; 33(4): 318–328. https://doi.org/10.1097/FCH.0b013e3181f3b2be PMID: 20736758

17. Mcdonald JT, Kennedy S. Insights into the ‘healthy immigrant effect’: health status and health service use of immigrants to Canada. Soc Sci Med. 2004; 59(8):1613–1627. https://doi.org/10.1016/j.socscimed.2004.02.004 PMID: 15279920

18. Wingate MS, Alexander GR. Maternal education and adverse birth outcomes among immigrant women to the United States from Eastern Europe: A test of the healthy migrant hypothesis. Soc Sci Med. 2006; 62(2): 491–498.

19. Janewic T, Savitz DA, Janevic M. Maternal education and adverse birth outcomes among immigrant women to the United States from Eastern Europe: a test of the healthy migrant hypothesis. Soc Sci Med. 2011; 73(3):429–435. https://doi.org/10.1016/j.socscimed.2011.05.041 PMID: 21724312

20. Schmied V, Olley H, Burns E, Duff M, Dennis CL, Dahlen HG. Contradictions and conflict: a meta-ethnographic study of migrant women’s experiences of breastfeeding in a new country. BMC Pregnancy Childbirth. 2012; 12:163. https://doi.org/10.1186/1471-2393-12-163 PMID: 23270315

21. Stich HL, Baune BT, Caniato RN, Mikolaiczky RT, Kramer A. Individual development of preschool children prevalences and determinants of delays in Germany: a cross-sectional study in Southern Bavaria. BMC Pediatrics. 2012: 12:188.

22. Fleischman Y, Willen SS, Davidovitch N, Mor Z. Migration as a social determinant of health for irregular migrants: Israel as a case study. Soc Sci Med. 2015; 147: 89–97. https://doi.org/10.1016/j.socscimed.2015.10.046 PMID: 26552014

23. Naksash O, Nagar M, Lurie I. The association between postnatal depression, acculturation and mother—infant bond among Eritrean asylum seekers in Israel. J Immigr Minor Health. 2016; 8: 1232–1236.