ABSTRACT

Background: Morbidity, use of healthcare and medication use have been reported to vary across groups of migrants and according to the different phases of migration, but little is known about children with immigrant background. In this study, we investigate whether the immigrant children’s age of arrival predicts differences in usage of primary healthcare (PHC) and in use of prescribed medication.

Methods: This nationwide, population-based study used information for children under 18 years of age in 2008 from three linked registers in Norway. Use of medication was assessed with logistic regression analyses presented with ORs with 95% CIs.

Results: Of 1 168 365 children, 119 251 had immigrant background. The mean number of PHC visits among children aged 10–18 years, was 1.19 for non-immigrants, 1.17 among second generation immigrants, 1.12, 1.05 and 0.83 among first immigrant children who were <5, 5–9 and ≥10 years at arrival in Norway, respectively. Patterns were similar for visits among children among first-generation children. First-generation immigrant children, particularly those arriving later in adolescence, used PHC less than age corresponding non-immigrant children. Immigrant children used less prescribed medication compared to non-immigrants after adjustment for age and sex.

Conclusions: Age of arrival predicted PHC usage among children among first-generation children. First-generation immigrant children, particularly those arriving later in adolescence, used PHC less than age corresponding non-immigrant children. Immigrant children used less prescribed medication compared to non-immigrants after adjustment for age and sex.

INTRODUCTION

Increasing mobility has led to 214 million migrants living outside their home countries. The United Nations declaration of human rights states that all have the right to adequate medical care, independent of national origin. However, several studies have shown that healthcare, usage of healthcare services and morbidity varies between non-immigrants and different groups of immigrants, and changes through the different phases of migration. Several studies show that health-seeking behaviour is lower among recently arrived adult immigrants, but increases some years after immigration. One hypothesis is that the healthy immigrant effect, which has been reported mostly among adults, diminishes with increasing length of stay parallely with a transition in culture and behavioural patterns. Although the decision process for children is more complex as children’s access to healthcare is partially decided by their parents, our hypothesis was that the healthy migrant effect was present also among children and even more pronounced among the recently arrived first generation children.

Language differences and differences in expressing health problems, as well as insufficient knowledge of organisation and structure of the local health systems, can also
constitute barriers hampering the delivery of health services for migrants, especially at arrival. However, this can be counteracted by the use of qualified interpreters making the services more accessible and useful for immigrants, and preventing medical errors. In contrast, some studies point to more blood tests being conducted when there is a lack of immigrant background concordance between the health professional and the patients. Thus, our hypothesis was that blood tests were used more frequently in assessment of immigrants due to potential communication barriers leading to uncertainty among clinicians.

Although several studies have assessed how different groups of immigrants use primary health services, fewer have reported on this for children. A study from Norway showed that first generation immigrant children used primary healthcare (PHC) significantly less than non-immigrants when adjusting for age and sex, while second generation immigrant children generally used PHC more.

By comparing non-immigrant children to first and second generation immigrant children living in Norway, this nationwide, population-based study assesses the hypothesis on age of arrival and length of stay as predictors of usage of PHC, use of any blood tests and/or use of interpreter during medical consultations. Further, we compared differences in purchased medication among the same groups.

METHODS
This study used register data from the National Population Register in Norway (NPR), the Norwegian Health Economics Administration Database (HELFO) and Anatomical Therapeutic Chemical (ATC) codes from the Norwegian Prescription Database (NorPD) for the year 2008. These registers were linked using personal identification numbers assigned to all non-immigrants and registered immigrants staying in Norway for at least 6 months. At the time of the study, Norway had a registered population of 4,737,200 of which 1,168,000 were children aged 18 years or less. Immigrants were defined as children with both parents born abroad, and were further classified into first (born abroad) and second generation (born in Norway, but both parents being immigrants) and according to their parents’ country of origin information regarding sex, age, country of origin for the child and parents, and age at arrival in Norway was obtained from NPR. We opted not to include children with mixed background with one of the parents from Norway or adopted children with two parents from Norway assuming that these share many similarities with those categorised as non-immigrants as at least one of the parents is familiar with Norwegian culture, traditions and national system structures including the Norwegian healthcare system and to larger extent speak Norwegian at home.

The HELFO database contains administrative claims for PHC for all patient contacts including both contacts with GPs and emergency room (ER). Also from the HELFO database we obtained information regarding use of interpreter and use of any laboratory analyses performed on blood samples. Both the use of interpreter or of any blood tests during consultations in a PHC in the year 2008 were dichotomised (into used vs not used) and assessed only among those who had used a PHC in 2008.

Medication use among children was assessed according to the ATC coding system for antimicrobial medications (J01A-X, J02, J05), hormonal contraceptives (G03), psychoanaleptics (N06A-B), antiepileptics (N03), non-steroidal anti-inflammatory drugs (NSAIDS, M01A), corticosteroids for dermatological (D07) and nasal use (R01AD), antihistamins (R06), drugs for obstructive airways (R03A, R03BA), immunosuppressants (L04A), insulin (A10A) and thyroid hormones (H03AA). For each ATC group a dichotomised variable indicating if a given ATC group was used in 2008 was created. The Norwegian Prescription Database includes all prescriptions dispensed in Norwegians pharmacies.

In Norway, the health system is structured around GPs providing PHC for a defined group of patients during standard working time while also staffing ER health services for an extended area out-of-hours. GPs are responsible for initial assessments including investigation and treatment of patients of all ages, and refer to secondary care when needed. Children in Norway under the age of 16 years are provided with free healthcare, while those above 16 years of age cover some limited costs.

Analysis
Descriptive statistics including percentages and means are presented. As the age-of-arrival variable was linked with age, most analyses were conducted in age-restricted groups including only children aged 10–18 years or with age adjustments, in addition to parallel analyses without restriction made available in online supplementary tables. Relative use of different types of PHC services measured by count variables was analysed with negative binomial regression including unadjusted models and models adjusted by age and sex. Incidence risk ratios (IRR) were calculated with 95% CIs. Similarly, to compare the use of interpreter and the use of blood tests between first and second generation immigrants and non-immigrants, negative binomial regression models adjusted by age and sex were conducted including only the children who used PCH services in 2008 using a count variable of the outcome. The use of medication was measured as dichotomised variables for each of the ATC groups studied and analysed by logistic regression models adjusted by age and sex to calculate ORs with 95% CIs. These data are presented in forest plots. Stata SE11 and SPSS V.20.0 were used for statistical analyses.

RESULTS
Our data comprised 926,044 children born in Norway of Norwegian parents and 119,251 immigrant children, of
which 49,014 were first generation and 70,237 were second generation immigrants (table 1). Among the immigrants, 82,006 originated from Asia, Africa and Latin America, 24,609 from Eastern Europe, 7012 from Western Europe, 4885 from other Nordic countries and 826 from North America and Oceania. In addition, 125,070 children had a mixed background (e.g., children with at least one Norwegian parent), and are not presented in the analyses below. First generation children from Asia, Africa and Latin America had moved to Norway at a slightly higher age compared to the other immigrants. The sex distribution was balanced and similar for immigrants and non-immigrants. The mean age was 11.1 years among first generation immigrant children, 7.1 years among second generation immigrant children and 9.3 years among non-immigrants. The correlation coefficient between age at arrival and length of stay without restricting age was −0.36. In the age restricted groups with children between 10 and 18 years of age, the correlation coefficient was −0.83.

Use of health services

The mean number of visits per year to PHC services including GPs, and ER services for children stratified by age at the time of the study (2008) is presented in table 2 and online supplementary table S1. For children 10 years or above in 2008, the mean number of visits in the same year ranged from 0.83 for those who were 10 years or older at arrival in Norway, 1.17 for second generation immigrants, to 1.19 for non-immigrants. For this group, regression models assessing relative use of PHC indicated slightly less PHC usage among second generation immigrants compared to non-immigrants, and lower usage among first generation immigrants and particularly those arriving as adolescents (table 3). Results including all children are presented in online supplementary table S2, showing higher usage for second-generation immigrants and lower usage for first generation immigrants. In all models, for first-generation immigrants there was lower rate of use of PHC as the age of arrival to Norway increased. Immigrants from all regions used PHC less than non-immigrants, with the largest differences seen among immigrants from North America and Oceania, IRR 0.60 (0.54 to 0.67).

Use of interpreter

Among children who had attended PHC in 2008, an interpreter was registered for 12.9% of first generation immigrants and 8.3% of the second generation immigrants (and among 0.07% of non-immigrants). An interpreter was more often used among immigrants from Asia, Africa, and Latin America compared to immigrants from Nordic countries (IRR 6.0 (4.6 to 7.8)), and more often among immigrants arriving after 10 years of age compared to second generation immigrants born in Norway (IRR 7.8 (6.9 to 8.8), see online supplementary table S3).

Table 1 Background characteristics of the population included.

|                        | Non-immigrants | Second generation | Arrival <5 years | Arrival 5–9 years | Arrival ≥10 years |
|------------------------|----------------|-------------------|-----------------|------------------|-----------------|
| **Sex of child**       | n              | Per cent          | n               | Per cent         | n               | Per cent |
| Boys                   | 475 250        | 51                | 35 975          | 51               | 9099            | 50       | 8629            | 51       | 7343            | 52       |
| Girls                  | 450 794        | 49                | 34 309          | 49               | 8975            | 50       | 8217            | 49       | 6791            | 48       |
| **Age in years**       |                |                   |                 |                  |                 |          |                  |          |                  |          |
| 0–1                    | 91 127         | 10                | 12 657          | 18               | 1202            | 7        | 0                | 0        | 0               | 0        |
| 2–4                    | 135 071        | 15                | 15 201          | 22               | 5102            | 28       | 0                | 0        | 0               | 0        |
| 5–9                    | 233 934        | 25                | 19 678          | 28               | 5579            | 31       | 6027            | 36       | 0               | 0        |
| 10–18                  | 465 912        | 50                | 22 748          | 32               | 6191            | 34       | 10 819          | 64       | 14 134          | 100      |
| **Area of origin**     |                |                   |                 |                  |                 |          |                  |          |                  |          |
| Asia, Africa and Latin America | 54 519        | 78                | 9041            | 50               | 9913            | 59       | 8533            | 60       |
| North America and Oceania | 179          | 0                 | 261             | 1                | 206             | 1        | 180             | 1        |
| Nordic countries       | 2123           | 3                 | 1399            | 8                | 877             | 5        | 486             | 3        |
| Norway                 | 926 044        | 100               |                 |                  |                 |          |                  |          |                  |          |
| Western Europe         | 2232           | 3                 | 1961            | 11               | 1529            | 9        | 1290            | 9        |
| Eastern Europe         | 11 231         | 16                | 5412            | 30               | 4321            | 26       | 3645            | 26       |
| World bank income category | 926 044    | 100               |                 |                  |                 |          |                  |          |                  |          |
| Norway-HIC             | 9805           | 14                | 6945            | 38               | 5861            | 35       | 5073            | 36       |
| MIC                    | 49 375         | 70                | 7737            | 43               | 6908            | 41       | 5313            | 38       |
| LIC                    | 11 057         | 16                | 3377            | 19               | 4065            | 24       | 3735            | 26       |

Categories of immigration are grouped depending on age of arrival.
HIC, higher-income country; LIC, lower-income country; MIC, middle-income country.
Use of blood tests

Among those who had used PHC, blood tests were registered in 2008 for 55% of non-immigrants, 55% of first generation immigrants and 63% of second generation immigrants. More specifically, a test for C reactive protein was registered for 38% of non-immigrants, 37% of first generation immigrants and 51% of second generation immigrants. Blood testing was slightly more often used in consultations with immigrants from Eastern Europe (IRR 1.13 (1.10 to 1.15), see online supplementary table S4) and Asia, Africa and Latin America (IRR 1.17 (1.16 to 1.19)) compared to non-immigrants, but less often among immigrants from North America and Oceania (IRR 0.75 (0.64 to 0.87)) and Western Europe (IRR 0.82 (0.78 to 0.86)). Blood testing was also more often used among second

Use of painkillers

Almost all immigrants took painkillers in 2008. Among those who had used PHC, 99% of non-immigrants, 99% of first generation immigrants and 98% of second generation immigrants reported taking painkillers. This difference was not significant (IRR 1.00 (0.98 to 1.02)).
generation immigrants compared to non-immigrants (IRR 1.24 (1.22 to 1.25), but slightly less used among generation immigrants (IRR 0.95 (0.93 to 0.96)).

**Use of medications**

When studying children 10 years or older in 2008, first generation immigrants used less of nearly all assessed groups of prescribed medications compared to non-immigrants when adjusting for age and sex, with an overall OR of 0.48 (0.47 to 0.49) (figure 1). The overall pattern among second generation immigrant children aged 10 years or above was less use of medications compared to non-immigrants (OR 0.92 (0.91 to 0.94), figure 2). Similar patterns, but with higher use of antimicrobials in second generation children, were observed when including all ages in the analyses (see online supplementary figure S1 and S2). In the adjusted analysis of each of the ATC groups separately, first generation children used less of all assessed medications than non-immigrants, while second generation immigrant children used more dermatological and nasal corticosteroids when including only those 10 years and older and also slightly more antimicrobial medications and antihistamines when including all children. In all age groups, second generation children used less antiepileptics, psychoanaleptics, hormonal contraceptives, insulin and NSAIDS compared to non-immigrants (see online supplementary tables S5 and S6).

**DISCUSSION**

Immigrant children in this study used PHC and medication significantly less than non-immigrants when adjusting for age and sex. The lowest use was registered for first generation immigrants and especially children arriving later in childhood. All immigrants groups used PHC less often than non-immigrants with the largest difference between immigrants from North America and Oceania and non-immigrants. Among those attending to PHC, an interpreter was used significantly more often among first generation immigrants from Asia, Africa and Latin America and blood tests were used slightly more often for second generation immigrants compared to non-immigrants, with no differences between first generation immigrants compared to non-immigrants.

The observed differences in PHC and medication usage could have various causes. On the one hand, our results fit with our hypothesis that ‘the healthy immigrant effect’ reported among adults is more important for immigrant children who arrive in Norway at an older age correlating. However, it should be noted that age of arrival for first generation immigrant children will correlate with length of stay in these data—particularly for analyses using narrow age strata. In these data we cannot fully distinguish between effects related to age of arrival and length of stay effects. Length of stay has been found to be strongly associated with healthcare use in other settings. According to the healthy migrant

![Figure 1](https://example.com/figure1.png)

**Figure 1** Forest plot presenting differences in use of several groups of medications adjusted for age and sex reported as ORs with 95% CIs assessed with logistic regression models. Comparisons are done between non-immigrants and first-generation immigrants (restricted to current age of 10 years or above). NSAIDs, non-steroidal anti-inflammatory drugs.

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theory there might be a degree of selection among immigrants in morbidity. Regarding first generation immigrant children, it is not unlikely that the sickest children, especially the youngest ones, do not start or complete their journeys, while among second generation children, who are born in Norway, this selection effect, if at all present, would only apply through the previous selection of their parents. Furthermore, statistics from Norway indicate that immigrant infants born in Norway with mothers from low-income countries have higher mortality than children with non-immigrants background, which would accord to our results of second generation children using the system more when including also the youngest children in the analyses. Another possible explanation for our findings could be that the stress and strain associated with the immigration process itself have more severe health consequences for small children than for teen-age children causing more health-seeking behaviour in this group. In favour of this hypothesis, a review summarising trauma among refugees indicated slightly higher burden among refugees arriving during adolescence than as adults. On the other hand, acculturation is generally quicker in younger age contributing to reducing the stress.

However, differences in morbidity among the children might not be the only explaining factor. As parents often have a strong degree of influence on when children should seek healthcare, parallel patterns between children and adults in PHC usage would not be surprising. Studies have shown that adults increase their use of PHC with increasing length of stay in the country, and this could also affect second generation children, whose parents have lived longer in Norway. Also, a Danish study showing differences in vaccination between different immigrant groups indicated that perceptions and knowledge contribute to differences in use of health services.

Figure 2  Forest plot presenting differences in use of different group of medications adjusted for age and sex reported as ORs with 95% CIs assessed with logistic regression models. Comparisons are done between non-immigrants and second-generation immigrants (restricted to current age of 10 years or above). NSAIDs, non-steroidal anti-inflammatory drugs.

| Medication                               | Odds Ratio (95% CI) |
|------------------------------------------|---------------------|
| Systemic antibacterials                  | 0.85 (0.82, 0.89)   |
| – Beta-lactam antibacterials             | 0.91 (0.87, 0.96)   |
| – Penicillins                            | 0.96 (0.91, 1.01)   |
| – Tetracyclines                          | 0.83 (0.74, 0.93)   |
| – Macrolides, lincosamides              | 0.67 (0.62, 0.73)   |
| – Sulfonamides and trimethoprim          | 0.92 (0.79, 1.06)   |
| – Other beta-lactams                     | 0.93 (0.69, 1.24)   |
| – Quinolone antibacterials               | 0.93 (0.68, 1.27)   |
| – Other antibacterials                   | 0.73 (0.49, 1.08)   |
| Antimycotics for systemic use            | 0.90 (0.67, 1.22)   |
| Immunosuppressants                      | 0.83 (0.56, 1.77)   |
| NSAIDS                                   | 0.72 (0.67, 0.78)   |
| Antiepileptics                           | 0.71 (0.59, 0.86)   |
| Psychoanaleptics                         | 0.27 (0.23, 0.31)   |
| – Antidepressants                        | 0.45 (0.34, 0.59)   |
| – Psychostimulants                      | 0.24 (0.20, 0.28)   |
| Insulin for diabetes                     | 0.41 (0.31, 0.56)   |
| Thyroid hormones                         | 1.08 (0.84, 1.39)   |
| Hormonal contraceptives                  | 0.18 (0.16, 0.20)   |
| Drugs for obstructive airways            | 0.93 (0.88, 0.98)   |
| – Adrenergics, inhalants                 | 0.91 (0.86, 0.97)   |
| – Glucocorticoids                       | 1.04 (0.94, 1.15)   |
| Nasal corticosteroids                    | 1.20 (1.13, 1.28)   |
| Antihistamines for systemic use          | 1.01 (0.97, 1.06)   |
| Corticosteroids, dermatological          | 2.06 (1.96, 2.17)   |
| Overall (I-squared = 99.2%, p = 0.000)  | 0.92 (0.91, 0.94)   |

The variations in use of medication might also be due to differences in the parents’ perceptions or knowledge on use of medications, or to financial barriers to access medicines. As adjusting for number of health visits gave similar results (results not shown), it is unlikely that variation in health-seeking behaviour alone explains the differences in medication use. It is possible that immigrants to a stronger degree buy medications abroad. However, the difference in medication use between first generation immigrant children and non-immigrants was more pronounced for drugs for chronic disease such as obstructive airways and psychoanaleptics, which to larger degree are covered by public funding in Norway and less for systemic antibacterial medications, which could indicate that financial barriers are less important in explaining the differences in prescribed medications. Other reasons to explain less use of medication could be that the first generation immigrant children lived with higher degree of morbidity without seeking help, or less response to
medications due to genetic differences between groups from various ethnicities, such as generally less effect of commonly used medications for asthma among those of African ancestry.30 Our results are in accordance with studies among children in Sweden, the Netherlands and Spain that have shown lower usage of prescribed medications among first generation immigrant children compared to non-immigrants.8 30–34

An interpreter had been used for about a tenth of the immigrant children, mostly among immigrants from Asia, Africa and Latin America, who were more likely to have larger differences in language and culture, and also more among those arriving in Norway during adolescence having had fewer years to adjust culturally and linguistically compared with those arriving earlier. This corresponds well with the findings from Canada indicating that those with language proficiency and who had stayed in Canada for 10 years or more used healthcare more than those who had not.8 17 Even though interpreters were commonly used among children with background from low-income countries arriving in adolescence, the language barrier might still have contributed to reduced usage. The more frequent use of blood tests among second generation immigrants and mainly from Asia, Africa and Latin America could fit with the hypothesis of a larger language and cultural barrier leading to a higher degree of clinical uncertainty among healthcare providers. Another possibility could be that the clinicians are less experienced to meet the needs of immigrants,35 but could also be linked with differences in expectations among the patients.

It is likely that the health-seeking behaviour and the procedures taking place in the consultations are influenced to different degree by clinicians, the children and their care takers.12 Even though the clinicians are the ones making decisions on the use of blood tests and interpreters in the consultations, choices are also influenced by the children and their caretakers.35

Similarly, caretakers and their children are usually the main decision makers in health-seeking behaviour, but this is also influenced by both the clinicians and other factors.17

Our study has several strengths including its national coverage limiting selection biases, and numbers that allow us to classify immigrants in groups according to age of arrival while ensuring sufficient analytic power even though heterogeneity inside groups still exists. The use of healthcare registered data collected with several quality control measures in a setting with confidentiality also minimises recall biases, social desirability and contributes to good data quality for many of the included variables. However, our study also has some limitations. As it is based on national registers, unregistered immigrants are not included, whose healthcare access is likely to be lower.30 It is also difficult to assess to which degree the health needs of immigrants are met. Some variables that could have been useful, such as sociodemographic variables of the family, were not possible to link to the children included.

Data on these among adults in Norway show that immigrants particularly from low-income countries more often had a lower income and education than non-immigrants.37 We would expect the same to be true for the parents of the included children. Our study does not include privately provided healthcare, but this type of care is used to limited degree in Norway.

In conclusion, this study supports the hypothesis that age of arrival or length of stay predicts PHC usage for children. Immigrant children used PHC less than age corresponding non-immigrant children, particularly among first generation children arriving later in adolescence. First generation immigrant children used less of nearly all groups of prescribed medications compared to non-immigrants when adjusting for age and sex. The differences in PHC usage between non-immigrants and second generation immigrant children were mostly linked to differences in age, with overall slightly less use of prescribed medications among second generation immigrant children. Regarding the use of any blood tests in PHC, the picture was more mixed with slightly more use among immigrants with larger language differences and less use among other immigrants.

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