Ethnic minority health in Vietnam: a review exposing horizontal inequity

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Background: Equity in health is a pressing concern and reaching disadvantaged populations is necessary to close the inequity gap. To date, the discourse has predominately focussed on reaching the poor. At the same time and in addition to wealth, other structural determinants that influence health outcomes exist, one of which is ethnicity. Inequities based on group belongings are recognised as ‘horizontal’, as opposed to the more commonly used notion of ‘vertical’ inequity based on individual characteristics.

Objective: The aim of the present review is to highlight ethnicity as a source of horizontal inequity in health and to expose mechanisms that cause and maintain this inequity in Vietnam.

Design: Through a systematic search of available academic and grey literature, 49 publications were selected for review. Information was extracted on: a) quantitative measures of health inequities based on ethnicity and b) qualitative descriptions explaining potential reasons for ethnicity-based health inequities.

Results: Five main areas were identified: health-care-seeking and utilization, maternal and child health, nutrition, infectious diseases, and oral health and hygiene. Evidence suggests the presence of severe health inequity in health along ethnic lines in all these areas. Research evidence also offers explanations derived from both external and internal group dynamics to this inequity. It is reported that government policies and programs appear to be lacking in culturally adaptation and sensitivity, and examples of bad attitudes and discrimination from health staff toward minority persons were identified. In addition, traditions and patriarchal structures within ethnic minority groups were seen to contribute to the maintenance of harmful health behaviors within these groups.

Conclusion: Better understandings of the scope and pathways of horizontal inequities are required to address ethnic inequities in health. Awareness of ethnicity as a determinant of health, not only as a covariate of poverty or living area, needs to be improved, and research needs to be designed with this in mind.

Keywords: ethnic minorities; Vietnam; inequity; policy; maternal health; child health; HIV; nutrition

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comprehensive public health system covering the whole population with more than 10,000 commune health stations and 600 district hospitals (9). Large-scale public health campaigns like the Expanded Program of Immunization (10) and measles vaccination drives have also been successful, contributing to improved public health (11). This development has, however, not been without difficulties. In particular since the reform period (đoàn mới), there have been a number of health reforms trying to manage the transition from a government financed health system to a more market oriented approach (12). The multitude of uncontrolled private health care providers or drug sellers pose a special challenge. Several studies have shown how, for example, women are more likely to use under qualified private providers or drug sellers (13, 14), which in turn may delay adequate diagnosis (15). Apart from trying to find a feasible financing system for the health system, a special focus has been on the poorer segments of the population, both through the National Target Programs on Health in the 1990s and later with the National Health Care Fund for the Poor (HCPF), launched in 2003 (16). Even so, there are many examples of inequities in health based on economic status, and with the present rapid economic and social development, the equity gap is likely to increase (17, 18).

In existing reports on major surveys and censuses, there is a severe lack of analysis based on ethnicity. The Demographic and Health Survey (DHS) 2002 and the AIDS Indicator Survey (AIS) 2005, for example, have recorded ethnicity during data collection but not presented ethnicity as an independent variable when presenting results (19, 20). In the Population and Housing Census of 2009, only crude infant mortality rate for a selection of ethnic minority groups is presented (21). In the Vietnam Household Living Standard Survey of 2006 and 2008, ethnicity is included as an independent variable but no further analysis other than crude figures are presented in the reports from the General Statistics Office (GSO) (22, 23). There is no reliable registry data available, due to the lack of a trustworthy vital registration system (24, 25).

There are 54 ethnic groups in Vietnam, with Kinh constituting the majority of the population (84%) (26). Some ethnic groups are small, with less than 1,000 members, and apart from the Hoa (Chinese) group, ethnic minorities are disproportionately poor and generally live in more remote locations (27, 28). Historically, the ethnic minorities of Vietnam have had an ambiguous role in the construction of the Vietnamese nation state. Although they are regarded as a national treasure, with their rich cultural diversity, ethnic minorities have been subject to far-reaching reform programs, aiming at raising living standards, which sometimes resemble assimilation attempts (29, 30). Efforts have been made from the Ministry of Health to target ethnic minority groups through the identification of prioritized communes in a development policy labeled Programme 135. This policy aims to increase living standards in the selected communes and includes benefits from health care free of charge for the communes’ entire population (31). However, this targeting is primarily based on economic evaluation and not with culture and tradition as its main concern (32), while at the same time ethnic minority culture is displayed as a national asset (29). Some scholars contribute this contradictory official standpoint to the common perception of ethnic minorities among the Vietnamese majority (29, 33). Ethnic minorities are depicted, in official development reports as well as in national media, as ‘backward’ and ‘deficient’ (29, 30), while at the same time considered to be representing the rich and colorful culture of Vietnam at festivals and in tourist commercials (33). The disadvantaged position of ethnic minorities have mostly coincided with their low socioeconomic status, and it is not until recently that a focus on ethnicity as such has begun to be considered in reports and literature (29). It is also commonly acknowledged that other factors besides economic status direct health outcomes, but studies explaining the ‘how’ and ‘why’ of inequities in health are scarce. Therefore, the research aim of the present review is to highlight ethnicity as an important predictor in public health over and above household economic status and education. The specific objectives are to examine the existing evidence of explanations and causes of ethnic inequity in health and to summarize findings of the magnitude of related to ethnicity in Vietnam through a systematic review.

Methods
This review was set up as a systematic review in order to get a comprehensive overview of evidence in relation to ethnic minority health in Vietnam. It has, however, been argued that the narrow focus of the systematic review when it comes to analysis does not allow for the full coverage of a topic (34). Therefore, the analysis of the included publications has used narrative methods extracting data relevant to the aim.

Study inclusion/exclusion criteria
Studies published in academic journals and the grey literature from 1990 to 2011 was included for review. Only original research presented in English was considered, and all types of study designs were included. Since the aim of the study was to review the academic literature about health among ethnic minorities in Vietnam, we excluded all articles where the main study population was living outside of Vietnam and studies not relating to health issues. Quantitative studies that had no comparisons between ethnic groups were also excluded. Qualitative studies that aimed to explain differential health outcomes between ethnic minority and majority
populations were included. Therefore, we discarded qualitative studies that did not explicitly aim to explain determinants of inequity. Reviews, merely citing previous research, were excluded, while reports containing secondary data analysis were included (Table 1). No preset study protocol was used or registered for this systematic review.

**Search strategy and study selection**

An initial literature search in relevant databases was performed. CINAHL and PubMed were searched using the search string [ethnic* AND minor* AND Vietnam], JSTOR, SSRN, and SCOPUS (including full coverage of MEDLINE, EMBASE, and ISI Web of Knowledge) were searched using the same search string with the addition of [AND health], with the further addition of [NOT veteran NOT America*] in JSTOR. Eligibility assessment based on inclusion and exclusion criteria was performed by the first author. Citation tracking and cross-reference checking were performed after eligibility assessment on the articles included and relevant bibliographic searches were performed. Grey literature relating to ethnic minority health was identified through web searches at internet sites of the major governmental and non-governmental institutions and through citation tracking and manual searches (Fig. 1).

**Data analysis**

The analysis was conducted in three steps: (1) The first author read through all titles and abstracts of articles included by the search strings using a pre-determined focus on health and ethnicity. Articles fulfilling inclusion criteria were kept and reviewed in full. (2) We categorized the main themes that emerged from the included articles, identifying five main areas: health-care-seeking and utilization, maternal and child health, infectious diseases, nutrition, and hygiene and oral health. (3) We extracted information on: a) quantitative measures addressing inequity in health outcomes based on ethnicity; and b) qualitative descriptions explaining potential reasons for ethnic-based inequities. No meta-analyses of the material were performed due to the small number of identified studies, and thus no summary measures were reported. Results are presented as a narrative.

**Results**

Thirty-three articles from peer-reviewed scientific journals and 16 documents from the grey literature, including two governmental reports were included for further reviewing (Fig. 1). After an initial reading, the articles were grouped into five areas: health-care-seeking and utilization, maternal and child health, nutrition, infectious diseases (including HIV/TB, malaria, and neglected tropical diseases), and oral health and hygiene.

**Healthcare seeking and utilization**

The first area is an overarching theme dealing with health care seeking and utilization. In general, we found quite a lot of research focusing on this domain since it is an important aspect of health care delivery. However, for this review, eight peer-reviewed articles and four governmental publications were found that had a primary focus on this issue and met the inclusion criteria (Table 2).

Generally, ethnic minorities are poorer and live in more remote areas than the Kinh majority. Thus, efforts directed at improving health care for the poor often coincide with ethnic minority status. However, research
| Author(s) | Title | Publication | Year | Main results | Study design and sample | The ethnicity variable |
|-----------|--------|-------------|------|--------------|------------------------|-----------------------|
| Castel P. (36) | Vietnam Health Insurance: Use of Health Care Services by the Poor Efficiency and Equity Issues in the Province of Kon Tum. | Working papers series, Posted at SSRN April 6, 2011. | 2011 | Less expenditure on ethnic minorities (EM) compared to the non-poor, thus an equity problem in the provision of health care services. All received more expensive treatments when referred to hospital except EM. EM get less blood, fewer lab exams and less surgery (minor and major). EM mothers do not search particular health care support during pregnancy and delivery. | Comparison of individual’s health insurance data of the Provincial Social Security Health Insurance and information collected for claim control | Kinh vs. Minority |
| Committee for Ethnic Minorities/UNICEF. (31) | Reaching out for change: A qualitative assessment of government health care and education policies affecting the women and children of ethnic minorities. | Available at: www.unicef.org/vietnam | 2003 | Low awareness among ethnic minority groups about governmental programs was a major obstacle for policy implementation. | Observations, group discussions and in-depth and informal interviews | Ethnic minorities in priority communes |
| Hong TK, Dibley MJ, Tuan T. (41) | Factors affecting utilization of health care services by mothers of children ill with diarrhea in rural Vietnam. | Southeast Asian J Trop Med Public Health. 2003 Mar: 34 (1):187–98. | 2003 | Low use of ORS among EM. EM less likely to seek care for children with diarrhea (OR 2.32 CI 1.08–5.00, adj for education, economy and disease severity). EM reported low levels of satisfaction with their local medical services. | Cross-sectional household survey between Nov 1998 and Jan 1999 in three provinces in the south. 1632 women with 1935 children under 5 | Kinh vs. Minority |
| Malqvist M, Nga NT, Eriksson L, Wallin L, Hoa DP, Persson LA. (6) | Ethnic inequity in neonatal survival: a case-referent study in northern Vietnam. | Acta Paediatr. 2011 Mar: 100 (3):340–6. | 2011 | Increased risk of neonatal mortality for ethnic minority mothers. The elevated risk was maintained even if the EM mothers went to hospital to deliver or if they attended ANC. | Case-referent study including 183 neonatal death cases and 599 referents | Kinh vs. Minority |
| Ministry of Health and Health Partnership Group. (39) | Joint annual health review 2010 – Vietnam’s health system on the threshold of the five-year plan 2011–2015. | Available at http://www.jahr.org.vn | 2010 | Lower admission to inpatient care for ethnic minorities than for Kinh majority. Actively support ethnic minority students in medical training. | Vietnam Household and Living Standards Survey (VHLSS) 2002, 2004 and 2006 | Delta/urban areas vs. mountains/ethnic minority areas |
| Ministry of Health and Health Partnership Group. (37) | Joint annual health review 2009 – Human resources for health. | Available at http://www.jahr.org.vn | 2009 | Few health workers from ethnic minorities. | Cross-sectional survey | Kinh vs. Minority |
| Oosterhoff P, White J, Huong NT. (44) | Family health consequences of modernisation | Cult Health Sex. 2011 Apr 1. | 2011 | Imposed governmental policies promoting patrilocality and health facility delivery | Focus Group Discussions (FDGs) with Black Thai men and women separately of mixed community | |
| Author(s)                        | Title                                                                 | Publication                        | Year | Main results                                                                 | Study design and sample                                                                 | The ethnicity variable          |
|---------------------------------|----------------------------------------------------------------------|------------------------------------|------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|---------------------------------|
| Rheinlander T, Samuelsen H, Dalsgaard A, Konradsen F. (42) | Perspectives on child diarrhoea management and health service use among ethnic minority caregivers in Vietnam. | BMC Public Health, 2011 Sep 6; 11 (1):690. | 2011 | Several obstacles for EM caregivers to seek health services were identified, including gender roles, long travelling distances, concerns about indirect costs and disrespectful treatment. | In-depth interviews of 43 caregivers, 3 Focus Group Discussions (FGDs) and 2 weeks of participatory observations at two Communal Health Stations | Kinh/Chinese vs. Minority |
| Teerawichitchainan B, Phillips JF. (40) | Ethnic differentials in parental health seeking for childhood illness in Vietnam. | Soc Sci Med. 2008 Mar; 66 (5):1118-30. | 2008 | EM mothers less likely to seek care when children were sick. EM parents less frequently reported illness. | VNHS 2001 | Kinh/Chinese vs. Minority |
| Toan NV, Trong LN, Höjer B, Persson LA. (35) | Public health services use in a mountainous area, Vietnam: implications for health for policy. | Scand J Public Health. 2002; 30 (2):86-93. | 2002 | EM used public health services less frequently than the majority group (24% vs. 43%). Distance to health facilities was not associated with ethnicity. Ethnic minority people reported more severe diseases (p = 0.03). The under-use of health services by ethnic minorities was observed only when distance to the services was far. Failure of fee exemption; almost all EM (98%) had paid for services even though they should have been exempted. | Cross-sectional using four week diary and structured interview form. 1452 individuals from 300 households in three communes in northern Vietnam | Kinh vs. Minority and Kinh/Chinese vs. Minority |
| UNICEF Vietnam and Dien Bien Provincial People’s Committee. (43) | An analysis of the situation of children in Dien Bien. | Available at: http://www.un.org.vn/en/ | 2010 | Ethnic minority mothers utilize healthcare services to a lesser extent. Explanations suggested are distance and cost, language barriers, the maintenance of traditional health care beliefs and a lack of knowledge. | FGDs and observational study | EM in Dien Bien Provenience |
| Wagstaff A. (38) | Estimating health insurance impacts under unobserved heterogeneity: the case of Vietnam’s health care fund for the poor. | Health Econ. 2010 Feb; 19 (2):189-208. | 2010 | EM less covered by Health Care Fund for the Poor (HCFP) unless they are poor even though they are eligible. | Official data from Vietnam Social Security (VSS) and household survey data from VHLLS 2002, 2004 and 2006, triple differencing with matching | Ethnic minorities eligible for HCFP |
on how health policies and reforms affect ethnic minorities based on ethnicity has been scarce. Toan et al. show that ethnic minorities use public health services to a lesser extent and attribute this to the failure of fee exemption and long distances to health services (35). There is also evidence for discrimination based on ethnicity within the health system (36), and there are few health workers from ethnic minority groups (37). Evidence for differential treatment of ethnic minorities is supported by findings even if ethnic minority mothers delivered at a health facility they were still subject to an increased risk of neonatal death (6). Furthermore, ethnic minorities received less expensive treatments and were less likely to undergo major surgery than Kinh patients, even though patients have the same disease, same age, and same gender.

It has also been suggested that there are financial barriers, such as informal fees, transportation costs, and expenditure on drugs, causing inequities between ethnic minorities and the majority Kinh (36). Wagstaff further points out that the HCFP does not remove many of the non-price constraints, such as geographical inaccessibility of facilities, that the targeted groups are faced with. At the same time, the program has a strong bias toward reimbursements for higher-level facilities and inpatient care, with a major part of the budget allocated to provincial and district hospitals (38). In addition, lower admission rates for inpatient care for ethnic minorities (39) contribute to maintaining inequity. The coverage of the program is also a source of inequity. Even if the program has three target groups: the poor, ethnic minorities living in targeted provinces, and households living in disadvantaged communes, Wagstaff shows that the program is mainly geared toward the poor, and unless they were poor, the two other groups were less covered. Overall the HCFP covered only 60% of those eligible in 2004 (38). There is also evidence that the implementation of governmental programs targeting ethnic minorities have been hampered by a lack of awareness about the existence of such programs among end-receivers (31).

Cultural perceptions about illness, language barriers, and discriminatory attitudes among health staff are factors to be considered as well, especially when it comes to care seeking and health care utilization. Tewarwichit-chainan and Phillips illustrated how ethnic minority parents were less likely to seek care when their children got sick, and that they were less likely to report severe illnesses in their children (40). Hong et al. came to similar conclusions when investigating the prevalence and treatment of childhood diarrhea, showing that being an ethnic minority mother was associated with a low level of health care utilization and that ethnic minority mothers were less likely to use oral rehydration solution (ORS) to treat children with diarrhea (41). In an effort to explain why health care utilization is poorer among ethnic minorities, Rheinlander et al. conducted a qualitative study in the northern province of Lao Cai. By interviewing 43 caregivers, and conducting three focus group discussions and participant observations at two commune health stations, they found a range of obstacles to seeking care facing ethnic minorities. Internal barriers, such as gender norms not allowing a woman to travel on her own, women lacking decision-making authority, or economic concerns about indirect costs and loss of income, influenced their health care utilization. However, external factors like long travelling distances and disrespectful and discriminatory behavior of health staff also constrained care-seeking. Nevertheless, the study did find that ethnic minority caregivers possessed the ability to accurately recognize danger signs of diarrhea, and that they simultaneously sought care from practitioners of traditional medicine (42). This picture was reinforced in a report from UNICEF analyzing the situation of children in rural province in northern Vietnam, where traditional health care beliefs and practices have been held up as an additional reason for ethnic minorities to be reluctant to use formal health care services (43).

Another attempt to gain a deeper understanding of the inequities in health care utilization is found in Oosterhoff et al. who investigated how guidelines and policies on reproductive health have affected the ethnic minority group, Black Thai, with a special focus on the cultural practice of temporary matrilocality (zu kuay). The Kinh practice of patrilocality and patrilinear norms has been promoted resulting in an elevated vulnerability for Thai women to marry HIV-positive drug users. The authors argue that the shortened period of zu kuay results in women being more likely to unknowingly marry a man they did not know to be an intravenous drug user. The authors conclude that policies and guidelines must be adapted to ethnic minority traditions in order to be improved (44).

Maternal, newborn and child health

Maternal and child health is an important focus of the Millennium Development Goals (MDGs) and a major public health concern. Ten articles and 10 documents from the grey literature were found evaluating ethnic minorities in this field (Table 3). The overall situation described in these articles is that ethnic minorities are generally worse off when it comes to maternal and child health. A WHO report from 2005 states that ethnic minority women face a four times higher risk of maternal mortality compared to Kinh women (45). The fertility rates are also higher among ethnic minorities, and women in these groups have been shown to use modern contraceptives to a lesser extent compared to Kinh women (26, 46). Two major contributors to higher fertility rates have been suggested: early childbearing and lower rates of abortion due to ideological objections (47). A qualitative
| Author(s) | Title | Publication/Agency | Year | Main results | Study design and sample | The ethnicity variable |
|-----------|-------|---------------------|------|--------------|-------------------------|------------------------|
| Amin S, Teerawichitchainan B. | Ethnic fertility differentials in Vietnam and their proximate determinants. | Working Paper No 18, Population Council. | 2009 | Two major contributors to the higher fertility rate among ethnic minority groups are early childbearing and lower rates of abortion due to strong ideological opposition. | Vietnam National Health Survey (VNHS) 2001 | Kinh-Chinese vs. Ethnic minority groups divided by region |
| Central population and housing census steering committee. | The 2009 Vietnam Population and Housing census: Major findings. | Available at http://www.gso.gov.vn | 2010 | Infant mortality rate higher in ethnic minority groups. | Cross-sectional | Kinh, Tay, Thai, Muong, Khme, Mong and Other |
| Ekman B, Axelson H, Ha DA, Nguyen LT. | Use of Maternal Health Care Services and Ethnicity: A Cross-Sectional Analysis of Vietnam. | Working papers series. Posted at SSRN June 15, 2007. | 2007 | The use of maternal health care services, including antenatal care, skilled assistance at birth and delivering at a clinic, is highly related to ethnicity such that ethnic minorities (EM) use significantly less of these services. | Cross-sectional using national survey data 2001/02 | Kinh vs. Minority |
| Graner S, Klingberg-Allvin M, Phuc HD, Krantz G, Mogren I. | The panorama and outcomes of pregnancies within a well-defined population in rural Vietnam 1999-2004. | Int J Behav Med. 2009: 16 (3):269-77. | 2009 | Higher risk of stillbirth for EM, OR 6.34 (CI 1.33-30.29). EM more likely to delivery outside a health care facility (OR 1.85 adjusted for area of residence, economy, education and marital status) | Population-based surveys 1999, 2001, 2003. All women who reported a pregnancy from 1999 up to 2004 were included (n = 5845) | Kinh vs. Minority |
| Hoa DP, Nga NT, Malqvist M, Persson LA. | Persistent neonatal mortality despite improved under-five survival: a retrospective cohort study in northern Vietnam. | Acta Paediatr. 2008 Feb: 97 (2):166-70. | 2008 | Increased risk of neonatal mortality in ethnic minority groups, independent of economy and education. Increased risk of neonatal mortality over time. | Cross-sectional. Retrospective reproductive life stories were collected through interviews with 14329 women | Kinh vs. Minority |
| Knowles JC, Bales S, Cuong LO, Oanh TTM, Luong DH. | Health equity in Viet Nam: A situation analysis focused on maternal and child mortality. | UNICEF, Hanoi. Available at: http://www.un.org.vn/en/ | 2009 | Child survival related to Vietnamese or Chinese ethnicity. Infant mortality even stronger associated to ethnicity. | Surveys of Population Change and Family Planning 2005 and 2006 | Kinh/Chinese vs. Minority |
| Ministry of Planning and Investment. | Vietnam population and housing census 2009 – Sex ratio at birth in Vietnam: New evidence on patterns, trends and differentials | Available at: http://www.gso.gov.vn | 2010 | Data indicates that the SRB among minority (non-Kinh) women is relatively low at 105.9. | Cross-sectional survey | Kinh vs. Minority |
| Author(s) | Title | Publication/Agency | Year | Main results | Study design and sample | The ethnicity variable |
|-----------|-------|---------------------|------|--------------|-------------------------|------------------------|
| Malqvist M, Nga NT, Eriksson L, Wallin L, Hoa DP, Persson LA. (6) | Ethnic inequity in neonatal survival: a case-referent study in northern Vietnam. | Acta Paediatr. 2011 Mar: 100 (3):340-6. | 2011 | Increased risk of neonatal mortality for ethnic minority mothers. The elevated risk was maintained even if the EM mothers went to hospital to deliver or if they attended ANC. | Case-referent study including 183 neonatal death cases and 599 referents | Kinh vs. Minority |
| Malqvist M. (58) | Neonatal mortality: an invisible and marginalised trauma. | Glob Health Action. 2011 Mar 16: 4. | 2011 | Increased risk of neonatal mortality for ethnic minority mothers, independent of distance, or place of delivery. | Case-referent study including 183 neonatal death cases and 599 referents. | Kinh vs. Minority |
| Malqvist M, Nga NT, Eriksson L, Wallin L, Ewald U, Persson LA. (53) | Delivery care utilisation and care-seeking in the neonatal period: a population-based study in Vietnam. | Ann Trop Paediatr. 2008 Sep: 28 (3):191-8. | 2008 | Ethnic minority mothers less likely to seek care at time of delivery. | Cross-sectional. Registry data. | Kinh vs. Minority |
| Sepehri A, Sarma S, Simpson W, Mohshi S. (54) | How important are individual, household and commune characteristics in explaining utilization of maternal health services in Vietnam? | Soc Sci Med. 2008 Sep: 67 (6):1009-17. | 2008 | Kinh mothers are almost three times more likely to give birth at health facilities than EM women. While ethnicity has little influence on access to prenatal care it has a strong influence on a woman’s decision on delivery location. | Cross-sectional using data from VNHS 2001, including 158 000 individuals in 36 000 households | Kinh vs. Minority |
| Teerawichitchainan B, Amin S. (46) | The role of abortion in the last stage of fertility decline in Vietnam. | Int Perspect Sex Reprod Health. 2010 Jun: 36 (2):80-9. | 2010 | EM in northern uplands and central highlands had higher fertility rates, were less likely to use modern contraceptives and had a lower abortion rate. | VNHS 2001 including 27097 women 15–49 years | Five clusters of ethnic groups; Kinh/Chinese, Tay/Thai/Muong/Nung (TTMN), EM in the south, EM in northern uplands, EM in central highlands |
| UNFPA. (57) | Childbirth in ethnic minority communes – a qualitative study in Binh Dinh province. | Available at: http://www.vietnam.unfpa.org | 2008 | Poor understanding and knowledge about ethnic minority birth practices among health workers. Existing reproductive health services are not relevant to local customs and practices. | In-depth interviews, FGDs and non-participatory observations among health workers in Binh Dinh province | EM in Binh Dinh province |
| UNFPA. (56) | Knowledge and behaviour of ethnic minorities on reproductive health | Available at: http://www.vietnam.unfpa.org | 2007 | Many ethnic minorities do not utilize delivery facilities due to a combination of complex rituals surrounding birth. Important not to attempt to explain complex situations with simple mono-causal factors. | Interviews and FGDs | EM in Ha Giang and Hoa Binh provinces |
| Author(s) | Title | Publication/Agency | Year | Main results | Study design and sample | The ethnicity variable |
|----------|-------|--------------------|------|--------------|-------------------------|------------------------|
| UNFPA. (48) | Reproductive health of H'mong people in ha Giang province. | Available at: http://www.vietnam.unfpa.org | 2008 | Low rates of contraceptive use due to limited knowledge, fear of domestic violence, cultural taboos and time constraints. | Ethnographic interviews, FGDs, observations and case studies | H’mong in Ha Giang province |
| UNICEF Vietnam and Dien Bien Provincial People's Committee. (43) | An analysis of the situation of children in Dien Bien. | Available at: http://www.un.org.vn/en/ | 2010 | Ethnic minority mothers utilize healthcare services to a lesser extent. Explanations suggested are distance and cost, language barriers, the maintenance of traditional health care beliefs and a lack of knowledge. | FGDs and observational study | EM in Dien Bien Province |
| UNICEF. (51) | An analysis of the situation of children in Viet Nam 2010. | Available at: http://www.un.org.vn/en/ | 2010 | Low overall awareness of reproductive health among ethnic minority women. | Multiple Indicator Cluster Survey (MICS) 2 2006 | Kinh vs. Minority |
| Vo Van T, Hoat LN, Jan van Schie T. (55) | Situation of the Kinh poor and minority women and their use of the Maternal Care and Family Planning Service in Nam Dong Mountainous District, Thua Thien-Hue Province, Vietnam. | Rural Remote Health. 2004 Oct-Dec: 4 (4):255. | 2004 | Home delivery rate higher for EM (81%) compared to Kinh (19%). Illiteracy rate higher among EM. Language was a common barrier when Kinh health staff attempted to communicate with minority women. Most communication material at the health centre was written in Kinh. | Oral questionnaire. Random sample of 420 women with children under 5 in seven communes | Kinh vs. Minority |
| World Health Organization (WHO). (26) | Health and ethnic minorities in Viet Nam. | Technical Series No. 1 | 2003 | Most provinces with high infant and child mortality rates have high concentrations of EM. | Population Census 1999 | Comparing 10 provinces with highest and lowest percentage of EM |
| World Health Organization (WHO). (45) | Maternal mortality in Viet Nam 2000-2001: An in-depth analysis of causes and determinants. | Available at: http://dosei.who.int/ | 2005 | Women in ethnic minority groups had a relative risk of maternal death 3.92 times higher than Kinh women. | Cross-sectional survey in seven provinces | Kinh vs. Minority |
study among H’mong minority women also found four major reasons for the lower rates of contraceptive use in this group: limited knowledge about contraceptives, fear of domestic violence, cultural taboos, and time constraints (48).

There is also evidence of higher stillbirth rates (49) and less use of antenatal care services among ethnic minority groups (50, 51). However, sex ratio at birth is not significantly elevated among ethnic minorities, which has instead been the case in the general population in recent years (52). The place of delivery is important in relation to health and survival of both mother and child, and a number of studies show that ethnic minority mothers are more likely to deliver at home (49, 50, 53–55). There are a variety of explanations for the preference for home delivery in ethnic minority groups, such as distance and cost of going to the health center, informal payments for treatment and unfamiliarity with the procedures in combination with language barriers, and negative attitudes among health staff (43). However, other studies claim that many of these explanations are rationalizations, since distance is relative, and that the ‘shyness’ of ethnic minority women that is often referred to is actually rooted in other factors (56). Complex rituals surrounding child birth and strong traditional beliefs in combination with patriarchic structures are instead presented as the main reason for low facility delivery rates among ethnic minority groups (43, 56). It has also been pointed out that there is a low level of knowledge and understanding about these culturally specific practices among health staff, exacerbating difficulties in adapting practice (57).

Since home deliveries are associated with an increased risk of neonatal mortality, it is expected that neonatal mortality rates will be higher in ethnic minority groups. Hoa et al. and Malqvist et al. verified the increased risk of neonatal death in the ethnic minority groups compared to the Kinh group, independent of economic status and maternal education (6, 7, 58). Furthermore, Malqvist et al. also showed that even if ethnic minority mothers delivered at a health facility, the increased risk was maintained (6) irrespective of distance to health facility (58). Language barriers and differences in cultural traditions and perceptions have been offered as explanations to discrepancies in quality of care received (55, 58). For example, there is no health information material at the local health stations written in any minority language.

In an extensive report based on secondary analyses from existing data, Knowles et al. investigated health equity in Vietnam with a focus on maternal and child health. By constructing concentration curves and indices, they showed that child survival was moderately associated with ethnic minority status. Infant mortality on the contrary, showed a strong association with minority status (59).

**Nutrition**

In the field of nutrition, seven publications meeting the inclusion criteria were found, mostly dealing with child nutrition, measuring stunting and wasting (Table 4). Three studies found an association between ethnic minority status and child malnutrition, but none of the studies had performed appropriate regression or stratification to find possible confounders (60, 61). One of the papers suggested that geographical location is likely to influence the prevalence of stunting (61). This was verified by Thang and Popkin who showed that living in a rural area more than doubled the risk of a child being stunted (62). The authors also demonstrated in another article that minority populations consume less calories and eat less food rich in starches, lipids, and proteins (63), but that household economy is more strongly associated to stunting than ethnicity (64).

Trinh and Dibley investigated anaemia in pregnant, postpartum, and non-pregnant women in a mountainous province in the central highlands and found that ethnic minority status was associated with anaemia in three of the four ethnic minority groups included (65).

**Infectious diseases**

Eight publications dealt with infectious diseases and were included for this area (Table 5), with three sub-themes: HIV/TB (5), Malaria (1), and Neglected diseases (2). There is an extensive volume of research performed in the area of HIV/AIDS and TB in Vietnam. However, the material dealing with distribution and vulnerability of HIV and TB in relation to ethnic minorities is scarce (66).

Only five publications were found that met the inclusion criteria (Table 5). Des Jarlais et al. and Hammet et al. use the same material analysing cross-sectional data from a border province in northern Vietnam. They found no association between ethnic minority status and HIV status (67, 68). Bui et al. also used cross-sectional interviews with 630 people from 707 households in Quang Ninh province, also bordering China in the north. They found a low awareness about HIV in areas with a large proportion of ethnic minorities, even if the link to minority status was not clear (66, 69). A UNICEF report also states that even if there have been strong policies by the Vietnamese government to provide HIV and AIDS treatment and care for people living with HIV, and equitable access among vulnerable groups like ethnic minorities, these have not yet been implemented (66).

Malaria was highly endemic in Vietnam in the early 1990s, but a national program for malaria control launched in 1992 managed to reduce mortality and morbidity with activities, such as early diagnosis and treatment, bed net distribution, and indoor-residual spraying (70). Nonetheless, malaria is still a health hazard, especially in the remote and mountainous areas in the south inhabited by ethnic minorities. Abe et al. did not find an association
| Author(s) | Title | Publication | Year | Main results | Study design and sample | The ethnicity variable |
|-----------|--------|-------------|------|--------------|-------------------------|------------------------|
| Bui QT, Le Lihn C, Rahman Z. (60) | Child health status and maternal and child care in Quangtri Province, Vietnam. | Asia Pac J Public Health. 2008 Oct: 20 Suppl: 228–35. | 2008 | Ethnicity associated with child malnutrition | Cross-sectional, FGDs and in-depth interviews. 400 mothers with children under 2. 27 mothers interviewed and 4 FGDs with total 38 participants | Kinh vs. Minority |
| Haughton D, Haughton J. (61) | Explaining Child Nutrition in Vietnam. | Economic Development and Cultural Change, Vol. 45, No. 3 (April 1997), pp. 541–556. | 1997 | Ethnic minorities (EM) more likely to be stunted (−0.2 SD), possibly due to geography | Vietnam Living Standard Survey (VLSS) 1992-93. 7046 children from 4800 households | Kinh vs. Minority |
| Thang NM, Popkin B. (64) | Child malnutrition in Vietnam and its transition in an era of economic growth. | J Hum Nutr Diet. 2003 Aug: 16 (4):233–44. | 2003 | Minority populations living in rural areas were more likely to be stunted. Minority status not predictive for escaping stunting. Economy showing stronger association | Cross-sectional using data from VLSS 1992-93 and 1997-98. 4305 households and 4367 children | Kinh vs. Minority |
| Thang NM, Popkin BM. (63) | Patterns of food consumption in Vietnam: effects on socioeconomic groups during an era of economic growth. | Eur J Clin Nutr. 2004 Jan: 58 (1):145–53. | 2004 | EM consumes 19.3 kcal/day less than Kinh population. EM populations not only eat less foods rich in proteins and lipids, but also less food rich in starches | Cross-sectional using household from VLSS 1992-93 and individuals (1997-98) | Kinh vs. Minority |
| Thang NM, Popkin BM. (62) | In an era of economic growth, is inequity holding back reductions in child malnutrition in Vietnam? | Asia Pac J Clin Nutr. 2003: 12 (4):405–10. | 2003 | EM living in rural areas were 2.34 times more likely to be stunted. No difference only from minority status | Cross-sectional using data from VLSS 1997-98. 5309 children | Kinh vs. Minority |
| Trinh LT, Dibley M. (65) | Anaemia in pregnant, postpartum and non-pregnant women in Lak district, Daklak province of Vietnam. | Asia Pac J Clin Nutr. 2007: 16 (2):310–5. | 2007 | Women of BoY, Ede and Koho minorities had an increased risk of anaemia compared to Kinh women (OR 2.7 CI 1.4–5.0). No difference between Kinh and M’nong overall, but pregnant M’nong women more likely to be anemic than Kinh (adjOR 2.1 CI 1.2–9.2) | Cross-sectional 2001 in a mountainous area. All pregnant and post pregnant women (up to 6 months after delivery) were included. An equal amount of non-pregnant women | M’nong (62%), Kinh (31%), BoY, Ede and Koho (7%) |
| UNICEF. (51) | An analysis of the situation of children in Viet Nam 2010. | Available at: http://www.un.org.vn/en/ | 2010 | Underweight malnutrition is considerably higher among ethnic minority children compared to Kinh (30 per cent versus 18 per cent) | Multiple Indicator Cluster Survey (MICS) 2 2006 | Kinh vs. Minority |
| Author(s) | Title | Publication | Year | Main results | Study design and sample | The ethnicity variable | Sub theme |
|-----------|-------|-------------|------|--------------|-------------------------|------------------------|----------|
| Abe T, Honda S, Nakazawa S, Tuong TD, Thieu NQ, Hung le X, Thuan le K, Moji K, Takagi M, Yamamoto T. (71) | Risk factors for malaria infection among ethnic minorities in Binh Phuoc, Vietnam. | Southeast Asian J Trop Med Public Health. 2009 Jan: 40 (1):18-29. | 2009 | Ethnic minority status not associated with malaria infection. | Cross-sectional study including 682 individuals in a village in Binh Phuoc province in southern Vietnam. | Kinh (20%) vs. Stieng (80%) | Malaria |
| Bui TD, Pham CK, Pham TH, Hoang LT, Nguyen TV, Vu TQ, Detels R. (69) | Cross-sectional study of sexual behaviour and knowledge about HIV among urban, rural and minority residents in Vietnam. | Bulletin of the World Health Organization, 2001; 79 (1):15-21. | 2001 | Lower awareness about HIV in areas with a large proportion of ethnic minorities. | Cross-sectional | Kinh vs. Minority | HIV/TB |
| Des Jarlais DC, Johnston P, Friedmann P, Kling R, Liu W, Ngu D, Chen Y, Hoang TV, Donghua M, Van LK, Tung ND, Binh KT, Hammett TM. (68) | Patterns of HIV prevalence among injecting drug users in the cross-border area of Lang Son Province, Vietnam, and Ning Ming County, Guangxi Province, China. | BMC Public Health. 2005 Aug 24: 5:89. | 2005 | Ethnicity was not related to HIV status. | Cross-sectional survey of injecting drug users in Lan Son province in northern Vietnam. (n = 348) | Kinh vs. Minority | HIV/TB |
| Hammett TM, Johnston P, Kling R, Liu W, Ngu D, Tung ND, Binh KT, Dong HV, Hoang TV, Van LK, Donghua M, Chen Y, Des Jarlais DC. (67) | Correlates of HIV status among injection drug users in a border region of southern China and northern Vietnam. | J Acquir Immune Defic Syndr. 2005 | 2005 | Ethnicity was not related to HIV status. | Cross-sectional survey of injecting drug users in Lan Son province in northern Vietnam. (n = 348) | Kinh vs. Minority | HIV/TB |
| Huong NT, Vree M, Duong BD, Khanh VT, Loan VT, Co NV, Borgdorff MW, Cobelens FG. (15) | Delays in the diagnosis and treatment of tuberculosis patients in Vietnam: a cross-sectional study. | BMC Public Health. 2007 Jun 13: 7:110. | 2007 | Patients’ delay longer in ethnic minority groups. | Cross-sectional survey of new TB patients at 70 randomly selected districts. (n = 2093) | Kinh vs. Minority | HIV/TB |
| Schratz A, Pineda MF, Reforma LG, Fox NM, Le Anh T, Tommaso Cavalli-Storza L, Henderson MK, Mendoza R, Utzinger J, Ehrenberg JP, Tee AS. (73) | Neglected diseases and ethnic minorities in the Western Pacific Region exploring the links. | Adv Parasitol. 2010: 72:79-107. | 2010 | Coincidental report of high prevalence of soil transmitted helminth infections in areas with large ethnic minority populations. | Epidemiological data. | Kinh vs. Minority | Neglected diseases |
| Vach TH, Cuong ND. (66) | Study on access to care, treatment, and support for HIV/TB | UNICEF, Research Centre for Rural | 2010 | Equitable and universal access among vulnerable ethnic minorities (EM) in Dien Bien, | In-depth interviews and Focus Groups Discussions (FGDs). | HIV/TB |
between malaria and ethnic minority status, (71) even if there are examples of the low perception of malaria risk among certain ethnic minority groups, as illustrated by Peeters et al. (72).

The prevalence of neglected tropical diseases, mainly parasitic infections, has been shown to be high in areas with a high proportion of ethnic minorities (73). However, the evidence is coincidental and the findings could most likely be explained by living standard and economy. For example, Verle et al. did not find any differences between ethnic groups when investigating the prevalence of intestinal parasitic infections in northern Vietnam (74).

**Oral health and hygiene**

Three publications that met the inclusion criteria dealt with oral health and hygiene (Table 6). Uetani et al. have investigated the oral health status of vulnerable groups in the central highlands of southern Vietnam and compared the Kinh majority and a group of Co-Ho minority people. Their results indicate that dental health status was lower in both groups, with a high prevalence of caries, and a tendency for the Kinh group below the age of 30 to be somewhat worse off. Their conclusions and recommendations indicate the need to improve oral health among rural populations (75).

Sanitation and hygiene are important in the efforts to prevent infectious diseases. To increase affordability of proper sanitation, the Ministry of Health in Vietnam subsidizes the construction of standardized models of latrines. Hygiene promotion has been added to this government-driven subsidy program, mainly in the form of information material and training of village health workers to become hygiene advocates. Ethnic minorities have less access to hygienic latrines, and it is imperative to improve the standard within these groups (76).

To be effective, health and hygiene initiatives need to be culturally and socially appropriate (77). Therefore, Rheinländer et al. investigated how government promotion activities have been received along with cultural appropriateness in four ethnic minority villages. They concluded that the perceptions of hygiene and sanitation guiding the daily practices in these groups did not deviate from what could be found in other rural populations, including Kinh groups. Thus, the recommended latrines are met with reluctance due to perceptions of the body as permeable and vulnerable to bad smells and ‘dirty air’. The authors also concluded that the present government program pacifies the ethnic minority groups by reinforcing the notion that hygiene ‘comes from the outside’, and they recommended that future hygiene interventions are tailored to better fit community priorities (78).

**Discussion and conclusions**

This review points at a severe inequity in health along ethnic lines in Vietnam. The explanations offered to this...
Table 6. Oral health and hygiene

| Author(s)                              | Title                                                                 | Publication                  | Year | Main results                                                                                                                                                                                                 | Study design and sample                                                                                     | The ethnicity variable                                                                                       |
|----------------------------------------|-----------------------------------------------------------------------|-----------------------------|------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------|
| Rheinländer T, Samuelsen H, Dalsgaard A, Konradsen F. (78) | Hygiene and sanitation among ethnic minorities in Northern Vietnam: does government promotion match community priorities? | Soc Sci Med. 2010 Sep: 71 (5):994–1001. | 2010 | Cultural perceptions of hygiene and sanitation did not differ substantially and were similar to hygiene explanations found in the rural majority population elsewhere in Vietnam. However, in order to design effective sanitation programs, policy makers and program managers need to understand the underlying cultural and social factors that determine sanitation behaviour and priorities, for example, by allowing for a larger diversity of low-cost sanitation solutions. | Participatory observations in 4 villages and 20 case households over a period of six months (May–October 2008). In addition, 10 key informants and 60 household-members were interviewed and 4 focus group discussions conducted | Representatives from Giây, Tây and Xá Phó (all lowland villages), and red Dao. |
| Uetani M, Jimba M, Kaku T, Ota K, Wakai S. (75) | Oral health status of vulnerable groups in a village of the Central Highlands, southern Vietnam. | Int J Dent Hyg. 2006 May: 4 (2):72–6. | 2006 | The Co-Ho were less likely to have heard about oral health than the Kinh (OR: 6.0; 95%CI: 1.2–14; P = 0.014). The younger group of the Kinh had more dental caries than the Co-Ho (OR: 1.8; 95%CI: 1.5–2.2; P = 0.001). | 195 participants from 56 households | Kinh vs. Co-Ho |
| UNICEF and Viet Nam Administration of Preventive Medicine. (76) | A summary of national baseline survey on environmental sanitation and hygiene situation in Viet Nam. | Available at: http://www.un.org.vn/en/ | 2007 | The probability of ethnic minority households to have hygienic latrines is 12 folds lower than for Kinh households. | Cross-sectional survey of 37 306 households | Kinh vs. Minority |
situation are derived from both external and internal sources. Governmental policies and programs have not been culturally adapted and sensitive, and there are reports of bad attitudes and discrimination from health staff toward minority people. At the same time, there are examples of traditions and patriarchic structures within ethnic minority groups that also maintain harmful health behaviors.

We believe that we have included all relevant resources. However, in the literature, the distinction between circumstantial evidence, reporting of previously reported findings and relevant accounts of ethnicity played an important role as a determinant of health. What is therefore needed is more research on the reasons and mechanisms of this influence (80). Qualitative research is best suited to answer the questions ‘why’ and ‘how’, but only a few qualitative studies addressing this issue in relation to health were found. To design interventions and take affirmative action, this knowledge is needed.

A common theme and re-emerging issue on the reviewed literature was policy development and implementation. An extensive summary of the development from doi moi up until the turn of the century demonstrates how the otherwise relatively successful development strategies were less successful in the areas of social services and health care (9). Policies of exemption, where poor families should be guaranteed health care free of charge, were not applied effectively. For example, the health insurance system up until 2003 did not function as intended since only a minor part (6%) of the poorest quintile were insured at the time (81). In 2003, the Health Care Fund for the Poor (HCFP) was launched in response to this situation. A selected sample of disadvantaged communes, mostly in the remote mountainous areas with high proportion ethnic minorities was targeted. About 15% of the total population was eligible for the benefits of HCFP by this approach, and the impact has been ambiguous. Initial analyses indicated that there were positive changes in health care utilization and a reduced risk of catastrophic spending (16, 82) in the prioritized communes. However, out-of-pocket expenditure was increased in the short term after the introduction of HCFP (82). More recent results have not found any evidence for changes in the use of services, instead they found a substantial reduction of out-of-pocket expenditure (38). Regardless of the outcome of the HCFP, it is a good illustration of how ethnic diversity has been neglected, by imposing the same scheme in all the selected areas, which might be a reason for its ambiguous impact.

Other authors reviewed in this paper have testified about policies that disregard local traditions and customs in such diverse areas as reproductive health (44), malaria (72), and sanitation (42). This may be an expression of the hegemonic perception of ethnic minorities among the Kinh as described by ethnographers (33). In combination with a socialist ideology emphasizing Vietnamese unity and promoting the Kinh tradition and culture as norm, these perceptions have, according to McElwee, generated policies and programs intentionally directed toward ethnic minorities that in the end manifest the majority culture (30). Thus, the efforts from health care planners and policy makers, while well intentioned, have likely reinforced the horizontal ethnic inequity in health.

In general, we found a small number of studies that considered ethnicity. Most studies that addressed equity used different measures of economic status as the main independent variable; even if data on ethnicity were collected, such as in the Demographic and Health Surveys of 2002, they were seldom analyzed. For example, in the baseline for monitoring the effects of program 135, data
were collected for 11 different ethnic groups. However, although the author pointed out that it would be a unique opportunity to disaggregate ethnic minorities (p. 17), all minority groups in the analysis were still grouped together as one. The authors of the final report instead suggested that an analysis based on different ethnic minority groups could be subject to future research (83). With this in mind, more attention to ethnicity as one of the major socioeconomic determinants is needed to get a more valid and comprehensive picture of ethnic minority health in Vietnam (80, 84).

In our review, we also found a tendency to analyze data according to geographical division and to equalize areas with high density of ethnic minorities with ethnicity itself. This was particularly predominant in government documents and other grey literature. By doing so, the effects of ethnicity will be reduced to a set of proximate determinants restricted to geographical area, which will underestimate or hide the horizontal dimension of ethnicity. The targeting of certain areas with large proportions of minority people rather than minority groups suggests that efforts to improve ethnic minority health are driven by an assimilation policy rather than cultural specific strategies (32). This is further illustrated by the fact that many services and related information are not made available in the local language. Historically, Vietnamese culture has been favored and there are examples of assimilation policies promoting Vietnamese culture and Vietnamese language (29, 85). This is an aspect that needs to be taken into account when performing research on ethnic minority issues in Vietnam. Vietnam, as other socialist countries, has a strong hierarchical culture, and even if society in recent years has opened up, there is still evidence that bureaucracy and governmental policy puts constraints on research in minority areas (86, 87).

It is not only in policy formulation that the ethnic dimension is reduced. There is a strong tendency in the reviewed literature to group ethnic minorities together and refer to them as just ‘minority’, without any critical reflection over the inherent discrepancies between different ethnic minority groups (see ‘ethnicity variable’ in tables). This grouping of ethnic minorities most likely has its roots in the common perception among the Kinh majority of ethnic minorities being essentially one entity. Minorities are portrayed both in the official school system and in modern media as essentially different from Kinh culture (33). This notion of Otherseness group even widely disparate cultures together to a perceived homogeneity with a common denominator of being poor, underdeveloped, and helpless, and at the same time colorful and exotic (33). Only seven of the quantitative studies reviewed had a different division than Kinh/Minority. In two studies, the Chinese minority was grouped together with Kinh due to its higher socioeconomic status (40, 59), and five studies took on a more detailed approach defining the ethnic groups and/or trying to divide the different ethnic group in their analysis (46, 65, 71, 74, 75). Not to disaggregate data by ethnicity will promote invisibility of ethnic inequality and contribute to the structural violence it is expressing.

Many of the ethnic minorities in Vietnam can be considered indigenous and suffer from the same mechanisms of inequality as other indigenous people around the globe. The combination of classic socioeconomic deficits and culturally and historically specific factors that give rise to indigenous health disparities (88) holds true also for the ethnic minority groups of Vietnam. Most ethnic minority groups are poorer and less educated and thereby affected by health inequalities due to lower socioeconomic status. But ethnic status affects the health of these groups over and above economic status. In general, ethnicity, as a marker of group belonging, has some benefits to its members, such as social stability and a sense of belonging (89). However, in the social hierarchies where ethnicity has a role, marginalized ethnic groups are also trapped and subject to oppressive structures (29). Stewart labels this as horizontal inequality; the fact that inequality exist on the basis of a group rather than between individuals (vertical inequality) (90). The horizontal inequality, or the social structure, is maintained by both internal and external factors. Internally, traditions and norms within a group that strengthen group belonging may affect health-seeking behavior or the introduction of evidence-based medicine as described above (42). Externally, the group can be subject to discrimination and adverse attitudes from the hegemonic outsiders, resulting in lower quality of care and inferior access to health services (36). When these horizontal inequalities result in differing health outcomes, it becomes a case of horizontal inequity, since the difference in health outcome is derived from social position and is therefore unjust (91). This group dimension, and the resulting horizontal inequity, has played a minor role in efforts to improve public health. The MDGs are individual focused and concerned primarily with numbers of individuals reached or saved. This diverts the focus of public health efforts to a utilitarian approach where improvements are attempted within existing societal structures, rather than intending to alter conserving structures. The example of horizontal inequity in this study, the health of ethnic minorities in Vietnam, highlights the need for affirmative action as a part of public health efforts in order to truly target inequity in health (92).

To overcome the ethnic inequities in health, not only in Vietnam, there is a need to better understand the scope and pathways of horizontal inequity. Awareness of ethnicity in itself as a determinant of health, not only as a covariate to poverty or living area, needs to be raised, and research needs to be designed with this in mind.
Key messages

- Ethnicity needs to be highlighted as a determinant of inequity in health, over and above income and education.
- An emphasis on horizontal, as opposed to vertical, inequities might be a way to display hitherto neglected aspects of minority health.
- There is a severe lack of information and research to understand how these inequities are mediated and affect each ethnic group.
- Without such research agenda, public policies in the sector of health will continue to target ethnic minorities inefficiently.

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Conflict of interests

We declare no conflicts of interest.

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