Towards fair health policies for migrants and ethnic minorities: the case-study of ETHEALTH in Belgium

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Abstract

Background: In Europe, progress in the development of health policies that address the needs of migrants and ethnic minorities has been slow. This is partly due to the absence of a strategic commitment by the health authorities. The Ministry of Public Health commissioned the ETHEALTH (ETHnicity & HEALTH) group to formulate relevant recommendations to the public authorities with a view to reducing health inequalities among ethnic minorities. This paper describes the political process and the outcomes of the ETHEALTH expert group.

Results: After ten meetings, the ETHEALTH group came up with 46 recommendations, which were presented at a national press conference in December 2011. Target groups concerned by these recommendations covered both irregular migrants and migrants entitled to the national insurance coverage. Recommendations were supported by the need of combining universal approaches to health care with more specific approaches. The scope of the recommendations concerned health care as well as prevention, health promotion and access to health care. When analysing the content of the recommendations, some ETHEALTH recommendations were not fully measurable, and time-related; they were, however, quite specific and realistic within the Belgian context. The weak political commitment of an executive agency was identified as a major obstacle to the implementation of the recommendations.

Conclusions: The ETHEALTH group was an example of scientific advice on a global health issue. It also demonstrated the feasibility of coming up with a comprehensive strategy to decrease ethnic health inequalities, even in a political context where migration issues are sensitive. Two final lessons may be highlighted at the end of the first phase of the ETHEALTH project: firstly, the combination of scientific knowledge and practical expertise makes recommendations SMART; and, secondly, the low level of commitment on the part of policymakers might jeopardise the effective implementation of the recommendations.

Keywords: Ethnic minorities, Health policy, Migrants, Belgium, Quality of care, Access to health care, Health promotion, ETHEALTH

Background

Like other European countries, Belgium has to cope with the increasing diversity of its population. Several factors contribute to this diversity, including a long history of labour migration, the country's colonial past, and, more recently, its strategic position in the European Union [1,2]. Although a certain slowing-down of labour immigration has been observed in recent years, migration flows still persist and asylum applications are still rising.

In Belgium, the health status of migrants and ethnic minority groups (MEM) raises a paradox. On the one hand, some MEM have a lower risk of mortality, lower prevalence of some cancers, and lower alcohol consumption rates compared to Belgians [3]. On the other hand, MEM often experience poorer health status than “native” Belgians: some MEM have more mental health problems, such as psychosis and anxiety, higher rates of chronic diseases, such as type 2 diabetes mellitus, and...
report poorer subjective health compared to Belgians [4-9]. Moreover, MEM experience linguistic and cultural barriers to access to some health services, such as health promotion facilities, screening services, and specialised care; this can increase their risk of poorer health status because of a lack of (appropriate) care [10,11].

In the last decade, many national and international agencies have placed ethnic health equality higher on the public health agenda. The 2003 US “Unequal Treatment” report and the 2005 Bennett Report in the UK have led to proactive migrant health policies within the health services [12,13]. Since 2000, the European Union has published several directives referring to health care for migrants and required from his members an integration of these directives within the national legislative framework [14-21]. In 2006, the Council of Europe deposed a memorandum on health services in a multicultural society [22]. In 2008 the WHO published Resolution WHA 61.17, highlighting the need to promote migrant-sensitive policies within health systems [23]. This was followed by a policy report of the WHO Regional Bureau for Europe, which advised states on how to address ethnic inequalities [24]. This kind of public advocacy has led to some interesting initiatives, such as the creation of the National Resource Centre for Ethnic Minority Health in Scotland, the development of the Migrant-friendly Hospitals Task Force and the Amsterdam Declaration, and the “Migration and Health” project in Switzerland, led by the Federal Office of Public Health [25-27].

Despite such public advocacy, however, many European countries are still hesitating on how to come up with an explicit commitment in relation to this topic [28]. So far, Belgium has addressed ethnic health inequalities only to a limited extent. Although Belgium had integrated all the European directives aimed at improving the health of MEM into its legislation, its commitment to diversity is rather weak [29-31]. Data on ethnic health inequalities are rather sparse and mostly limited to nationality. Public agencies are prohibited from collecting data on ethnicity [32]. Very few public health policies actually recognise the importance of cultural diversity and the needs of MEM [33]. Most public-health plans (such as the National Plan against Cancer) or blueprints have not paid attention to the particular situation of MEM; this has led to under-provision of health services, prevention, and health promotion [10,11,34]. Health care organisations have no formal obligation to pay attention to diversity, leading to an implicit denial of health care discrimination. Although laws to struggle against racism and discrimination exist, the Centre for Equal Opportunities and Opposition to Racism has an advisory role only and is not considered as an executive agency [35,36]. In addition, within the two most important health executive agencies, there is no strong commitment to improve equity and diversity. Finally, state-funded intercultural mediators are limited to hospitals and there are few interpreting services in outpatient settings.

Recent events have increased the pressure on health policymakers to pay more attention to ethnic health equality in Belgium. Critical incidents – such as the failure to provide asylum applicants with adequate health care or Muslim clients refusing emergency care for gender-based reasons, and epidemiological data on the rising incidence of communicable and non-communicable diseases among MEM – have triggered more interest among public-health stakeholders. Recently, the COST HOME network has put the issue higher on the research agenda in Belgium and in Europe [37]. The recent work of Lorant & Bhopal comparing Belgium and Scotland had highlighted some of the weaknesses of the Belgian health system and prepared the ground to develop a national project [29]. Within this context, the “ETHEALTH” – Ethnicity and Health – expert group was set up to formulate recommendations to the Belgian public health authorities on how to reduce ethnic and migrant health inequalities. This paper describes the process and outcome of elaborating this collaborative strategy to improve equity in health. To our knowledge, this is the first report in continental Europe on how to elaborate a policy blueprint to tackle ethnic inequalities in health. Through this paper, we hope to contribute to the growing debate on changing policies on ethnicity and health as highlighted recently by the COST-ADAPT memorandum [38]. Although there is a growing body of evidence that public-health sciences could contribute to the elaboration of policy, there are few previous experiences of scientific studies producing advice in relation to ethnicity and health in continental Europe [39].

Methods
The steering committee
A steering committee was commissioned by one General Director at the Ministry of Public Health. This steering committee was composed of three researchers and two civil servants from the Ministry of Public Health. The steering committee conducted the project, organised the panel meetings, invited the experts, and drafted the report. The steering committee also produced a review of the existing situation in relation to migration and health in Belgium, as well as in other countries, to provide a documentary background for the discussion.

The steering committee invited several experts in the field of health and migration in Belgium to take part in the panel. Experts cited by the five members of the steering committee were contacted and asked to join the core group of ETHEALTH. Four experts refused to
participate, either due to lack of time or because they did not consider themselves to be experts. They were replaced by other experts on the list. Twenty-one experts finally constituted the panel. The panel was made up of 8 men and 13 women. Four experts were from migrant backgrounds, 13 experts had French as their preferred national language. Table 1 displays the qualifications and current positions of the ETHEALTH experts [Table 1].

The panel process and deliverables
Ten panel meetings took place between June 2010 and December 2011. The first meeting agreed on the scope, target group, objectives, and disclosure of the final report. Panel sessions were also devoted to specific topics such as (1) undocumented migrants and asylum seekers; (2) cultural competence, health promotion, and prevention; and (3) monitoring and registration of data on ethnicity in relation to health issues.

At each meeting, participants expressed themselves either in French or Dutch. Simultaneous interpretation was provided by professional interpreters. That service was very important to help avoid misunderstandings, first of all, between French- and Dutch-speaking stakeholders, but also to allow MEM to participate in the process. Based on the transcripts of the meetings, a first version of the report was drafted by the steering committee and sent to the members of the panel group for approval and modification. The ETHEALTH report was structured around the Priority Public Health Conditions Analytical Framework [40]. The final report and recommendations were presented at a national press conference in December 2011. Other dissemination activities were carried out, including communications at national and international conferences. Some dissemination activities were led by the steering group, while others were organised by the members of the ETHEALTH group.

Table 1 Areas of expertise and current positions of the steering committee and the panel group of the ETHEALTH project

| Area of Expertise                                      | Current position                                                                 |
|--------------------------------------------------------|-----------------------------------------------------------------------------------|
| Expert 1 Health inequalities                          | Medical sociology, Université catholique de Louvain                              |
| Expert 2 Unaccompanied minors                          | Emotional well-being, Department of Orthopedagogy, Ghent University              |
| Expert 3 Health inequalities                          | Cultural Competences, Université catholique de Louvain                           |
| Expert 4 Intercultural mediation                       | Women’s health, Ministry of Public Health                                         |
| Expert 5 Intercultural mediation                        | Policy support, Ministry of Public Health                                         |
| Expert 6 Intercultural mediation Inpatient mental health services | Centre Hospitalier Jean Titeca, Brussels                                        |
| Expert 7 Undocumented migrants and migrants with a precarious legal status | Steunpunt Gezondheid en Vreemdelingenrecht, Kruispunt Migratie-Integratie       |
| Expert 8 Primary care services Health promotion        | Fédération des Maisons Médecinales et collectifs de santé francophones           |
| Expert 9 Health promotion                              | Vlaams Instituut voor Gezondheidspreventie (VGeZ)                               |
| Expert 10 Primary care services General practice        | University of Antwerp Wijkgezondheidscenra                                      |
| Expert 11 Equal opportunities in all sectors Legislation and policy | Centre for Equal Opportunities and Opposition to Racism                        |
| Expert 12 Women’s health and genital mutilation Policy | Ghent University                                                                |
| Expert 13 Social assistance in hospitals Data collection issues | Saint Pierre University Hospital                                                |
| Expert 14 National Health Interview Survey             | Belgian Scientific Institute for Public Health (ISP/WIV)                         |
| Expert 15 Intercultural care in primary care services  | Foyer asbl/vzw                                                                  |
| Expert 16 Access to care for undocumented migrants, social perspective | Doctors of the World                                                           |
| Expert 17 Access to care for undocumented migrants, social and medical perspective | Doctors of the World                                                           |
| Expert 18 Social assistance in hospitals               | Centre Hospitalier Universitaire de Charleroi                                     |
| Expert 19 Privacy regulations                          | Faculty of Law and Theology, Institut pour la recherche interdisciplinaire en sciences juridiques, Université catholique de Louvain |
| Expert 20 Social assistance in hospitals Financial issues associated with access to health care | Saint Pierre University Hospital                                               |
| Expert 21 Transcultural psychiatry Outpatient mental health services | D’Ici et d’Ailleurs asbl/vzw                                                  |

*Experts with an * are members of the steering committee.
Results

We report the outcomes concerning the general framework of the debates within the ETHEALTH group, before presenting the recommendations. We then assess how SMART the recommendations are. Finally we analyse the political process.

The target group had to be defined, as the ETHEALTH group acknowledged that “migrants and ethnic minorities” encompass highly heterogeneous groups, with various histories of migration and sometimes very different needs. It was quickly admitted that nationality was no longer an appropriate term, as an important part of the migrant population living in Belgium has Belgian nationality. Accordingly, the ETHEALTH group adopted the wider approach of WHO Europe and consensually decided to use the WHO Europe concept of “Migrants and Ethnic Minorities” (MEM) [24].

Early panel discussions quickly led to a clear distinction between legal MEM entitled to health insurance coverage and irregular MEM, whose health care coverage falls under a different legal regime. The ETHEALTH group felt that these two groups required different policy approaches, although the commissioning agency was initially not that interested in irregular migrants, because that group falls under the responsibility of a different ministry. For public health reasons, however, this group was recognised as highly vulnerable.

A third debate led to an emphasis on the need to combine universal approaches to health care with more specific approaches for MEM. The ETHEALTH group noted that a small number of health care organisations, such as particular public hospitals and primary care surgeries, were increasingly attracting most MEM patients, leading to a de facto health care ghetto. In the light of this, the ETHEALTH group urged that all health care systems should be accessible to all population groups, including MEM; this requires that all health care institutions be organised in a “migrant-friendly” way in order to avoid health care ghettos and increase the accessibility and quality of care.

Finally, although its initial commission focused on health care, which is the main competence of the federal Ministry of Public Health, the ETHEALTH group quickly broadened its scope to include access to health care, health promotion, and prevention.

Recommendations

The ETHEALTH group came up with 46 recommendations [41,42] [Table 2]. The ETHEALTH report was drafted in line with the Priority Public Health Conditions Analytical Framework [40,43]. This conceptual framework was consensually chosen as an overall model to illustrate the complex interactions between all the recommendations. It includes five interacting levels: context and socio-economic position, differential exposures (risk factors), differential vulnerability (at-risk groups), differential health outcomes, and differential consequences [Additional file 1: Figure S1].

At the contextual and socio-economic levels, the ETHEALTH group made the case for better data on MEM, improved coordination across the different levels of governance, and making cultural competences a licensing criterion for all health care professionals. For example, Belgium already has a National Health Survey by interview, but there is no recording of the ethnic background of the participants. An additional sample of MEM might provide more reliable estimates of the health of MEM living in Belgium (recommendation 1.2).

In order to decrease differential exposure, the ETHEALTH group recommended improving equal socio-economic opportunities for MEM, fighting against discrimination, and improving preventive health care among MEM. For example, the ETHEALTH group recommended the integration of preventive activities into the primary health care services: these activities must be relevant to the neighbourhood where the health service is located (recommendation 2.5).

In relation to differential vulnerability, the ETHEALTH group identified three more at-risk groups among MEM: irregular migrants and asylum seekers, MEM with mental health problems, and women. These three groups have several risk factors for having a poorer health status than the “native” population and experiencing discrimination due to the multiplication of risks. For example, in order to reduce administrative procedures and facilitate access to health services, the ETHEALTH group supported the generalisation of the “medical card” for irregular migrants. In areas where it already exists, the medical card for irregular migrants gives access to health care services for a particular period, without additional administrative procedures. For MEM with mental health problems, the ETHEALTH group advised an improvement in collaboration, including referrals of patients, between mental health services and supportive associations for MEM, such as community associations (recommendation 3.14). For women, the ETHEALTH group recommended an improvement of the management of MEM women in maternity wards, accident and emergency departments, and gynaecological services. Using interpreters, in order to avoid relying on interpretation by husbands, or cultural mediators, in order to make less likely the refusal of care by women (or their families) because of gender issues, are two concrete initiatives that could reduce the isolation of some MEM women (recommendation 3.16).

In relation to health outcomes, the ETHEALTH group suggested improving the quality and accessibility of health care. Several existing initiatives were described in the report [41,42]. One interesting recommendation is
Table 2 The 46 recommendations of the ETHEALTH group designed to address health inequalities among migrants and ethnic minorities in Belgium

| Topics | Recommendations |
|------------------------|-----------------|
| **Level 1: Content and socio-economic position** | |
| (1) Data on MEM | 1.1. Identification of migrants and ethnic minorities in systematic health care register  
1.2. Improvement of the statistical power of the National Health Interview Survey for MEM  
1.3. Encouragement of research into MEM health status and health care |
| 2) Coordinating efforts to develop a global and coherent strategy between the different levels of governance | 1.4. Improvement of coordination between federal, regional, Community, and municipal levels of governance  
1.5. Encouraging public health authorities to join international networks active in intercultural health care, such as the Migrant-friendly Hospitals network |
| (3) Training and licensing culturally competent health professionals | 1.6. Making cultural competences training a licensing criterion for health professionals  
1.7. Encouragement of the orientation of MEM towards the health professions, to add to the diversity of health care teams |
| **Level 2: Differential Exposures (risk factors)** | |
| (1) Reduction of socio-economic inequalities | 2.1. Combating labour market discrimination and application of existing legislation in companies  
2.2. Taking into account the specific needs of MEM, especially first-generation, in education, but preventing the creation of educational ghettos and discouraging the systematic orientation of MEM to specialised schools  
2.3. Taking initiatives in several areas to allow the participation of MEM in decisions that concern them |
| (2) Culturally competent health prevention, health promotion, and health education, including strengthening community health | 2.4. Increasing the awareness of health professionals in primary care services of the specific risks experienced by MEM and the higher risk of developing certain diseases, such as tuberculosis, while preventing “ethnification” or “racialisation” of these diseases  
2.5. Structural integration of preventive activities into the existing health care services  
2.6. Adopting proactive initiatives to provide comprehensible and adapted information on the health care system for MEM, with strengthening the role played by the sickness insurance funds in informing clients  
2.7. Considering community health as a main activity of the primary health care services  
2.8. Taking into account, as far as possible, the context of the client in the delivery of health care facilities, especially in chronic treatment and in residential treatment, to avoid dropping out  
2.9. Improvements to the curriculum of community health nurses, in nursing school as well as in the field, and including community health in the agreed standards for primary care services |
| **Level 3: Differential vulnerability (at-risk groups)** | |
| (1) Irregular migrants and migrants with a precarious legal status, including asylum-seekers | 3.1. Clarifying the application of the legislation on Urgent Medical Aid and ensuring a clear framework of reimbursement for health care for migrants with a precarious legal status  
3.2. Entrusting the Public Centres of Social Action with the social inquiry to decrease the burden on social services in hospitals  
3.3. Delivering to all irregular migrants a voucher entitling them to request assistance from different social and medical institutions  
3.4. Extending the use of the “medical card” to all irregular migrants, entitling them to urgent health care  
3.5. Diversification of the health professionals and health services available to treat MEM with a precarious legal status or in irregular situations, so as to prevent the formation of “ghetto”  
3.6. Provision of a temporary residence permit for irregular migrants with contagious diseases such as tuberculosis, in order to create confidence and ensure MEM follow a full course of treatment  
3.7. Requiring better support from the Federal Agency for the Reception of Refugees and Asylum Seekers (FEDASIL) for the provision of specific training for these health professionals  
3.8. Ensuring decent reception conditions, that respect human dignity, for all asylum-seekers, to avoid situations where their place of residence may increase mental and physical health problems  
3.9. Ensuring access to all health care services for all asylum-seekers, whatever their conditions of reception/detention |
| (2) Migrants and ethnic minorities with mental health problems | 3.10. Developing and providing culturally competent preventive actions in mental health care, developed in partnership with the target population  
3.11. Developing and providing culturally competent mental health services, especially in urban centres in all the regions of Belgium  
3.12. Developing interpreting facilities and intercultural mediation within mental health care services  
3.13. Improving access to specific training in mental health for health professionals  
3.14. Improving collaborative links and referral between mental health services and associations that assist MEM, whatever their legal status |
to improve the development of intercultural mediation, which already exists in hospitals but is lacking in GP surgeries (recommendation 4.7).

Are the ETHEALTH recommendations S.M.A.R.T?
We also assess how SMART these recommendations are, with regard to the following criteria: Specificity, Measurability, Assignability, degree of Realism, and Time-relatedness [44].

Specificity: universal versus specific approaches
Fourteen recommendations could be considered as universal, while 32 are specific recommendations for MEM. Among the specific recommendations, 18 concern three more vulnerable groups: irregular migrants (9 recommendations), women (3 recommendations), and MEM with mental health problems (6 recommendations). Because of specific risk factors, these three groups are considered to be at greater risk of having severe health problems or experiencing exclusion and discrimination. Universal recommendations mainly concern improvements in the accessibility and quality of care for the entire population, and not specifically for MEM. For example, recommendation 4.2 argues for free access to primary health care for all children and young people below the age of 18.

Measurability
A recommendation is measurable when it is possible to quantify it or at least when an indicator of progress is suggested. Actually, none of the recommendations has an indicator of progress or a measurable target. In some cases, however, the recommendation suggests a concrete action, whose measurement does not imply a quantitative measurement: this is the case with recommendation 1.2, which argues for a better sampling of MEM in the National Health Interview Survey. Moreover, recommendations 3.1 to 3.6 are extremely concrete and their adoption is likely to lead to explicit outcomes. For example, recommendation 3.6 suggests granting a temporary residence permit to irregular migrants with a contagious disease such as tuberculosis, in order to create confidence and ensure MEM follow a full course of treatment.

Assignability: who are the recipients?
The ETHEALTH recommendations target several stakeholders. Twenty-three recommendations target political actors (e.g. recommendations 1.4, 3.1, 3.6, and 4.1): these
may concern federal public authorities or regional public authorities. A total of 36 recommendations directly concern the health care sector, while 10 are addressed to non-health sectors such as the labour market (see, e.g., recommendations 2.1, 2.2, and 2.3). Finally, 23 recommendations require adaptations by health professionals and the health services (see, e.g., recommendations 3.14, 3.17, 4.3, and 4.5) and no recommendation targeted the clients. Recommendations should also assign recommendation implementation to one or several agencies. However, we notice that none of the recommendations identifies the agencies responsible for implementation.

Degree of realism: what are the changes required?
Broadly, the recommendations require marginal changes. We identify three levels of change in the ETPEALTH recommendations: marginal change, enforcement of existing regulations, and radical change. Firstly, 23 recommendations require only marginal changes; these recommendations do not require legal changes or a new distribution of power. Moreover, the climate is already favourable for the implementation of some of these recommendations. Recommendation 1.6, for example, argues for the inclusion of cultural competency training in the licensing requirements for health professionals. There is currently a reform of the medical curriculum under way in Belgium that creates some momentum for the introduction of new skills into the education of medical doctors. Secondly, 14 recommendations involve the implementation of existing regulations and go on to argue for improvements in the application of these rules, for example, those that are intended to combat discrimination on the labour market (recommendation 2.1). Thirdly, 9 recommendations require more radical changes. For example, recommendation 4.2 argues for free health care for children between 0 and 18 years of age; this would require a modification of health insurance coverage, funding rules, and legislation.

Time-relatedness
None of the recommendations has a deadline for implementation. Uncertainty about when the recommendations would be published may have played a role here.

Assessment of the political process
We now describe the role of the policy process in adopting and – possibly – implementing these recommendations within the “Shiffman and Smith” framework [45]. This framework is helpful when it comes to anticipating difficulties in implementing the recommendations and the resources needed to overcome those difficulties: the cohesion of the political community, the ideas portraying the problem, the political context, and the issue importance.

In relation to the cohesion of the political community, ETPEALTH group succeeded in drawing up inter-sectorial recommendations in a context of considerable political and administrative fragmentation within Belgium, where ethnicity remains a relatively neglected topic. The heterogeneity of the experts contributed to the development of a wide range of recommendations. These recommendations concerned the individual level as well as the institutional and political levels. However, implementation may still be endangered because of the high level of political, legal, and administrative fragmentation applying to health and ethnicity in Belgium. The most obvious fragmentation has to do with devolution and the North–south divide, which was particularly burning at the time. We noticed, for example, that French-speaking representatives were less keen to attend the meetings than Dutch-speaking representatives. Press coverage was also somewhat less favourable in the French-speaking media. Moreover, although the Ministry of Public Health commissioned ETPEALTH, the political context was not favourable to strong commitment: no key figure emerged to make a public commitment to the implementation of the recommendations. The “Centre for Equal Chances and Opposition to Racism” has a mandate that is somewhat closer to the objectives of ETPEALTH, but it has only an advisory role in the Belgian statutory set-up. In fact no guiding institution with a definite executive mandate currently exists in Belgium to cope with these issues. This may also jeopardise the implementation of the recommendations, as issues of ethnicity and health cut across many institutions. The absence of policymakers did, however encourage open and transparent discussion and no partisan affiliation was necessary to participate. Finally, the publication of the ETPEALTH group report led the Ministry of Public Health to call for an inter-ministerial conference, a code name in Belgium for involving federal and regional policymakers. Such conferences lay the foundations for cooperation between federal and regional authorities in order to promote more coherent planning. The ETPEALTH group also acknowledged the need to adapt the recommendations according to institutional responsibilities.

Given the complexity and variety of the topics involved, the ETPEALTH group had to structure the recommendations using a wide spectrum of ideas. The steering group suggested the Priority Public Health Conditions Analytical Framework as a framework for organising the diverse recommendations and preserving the multiple perspectives highlighted by the experts [43]. In that sense, ETPEALTH represents a valuable application of this framework to specific vulnerable groups. The
Priority Public Health Conditions Analytical Framework was seen as a relevant model for a structured approach to broad issues such as migration and health.

The political context was not favourable: the low level of political commitment beforehand and the absence of a federal government at the time made the whole project risky. ETHeALTH group could not assume that its recommendations would have an immediate impact and was aware that its recommendations might not be implemented. This particular situation influenced the debates and the outcomes. It was clear at the time that health care would be part of the institutional reshuffle that was expected to lead to a new devolution of responsibilities to regional authorities, which were not sitting around the table. A change in the political orientation of the Ministry of Public Health may also have impeded the diffusion of the results. Finally, the new federal government was formed just two weeks before the press conference. The day the results were presented, the federal government announced the reform of the pension system: as a consequence, the ETHeALTH recommendations were downgraded to a lower priority level both inside the government and in the media.

Finally, the importance attributed to these issues was difficult to estimate, mainly because of data scarcity. Although the preliminary review of the existing data highlighted the importance of these issues, additional data are needed on migrant health in Belgium. Consequently, the first ETHeALTH recommendation concerns the need to record data on ethnic inequalities (see recommendation 1.1).

Discussion

The ETHeALTH recommendations were specific and, broadly, realistic within the Belgian context: they were mostly based on existing Belgian experience. Most of the recommendations require marginal changes, meaning that the potential to develop fair policies for MEM already exists in Belgium. Some recommendations were clearly defined and had a clear audience. This was particularly the case for recommendations 3.1 to 3.6, which had been discussed for a long time before ETHeALTH group was set up by a forceful advocacy group, “Kruispunt Migratie Integratie”, on behalf of irregular migrants. This example confirms the importance of having a lead agency in the field of migration and health in order to sustain the development of migrant-friendly policies.

Uncertainty, however, remains when it comes to translating these recommendations into practice. The ETHeALTH recommendations were not all fully SMART (Specific, Measurable, Assignable, Realistic, and Time-related). They were not formally assigned to specific stakeholders, although they suggested implicit assignment. Lack of assignation of the recommendations may lead to a dilution of responsibilities among stakeholders, with minimal commitment to implementation. Indeed, at the time, the political instability did not favour such assignability: the government had no mandate to make strong commitments and the devolution of some responsibilities to regional authorities was under discussion. Moreover, ETHeALTH group had no explicit mandate to assign the recommendations to public authorities. Similarly, the recommendations did not suggest a time schedule for implementation or indicators to assess the implementation of the recommendations. Developing an implementation plan requires a lead agency and resources to achieve it; in the field of migrant health, it is currently hard to see which agency this might be.

Are the ETHeALTH recommendations consistent with similar achievements in the same field? Recently, the Council of Europe published recommendations on mobility, migration, and access to health care [46]. It turns out that the content and structure of the ETHeALTH recommendations were similar to the recommendations of the Committee of Ministers of the Council of Europe. The recommendations of the Council of Europe did not establish a deadline for achievement, nor were there suggested indicators of progress, but the recommendations were specific and realistic at the European level. In the Scottish “Fair for All” policy and in the Amsterdam Declaration, recommendations are quite specific but do not address inequalities within the general population. The reduction of health inequalities appears to be more efficient when generic and specific interventions are combined in order to improve the health status of the whole population. Therefore, these interventions require an evaluation of their impact that takes into account the gender, ethnicity, and socioeconomic status of different population groups [47]. On the other hand, the Scottish “Fair for All” recommendations were highly measurable, with clear indicators of achievement; they were realistic and had a time schedule for implementation according to the efforts the services had to make. We also noticed that these Scottish recommendations were assigned only to the managers of the health services and health professionals [26]. Similarly, in Switzerland, the federal strategy for 2008–2013 suggested specific, time-related recommendations to improve health equity [48]. The Swiss recommendations were assignable and spread across several levels, like the ETHeALTH recommendations. They were highly realistic and a specific budget was set out. But one of the main differences between the ETHeALTH recommendations and the Swiss and Scottish programmes is the initiator of the policy review in question. In both Scotland and Switzerland the public authorities were the source
of the project. Specific legislation against discrimination, such as the UK Race Relations (Amended) Act of 2000, already existed, putting pressure on the authorities to develop diversity plans, including in the health services. The commissioning of ETHEALTH by the Ministry of Public Health was in part triggered by the scientific community.

ETHEALTH looked at a very broad spectrum, including first-generation migrants and ethnic groups, insured and non-insured migrants, and health problems, as well as upstream factors such as socio-economic inequalities or health care coverage. This differs, however, from previous European policies on migrant health. Indeed, as previously shown, most European policies tend to focus on first-generation migrants or on ethnic minorities, whereas ETHEALTH looks at all migrant groups [49,50].

The study had some limitations. Members of the ETHEALTH group were selected on a voluntary basis. Only 4 experts belong to an ethnic minority group and no representative of users was invited. As the MEM represent a highly heterogeneous population in Belgium, the ETHEALTH group decided against inviting users’ representatives, in order to avoid an over- or underestimation of some groups in the discussion. However, the preparatory review of the existing data also looked at studies of the needs and expectations of MEM, with a view to including these in the recommendations. In future phases, ETHEALTH might consider organising discussions with representatives of users and representatives of the MEM communities, such as the Muslim Executive, in order to validate the recommendations and tailor them to the needs of clients.

We also noticed that most of the experts on the panel had a patient-centred perspective on health care. None of the health experts was believed to be active in a “biomedicine” service. Experts with a patient-centred perspective may be more favourably disposed to the adaptation of health care to cultural diversity than experts without a patient-centred perspective [50]. Some skills and expertise were lacking: further projects could also involve discussion and validation of the recommendations with representatives of medical and paramedical disciplines.

Conclusions

The ETHEALTH group was an example of “science-advising” on a global health issue. It also demonstrated the feasibility of coming up with a comprehensive strategy to decrease ethnic health inequalities, even in a political context where migration issues are sensitive. The second positive outcome of ETHEALTH has been to create a stronger community of both researchers and field workers; this may help to bring together practical experience and scientific expertise and improve the cohesion of the community.

Two final lessons may be highlighted at the end of the first phase of the ETHEALTH project. Firstly, the topic for which the recommendations were the most SMART was the one for which both scientific knowledge and practical expertise were available. Secondly, a lack of commitment of policymakers might jeopardize effective implementation.

Endnotes

aLevels displayed within the Table 2 are based on the Priority Public Health Conditions Analytical Framework [43] (Additional file 1: Figure S1).

bIn the recommendation 3.4 (Table 2), the « medical card » is not the national health insurance card. It is a special card entitling the bearer to urgent health care.

Additional file

Additional file 1: Figure S1. Priority Public Health Conditions Analytical Framework retrieved from Blas & Sivasankara Kurup (eds) 2010, page 7 [43] (figure reproduced with the amiable autorisation of the World Health Organisation) © World Health Organisation 2010.

Abbreviations

ETHEALTH (acronym): Ethnicity and Health; SMART (acronym): Specific, Measurable, Assignable, Realist and Tim-related; MEM: Migrants and Ethnic Minorities; US: United States of America; UK: United Kingdom; WHO: World Health Organisation; CSDH: Commission on Social Determinants of Health; COST HOME (acronym): European Cooperation in Sciences and Technologies—Health and Social Care for Migrants and Ethnic minorities in Europe network.

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

MD carried out the analysis of the findings of the ETHEALTH group, contributed to the background review of ETHEALTH project and drafted the manuscript. VL helped to draft the manuscript and contributed to the analysis of the findings. ID and VL chaired the debates and revised the manuscript. IC and HV revised the manuscript. All authors contributed to the redaction of the ETHEALTH report and gave their approval to the final version of the manuscript.

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The full ETHEALTH report is available in French and Dutch on the website of the Federal Public Service Health, Food Chain Safety and Environment (Ministry of Public Health). http://www.healthy.belgium.be/eportal/Myhealth/19074155_FR?backNode=83 (French version).
References

1. Perrin N: L'évolution du nombre d'étrangers en Belgique. Louvain-la-Neuve: UCL - Groupe de démographie appliquée; 2006.
2. Schoonvaere Q: Migrations et populations issues de l'immigration en Belgique. Rapport démographique et statistiques 2009. Brussels: Centre for Equal Chances and Opposition to Racism; 2010.
3. Deboosere P, Gadeyne S: Adult Migrant Mortality Advantage in Belgium: evidence using census and register data. Population 2005, 5–6:655–698.
4. Leveque K, Lodewyckx I, Vanaken J: Depression and generalised anxiety in the general population in Belgium: a comparison between native and immigrant groups. J Affective Disorders 2007, 97:229–235.
5. Leveque K, Lodewyckx I, Bracke P: Psychological distress, depression and generalised anxiety in Turkish and Moroccan immigrants in Belgium. A general population study. Soc Psychiatry Psychiatr Epidemiol 2008, 44(3):431–441.
6. Fonss P, Ledoux Y, Valkente F, Servais L, Stamer L, Pelc I, Minner P: Psychiatric disorders and social characteristics among second-generation Moroccan migrants in Belgium: an age-and gender-controlled study conducted in a psychiatric emergency department. Eur Psychiatry 2002, 17:443–450.
7. Fonss P, Servais L, Rejas MC, Ledoux Y, Pelc I, Minner P: Psychosis, migration and social environment: an age- and gender-controlled study. Eur Psychiatry 2004, 19:318–343.
8. Vandenbeeke H, Deboosere P: Type 2 diabetes in Belgians of Turkish and Moroccan origin. Arch Public Health 2009, 67:62–87.
9. Lorant V, Van Oven H, Thomas I: Contextual factors and immigrants’ health status: double jeopardy. Health Place 2008, 14:678–692.
10. Tafforeau J, Van der Heyden J, Glise L, Demarest S, Heske E, Driessen K: Belgian Health Interview Survey 2008. Brussels: Scientific Institute of Public Health SPW; 2010.
11. Anson O: Inequality in the access to preventive health care: the case of immigrants in Belgium. Arch Public Health 2001, 59:265–279.
12. Committee on Understanding and Eliminating Racial and Ethnic Disparities in Health Care, Unequal Treatment: Confronting Racial and Ethnic Disparities in Care. Washington DC: The National Academies Press; 2002.
13. Department of Health: Delivering race equality in mental health care. An action plan for reform inside and outside services. London: Department of Health; 2005.
14. European Union: Council of the European Union: Council Directive 2004/58/EC of 29 April 2004 on the right of citizens of the Union and their family members to move and reside freely within the territory of the Member States; 2012. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2004:229:0035:0048:EN:PDF.
15. European Union: Council of the European Union: Council Directive 2003/86/EC of 22 September 2003 on the right to family reunification; 2012. http://www.unhcr.org/refworld/docid/3f810b4a10.html.
16. European Union: Council of the European Union: Council Directive 2003/109/EC of 25 November 2003 concerning the status of third-country nationals who are long-term residents; 2012. http://www.unhcr.org/refworld/docid/4156e6bd41.html.
17. European Union, European Union: Council of the European Union: Council Directive 2001/55/EC of 20 July 2001 on minimum standards for giving temporary protection in the event of a mass influx of displaced persons and on measures promoting a balance of efforts between Member States in receiving such persons and bearing the consequences thereof; 2012. http://www.unhcr.org/refworld/docid/3dddce2e4.html.
18. European Union: Council of the European Union: Council Directive 2003/38/EC of 27 January 2003 laying down minimum standards for the reception of asylum seekers; 2012. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2003:031:0018:0023:EN:PDF.
19. European Union: Council of the European Union: Council Directive 2004/83/EC of 29 April 2004 on minimum standards for the qualification and status of third country nationals or stateless persons as refugees or as persons who otherwise need international protection and the content of the protection granted; 2012. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32004L0083:EN:HTML.
20. European Union: Council of the European Union: Council Directive 2004/81/EC of 29 April 2004 on the residence permit issued to third-country nationals who are victims of trafficking in human beings or who have been the subjects of an action to facilitate illegal immigration, who cooperate with the competent authorities; 2012. http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32004L0081:EN:HTML.
21. Council of Europe: Recommendation Rec (2006)18 of the Committee of Ministers to member states on health services in a multicultural society. Rec (2006)18. 8-11-2006. Strasbourg: Council of Europe Council; 2006.
22. World Health Organisation: Health of Migrants. 2008. WHA 61.17. Geneva: World Health Organisation; 2008.
23. WHO Regional Office for Europe: How health systems can address health inequities linked to migration and ethnicity. Copenhagen: WHO Regional Office for Europe; 2010.
24. Migrant Friendly Hospitals Task-Force: The Amsterdam Declaration. Towards Migrant-Friendly-Hospitals in an ethnico-cultural Europe. Amsterdam: MFH Taskforce; 2004.
25. NICEmiH: Checking for Change. Summary of suggestions for “How to” deliver targets and indicators for Racial Equality in Health. Edinburgh: NHS Scotland; 2008.
26. Office Fédéral de la Santé Publique: Population migrante: prévention et promotion de la santé. Guide pour la planification et la mise en œuvre de projets. Lausanne: Office Fédéral de la Santé Publique Suisse; 2011.
27. Bhopal RS: Research agenda for tackling inequalities related to migration and ethnicity in Europe. J Public Health 2012, 1–7.
28. Lorant V, Bhopal RS: Comparing policies to tackle ethnic inequalities in health: Belgium 1 Scotland 4. Eur J Public Health 2010, 21(2):235–240.
29. Assises de l’Interculturalité: Rapport final des Assises de l’Interculturalité. Lausanne: Office Fédéral de la Santé Publique Suisse; 2011.
30. Tackling Health Inequalities in Belgium TAHIB: L’inégalité sociale en matière de santé reste tenace en Belgique. Brussels: Federal Public Service Health, Food Chain Safety and Environment; 2008.
31. Jacobs D, Rea A: Construction and importation of the classificatns ethniques Allochtones and Immigrés aux Pays-Bas et en Belgique. Rev Eur Migr Int 2002, 21(2):35–59.
32. Dauvin M, Lorant V: EUGATE: Bonnes Pratiques dans les Services de Santé en Europe. Brussels: Université catholique de Louvain; 2011.
33. Federal Public Service Health, Food Chain Safety and Environment: National Plan against Cancer. Brussels: Federal Public Service Health, Food Chain Safety and Environment; 2008.
34. MB Loi du 10 mai 2007 tendant àutter contre certaines formes de discrimination. Brussels: Moniteur Belge; 2007.
35. Centre for Equal Chances and Opposition to Racism: Le centre en 2010: rapport d’activités et de gestion 2010. Brussels: Centre for Equal Chances and Opposition to Racism; 2011.
36. Memorandum of Understanding for the implementation of a European Concerted Research Action designated as COST Action IS0603: Health and Social Care for Migrants and Ethnic Minorities in Europe – HOME. In Edited by Ingleby JD. Brussels: COST Network; 2006.
37. Memorandum of Understanding. For the implementation of a European Concerted Research Action designated as COST Action IS1103 ADAPTING EUROPEAN HEALTH SYSTEMS TO DIVERSITY (ADAPT). In Edited by Ingleby JD. Brussels: COST Network; 2011.
A Framework for Science Advice on Health: Principles and Outcomes.

39. CSDH: Closing the gap in a generation: health equity through action on the social determinants of health. Final Report of the Commission on Social Determinants of Health. Geneva: World Health Organisation; 2008.

40. Lorant V, Derluyn I, Dauvrin M, Coune I, Verrept H: Vers des soins de santé interculturels: Recommandations du groupe ETHEALTH en faveur de la réduction des inégalités de santé parmi les migrants et les minorités ethniques. Brussels: Federal Public Service Health, Food Chain Safety and Environment; 2011.

41. Derluyn I, Lorant V, Dauvrin M, Coune I, Verrept H: Naar een interculturele gezondheidszorg. Aanbevelingen van de ETHEALTH-groep voor een gelijkwaardige gezondheid en gezondheidszorg voor migranten en etnische minderheden. Brussels: Federal Public Service Health, Food Chain Safety and Environment; 2011.

42. Blas E: Sivasankara Kurup A (ed): Equity, social determinants and public health programmes. Geneva: World Health Organisation; 2010.

43. Doran T: There’s a S.M.A.R.T. way to write management’s goals and objectives. Management Rev 1981, 70(11):35–36.

44. Shiffman J, Smith S. Generation of political priority for global health initiatives: a framework and case study of maternal mortality. Health Policy 2007, 370:1370–1379.

45. Council of Europe: Recommendation CM/Rec (2011)13 of the Committee of Ministers to member states on mobility, migration and access to health care. Rec(2011)13. 16-11-2011. Brussels: Council of Europe; 2011.

46. Whitehead M: A typology of actions to tackle social inequalities in health. J Epidemiol Community Health 2007, 61:473–478.

47. Office Fédéral de la santé publique (Ed): Migration et santé. Résumé de la stratégie fédérale phase II (2008–2013). Berne: Office Fédéral de la santé publique; 2008.

48. Mladovsky P: A framework for analysing migrant health policies in Europe. Health Policy 2009, 93:55–63.

49. Mladovsky P, Rechel B, Ingleby D, McKee M: Responding to diversity: an exploratory study of migrant health policies in Europe. Health Policy 2012, 105:1–9.

50. Beach MC, Rosner M, Cooper LA, Duggan PS, Shatzer J: Can Patient-Centered Attitudes Reduce Racial and Ethnic Disparities in Care? Acad Med 2007, 82(2):193–198.

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