The relationship between socially-assigned ethnicity, health and experience of racial discrimination for Māori: analysis of the 2006/07 New Zealand Health Survey

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Abstract

Background: In New Zealand, there are significant and long-standing inequalities in a range of health outcomes, risk factors and healthcare measures between Māori (indigenous peoples) and Pākehā (European). This study expands our understanding of racism as a determinant of such inequalities to examine the concept of socially-assigned ethnicity (how an individual is classified by others ethnically/racially) and its relationship to health and racism for Māori. There is some evidence internationally that being socially-assigned as the dominant ethnic group (in this case European) offers health advantage.

Methods: We analysed data from the 2006/07 New Zealand Health Survey for adult participants who self-identified their ethnicity as Māori (n = 3160). The association between socially-assigned ethnicity and individual experience of racial discrimination, and socially-assigned ethnicity and health (self-rated health, psychological distress [Kessler 10-item scale]) was assessed using logistic and linear regression analyses, respectively.

Results: Māori who were socially-assigned as European-only had significantly lower experience of racial discrimination (adjusted odds ratio [OR] = 0.58, 95% confidence interval [CI] = 0.44, 0.78) than Māori who were socially-assigned as non-European. Being socially-assigned as European-only was also associated with health advantage compared to being socially-assigned non-European: more likely to respond with self-rated very good/excellent health (age, sex adjusted OR = 1.39, 95% CI = 1.10, 1.74), and lower Kessler 10 scores (age, sex adjusted mean difference = -0.66, 95% CI = -1.22, -0.10). These results were attenuated following adjustment for socioeconomic measures and experience of racial discrimination.

Conclusions: Results suggest that, in a race conscious society, the way people’s ethnicities are viewed by others is associated with tangible health risk or advantage, and this is consistent with an understanding of racism as a health determinant.

Keywords: Māori, Ethnicity, Socially-assigned ethnicity, Race, Racism, Indigenous, Self-rated health, Psychological distress, New Zealand, Discrimination
Background

Internationally, there is substantial evidence of unfair inequalities in health between ethnic groups and, for many countries with histories of colonization, inequalities between indigenous and non-indigenous peoples within the same territory (e.g. New Zealand, Canada, and Australia). In New Zealand, there are significant and long-standing inequalities in a range of health outcomes, risk factors and healthcare between Māori (indigenous peoples) and Pākehā (European) [1-3]. Māori comprise approximately 15% of the New Zealand population [4].

Within New Zealand and internationally, there is recognition of the important role of racism as a basic underlying cause of ethnic inequalities in health [5-10]. Jones defines racism as, “a system (consisting of structures, policies, practices, and norms) that structures opportunity and assigns value based on ...the way people look [racially]” [11], p9. Racist practices can operate at the level of institutions and individuals [6,8-13] with a number of pathways through which it may impact health [6,8-13]. Racism can act directly to affect health through trauma and stress pathways, as well as acting indirectly by shaping the distribution of societal resources and individual determinants of health by ethnicity, and influencing access to health care and quality of care by ethnicity [12,13]. In New Zealand, Māori report experiencing disproportionately higher racial discrimination at an individual level that has been linked to a range of adverse health outcomes, heightened health risk and poorer health care as well as contributing to ethnic health inequalities between Māori and Pākehā (European) [5,14,15]. At a structural level, the distribution of socioeconomic resources in New Zealand is highly racialized, with Māori more disadvantaged socioeconomically compared to European [1].

Racialization, or the categorization and stratification of social groups on the basis of ‘race’, is a fundamental element of racism [16]. ‘Race’ or ‘ethnicity’ is increasingly understood as socially constructed, with official measurement of ethnicity in New Zealand now based on self-identified cultural affiliation, following a shift over time from more biological based definitions [17]. However, in racialized societies, race/ethnicity remains a salient externally-imposed category that continues to draw on discredited notions of biology, blood and genes [17]. This study examines the concept of socially-assigned ethnicity and its relationship to health for Māori. Socially-assigned (or socially-ascribed) race/ethnicity refers to the way in which an individual is classified by others racially (or ethnically), based on supposed ‘racial’ markers, principally physical appearance [18]. The way people are racially or ethnically viewed by others is linked to how they are treated and the opportunities they receive in society. Jones [11] suggests that it is socially-assigned race that results in health impacts, rather than self-identified race per se.

There has been some initial support for this hypothesis, with a study using data from the United States 2004 Behavioral Risk Factor Surveillance System (BRFSS) showing that being socially-assigned as ‘white’ confers a health advantage, irrespective of one’s self-identified ethnicity [18]. Our study uses data from the 2006/07 New Zealand Health Survey to examine health among Māori participants, specifically the association of socially-assigned ethnicity with health and with individual experiences of racism amongst Māori. We hypothesize that among people who self-identify as Māori, being socially-assigned as of the dominant ethnic group (‘European’) will be associated with health advantage. We hypothesize that this will operate in part due to lower exposure to racial discrimination among people socially-assigned as European.

Methods

Study design

The study uses data from the 2006/07 New Zealand Health Survey (for adult respondents). This is the fourth national population based health survey conducted by the New Zealand Ministry of Health. It provides nationally representative information on measures of self-reported health, health service utilization, health risk and protective factors, and demographic variables among the usually resident population aged 15 years and over [19].

Survey design

The survey uses an area based sampling frame with meshblocks (small geographical areas of approximately 100 people) as the primary sampling units. Sampling was undertaken using a multi-stage, stratified, probability-proportional-to-size design. 1385 meshblocks were initially selected, followed by dwellings within each meshblock and finally one eligible adult from each selected dwelling. Increased sampling of Māori, Pacific and Asian peoples (relative to population size) was achieved mostly through the use of a large screening sample, and to a limited extent through disproportionate sampling of areas with higher proportions of Māori at the District Health Board level. A total of 12488 adults were surveyed in face-to-face interviews between 6 October 2006 and 29 November 2007. This included 3160 people who self-identified as Māori (either alone or in combination with other ethnicities). The weighted response rate was 67.9% overall and 67.5% for Māori. Further detail on the survey design can be found elsewhere [19].

Ethics approval for the study reported in this paper was granted by the New Zealand Health and Disability Multi-Region Ethics Committee (MEC/10/050/EXP).
Key variables

Self-identified ethnicity
This study is restricted to those people who self-identified as Māori (either alone or in combination with another ethnicity, n = 3160). In New Zealand, ethnicity is officially conceptualized as a social construct of group affiliation and cultural identity. The term ‘ethnicity’ is used rather than ‘race’ in the collection of official statistics with standard protocols in the health sector for the collection, recording and outputting of ethnicity data for statistical purposes [20]. The 2006/07 NZHS uses the same ethnicity question as the New Zealand Census. This asks people to identify the ethnic group or groups they feel they belong to. People can identify with more than one ethnic group. A number of ethnic groups are given as response options as well as an ‘other’ option that allows people to write their ethnicity. In line with indigenous rights to self-identification [21], we considered Māori as anyone who self-identified as Māori, either alone or in combination with another ethnicity. It is standard practice to present population health statistics and ethnic inequalities by self-identified ethnicity in New Zealand [20].

Socially-assigned ethnicity
In addition to self-identified ethnicity, participants were also asked to report their socially-assigned ethnicity. Participants were asked, “Earlier you told me your ethnicity. Now I will ask you some questions about reactions to your ethnicity. How do other people usually classify you in New Zealand?” Response options were the same as for the self-identified ethnicity question and people could respond with multiple ethnicities. The socially-assigned ethnicity question was based on a similar question developed for the ‘Reactions to race’ module of the Behavioral Risk Factor Surveillance System (BRFSS) in the United States [22].

In order to test the hypothesis that being socially-assigned as dominant will be associated with health advantage and lower exposure to racial discrimination, socially-assigned ethnicity responses were grouped into dominant (European-only, n = 771) and non-dominant (any socially-assigned Māori or other non-European ethnicity, either alone or in combination with socially-assigned European ethnicity, n = 2389) groups. This approach is similar to that of other studies on the impact of socially-assigned ethnicity on health [18,23].

Racial discrimination
People were asked about their individual experience of racial discrimination in New Zealand in five settings. These were experience of an ethnically motivated verbal attack, physical attack, unfair treatment because of ethnicity by a health professional, unfair treatment in work or gaining a job, and unfair treatment when renting or buying housing. Prevalence of ‘ever’ experiencing racial discrimination for each of these domains was analysed. For the purposes of logistic regression modelling, these racial discrimination items were reduced to a three level variable when used as an explanatory variable (i.e. never, one domain ever, two domains or more ever), or a binary variable of any experience of racial discrimination ever when modelling experience of racism as an outcome (yes/no). Additional information on development, use and variable reduction of the racial discrimination questions can be found elsewhere [24].

Health outcomes
Two health measures were examined, general self-rated health [3] and non-specific psychological distress (using the Kessler 10-item scale) [25].

In terms of general self-rated health, participants were asked, ‘In general, would you say that your health is: excellent, very good, good, fair or poor’. In order to assess health advantage related to socially-assigned ethnicity, responses were dichotomized to excellent/very good versus good/fair/poor. This is in line with the two similar studies in this area [18,23]. General self-rated health has been shown to be a valid indicator of health status with strong evidence it is predictive of long term illness and mortality [26,27].

Psychological distress was measured using the Kessler 10-item scale. This scale asks 10 questions on how frequently participants’ felt symptoms of psychological distress in the past four weeks. Responses range from ‘None of the time’ to ‘all of the time’ on a five-point scale (0 to 4 per item). An overall score is generated from 0 to 40 with higher scores reflecting higher levels of psychological distress [3,25,28]. K10 scores were treated as a continuous outcome variable in these analyses [29].

Other covariates
Other variables adjusted for in multivariable analyses included gender (men, women (reference)) and age group (15—24 (reference), 25—34, 35—44, 45—54, 55—64, 65—74, 75+ years).

Four measures of socioeconomic position were also adjusted for in regression analyses. These included education qualification, living standards, individual level deprivation and area-based deprivation. Education qualification was classified as no secondary qualification attained (reference) and attained secondary qualification or higher.

Living standards were measured using the Economic Living Standards Index short form (ELSI-SF). This scale includes 25 items that cover questions on the three conventional constructs of living standards measures: economizing behaviours, ownership of durable assets, and social participation restrictions. Scores range from 0—31 and are
classified into seven categories of living standards: very
good, good, comfortable (reference), fairly comfortable,
some hardship, significant hardship, and severe hardship
[30,31].

Individual level deprivation was measured using the
New Zealand Index of Socioeconomic Deprivation for In-
dividuals (NZiDep) [32]. The index comprises 8 questions
that are scored to create a five-point individual-level index
of socioeconomic deprivation. Questions ask individuals
about experiencing particular situations in the last 12
months e.g. being forced to buy cheaper food, being out of
paid work, receiving a benefit, putting up with feeling cold
to save on heating costs. Scores range from 1 (no depriv-
ation characteristics [reference]), 2 (one characteristic), 3
two characteristics), 4 (three or four characteristics) and 5
(five or more deprivation characteristics).

Area deprivation was measured using the New Zealand
Index of Deprivation 2006 (NZDep2006). This provides a
deprivation score for each meshblock (small areas of ap-
proximately 100 people) in New Zealand. It was created
by combining (by principal component analysis) nine vari-
ables from the 2006 Census (benefit receipt, household
income, living in a single-parent family, home ownership,
employment status, access to a telephone, qualifications,
living space, and access to a car). Scores are categorized
into deciles (1 (ref) — 10) with higher scores indicating
gerater deprivation [33].

Data analysis
We analysed data in SAS 9.2 (SAS Institute, NC) using
Survey analysis procedures. All analyses account
for the stratification and clustering elements of the sur-
vey design, with the exception of the descriptive statis-
tics covering the cross-tabulation of self-identified and
socially-assigned ethnicity. All data are weighted for pro-
bability of selection and non-response using survey
weights to produce representative estimates for the New
Zealand adult population and for appropriate calculation
of confidence intervals.

Unweighted frequencies and weighted prevalence of
demographic variables, experience of racial discrimi-
nation and self-rated health outcomes were calculated for
people socially-assigned as dominant and non-dominant
ethnicity. Weighted means, medians and interquartile
ranges were estimated for K10 scores.

Logistic regression (with the Proc Surveylogistic pro-
cedure in SAS) was also used to examine the independent
association of socially-assigned ethnicity with optimal self-
rated general health (excellent or very good self-rated
health). Unadjusted and sequentially adjusted models are
presented. Covariates again include age, gender, socioeco-
omic position (qualification, ELSI, NZiDep, NZDep2006)
and individual experience of racial discrimination ever (in
three levels).

Modelling of K10 scores was conducted using Proc
Surveyreg, using a linear model approach. Model covari-
ates, and the sequential sets of covariates adjusted for at
each stage of modelling, were the same as described for
the self-rated health analysis above. K10 scores in the
general population are known to be right skewed rather
than normally distributed, which might generally suggest
that linear regression on raw data is not appropriate.
However, group comparison of means are still valid for
these data, as the central limit theorem dictates that in a
suitably large sample the standard error will be a valid
estimate of sampling variation processes, and by exten-
sion confidence intervals and hypothesis tests of regres-
sion parameters, will also be valid [34]. These methods
have been applied previously to analysis of K10 data
from a complex survey in New Zealand [29].

In the models examining the association between
socially-assigned ethnicity and health (general self-rated
health and psychological distress), age and sex were ad-
justed for as potential confounders, while socioeconomic
measures and racial discrimination were adjusted for as
markers of institutional and individual racial discrimi-
nation and potential pathway variables by which racial
discrimination based on socially-assigned ethnicity may
be operating to affect health. Reductions in ORs or mean
differences after adjustment for each set of variables
would be consistent with this theory.

Self-identified ethnicity combinations
All regression models with health and experience of racial
discrimination as outcomes were also undertaken with self-
identified ethnicity (reported both European and Māori eth-
nicity, versus reported Māori ethnicity but not European)
included in addition to socially-assigned ethnicity to test
whether health and racial discrimination outcomes were as-
associated with self-identified ethnicity above and beyond the
association seen with socially-assigned ethnicity.

Self-identified ethnicity was not related to outcomes
after accounting for socially-assigned ethnicity and so
was not included in the final models (data not shown).
Examination of point estimates for the socially-assigned
ethnicity variable in these models indicated that the in-
clusion of the different Māori self-identified categories
did not affect the relationship between socially-assigned
ethnicity and the outcome variables of interest.
Interaction terms between the new self-identified ethnicity and the socially assigned ethnicity (coded as per the main analysis) were also examined; these interaction terms were not significant for the health outcomes (suggesting that the impact of socially assigned ethnicity does not depend on self-identified ethnicity; interaction term likelihood ratio test p-values = 0.681 and 0.512, for SF-36 and K-10 outcomes respectively). For the racial discrimination outcome, this interaction was significant (LR test p-value = 0.002), and this relationship is described more fully in the Results section.

**Results**

Of the 12488 participants in the 2006/07 New Zealand Health Survey, 3160 self-identified Māori as one of their ethnic groups. Among this Māori sample, Table 1 shows the four most common self-identified ethnicity combinations (98.7%, n = 3118) with the remaining Māori ethnic combinations grouped together as Māori/Other (1.3%, n = 42). Within each of these self-identified combinations, Table 1 also shows the most common socially-assigned ethnicity combinations. Among Māori included in non-European socially-assigned ethnic groups, most (2240 of 2389, 94%) were socially-assigned as Māori either alone or in combination with other ethnic groups while 149 (6%) were socially-assigned as another non-Māori/non-European ethnicity group.

Agreement between self-identified and socially-assigned ethnicity groups was varied. The two most common self-identified ethnicity combinations among the study group were Māori-only (n = 1660) and Māori/European (n = 1351). Among participants who self-identified as Māori-only, 80% reported their socially-assigned ethnicity as Māori-only, while 7% reported being socially-assigned as European-only and 4% as both. Among those who self-identified as both Māori and European, 32% were socially-assigned as Māori-only, 47% as European-only and 15% as both Māori and European.

Table 2 shows the weighted prevalences of demographic variables for Māori participants socially-assigned as European-only, and those socially-assigned to any Māori or other non-European ethnicity. These groups had similar age and sex profiles. However, Māori who were socially-assigned as being European-only tended to be more advantaged with regards to socioeconomic measures than Māori socially-assigned as being any Māori or other non-European ethnicity. Māori socially-assigned as European-only were more likely to have at least a secondary educational qualification, report higher living standards, be less socioeconomically deprived at an individual level (NZDep) and also tended to live in less deprived areas (NZDep decile) than Māori who were socially-assigned to Māori or non-European ethnic groups (Table 2).

Univariate analyses of socially-assigned ethnicity and key variables of individual experience of racial discrimination and self-rated health showed that being socially-assigned as European-only tended to be associated with lower reporting of experience of racial discrimination and better self-rated health than being socially-assigned to any non-European group, including Māori (Table 3). People socially-assigned as European-only tended to have lower mean psychological distress scores than those who were socially-assigned as non-European.

Māori who were socially-assigned as being European-only were significantly less likely to report experience of racial discrimination (Table 4; OR = 0.59, 95% CI = 0.45, 0.76). Sequential adjustment for sociodemographic and socioeconomic factors had little impact on this estimate (fully adjusted OR = 0.58, 95% CI = 0.44, 0.76). A significant interaction suggested that this association depended upon the respondent’s self-identified ethnicity. For those who self-identified as Māori and European, the impact of being socially-assigned as European was protective of experiencing racial discrimination (OR for socially-assigned ethnicity = 0.49, 95% CI = 0.35, 0.68); for those who self-identified as Māori with no European ethnicity, the impact on experience of racial discrimination of being socially assigned as European was close to null (OR = 1.07, 95% CI = 0.6, 1.88). These odds ratios are from the unadjusted model; the interaction followed a similar pattern in the fully-adjusted model.

In multivariable analysis, Māori who were socially-assigned as European-only had a significant health advantage.

| Table 1 Cross tabulation of self-identified and socially-assigned ethnicity combinations among people who self-identify as Māori | Socially-assigned ethnicity n (% within self-identified ethnicity row) |
|-------------------------------------------------------------|---------------------------------------------------------------|
| **Self-identified ethnicity** | **M** | **M, E** | **M, P** | **M, O** | **E** | **P** | **O** |
| M (n = 1660) | 1327 (79.9) | 64 (3.9) | 44 (2.7) | 27 (1.6) | 113 (6.8) | 45 (2.7) | 40 (2.4) |
| M, E (n = 1351) | 438 (32.4) | 205 (15.2) | 13 (1.0) | 16 (1.2) | 635 (47.0) | 14 (1.0) | 30 (2.2) |
| M, P (n = 58) | 38 (65.5) | 0 | 8 (13.8) | 1 (1.7) | 1 (1.7) | 8 (13.8) | 2 (3.4) |
| M, P, E (n = 49) | 23 (46.9) | 1 (2.0) | 6 (12.2) | 3 (6.1) | 12 (24.9) | 1 (2.0) | 3 (6.1) |
| M, O (n = 42) | 22 (52.4) | 2 (4.8) | 1 (2.4) | 1 (2.4) | 10 (23.8) | 0 | 6 (14.3) |

M=Māori, P=Pacific, E=European, O=other ethnicity or ethnic combinations including Asian.
Table 2 Distribution of demographic variables by socially-assigned ethnicity combinations among people who self-identify as Māori

| Characteristic                  | Socially-assigned ethnicity | European-only n = 771 | Any Māori or other non-European ethnicities* n = 2389 |
|--------------------------------|-----------------------------|-----------------------|-------------------------------------------------------|
|                                | Unweighted frequency (weighted %) | Unweighted frequency (weighted %) |
|                                | Gender                      | Female                 | 484 (54.5)                                             | 1471 (53.3)                                          |
|                                |                              | Male                    | 287 (45.5)                                             | 918 (46.7)                                           |
|                                | Age group                   | 15–24 years             | 162 (27.7)                                             | 482 (27.0)                                           |
|                                |                              | 25–34 years             | 172 (21.6)                                             | 553 (20.8)                                           |
|                                |                              | 35–44 years             | 166 (21.3)                                             | 504 (20.5)                                           |
|                                |                              | 45–54 years             | 108 (13.6)                                             | 413 (16.6)                                           |
|                                |                              | 55–64 years             | 83 (9.2)                                               | 223 (8.7)                                            |
|                                |                              | 65–74 years             | 52 (4.5)                                               | 150 (4.8)                                            |
|                                |                              | 75+ years               | 28 (2.1)                                               | 64 (1.6)                                             |
|                                | Qualification               | No secondary education  | 279 (32.6)                                             | 1183 (48.5)                                          |
|                                |                              | Secondary education     | 492 (67.4)                                             | 1198 (51.5)                                          |
|                                | ELSI                        | Severe hardship         | 23 (1.9)                                               | 111 (4.0)                                            |
|                                |                              | Significant hardship    | 31 (4.8)                                               | 144 (5.4)                                            |
|                                |                              | Some hardship           | 49 (6.6)                                               | 226 (8.5)                                            |
|                                |                              | Fairly comfortable      | 85 (8.4)                                               | 335 (14.7)                                           |
|                                |                              | Comfortable             | 183 (25.6)                                             | 539 (23.7)                                           |
|                                |                              | Good                    | 283 (39.5)                                             | 783 (33.9)                                           |
|                                |                              | Very good               | 102 (14.2)                                             | 206 (9.8)                                            |
|                                | Area deprivation (NZDep06)  | Decile 1 (least deprived)| 53 (7.9)                                               | 42 (2.1)                                             |
|                                |                              | Decile 2                | 50 (6.8)                                               | 102 (4.8)                                            |
|                                |                              | Decile 3                | 63 (9.0)                                               | 86 (3.6)                                             |
|                                |                              | Decile 4                | 80 (10.7)                                              | 118 (6.0)                                            |
|                                |                              | Decile 5                | 64 (8.0)                                               | 144 (6.5)                                            |
|                                |                              | Decile 6                | 91 (10.1)                                              | 204 (8.5)                                            |
|                                |                              | Decile 7                | 96 (13.5)                                              | 251 (10.9)                                           |
|                                |                              | Decile 8                | 100 (13.3)                                             | 273 (12.2)                                           |
|                                |                              | Decile 9                | 71 (10.9)                                              | 438 (17.8)                                           |
|                                |                              | Decile 10 (most deprived)| 103 (9.9)                                              | 731 (27.5)                                           |
|                                | Individual deprivation (NZDep) | Level 1 (least deprived)| 408 (54.3)                                             | 988 (43.0)                                           |
|                                |                              | Level 2                 | 160 (22.1)                                             | 483 (21.5)                                           |
|                                |                              | Level 3                 | 71 (8.6)                                               | 309 (12.6)                                           |
|                                |                              | Level 4                 | 84 (10.2)                                              | 378 (15.2)                                           |
|                                |                              | Level 5 (most deprived) | 48 (4.9)                                               | 226 (7.7)                                            |

*Any socially-assigned Māori or other non-European ethnicity, either alone or in combination with socially-assigned European ethnicity (1848 Māori only, 288 Māori and European, 105 Māori and non-European, 148 other socially-assigned combinations).
(reported excellent or very good health) compared to other Māori after adjusting for age and sex (OR = 1.39, 95% CI = 1.10, 1.74; Table 5). This appeared to be due to the socio-economic advantage and lower reporting of racial discrimination experiences associated with being socially-assigned as European-only (Adjusting for experience of racial discrimination immediately after adjusting for age and sex slightly attenuated this association, OR = 1.33, 95% CI = 1.05, 1.68 [not shown in table]). The difference between Māori socially-assigned as European-only and those assigned as any non-European group (including Māori) was attenuated after the sequential adjustment of socio-economic measures (OR = 1.15, 95% CI = 0.90, 1.46) and racial discrimination (OR = 1.11, 95% CI = 0.87, 1.42).

Analysis of difference in mean K10 scores also showed that Māori who were socially-assigned as any Māori or non-European ethnic group had significantly higher psychological distress scores in both the unadjusted and the

| Table 3 Distribution of key variables by socially-assigned ethnicity combinations among people who self-identify as Māori |
| --- |
| **Socially-assigned ethnicity** | **European-only** | **Any Māori or other non-European ethnicities** |
| **Characteristic** | Unweighted frequency | Unweighted frequency |
| **weighted % (95% CI)** | weighted % (95% CI) |
| **Racial discrimination (reported individual experience)** | | |
| Verbal assault (ever) | 147, 18.2% (14.5, 21.8) | 578, 23.7% (21.5, 25.9) |
| Physical assault (ever) | 27, 3.4% (1.6, 5.2) | 152, 6.1% (4.9, 7.3) |
| Discrimination in health (ever) | 29, 3.4% (1.8, 4.9) | 147, 6.1% (4.5, 6.6) |
| Discrimination in work (ever) | 19, 1.9% (0.8, 3.1) | 169, 6.6% (5.4, 7.8) |
| Discrimination in housing (ever) | 22, 2.2% (1.0, 3.3) | 235, 8.1% (6.9, 9.4) |
| No experiences | 594, 78.2% (74, 82.4) | 1583, 67.7% (65.3, 70.1) |
| One experience | 123, 16.3% (12.8, 19.8) | 474, 20.0% (18.1, 22.0) |
| Two or more | 50, 5.5% (3.4, 7.6) | 319, 12.2% (10.7, 13.8) |
| **Health outcome** | | |
| **Self-rated health** | | |
| Excellent self-rated health | 113, 12.9% (9.9, 16.0) | 305, 13.9% (12.0, 15.8) |
| Very good self-rated health | 310, 44.4% (39.5, 49.3) | 861, 35.4% (32.9, 37.8) |
| Good self-rated health | 265, 32.6% (27.9, 37.2) | 857, 35.9% (33.5, 38.3) |
| Fair self-rated health | 63, 7.4% (5.2, 9.6) | 295, 12.2% (10.6, 13.8) |
| Poor self-rated health | 20, 2.7% (1.2, 4.2) | 71, 2.7% (1.9, 3.4) |
| **Kessler Psychological Distress Scale (K10)** | | |
| Mean (95% CI) | 4.12 (3.66, 4.58) | 4.77 (4.47, 5.06) |
| Median (Interquartile range) | 2.1 (0.2, 5.0) | 2.2 (0.2, 6.2) |

Note: unweighted frequencies; weighted prevalences, means, medians and 95% CIs.
*Any socially-assigned Māori or other non-European ethnicity, either alone or in combination with socially-assigned European ethnicity (1848 Māori only, 288 Māori and European, 105 Māori and non-European, 148 other socially-assigned combinations).

| Table 4 Odds ratios from logistic regression models for reported individual experience of racial discrimination (ever) |
| --- |
| **Adjusted estimate source** | **Socially-assigned ethnicity, OR for experience of racism (95% CI)** |
| **Adjusted model** | **Any Māori or other non-European ethnicities** | **European-only** |
| Unadjusted model | Ref | 0.59 (0.45, 0.76) |
| Adjusted models (sequential) | | |
| + age, sex | Ref | 0.59 (0.45, 0.77) |
| + qualification | Ref | 0.58 (0.44, 0.75) |
| + ELSI, NZDep, NZDep06 | Ref | 0.58 (0.44, 0.78) |

*Includes reporting any socially-assigned non-European ethnicity (largely Māori) either alone or in combination with socially-assigned European ethnicity. + indicates adding new adjustment covariates to the preceding model.
age/sex adjusted models compared to Māori who were socially-assigned as European-only. This appeared to operate via socioeconomic advantage and lower experience of racial discrimination among Māori socially-assigned as European-only, with differences in mean K10 scores attenuated after adjusting for these variables (Table 6). Adjusting for experience of racial discrimination immediately after adjustment for age and sex had a considerable attenuating effect on the estimate of K10 group difference (mean difference = 0.35, 95% CI = −0.89, 0.20 [not shown in table]).

Discussion
Our study builds on literature examining socially-assigned race/ethnicity and health, and suggests that ethnic appearance is an important determinant of health, for Māori at least. We found that among the self-identified Māori population, Māori who reported being socially-assigned as European-only had a health advantage compared with those who were socially-assigned as Māori and/or any other non-European group. Māori who were socially-assigned as European-only were significantly more likely to report their health as excellent or very good and have lower levels of psychological distress than other Māori. This relationship was attenuated after adjusting for socioeconomic measures and individual experience of racial discrimination (and no longer statistically significant after adjustment). The relationship between socially-assigned ethnicity and health was independent of self-identified ethnic group combinations.

Our findings are consistent with those of Jones et al. who analysed data from a large United States study of participants from eight states using the Reactions to Race module of the 2004 BRFSS [18]. Jones et al. found that being classified by others as ‘White’ was associated with health advantage even among participants who did not self-identify as ‘White’ and included ‘Hispanic’, ‘American Indian’ and ‘people who identified with more than one race’ [18]. The authors conclude that this reflects the effects of racism on health in the United States, not only in terms of disadvantage, but also the advantages of ‘whiteness’ in a race conscious society [18]. In contrast to Jones’ findings, analysis of the Michigan/Wisconsin BRFSS data found that there was not a health advantage associated with being socially-assigned to the White group for (self-identified) non-White groups, and that self-assessment of race/ethnicity predicted health status better than socially-assigned race/ethnicity [23].

Table 5 Odds ratios from logistic regression models for excellent/very good health (compared to good/fair/poor health)

| Adjusted estimate source | Socially-assigned ethnicity, OR (95% CI) |
|--------------------------|-----------------------------------------|
| Unadjusted model         | Any Māori or other non-European ethnicities* | European-only |
|                          | Ref                                     | 1.39 (1.10, 1.74) |
| Adjusted for age, sex    | Ref                                     | 1.39 (1.10, 1.74) |
| Adjusted for potential pathway variables | + qualification Ref | 1.28 (1.02, 1.61) |
|                          | + ELSI, NZDep, NZDep06                    | 1.15 (0.90, 1.46) |
|                          | + Racism (individual experience)          | 1.11 (0.87, 1.42) |

*Includes reporting any socially-assigned non-European ethnicity (largely Māori) either alone or in combination with socially-assigned European ethnicity. + indicates adding new adjustment covariates to the preceding model.

Table 6 Linear regression estimates for difference in mean K10 score

| Adjusted estimate source | Socially-assigned ethnicity |
|--------------------------|-----------------------------|
| Unadjusted model         | Any Māori or other non-European ethnicities* | European-only |
|                          | Ref                         | Mean difference (95% CI) |
| Adjusted for age, sex    | Ref                         | −0.66 (-1.22, -0.10) |
| Adjusted for potential pathway variables | + education Ref | −0.62 (-1.19, -0.05) |
|                          | + ELSI, NZDep, NZDep06       | −0.52 (-1.08, 0.03) |
|                          | + Racism (individual experience) | 0.04 (-0.44, 0.51) |

*Includes reporting any socially-assigned non-European ethnicity (largely Māori) either alone or in combination with socially-assigned European ethnicity. + indicates adding new adjustment covariates to the preceding model.
authors suggest that because of the systemic and societal nature of racism, and the segregated histories of the particular communities they investigated, “…there may be little opportunity for White privilege to aggregate to the community level, and thus the potential privilege from being socially-assigned as White may be partially or wholly un-realized”. Our study expands on the analyses of Jones’ et al. [18] and Ridings et al. [23] to also examine the association between socially-assigned ethnicity and reported individual experience of racism, with assignment to the dominant European ethnic group significantly related to reduced exposure to individual level racial discrimination, as well as exploring an additional health measure of psychological distress. It also provides evidence in a different social context and for an indigenous population.

Other studies have also examined health and social differentials within the Māori population and shown that health and socioeconomic differences exist for different Māori populations based on their self-identified ethnicity. For example, people who identify solely as Māori have been shown to have more disadvantaged socioeconomic status and worse health than people who identify as Māori and European [35-38]. Various hypotheses have been posited to explain differences in the ways Māori self-identify their ethnicity or ethnicities that may also be linked to more or less disadvantage. These include ‘cultural’ affiliation or strength of identity reasons [35] as well as skin colour and appearance [39]. Kukutai [35] notes that “orientation towards the European mainstream confers benefits in terms of better outcomes” (p 100). Our study suggests that these types of analyses may have been confounded by socially-assigned ethnicity. The relationship between socially-assigned ethnicity and health was unchanged when Māori self-identified categories were added to the models (people self-identifying as Māori alone or in combination with another minority ethnic group compared with people identifying as Māori and European). Māori self-identified categories were not associated with health when adjusted for socially-assigned ethnicity.

The relationship between socially-assigned ethnicity and health appears to operate via more advantaged socioeconomic position and reduced exposure to individual experience of racism. It is acknowledged that racism plays a fundamental role in structuring social and economic ethnic disparities [8]. The relationship between socially-assigned ethnicity, socioeconomic position and individual experience of racism in our study, while not definitive, is consistent with racism operating at both the institutional and individual levels. In our analysis, socioeconomic status and individual experience of racial discrimination are both viewed as markers of racism and potential pathway indicators by which racial discrimination based on socially-assigned ethnicity may be operating to affect health.

This is the first time socially-assigned ethnicity has been analysed from the New Zealand Health Survey and provides further insight into intra-group health differences within the Māori population. It expands on the few international studies in the area to directly demonstrate the link between socially-assigned ethnicity and individual experience of racism and examines an additional health measure in psychological distress. A major study strength is the ability to provide nationally representative information for Māori. In addition, this study examines health advantage, rather than disadvantage, and how privilege may be afforded to people based on their appearance as European, even when they self-identify as a different ethnicity. The measure of socially-assigned ethnicity may reflect additional aspects of racial discrimination that are not fully captured by self-report of individual experiences [18], which can be limited by peoples’ willingness and ability to report them [6]. In our study, adjusting for individual experience of racial discrimination attenuated the differences in health between the socially-assigned groups. While this was to a limited degree, the questions on individual experience of racism were only asked in a very specific number of situations and may well underestimate people’s actual exposure [5].

There are also some important limitations to consider in the interpretation of our study findings. Our study is restricted to the Māori population, and so cannot be generalized to consider the effect of socially-assigned ethnicity on other groups and on ethnic inequalities between groups, although further work is underway to examine this, including how socially-assigned ethnicity impacts on the health of people who self-identify as European or other ethnic groups. The measures are self-reported with recognised limitations of such measures in health and racism literature, including the role of social desirability that has the potential to impact on reporting of ethnicity, discrimination and health measures in this study [6]. The New Zealand Health Survey is a cross-sectional survey, and so usual caveats on attributing causality apply, particularly temporality. For example, it is possible that experience of racial discrimination may enforce the feeling of being classified as non-European: thus self-reported socially-assigned ethnicity could potentially be influenced by experience of racial discrimination.

There are some other potential issues with the measure of socially-assigned ethnicity. While it is intended to capture how other people view a person’s ethnicity, it is self-reported socially-assigned ethnicity, and not observer reported [40]. Unlike the United States, where multiple ethnicities are not commonly reported, multiple reporting of self-identified ethnic groups in New Zealand is not uncommon. While the wording of the socially-assigned question implies a single response, “How do other people usually classify you?”, multiple responses were allowed and were
fairly common, although not to the same extent as the self-identified question. This complicates the analysis and also the interpretation of multiple socially-assigned ethnic groups as it is unclear whether a person is sometimes seen as one ethnicity and sometimes another, or whether they may be viewed as both ethnic groups simultaneously. In addition, the context a person is in may influence their responses to this question e.g. they may be viewed as different ethnic groups in different contexts [40–42]. As the question is trying to capture the ethnic group that other people recognize and react to in wider society, a more context-specific question with single reporting options may be better. For example, in Australia, a similar question for use in the indigenous population asks, “Do people you meet for the first time know that you are Indigenous?” capturing both context and a single response [43].

While this study cannot definitely say that socially-assigned ethnicity reflects differential experiences of racism on health, it is consistent with this theory. Our study does not examine the specific mechanisms through which socially-assigned ethnicity impacts on health for Māori and there are likely to be a number of factors through which this may occur including associations with possible individual risk and protective factors and interactions and experiences with health services.

Finally, the use of excellent or very good health to ascertain health advantage is not the usual cut point for analysis in the field of socially-assigned ethnicity and health [18,23].

Jones et al. [18] notes the importance of measuring both socially-assigned ethnicity and self-identified ethnicity in order to better understand how race and ethnicity influence health. In New Zealand for example, self-identified ethnicity remains a key measure of ethnic inequalities, with socially-assigned ethnicity a potentially stronger marker of risk for exposure to racism [44] rather than a measure of how an individual or group necessarily views or expresses their ethnic identity. For Māori and other indigenous peoples, socially-assigned ethnicity is unlikely to fully capture the Māori population who have particular indigenous or treaty rights, including the right to self-determination of their identity and the right to monitor Crown action and inaction in relation to Māori health and other outcomes [1,17,35]. Socially-assigned ethnicity does, however, provide insight into the determinants of health for Māori and potentially for other ethnic groups in New Zealand and more broadly.

Conclusions

Results of this study suggest that, in a race conscious society, the way people’s ethnicities are viewed by others appears to have tangible health risk or advantage, and this is consistent with an understanding of racism as a health determinant. Dismantling the structures of racism is complex yet vital in our efforts to achieve a fair society that facilitates equitable outcomes in health and other social indicators and also enables self-determination of priorities and solutions for Māori.
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