Cultural identity, acculturation, and mental health among adolescents in east London’s multiethnic community

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Study objective: To investigate cultural identity as a risk factor for mental health problems among adolescents.

Design: A cross-sectional school-based population survey. Mental health problems were measured using the strengths and difficulties questionnaire. Pupils were classified into one of four cultural identity types on the basis of friendship and clothing choices.

Setting: East London.

Participants: 2623 adolescents (aged 11–14) from a representative sample of 28 schools in east London.

Results: In comparison with marginalised adolescents who chose friends from neither their own or other cultures, fewer mental health problems were found among adolescents making culturally integrated friendship choices (friends from own and other cultures; OR = 0.45, 0.22 to 0.91), and specifically among Bangladeshi pupils with integrated friendship choices (OR = 0.15, 0.04 to 0.55).

Conclusion: As measures of cultural identity, integrated friendship choices overall, and specifically for boys and Bangladeshi pupils, are associated with lower levels of adolescent mental health problems.

A cculturation was first defined as “the phenomena which results when groups of individuals having different cultures come into continuous first-hand contact with subsequent changes in the original cultural patterns of either or both groups”. This process includes psychological, sociocultural, and economic acculturation. Attachment to people and places contributes to a stable psychological, sociocultural, and economic acculturation. Therefore, there are now unprecedented levels of global migration and most adolescents in urban areas mature in multicultural communities. Comparative studies of acculturation and adolescent mental health are uncommon despite adolescence being an especially vulnerable period of identity change.

Furthermore, international attention to asylum seekers, refugees, immigration, and terrorism fuels debate about the best way to encourage inclusive citizenship and social integration. For example, immigration policy, social policy, and hostility towards migrants influence their acculturative choices. In recognition of this after race riots in the north of England there followed substantial investment in community projects with the sole objective of reducing conflict and encouraging integration (http://www.homeoffice.gov.uk/docs/pocc.pdf). Furthermore, there are now unprecedented levels of global migration and most adolescents in urban areas mature in multicultural communities. Therefore, research on acculturation and cultural identity is necessary to inform preventive strategies to mitigate the risks of mental disorder in multicultural communities.

Earlier studies on acculturation used proxy measures such as duration of residence, language ability, language preference, cultural orientation to daily life tasks, and ethnic self identification; these have found contradictory evidence. Although some of this work was on adults, more of the recent work has addressed the identity of adolescents for whom acculturation may represent efforts to adapt to local societies in general including reconciling cultural identities. Among Indians and Mexican Americans the duration of residence in the United States is associated with a higher lifetime risk of affective disorders, drug misuse, and dependence.

Foreign born adoptees to Sweden who questioned their identity or felt non-Swedish had more behavioural problems than those feeling Swedish. Studies of South Asians in the United Kingdom and Northern India show that parental traditionalism is associated with less deliberate self harm among South Asian adolescents, while greater acculturation is associated with higher risk of deliberate self harm among South Asian women. In contrast with these studies showing poor mental health outcomes, a survey of Greek adolescents living in Munich and Greece and Turkish adolescents in Turkey found lower levels of mental health problems among migrants. An Australian study comparing native born Australians, Australian born children of immigrants, and immigrant adolescents also did not find a higher risk of mental health problems among migrants. Studies of Bangladeshi people in the UK, Mexican born immigrants to the USA, and immigrant children in Australia all report that traditionalism may reduce the risk of mental disorders.

Berry proposed a typology of identities after acculturation experiences in a broad range of ethnic and cultural groups. This model classifies people on the basis of strong or weak affiliation with host culture and culture of origin on independent dimensions. This allows for adoption of attitudes and behaviours from both the culture of origin and the newly encountered culture (integrated identity). Alternatively, both sets of attitudes and behaviours may be rejected (marginalised identity). Or host culture may be preferred over culture of origin (assimilated), and finally culture of origin may be retained and host culture rejected (traditionalism). These four types of identity show validity when investigated empirically from a number of theoretical perspectives. Empirical studies using this model have consistently found that integration is the most healthy outcome, marginalisation is the most risky outcome, and traditionalism (also called segregation) and assimilation carried intermediate levels of risk for mental health problems. Using this model of identity we assessed hypotheses about associations between clinically significant
mental health problems and cultural identity of adolescents from a range of ethnic groups.

METHODS

Design and sample selection

We conducted a cross sectional school based survey of a representative sample of 2790 adolescents from year 7 (11–12 years) and year 9 (13–14 years) attending schools in east London in 2001. All 42 eligible schools in the three geographically defined London boroughs were stratified by borough and school type (comprehensive, voluntary, other). Comprehensive schools are open to all children, and are banded so that there is a balance of ability across the school. Voluntary schools are mostly set up by churches or other religions and a few by charities. Thirty schools were randomly selected within strata to ensure representation by borough and school type. Within the 28 schools that agreed to take part, four representative mixed ability classes were selected (two from year 7 and two from year 9). Written informed consent was sought from each school head teacher, and from each participating adolescent, parents were fully informed about the study and given the opportunity to opt out. In addition we met with local teachers, parents, health and social care professionals, to seek advice on the research process. The local research ethics committee approved the study.

Mental health measures

Mental health was measured using the self report strengths and difficulties questionnaire (SDQ). Although the validity of mental health outcome measures has been questioned when applied across cultures, this usually refers to diagnostic measures or psychopathological measures rather than symptom based or behavioural measures. Furthermore, the SDQ is psychometrically valid and has been used in large surveys of young people in multicultural community samples, including studies in Bangladesh. A total difficulties score (0–40) is derived by summing four subscale scores (emotional symptoms, conduct problems, peer problems, hyperactivity). Young people were considered to have “mental health problems” if they scored 17.5 or more, a threshold that is based on scores in national data where 10% (9.4% boys, 9.0% girls) of the sample scored within the “high scorer” band. This threshold in self report questionnaires distinguishes those receiving mental health services from those not receiving services and was used to classify SDQ scores to a binary outcome in analyses. The self report versions of this instrument show acceptable levels of correlation with parent and teacher ratings.

Ethnicity and culture indicators

Ethnic group membership was based on self report using ethnic categories from the 2001 UK census, supplemented by questions on national group. In this paper we report data on the nine largest ethnic groups: white UK (n = 581), white other (n = 161; white ethnic groups of non-UK origin), mixed ethnicity (n = 191; one parent was white and one non-white), Indian (n = 250), Pakistani (n = 184), Bangladeshhi (n = 690), black Caribbean (n = 166), black African (n = 279), black British (n = 121; total number = 2623). Cultural identities are expressed through choices over food, friends, leisure pursuits, and clothes. In this health survey we included questions on cultural preferences of friends and of clothing using four questions (appendix 1—cultural identity questions). Each question had had four Likert scale items (scores 1 to 4). These were re-coded into binary variables using a threshold score of 2 or less to designate weak endorsement and 3 or more to designate strong endorsement of each statement. Using these questions and thresholds each pupil’s binary responses reflected weak or strong identification with “own” (questions 1 and 3) and “other” cultural groups (questions 2 and 4) for any one domain (friendship or clothing). These binary variables were combined to classify pupils into one of Berry’s identity categories: integration, assimilation, traditionalism, marginalisation for clothing, and friendship choices (table 1). We also asked questions about speaking English or another language at home. Our approach assumed that clothing and friendship choices were independent measures of cultural identity. The questions were suitable for all adolescents, as the cultural identity of white adolescents living in inner city areas is also of interest if minority status can confer a greater risk of mental disorder.

Analyses and measuring confounders

Statistical analyses were weighted to take account of unequal probabilities of selection. As the sample used a stratified cluster design with pupils clustered within schools, standard errors and 95% confidence intervals for means and proportions were calculated using survey estimation (svy and cluster) commands available in Stata 5.0. This produces robust standard errors for the sampling strategy. Potential confounders included year group, school, borough, free school meals (a valid measure of household income; parental car ownership (none or one or more as a measure of socio-economic status), number of rooms in the home (as a measure of socioeconomic status), religion (none, Christian, Hindu, Sikh, Muslim, other), duration of stay in the UK (years), gender, and ethnic group. We also used the friends subscale of the “multidimensional scale of perceived social support” for adjustment in models in which social support may confound the relation between friendship based classification of identity and mental health problems. High and low social support as a binary variable was entered into the model using the median as the threshold for classification. We also stratified by gender, and by specific ethnic groups. For ethnic group subanalyses, we only reported findings reaching a significance of p<0.01 to reduce chance findings. In logistic regression models the marginalised group, the most morbid group, was the reference group. A gender by year group interaction was included in the

Table 1 Berry’s model of acculturation after migration

<table>
<thead>
<tr>
<th>Strong identifications with:</th>
<th>Other</th>
<th>Own</th>
</tr>
</thead>
<tbody>
<tr>
<td>Traditional</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>Isolated or marginalised</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>Assimilated</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>Integrated or bi-cultural</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

++ Integrated or bi-cultural

−− Separated or disengaged
final model as girls were more likely to be in year 9 than 7 (OR = 1.57, 1.01 to 2.42, p = 0.04).

**RESULTS**

The sample
Invitation letters were sent to 3395 pupils of whom 73 were found to have left the school. Of the remaining 3322 pupils, 2790 completed a survey questionnaire (84% response rate). At the time of survey, other non-responders were accounted for by sickness (3%), absence because of holiday or other pre-agreed reason (2%), with 7% being absent for unknown reasons. Only 0.4% of pupils refused to take part, and 3.1% of parents opted for their child not to participate in the study. Only 2% of pupils spoke no or little English at school and were assisted with completion by teachers and the research team, but language difficulties did not preclude anyone from participating. Twenty per cent (n = 525) of adolescents were born outside of the UK; from among these complete data on duration of stay in the UK were available for 514 adolescents. Of those not born in the UK 39% had been in the UK for less than five years, 28% for between 6 and 10 years, 29% for less than 10 years, and 4.5% almost all their lives. We asked about religion: 55% (21.3%) expressed not having a religion, 678 (26%) were Christian, 1137 (43.6%) were Muslim, 87 (3.3%) were Hindu, 68 (2.6%) were Sikh, and 82 (3.2%) either did not know, or gave another religious group (n = 30). The prevalence of eligibility for free school meals varied from 22% (traditional) to 92.4% (integrated) of pupils. Overall, there was 36.4% agreement (κ = 0.16). The pilot studies supported the face and content validity of the measures. As a test of concurrent validity we assessed whether speaking English at home was related to specific patterns of clothing and friendship choices. In comparison with adolescents with marginalised choices, those not speaking English at home were more likely to have traditional friendship choices (OR = 1.5, 1.19 to 2.0, p = 0.001). In support of the conceptual basis of the variable, they were also less likely to have assimilated friendship choices (OR = 0.53, 0.39 to 0.72, p < 0.001) or integrated friendship choices (OR = 0.72, 0.56 to 0.95). In contrast with expectation those not speaking English at home were less likely to have traditional clothing choices (OR = 0.78, 0.63 to 0.97, p = 0.03).

**Gender effects**
Girls were more likely to have mental health problems (153 of 1331 compared with 120 of 1252; 11.5% compared with 9.3%, OR = 1.3, 0.99 to 1.7, p = 0.06). In unadjusted analyses stratified by gender, boys with integrated friendship choices, and girls with integrated clothing choices had fewer mental health problems (table 3). On stratifying by gender and adjusting for confounds, lower levels of mental health problems were found among girls classified as having integrated clothing choices (compared with girls making marginalised clothing choices; OR = 0.52, 0.29 to 0.93, p = 0.03), and among boys making integrated friendship choices (compared with boys making marginalised friendship choices; OR = 0.45, 0.22 to 0.91, p = 0.03).

**Fully adjusted analyses**
Table 4 shows that when gender is included in the fully adjusted model, the lower risk of mental health problems among those making integrated friendships is sustained. The findings for friendship choices were also sustained after adjustment for social support from friends (OR = 0.61, 0.39 to 0.95, p = 0.03). In this model high social support was also associated with some reduced risk of mental health problems (OR = 0.7, 0.5 to 0.98, p = 0.04). The association between integrated clothing choices and fewer mental health problems remains non-significant.

### Table 2: Percentage of each ethnic group falling within specific acculturation levels

<table>
<thead>
<tr>
<th>Friendship choices</th>
<th>% Response rate†</th>
<th>Marginalised</th>
<th>Traditional</th>
<th>Assimilated</th>
<th>Integrated</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>n = 529</td>
<td>91</td>
<td>14.8</td>
<td>29.4</td>
<td>39.7</td>
</tr>
<tr>
<td>White-other</td>
<td>n = 116</td>
<td>72</td>
<td>20.1</td>
<td>15.8**</td>
<td>37.1</td>
</tr>
<tr>
<td>Mixed</td>
<td>n = 165</td>
<td>86</td>
<td>19.6</td>
<td>17.1**</td>
<td>31.7</td>
</tr>
<tr>
<td>Indian</td>
<td>n = 231</td>
<td>92.5</td>
<td>17.4</td>
<td>22.9</td>
<td>29.0</td>
</tr>
<tr>
<td>Bangladeshi</td>
<td>n = 601</td>
<td>87.1</td>
<td>14.1</td>
<td>52.5***</td>
<td>28.9</td>
</tr>
<tr>
<td>Pakistani</td>
<td>n = 165</td>
<td>89.7</td>
<td>17.1</td>
<td>37</td>
<td>28.9</td>
</tr>
<tr>
<td>Black Caribbean</td>
<td>n = 133</td>
<td>80.1</td>
<td>11.8</td>
<td>31.8</td>
<td>24.1</td>
</tr>
<tr>
<td>Black African</td>
<td>n = 243</td>
<td>87.1</td>
<td>17.8</td>
<td>20.2*</td>
<td>41.3</td>
</tr>
<tr>
<td>Black British</td>
<td>n = 110</td>
<td>90.9</td>
<td>13.4</td>
<td>25.7</td>
<td>39.5</td>
</tr>
</tbody>
</table>

†Response rate to cultural identity questions. p Values calculated from weighted LR models using marginalised group as baseline, and comparing with white ethnic group (*p < 0.05; **p < 0.01; ***p < 0.001; ****p < 0.001).
Ethnic group effects
We stratified the fully adjusted analyses by ethnic group. Only two findings were highly significant. On friendship choices, integration was protective only among South Asians (OR = 0.25, 0.12 to 0.54, p = 0.001), this finding remained significant only for Bangladeshi adolescents (OR = 0.15, 95%CI: 0.04 to 0.55, p = 0.004) when stratified by specific ethnic groups. Religious group was not associated with mental health problems. There was a trend for those born outside of the UK to be more likely to have a mental health problem (OR = 1.3, 95%CI: 1 to 1.74, p = 0.09).

DISCUSSION
Mental health and integration
Our findings suggest that integrated cultural identity based on friendship choices is related to fewer mental health problems among adolescents of all ethnic groups. This finding suggests more attention is necessary for all ethnic and cultural groups, including the white minorities in some inner city areas. There were however some specific ethnic group findings. It is known that ethnic group is a proxy for a number of structural and individual socioeconomic variables that may be more important as mediators of health outcomes. However, in our adjusted analyses integration on the basis of friendship choices remained significantly associated with a lower risk of mental health problems, even when adjusted for socioeconomic indicators, social support from friends, duration of stay in the UK, religion, age, gender, and ethnic group.

Cultural identity seems to be a more specific risk factor of importance beyond ethnic group. Previous studies used proxy measures such as duration of residence, language ability, language preference, cultural orientation to daily life tasks, ethnic self identification, perceived social acceptability, discrimination experiences, daily life interactions including choice over food, friends, and business acquaintances. Assume 5. An earlier view that migrants give up their own culture to adopt host culture is seen now as too simplistic and does not consider individuals' choice in selecting identities that aid coping behaviours and mitigate mental distress. 4 Assumptions about acculturation are now less dogmatic about the inevitability and direction of adaptive change, allowing for diverse outcomes depending upon individual choice in the adaptation process. 31 For example, intensification of traditional identity may follow a substantial period of residency in the host nation. 31 Unlike this study, most acculturation scales have been developed, validated, and piloted in a single ethnic, linguistic, or cultural group.

### Table 3: Mental health problems: identity and gender

<table>
<thead>
<tr>
<th>Identity choices</th>
<th>Identity types</th>
<th>Girls SDQ cases</th>
<th>Odds ratio</th>
<th>95%CI</th>
<th>p Value</th>
<th>Boys SDQ cases</th>
<th>Odds ratio</th>
<th>95%CI</th>
<th>p Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clothing choices</td>
<td>Marginalised</td>
<td>50/416 (12)</td>
<td>1</td>
<td>0.5 to 1.3</td>
<td>0.45</td>
<td>38/429 (8.4)</td>
<td>1</td>
<td>0.7 to 2.1</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>Traditional</td>
<td>34/350 (10.2)</td>
<td>0.8</td>
<td>0.5 to 1.3</td>
<td>0.45</td>
<td>23/235 (9.7)</td>
<td>1.2</td>
<td>0.6 to 2.1</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>Assimilated</td>
<td>26/170 (14.6)</td>
<td>1.3</td>
<td>0.8 to 2.1</td>
<td>0.34</td>
<td>13/139 (9.2)</td>
<td>1.2</td>
<td>0.6 to 2.1</td>
<td>0.82</td>
</tr>
<tr>
<td></td>
<td>Integrated</td>
<td>18/256 (6.8)</td>
<td>0.5</td>
<td>0.3 to 0.99</td>
<td>0.03</td>
<td>21/270 (7.5)</td>
<td>1.1</td>
<td>0.5 to 1.6</td>
<td>0.67</td>
</tr>
<tr>
<td>Friendship choices</td>
<td>Marginalised</td>
<td>25/195 (12.8)</td>
<td>1</td>
<td>0.4 to 1.3</td>
<td>0.3</td>
<td>33/366 (8.7)</td>
<td>0.72</td>
<td>0.4 to 1.3</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>Traditional</td>
<td>38/377 (9.9)</td>
<td>0.8</td>
<td>0.4 to 1.3</td>
<td>0.3</td>
<td>33/366 (8.7)</td>
<td>0.72</td>
<td>0.4 to 1.3</td>
<td>0.28</td>
</tr>
<tr>
<td></td>
<td>Assimilated</td>
<td>31/234 (12.8)</td>
<td>1</td>
<td>0.6 to 1.8</td>
<td>1.0</td>
<td>18/157 (11.4)</td>
<td>0.97</td>
<td>0.5 to 1.9</td>
<td>0.93</td>
</tr>
<tr>
<td></td>
<td>Integrated</td>
<td>35/389 (9.4)</td>
<td>0.7</td>
<td>0.4 to 1.2</td>
<td>0.2</td>
<td>25/386 (6.1)</td>
<td>0.5</td>
<td>0.3 to 0.9</td>
<td>0.02</td>
</tr>
</tbody>
</table>

### Table 4: Acculturation and mental health: logistic regression models with strengths and difficulties questionnaire as a binary "caseness" as outcome

|              | Friendships |                         |             |                   |              |          |                         |             |                   |              |          |
|--------------|-------------|-------------------------|-------------|-------------------|-------------|-------------------------|-------------|-------------------|-------------|          |
|              | OR          | 95%CI                   | p Value     |                   | OR          | 95%CI                   | p Value     |                   | OR          | 95%CI     |
| Unadjusted   | Marginalised| 1                       | 0.73        | 0.49 to 1.09       | 0.13        | 1                       | 0.99        | 0.69 to 1.4       | 0.93        |           |
|              | Traditional |                         |             |                   |             |                         |             |                   |             |           |
|              | Assimilated | 0.99                    | 0.64 to 1.53| 0.96              | 1.21        | 0.81 to 1.8             | 0.35        |                   |             |           |
| Age + gender | Marginalised| 1                       | 0.73        | 0.48 to 1.1        | 0.14        | 0.97                    | 0.72 to 1.32| 0.86              |             |           |
|              | Traditional |                         |             |                   |             |                         |             |                   |             |           |
|              | Assimilated | 0.98                    | 0.7 to 1.4  | 0.88              | 1.22        | 0.85 to 1.75            | 0.29        |                   |             |           |
|              | Integrated  | 0.6                     | 0.41 to 0.88| 0.01              | 0.69        | 0.46 to 1.01            | 0.06        |                   |             |           |
| Above + eligible for free school | Marginalised | 1                       | 0.73        | 0.48 to 1.13       | 0.16        | 0.97                    | 0.7 to 1.3  | 0.83              |             |           |
|              | Traditional |                         |             |                   |             |                         |             |                   |             |           |
|              | Assimilated | 0.95                    | 0.66 to 1.37| 0.79              | 1.21        | 0.86 to 1.73            | 0.27        |                   |             |           |
|              | Integrated  | 0.56                    | 0.36 to 0.87| 0.01              | 0.68        | 0.45 to 1.02            | 0.06        |                   |             |           |
| Above + ethnic group | Marginalised | 1                       | 0.8         | 0.5 to 1.28        | 0.35        | 1                       | 0.97        | 0.7 to 1.34       | 0.83        |           |
|              | Traditional |                         |             |                   |             |                         |             |                   |             |           |
|              | Assimilated | 0.88                    | 0.62 to 1.24| 0.47              | 1.22        | 0.84 to 1.78            | 0.3         |                   |             |           |
|              | Integrated  | 0.56                    | 0.36 to 0.87| 0.01              | 0.68        | 0.45 to 1.03            | 0.07        |                   |             |           |
| Above + religion and years in UK | Marginalised | 1                       | 0.79        | 0.5 to 1.25        | 0.32        | 0.95                    | 0.68 to 1.34| 0.78              |             |           |
|              | Traditional |                         |             |                   |             |                         |             |                   |             |           |
|              | Assimilated | 0.86                    | 0.6 to 1.23 | 0.40              | 1.23        | 0.86 to 1.76            | 0.26        |                   |             |           |
|              | Integrated  | 0.57                    | 0.37 to 0.87| 0.009             | 0.7         | 0.47 to 1.1             | 0.09        |                   |             |           |
precluding their use in comparative research. The implications of such work are that immigration, health, nationality, education, asylum, and social policy may encourage particular cultural identities that carry higher risks of mental health problems. In particular, policies that do not encourage integration may lead to poorer health outcomes.

**Friendships of the same or different gender and race**

Despite integration being healthy, segregated local communities and same culture friendship groups are common. A previous study reported that traditionalism was more common among women but this study did not explore the relation with mental distress or health. Traditional friendship choices may minimise the stress related to facing new dress, beliefs, diets, attitudes, religion, and lifestyle. Gender roles may also place constraints on the impact of acculturative experiences; this may explain the lower risk of mental health problems only among girls making integrated clothing choices in the partially adjusted models. It is well known that higher rates of mental health problems among girls, irrespective of cultural or ethnic origin, emerge during puberty and are explained by gender differences in roles, family environments, and stressful events. These gender related risks of psychopathology persist into adulthood, with early maturing girls being particularly prone to psychopathology, especially with additional life events and stresses. Therefore, late maturing girls may carry a lower risk of mental health problems, as this protects them from life events associated with mixed gender relationships that are characteristic of puberty. Family environments may also influence maturation, which in turn influences degree of traditionalism and integration in terms of friendships. For example, family relationships are powerful influences even on the age of menarche and puberty. Therefore, it is possible that protective family environments delay maturation, and this may diminish the risk of mixed gender relationships and reduce stress between adolescents and their parents. There are several other reasons why boys and girls differ on levels of attachment and intimacy, and select friends of the same gender and race. Immigrant adolescents differ from nonimmigrants in seeking more similarity between themselves and others when choosing friends. African Americans’ ethnic identity was a more important determinant of friendship choices than either academic achievements or similarity in terms of using substances. More evidence for same race/culture friendships arise from studies reporting that the cross cultural friendships of African Americans are less reciprocal than same culture friendships. Cultural representations that are found in school education curriculums and immigration policies must be tackled to encourage integration while tackling other social processes that encourage segregation. Understanding the persistence of traditional social groups and identities is crucial for the development of public health and social policies that will ensure social inclusion.

**Clothing choices and culture**

We found integrated clothing choices were associated with fewer mental health problems among girls, but the effect did not reach statistical significance, although the point estimate odds ratio of 0.68–0.7 was unchanged by adjustment. Girls making integrated clothing choices may already be healthier or more able to negotiate clothing restrictions placed upon them. Alternatively, girls making integrated clothing choices may have more permissive families with whom they can negotiate a modification of cultural norms, and more permissive family environments may be associated with better mental health. Another study of clothing choice and mental distress found that those with emotional disturbances did not use clothes to influence their moods, perhaps allowing for more conformity. Our findings were less compelling for clothing choices. Several explanations can account for this. Clothing is linked to self esteem and clothing choices can influence mood. However, school uniforms, economic and religious constraints may influence these far more than personal choice. Therefore, clothing choices may be subject to more contextual influences than friendship choices. For example, not all ethnic groups have a unique dress code. Furthermore, most boys, whether from traditional families or not, wear westernised clothes. Similarly, girls may be more influenced by fashion trends or poverty rather than by identity.

**Limitations of the study**

Entering ethnicity into models had little impact on the associations between cultural identity measures and mental health outcomes. This may reflect similar relations between cultural identity and mental health in each of the ethnic groups, or a lack of power to detect differences in specific ethnic groups. The ethnic group subanalyses suggested that integration may be a protective factor for South Asians, and specifically for Bangladeshi pupils. However, it may be that the non-Asian ethnic categories were not culturally homogeneous groups. Therefore, non-significant findings in the other groups may reflect negative confounding because of aggregation of specific ethnic groups. Alternatively, the sample sizes of other ethnic groups may be inadequate to detect an effect, or the magnitude of the effects of acculturation may vary by ethnic groups, with smaller effects not being detectable in this study. In contrast with our findings, fewer mental health problems among those choosing friends from the same culture may be expected on the basis of the ethnic density hypothesis; this predicts that living

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**Key points**

- Integrated friendship choices confer some advantage for all cultural groups.
- Bangladeshi and South Asian pupils with integrated friendship choices had lower levels of mental health problems than white pupils.
- Girls with integrated clothing choices and boys with integrated friendship preferences have fewer mental health problems.

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**Policy implications**

- Gender roles interact with acculturation to produce different risks of mental health problems for specific cultural identities, requiring gender specific education, immigration, and social policies.
- Health, education, and social care policies that encourage integrated friendships are likely to be beneficial for the mental health of girls and boys, of all cultural groups.
- Understanding the reasons why boys and girls make traditional and marginalised friendship choices is important to unravel; marginalisation and traditionalism are common so interventions that encourage transitions to integrated friendships are needed.
in an area with people from the same cultural group, as is the case with our Bangladeshi subjects, reduces the risk of mental health problems. The study was also limited by the number of domains we used; future work will need to pilot similar work using more domains of cultural identity.

**Future research and policy**

These findings are intriguing and argue for more research into processes of transition across identity groups, for new migrants and younger people born in migrant families in the UK, and taking account of more domains to measure identity. For adolescents, acculturation may be understood as a process of adaptation to an adult world, as well as reconciling cultural differences in proximate social groups. Such work will need qualitative and quantitative longitudinal designs, and must ensure adequate sample sizes for individual level analyses, and sampling across a range of socioeconomic contexts to enable multilevel modelling to unravel contextual contributions. Future research may also progress to measure the relation of cultural identity on a number of domains with distinct diagnostic groups, alongside the impact of life events on the onset and course of mental health problems among adolescents. Young refugees for example, and immigrant groups to other continents will differ in their country of origin profile from refugees for example, and immigrant groups to other countries on other cultural groups. The implications of educational policy include giving attention to exploration of cultural identity in schools, perhaps with a review of educational materials to ensure thoughtful and non-discriminatory representations of culture, but also policies in all social institutions that encourage and facilitate cultural integration.

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**APPENDIX 1: CULTURAL IDENTITY QUESTIONS**

The following questions are about how similar or different you feel from people in your race or ethnic group.

**IS YOUR CHOICE IN CLOTHES SIMILAR TO PEOPLE FROM YOUR RACE/ETHNIC GROUP?**

- 1 None
- 2 Some
- 3 Quite a lot like them
- 4 Mostly like them

**IS YOUR CHOICE IN CLOTHES SIMILAR TO PEOPLE FROM OTHER RACES/ETHNIC GROUPS?**

- 1 None
- 2 Some
- 3 Quite a lot like them
- 4 Mostly like them

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**REFERENCES**

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The evils of drink and the temperance pioneers

Alcohol has periodically been regarded as a public health curse around the world. Two examples here from Cork in Ireland and from New York City illustrate some of the artefacts of the temperance movement in the 19th century.

In Cork, the Catholic priest, Father Mathew (1790–1856) attracted huge crowds to his temperance rallies and, when he moved to Liverpool, so great was his popularity that it was necessary to move to a larger church. Father Mathew is recognised by a statue in the centre of Cork.

In New York, wealthy San Francisco born dentist, businessman, and temperance crusader, Henry D Cogswell (1820–1900) proved as committed and energetic as Father Mathew. He campaigned tirelessly to promote the consumption of water rather than alcohol. Cogswell’s memorial is this Temperance Fountain, erected in Tomkins Square Park in New York City.

Surrounded by a simple, classical Doric columned, open temple structure—with a stepped, pyramidal stone pediment—the structure is topped by the classical figure of Hebe, a mythical Greek water carrier (sculptor: Albert Bertel Thorvaldsen c1770–1844).

There are two additional pictures on the journal web site (http://www.jech.com/supplemental). One gives more information on the Temperance Fountain in New York and the second is a detailed view of the statue of Father Mathew in Cork.

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