ORI G I N A L R E S E A R C H

Academic performance and scientific involvement of final year medical students coming from urban and rural backgrounds

O Polasek, I Kolcic
Andrija Stampar School of Public Health, Medical School, University of Zagreb, Zagreb, Croatia

Submitted: 5 December 2005; Resubmitted: 15 March 2006; Published: 20 April 2006

Polasek O, Kolcic I
Academic performance and scientific involvement of final year medical students coming from urban and rural backgrounds
Rural and Remote Health 6: 530. (Online), 2006

Available from: http://rrh.deakin.edu.au

A B S T R A C T

Introduction: The aim of this study was to evaluate the academic performance and research involvement of students coming from urban and rural backgrounds. To our knowledge, this is the first such study of undergraduate medical students in Croatia.

Method: We surveyed the final (sixth) year medical students from Medical School, University of Zagreb, Croatia. Students were surveyed during the academic year 2004/2005, several months prior to their graduation. We analysed students’ academic performance (grade point average, which is the most important academic success indicator in Croatia, and the number of failed study years) and research involvement (involvement in research projects and the possible subsequent publication of scientific articles). Additionally, we investigated the extent of extracurricular activities, and students’ workplace preferences. Data were analysed using $\chi^2$ test, Fisher’s exact test, and Kruskal-Wallis test, due to non-normal data distribution.

Results: A total of 204 students (out of 240 enrolled, with a response rate of 85%) were surveyed, and divided into three groups: (1) those coming from the highly urbanised background (capital and other highly urbanised areas; $n = 100, 49\%$); (2) mid-urban (towns; $n = 75, 37\%$); and (3) rural and remote backgrounds ($n = 29, 14\%$). There was no indication of gender gap or age difference among the three groups. However, significant differences were recorded in most academic and research indicators. Students from highly urbanised backgrounds reported the best grade point average ($p = 0.022$). Students from rural and remote backgrounds most commonly reported a study year failure ($p = 0.032$), with 17 (59%) cases, compared with 32 (32%) and 31 (42%) cases in high and mid-urban ones, respectively. Rural and remote students were also the most likely to experience multiple years failure ($p = 0.030$), were the least often involved in research projects ($p = 0.002$), and reported the least interest in
career supplemented with scientific research \( (p = 0.015) \). Finally, students from rural and remote backgrounds were the least commonly involved in extracurricular activities, such as membership in student organizations \( (p = 0.005) \), or various hobbies \( (p = 0.009) \). However, 12 (41%) of rural and remote students were likely to seek employment in rural and remote areas, compared with a much lower percent among high and mid-urban students, with 16 (16%) and 16 (21%) students, respectively \( (p = 0.014) \).

**Conclusion:** This study exhibited significant differences in the academic performance and research involvement of students coming from urban and rural backgrounds. Students from highly urbanised background reported the best academic indicators, while students from rural and remote backgrounds reported the poorest. Implementation of a rural students’ support program should be strategically planned and carried out, because students from rural backgrounds in more than half the cases experienced a study year failure. Because students from rural and remote backgrounds were the most likely to prefer employment in rural and remote areas, they present a valuable resource for reduction of disparities in health workforce geographical distribution.

**Key words:** education policy, health workforce, medical education, medical school.

---

**Introduction**

Issues related to rural and remote medicine are widely distributed in medical science. A search of the Medline database reveals that there are 23 scientific journals related to various aspects of rural and remote health. The majority of articles from those journals come from large countries with isolated human settlements, for example Australia\(^1\), Canada\(^2\), and USA\(^3\), or from countries facing problems in the provision of health care in rural and remote areas.

A smaller number of published articles deal with the reverse phenomenon, the arrival of students from rural and remote backgrounds at medical schools in urbanised surrounding. Such students experience a number of novel and specific problems. Separation from family and friends, introduction of new cultural norms and financial issues are among the most commonly reported issues\(^4\). All these negative issues could hypothetically have a powerful effect on students’ performance in highly demanding educational systems, such as medicine.

Students coming from rural settings are very valuable to the health system, because they are most likely to be employed in underserved geographic areas\(^5\). Other than rural upbringing, a crucial element for rural and remote workforce development is a positive educational experience as part of undergraduate medical education\(^6\), confirming the importance of the education system in recruiting to the rural and remote workforce\(^7,\,8\). Some medical schools have developed tailored programs to assist students from rural and remote backgrounds in managing various problems\(^9\), further contributing to the development of positive attitudes towards rural and remote placement\(^10\).

The aim of this study was to compare the academic performance and research involvement of medical students coming from rural and urban backgrounds in Croatia.

**Methods**

**Subjects**

We analysed the final (sixth) year Zagreb University Medical School students’ academic performance and scientific involvement. Students were surveyed during the academic year 2004/2005, several months prior to their graduation. Surveys that contained insufficient information or intentionally misleading answers were excluded from the study \( (n = 7) \).

© O Polasek, I Kolcic, 2006. A licence to publish this material has been given to ARHEN http://irrh.deakin.edu.au/
Students were divided into three groups, based on their background: (i) those coming from highly urbanised background (cities and towns with more than 35,000 inhabitants); (ii) mid-urban (towns with 15,000 to 35,000 inhabitants); and (iii) rural and remote background (rural settlements and remote towns with less than 15,000 inhabitants).

**Survey questions**

Survey questions were grouped into five sections: (i) general data; gender, age and place of origin; (ii) academic performance; grade point average and failed study year(s); (iii) research involvement, measured through involvement in research projects, number of published articles, and interest in career supplemented with research activities; (iv) extracurricular activities, with information related to student organization membership and hobbies; and (v) workplace preferences.

**Statistical analyses**

Several questions regarding research involvement had open-ended answers, which were categorized. Data were analysed in three-by-two contingency tables with \( \chi^2 \) test. Fisher’s exact test was used in contingency tables with too few cases for a \( \chi^2 \)-square to be used (less than five). We used the Kruskal-Wallis test in the analysis of grade point average and age, due to non-normal data distribution. Statistical analyses were performed with SPSS software, vers. 12.0.0 (SPSS Inc, Chicago, IL, USA), with significance set at \( p < 0.05 \).

**Results**

The final sample consisted of 204 respondents (out of 240 enrolled students; response rate 85%). Most students were from highly urbanised background (\( n = 100, 49.0% \)), and least students were from rural and remote backgrounds (\( n = 29, 14.2% \)). There was no indication of gender gap or age difference among the groups (Table 1).

Students from a highly urbanised background reported the best grade-point average (Table 1). Rural and remote students were the most likely to experience failure in any study year. Multiple year failures were also commonest among rural and remote students (Table 1). Analysis of failures per each study year showed significant differences in the first and third study year. Most students from the entire sample reported failure in the third study year (33 students, 16.2%).

Students from a highly urbanised background were most commonly involved in research projects. Rural and remote students reported the lowest interest for scientific work in their future careers, and also the least involvement in extracurricular activities (Table 1). However, students from rural and remote backgrounds most commonly reported interest in employment in rural and remote areas (Table 1).

**Discussion**

The results presented in this study reveal substantial differences in self-reported academic performance and research involvement among the three groups of students coming from various urbanisation backgrounds. Students from a highly urbanised background reported the best academic and research indicators, closely followed by the mid-urban students.

This study exhibited rather homogenous student population in Zagreb University Medical School, with no age difference or gender gap among the three groups investigated. Such findings are unusual, because some studies exhibited significant age differences between rural and urban students², and a higher interest for employment in rural areas among women¹¹. Lack of a gender gap is even more interesting knowing that women predominate at the Medical School, University of Zagreb, being almost two-thirds of the entire student population¹²,¹³.
### Table 1: Comparison of the three groups of students in relation to their background

<table>
<thead>
<tr>
<th>Student variable</th>
<th>Student group</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>High-urban</td>
<td>Mid-urban</td>
<td>Rural and remote</td>
<td>P</td>
</tr>
<tr>
<td>Number of students (n, %)</td>
<td>100 (49.0)</td>
<td>75 (36.8)</td>
<td>29 (14.2)</td>
<td>n/a</td>
</tr>
<tr>
<td>Females (n, %)</td>
<td>61 (61.0)</td>
<td>54 (72.0)</td>
<td>20 (69.0)</td>
<td>0.296</td>
</tr>
<tr>
<td>Age (median and interquartile range)</td>
<td>25.0 (2.0)</td>
<td>25.0 (1.0)</td>
<td>25.0 (1.5)</td>
<td>0.421</td>
</tr>
<tr>
<td>Grade point average (median and interquartile range)</td>
<td>3.8 (0.8)</td>
<td>3.5 (0.6)</td>
<td>3.5 (0.5)</td>
<td>0.022</td>
</tr>
<tr>
<td>Ever failed a year</td>
<td>32 (32.0)</td>
<td>31 (41.9)</td>
<td>17 (58.6)</td>
<td>0.032</td>
</tr>
<tr>
<td>Failed 1st year (n, %)</td>
<td>9 (9.0)</td>
<td>8 (10.7)</td>
<td>4 (13.8)</td>
<td>0.035</td>
</tr>
<tr>
<td>Failed 2nd year (n, %)</td>
<td>11 (11.0)</td>
<td>13 (17.3)</td>
<td>5 (17.2)</td>
<td>0.345</td>
</tr>
<tr>
<td>Failed 3rd year (n, %)</td>
<td>11 (11.0)</td>
<td>12 (16.0)</td>
<td>10 (34.5)</td>
<td>0.010</td>
</tr>
<tr>
<td>Failed 4th year (n, %)</td>
<td>3 (3.0)</td>
<td>2 (2.7)</td>
<td>2 (6.9)</td>
<td>0.069</td>
</tr>
<tr>
<td>Failed 5th year (n, %)</td>
<td>2 (2.0)</td>
<td>2 (2.7)</td>
<td>0</td>
<td>0.196</td>
</tr>
<tr>
<td>Multiple year failures (n, %)</td>
<td>7 (7.0)</td>
<td>6 (8.1)</td>
<td>4 (13.8)</td>
<td>0.030</td>
</tr>
<tr>
<td>Research involvement (n, %)</td>
<td>30 (30.0)</td>
<td>13 (17.3)</td>
<td>4 (13.8)</td>
<td>0.002</td>
</tr>
<tr>
<td>Multiple posts/research project involvement (n, %)</td>
<td>6 (20.0)</td>
<td>3 (23.1)</td>
<td>0</td>
<td>0.124</td>
</tr>
<tr>
<td>Involvement in clinical sciences research (n, %)</td>
<td>15 (50.0)</td>
<td>8 (61.5)</td>
<td>2 (50.0)</td>
<td>0.081</td>
</tr>
<tr>
<td>Published an article in Current Contents indexed journal(\d) (n, %)</td>
<td>9 (9.0)</td>
<td>2 (2.6)</td>
<td>2 (6.9)</td>
<td>0.018</td>
</tr>
<tr>
<td>Published article in other journals(\d) (n, %)</td>
<td>9 (9.0)</td>
<td>4 (5.3)</td>
<td>1 (3.4)</td>
<td>0.043</td>
</tr>
<tr>
<td>Interest in scientific career (n, %)</td>
<td>83 (83.0)</td>
<td>52 (70.3)</td>
<td>17 (58.6)</td>
<td>0.015</td>
</tr>
<tr>
<td>Student organisation member (n, %)</td>
<td>28 (28.0)</td>
<td>17 (23.0)</td>
<td>3 (11.1)</td>
<td>0.005</td>
</tr>
<tr>
<td>Student organisation board member/activist (n, %)</td>
<td>10 (10.0)</td>
<td>6 (8.6)</td>
<td>1 (4.0)</td>
<td>0.044</td>
</tr>
<tr>
<td>Involved in a hobby (n, %)</td>
<td>88 (88.0)</td>
<td>56 (75.7)</td>
<td>20 (69.0)</td>
<td>0.009</td>
</tr>
<tr>
<td>Prefer to work in rural and remote areas (n, %)</td>
<td>16 (16.0)</td>
<td>16 (21.3)</td>
<td>12 (41.4)</td>
<td>0.014</td>
</tr>
</tbody>
</table>

\(\d\)Performed with Kruskal-Wallis test; \(\d\)performed with Fisher’s exact test.
N/a, not applicable.

\(\d\)Current Contents is an electronic database that provides access to the tables of contents and bibliographic data from current issues of the world’s leading scholarly research journals in the sciences, social sciences, arts and humanities. It covers approximately 6600 journals (for more details please visit ISI Thomson at http://www.isinet.com/). Articles in journals covered by the Current Contents are most highly valued in Croatian medical and educational system. Category ‘published in other journals’ covers all publications in periodicals other than Current Contents database.

Grade-point average is the single most important academic performance indicator in Croatia. It is used in various situations, such as in scholarship awards and for internship and residency contests. Students from highly urbanised background reported the highest grade-point average in this study. However, grade-point average does not always reflect the student’s knowledge\(\d\), nor accurately reflect clinical skills. Some studies even suggest that rural students exhibited better performance in clinical skills than their urban colleagues\(\d\). Rural students were the most likely to fail a study year, and also experience multiple years’ failing. Differences in failing the first study year could possibly be explained by the effect of rural and remote students adaptation to a new lifestyle, although without supporting data this assumption remains hypothetical. The differences in the third year failure might be a reflection of increased curricular encumbrance (third year consists of four major subjects: pathology, pathophysiology, pharmacology and microbiology), which seems to have mostly affected rural and remote students.
finding that most students in the entire sample failed the third study year might support the hypothesis of increased curricular encumbrance during the third study year. The impact of rural and remote background did not cease even in the extracurricular activities, with urban students more commonly reporting involvement in student organizations and various hobbies.

Students from highly urbanised backgrounds most commonly reported involvement in research projects, while those from rural and remote background were least often involved in such projects. A similar outcome was recorded in students’ attitudes to research involvement in their career. A previous study reported that students who do not plan a research career are more likely to choose family medicine and obtain employment in rural and remote areas. The current study indeed identified rural and remote students as the most likely to pursue long-term careers in rural and remote areas. This makes them a highly valuable resource for programs aiming at development of the health workforce in underserved areas of Croatia. Such areas include counties affected by the 1991-1995 war in Croatia, isolated and underdeveloped geographical areas, and remote Adriatic islands. The scientific literature abounds with examples of studies that reported a positive correlation of rural and remote background with employment in similar areas.

Various programs have been developed which increase support to rural students, aiming to reduce the gap between rural and urban workforce demand. One of the simplest solutions has been increasing the number of students from rural and remote backgrounds, with some of the first examples set in motion as far back as 1974. The results of this approach, combined with a special education program, were later evaluated, indicating the positive impact of a program on physician retention in underserved areas. Opening a specialized medical school, such as Jichi Medical School, provides an additional example that a unique approach to undergraduate education can provide an effective way of yielding more physicians with increased interest in employment in rural and remote areas.

However, programs dealing with the rural and remote physician shortage require interdisciplinary approaches, preferably on a national level. One approach in solving this problem is providing tailored scholarships that attract people to underserved areas. The Croatian Ministry of Science, Education and Sports developed a program of state scholarships in areas of special state interest. A total of 150 scholarships are awarded yearly in all schools within the university. Students who accept these scholarships are obliged to work in areas of special state interest after graduation, for a period of time defined in the award conditions (usually of equal length to the scholarship duration). However, evaluation of these scholarships has not been publicly available.

A shortcoming of the present study is the use of self-reported data, and possibly recall-biased survey data. Due to the lack of strict definitions of rurality, some group misclassification may have occurred. To overcome this problem, we divided students into three groups, gradually increasing the urbanisation level. Additionally, the results reported here may vary yearly. A continuation of the survey in forthcoming cohorts might confirm the finding of the unfavourable effect of rural and remote background on students’ academic and research performance at Zagreb University Medical School.

Conclusion

Overall, this study suggested that students from urban backgrounds had significantly better academic and research indicators than those from rural and remote backgrounds. With more than half the students from rural and remote backgrounds failing at least one study year, faculty offices must give special attention to suppressing this negative effect. Students coming from a rural and remote background must be encouraged and given additional support in areas they recognize as most problematic, because they represent highly valuable future personnel for health-care provision in underserved rural areas.
Acknowledgements

OP was supported by a PhD scholarship from the University of Edinburgh, UK, and a Postgraduate International Scholarship from the Ministry of Science, Education and Sports, Republic of Croatia.

References


