The value of the UK Clinical Aptitude Test in predicting pre-clinical performance: a prospective cohort study at Nottingham Medical School

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Abstract

Background: The UK Clinical Aptitude Test (UKCAT) was introduced in 2006 as an additional tool for the selection of medical students. It tests mental ability in four distinct domains (Quantitative Reasoning, Verbal Reasoning, Abstract Reasoning, and Decision Analysis), and the results are available to students and admissions panels in advance of the selection process. As yet the predictive validity of the test against course performance is largely unknown.

The study objective was to determine whether UKCAT scores predict performance during the first two years of the 5-year undergraduate medical course at Nottingham.

Methods: We studied a single cohort of students, who entered Nottingham Medical School in October 2007 and had taken the UKCAT. We used linear regression analysis to identify independent predictors of marks for different parts of the 2-year preclinical course.

Results: Data were available for 204/260 (78%) of the entry cohort. The UKCAT total score had little predictive value. Quantitative Reasoning was a significant independent predictor of course marks in Theme A ('The Cell') (p = 0.005), and Verbal Reasoning predicted Theme C ('The Community') (p < 0.001), but otherwise the effects were slight or non-existent.

Conclusion: This limited study from a single entry cohort at one medical school suggests that the predictive value of the UKCAT, particularly the total score, is low. Section scores may predict success in specific types of course assessment.

The ultimate test of validity will not be available for some years, when current cohorts of students graduate. However, if this test of mental ability does not predict preclinical performance, it is arguably less likely to predict the outcome in the clinical years. Further research from medical schools with different types of curriculum and assessment is needed, with longitudinal studies throughout the course.

Background

The need for a new admissions test for medicine in the UK

There has been an ongoing debate for many years concerning the best ways of selecting medical students. Traditionally, UK medical schools relied primarily on academic achievement because the course is academically demanding. Prior academic achievement has been shown to predict success, both on the course and beyond [1-4]. However, there is an increasing demand for fairer and more transparent criteria to be developed[5]. There have been three main drivers for this: a need to recruit individuals with the personal attributes desirable in a health professional [6]; moves to ‘widen participation’ in medicine by attracting students from deprived or minority backgrounds who may currently fail to apply or be accepted [7]; and the fact that increasing numbers of children obtain top grades in school examinations, which means that it is difficult to discriminate adequately between them on academic grounds[8]. Various medical schools have tried to develop new structures for their admissions processes in order to meet these aims [9-11], but huge individual variations remain[12].
In response to these demands, a consortium of 23 medical and dental schools in the UK introduced the UK Clinical Aptitude Test (UKCAT) in 2006[13]. This is an online test which aims to satisfy the demand for a fairer system. The UKCAT examines cognitive ability, but not acquired knowledge. Ultimately it will include some aspects of personality testing, but this section is still under development[14].

The use of the UKCAT at Nottingham

The UKCAT was introduced in advance of any research into its potential relationship with academic performance. The development of the test by the UKCAT Board included detailed analysis of all candidates’ performance, to ensure that there was minimal inherent socio-economic bias[15]. However, the Board did not make any recommendations as to how the test should be used in the admissions process; this decision was left to individual medical schools. (personal communication with UKCAT Board)

In Nottingham, the selection process for applicants in 2006-07 utilised the scores from the UKCAT sub-tests as shown in Table 1. The total score from this procedure was used to aid the selection of candidates, taking into account their domicile (for quota reasons) and allowing for non-standard examinations or UKCAT exemptions. Candidates were then invited to attend a semi-structured interview, assessing motivation, insight, empathy, and communication skills, which finally determined whether they were offered a place.

Current evidence on the predictive validity of the UKCAT

The first four sub-tests of the UKCAT were designed to test cognitive ability. It therefore has the potential to differ from traditional academic tests of knowledge (as in school-leaving examinations such as A levels) which are known to exhibit socio-economic bias. As yet, there is little published evidence on its relationship with A levels nor on its predictive value for course progress. The first large study to examine the UKCAT in relation to A levels has shown that, for a sub-group of applicants who passed in three or more subjects, there was a an overall correlation between the scores achieved for both[16]. This applied to sub-test and total UKCAT scores. Socio-economic bias was slightly reduced but still present. This suggests that the UKCAT provides a reasonable proxy for A levels in this group of applicants, but not a major advantage in terms of selecting applicants who are not reaching their potential at school.

One Consortium medical school (Aberdeen) which did not use the UKCAT in its selection process has examined the correlations between UKCAT scores and its own selection process[17]. This included short-listing on the basis of academic achievements and the UCAS form, followed by an interview. The authors found only weak correlations and suggested that the UKCAT may be measuring different traits or aptitudes to the conventional selection processes in their medical school.

That school, together with another (Dundee) in which UKCAT scores were used only to determine offers in borderline decisions, has also examined UKCAT scores in relation to the Year-1 progress of students[18], and found no significant relationships.

Against this background we have investigated the relationships between UKCAT scores and the progress of a single entry cohort of students, in the first two years of the 5-year undergraduate course at Nottingham

Methods

Data preparation

Medical school entrants 2007

We used routinely-collected information to provide basic socio-demographic information for the students, including:

- Student ID number (used for subsequent linkage to course progress data)
- Sex
- DoB (used to calculate age on 01/10/2007)
- Domicile, as Home or European Union/Overseas.
- Self-declared ethnicity (recoded to White/non-White/not known)

Table 1 Scoring system for medical school applicants

| Criterion                                                                 | Scoring system                                      | Maximum score |
|---------------------------------------------------------------------------|------------------------------------------------------|---------------|
| Total score for A* and A grade passes at GCSE † ‡                         | A* 2, A = 1                                          | no maximum but unlikely to exceed 24, equivalent to 12 A* passes |
| Online questionnaire and tick-boxes, assessing extra-curricular activities and aptitudes ‡ | Marked electronically to agreed standards | 29 |
| Personal Statement, assessed for overall impression of motivation, insight through work experience, and being a well-rounded individual | Excellent = 12, Good = 8, Below average = 4 | 12 |
| UKCAT results in four cognitive domains giving four marks of 300-900 points | Scaled to 9 points per domain | 36 |

† GCSE = General Certificate of Secondary Education, taken at age 15-16
‡ questions derived from the GMC’s ‘Duties of a Doctor’ [23]
The datafile included scores from the UKCAT. The marks for the four sections of the test were scored out of 900 and adjusted by Pearson VUE to provide a population mean of 600[15]. The total score was the sum of the adjusted sections, with a population mean of 2400 and a maximum of 3600.

We also obtained information on recent school examination results (A levels), which are provided routinely to the University by the University and College Admission Service (UCAS). A-level pass grades are awarded tariff points on the scale of A = 120, B = 100 etc, and we used these to generate information on the number of subjects passed and the average tariff score. We included the category of last recorded schooling, as provided routinely to the University by UCAS. This was recoded into three groups, Selective (Independent, Grammar or Grant Maintained), non-Selective (Comprehensive or Sixth Form College), or Unknown (ex-University or undocumented schooling).

**The study group**

Nottingham medical students who had taken the UKCAT and given written consent for their data to be used in anonymised research were designated as the study group. The Consent Form used is shown in Additional File 1.

**Year 1 and Year 2 course progress data**

The course at Nottingham is modular, with each module being awarded credits. During the first two (largely pre-clinical) years the topics are divided amongst four Themes: 'A' (the Cell), 'B' (the Person), 'C' (the Community), and 'D' (personal and professional development). Theme A, Molecular Medicine and Clinical Laboratory Sciences, is assessed predominantly by multiple choice questions in various formats. Theme B covers the structure and function of the human body, and is assessed with a mixture of online, written and practical examinations. Theme C, comprising Behavioural Sciences, Public Health, and Epidemiology, is assessed with a combination of written, online, oral presentation and coursework. Theme D includes various assessments of practical and communication skills including an OSCE (Observed Structured Clinical Examination) at the end of each year. Full details of the Schedule of Assessments are given in Additional File 2.

Average marks for each Theme were calculated for each year separately and for both years combined. The Theme D OSCE mark is included in the Theme average but also shown separately.

**Ethical approval**

Formal ethical approval was not required for this analysis of anonymised, aggregated, routinely-collected data, which is regarded as audit.

**Data Analysis**

We used SPSS v17 for data analysis. The marks for course progress and scores for the UKCAT were checked for normality of distribution. Apart from that for UKCAT Quantitative Reasoning, which had a ‘spike’ and was slightly non-normal as indicated by the K-S statistic (p 0.002), all were normal, therefore parametric statistics were used (t-tests and Pearson Correlation coefficients for univariate comparisons, and linear regression for multivariate analysis).

The analysis consisted of:

1. basic descriptive analysis of whole cohort who commenced the course in 2007, and of the study and non-study groups, including univariate comparison of socio-demographics.

and for the study group:

2. correlation matrix for UKCAT scores & course progress data

3. univariate analysis of course progress against socio-demographic variables & UKCAT scores

4. Hierarchical multivariate linear regression of socio-demographic variables and UKCAT scores, entered in two blocks, against course progress to identify independent predictors. The regression was carried out using UKCAT sectional scores and repeated with the total score.

**Results**

**The 2007 entry cohort and the study group**

260 students commenced the 5-year undergraduate course in October 2007. The study group comprised 204 (78%) who had taken the UKCAT and given consent for their data to be used. In the non-study group, 10 had taken the UKCAT but not given consent, and the remaining 46 had not taken the test. (30 of these students were deferred entries from 2006. Of the remaining 16, seven were enrolled automatically after completing a Foundation programme, two were re-starting the course, six were Thai students completing a parallel course, and one had been exempted for reasons not known to us). Table 2 summarises the socio-demographic characteristics of the study and non-study groups. There were no significant differences between the two groups (Chi-square tests). Since almost all students were aged under 21, the variable for ‘maturity’ was not used in subsequent analyses.

The UKCAT scores (mean and SD) for the study group were:

Verbal Reasoning  629 ± 72
Quantitative Reasoning  637 ± 61
Abstract Reasoning  637 ± 74
Decision Analysis  643 ± 94
Total score  2543 ± 198
Recent school examination (A-level) results were known for 193 (95%) of the study group. The remaining 11 had taken the International Baccalaureate (6), had a previous degree (2), or had other qualifications (3). Of the 193, 154 (80%) had obtained an A grade for all their subjects and therefore had an average tariff score of 120. Of the remaining 39, only 2 had an average tariff of less than 110. We therefore did not use the A-level tariff as a predictor variable in this study, since it would have had little discriminatory ability.

Full examination marks for the first two years of study were available for 195/204 students. Of the remaining nine, four had transferred out of the medical course voluntarily to study other subjects, three had transferred within the course to the BSc degree, and two had not taken all their examinations for other reasons, such as illness.

**Correlation between UKCAT scores and course progress**

We first examined the correlation between Theme marks in Year 1 and Year 2. The correlation matrix is shown in Table 3 and shows a highly significant relationship ($r = 0.3 \sim 0.8$, $p < 0.001$) between marks for each Theme across the two years. We therefore used the overall Theme average for the remaining analysis.

Table 4 shows the correlation matrix between the overall Theme averages and the UKCAT scores. There were statistically significant relationships between sub-tests of the UKCAT, particularly Verbal with Quantitative Reasoning ($p = 0.002$), and Abstract Reasoning and Decision Analysis ($p < 0.001$). However, the correlation coefficient was less than 0.3 in all cases.

Within the Themes alone there were stronger correlations ($p < 0.001$ in all cases). The coefficients were large between the knowledge-based assessments (A and B, $r = 0.87$) and weakest between Theme A and the OSCE ($r = 0.27$).

There were only three modest correlations between the UKCAT sub-tests and the Theme marks: Verbal Reasoning and Theme A and Theme C, and Quantitative Reasoning with Theme A. These were relatively weak ($r = 0.32$ or less). There were no significant correlations between UKCAT total score and the Themes.

**Univariate analysis of socio-demographic variables against UKCAT scores and course progress**

We used t-tests to examine the effects of socio-demographic variables (sex, ethnicity, domicile and schooling) on UKCAT scores and Theme averages. The Bonferroni correction for multiple comparisons would suggest that significance values larger than $p = 0.01$ are not of practical importance.

Table 5 summarises the few statistically significant differences that were found. The total UKCAT score was little affected by socio-demographic variables, with a weak positive influence of Home domicile and White ethnicity. There were scattered effects on sub-scores. On the course, Theme C was the most affected, with poorer performance by males but a positive influence of White ethnicity and Home domicile.

**Multivariate analysis**

Table 6 summarises the statistically significant results from the hierarchical multivariate linear regressions. All results significant at $p < 0.05$ are shown, although those with $p > 0.01$ are unlikely to be of practical importance as described above. As expected from the univariate analyses, there were few independent predictors of Theme scores.

In the upper part of Table 6, UKCAT total scores are used in Block 2. It is evident that neither socio-demographic variables nor UKCAT have substantial predictive value for the Theme averages, with the exception of Theme C, in which male sex has a strong negative influence and White ethnicity a positive one. Further examination of the data showed that these differences lay primarily in the Behavioural Sciences module (year 1) and Epidemiology in Practice (year 2) respectively ($p < 0.001$ in both cases, data not shown). The UKCAT total score has an additional weak positive relationship with Themes A and C and adds a small amount of variance to the model.

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**Table 2 Socio-demographic characteristics of the 2007 entry cohort**

|                      | Entire entry cohort | Study group | Non-study group |
|----------------------|---------------------|-------------|-----------------|
|                      | n = 260 | %       | n = 204 | %       | n = 56 | %       |
| Female               | 158    | 61      | 124    | 61      | 34     | 61      |
| Male                 | 102    | 80      | 80     | 40      | 22     | 40      |
| Not mature (< 21)    | 257    | 99      | 203    | 100     | 54     | 96      |
| Mature (> = 21)      | 3      | 1       | 3      | 1       | 2      | 2       |
| Home                 | 222    | 85      | 176    | 83      | 46     | 82      |
| EU or O/S            | 38     | 28      | 28     | 13      | 10     | 10      |
| White                | 160    | 67*     | 129    | 66*     | 31     | 70*     |
| Non-White            | 79     | 66      | 66     | 33      | 13     | 13      |
| Unknown              | 21     | 9       | 15     | 7 10     | 26     | 41      |
| Selective schooling  | 144    | 66*     | 124    | 66*     | 20     | 67*     |
| Non-selective schooling | 76    | 65      | 65     | 33      | 10     | 10      |
| Unknown              | 41     | 15      | 15     | 7 26     | 26     | 41      |

* % shown is calculated for those with known information
In the lower part of Table 6, UKCAT sub-test scores are used in Block 2. Of note are the influences of Quantitative Reasoning in Theme A and Verbal Reasoning in Theme C, with an additional weak effect of Verbal Reasoning in Theme A. Male sex is a strong negative predictor in Theme C, but otherwise the effects of socio-demographic variables are modest.

**Discussion**

This small study suggests the UKCAT has very limited predictive value for the performance over the first two years of preclinical study at Nottingham. The total score had only very modest correlation with Themes A and C. This effect appeared to be exerted via Quantitative Reasoning in Theme A, and Verbal Reasoning in Theme C. Socio-demographic variables also had little influence, apart from male sex and white ethnicity in Theme C.

**Strengths and weaknesses of the study**

This paper adds to the currently sparse evidence relating to the UKCAT. Although the study group includes only 78% of the intake cohort, these students did not differ in socio-demographic terms from their peers, who had either not taken the UKCAT or not given permission for their data to be used. Thus there is no a priori reason to suppose that our findings are unrepresentative.

We had to exclude nine students (4% of the study group) from the statistical analyses because they did not have full datasets. The reasons were varied, and included academic difficulties, health problems, and personal issues. With such small numbers we decided that it was not appropriate to examine whether overwhelming academic failure was related to UKCAT score, although this is a potentially important issue.

We did not attempt to compare students’ performance in the UKCAT with their school leaving examinations. As noted, only one publication to date has looked at this issue[16]. That study investigated the sub-group of medical school applicants who went on to achieve at least three passes at A level, and demonstrated a modest correlation between UKCAT scores and A levels. In the current study, so many students had average A-level tariff scores at the maximum (120) that we could not use them in a comparable analysis.

The variance contributed by the explanatory variables was small. This is in line with other research at Nottingham[19].

**Socio-demographic predictors of pre-clinical performance**

Socio-demographic influences on performance were generally slight, and corresponded with previous research both at Nottingham and elsewhere[19-21]. We have no ready explanation for the poorer performance of males in Behavioural Sciences, and of non-White students in Epidemiology. These findings merit further internal investigation.

**Differential effects of the UKCAT section scores**

Our study suggests that the total UKCAT score has little predictive relationship with preclinical performance. It must be remembered that students on the course are already a highly selected group, and their UKCAT scores probably lie within a relatively small range, compared to the wider pool of applicants. Although school
Table 4 Correlation matrix between UKCAT scores and Theme averages for the first two years

| UKCAT VR | UKCAT QR | UKCAT AR | UKCAT DA | Theme A average | Theme B average | Theme C average | Theme D average | Theme D OSCE average |
|----------|----------|----------|----------|----------------|----------------|----------------|----------------|---------------------|
| **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** | **Pearson Correlation** |
| Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) | Sig. (2-tailed) |
| **N** | **204** | **204** | **203** | **204** | **204** | **204** | **203** | **204** |
| **VR** | **.221**** | **1** | **.002** | **<0.001** | **<0.001** | **<0.001** | **<0.001** | **<0.001** |
| **QR** | **1** | **.199**** | **1** | **1** | **1** | **1** | **1** | **1** |
| **AR** | **.0116** | **.199**** | **1** | **1** | **1** | **1** | **1** | **1** |
| **DA** | **.157*** | **.190**** | **.264**** | **1** | **1** | **1** | **1** | **1** |
| **Total** | **.557**** | **.546**** | **.625**** | **.720**** | **1** | **1** | **1** | **1** |

VR = Verbal Reasoning; QR = Quantitative Reasoning; AR = Abstract Reasoning; DA = Decision Analysis. *1 student had no score provided for Abstract Reasoning, reason unknown.
Table 5 Significant univariate effects (t-tests) of socio-demographic variables on UKCAT scores and Theme averages (Year 1 plus Year 2)

| Socio-demographic variable | Test parameter | Mean  | SD  | t    | p     |
|----------------------------|----------------|-------|-----|------|-------|
| Sex                        | Male UKCAT QR  | 654   | 51.5| 3.24 | 0.001 |
|                            | Female         | 626   | 64.6|      |       |
|                            | Male Theme C   | 62    | 7.4 | -3.42| 0.001 |
|                            | Female         | 65    | 7.3 |      |       |
|                            | Male Theme D   | 65    | 6.7 | -3.40| 0.001 |
|                            | Female         | 68    | 6.0 |      |       |
| Domicile                   | Home (UK) UKCAT VR | 637   | 70.5| 4.12 | < 0.001 |
|                            | EU or Overseas | 579   | 65.0|      |       |
|                            | Home (UK) UKCAT AR | 644   | 71.6| 3.38 | 0.001 |
|                            | EU or Overseas | 594   | 72.2|      |       |
|                            | Home (UK) UKCAT Total score | 2556 | 190.1| 2.38 | 0.02  |
|                            | EU or Overseas | 2461 | 231.8|      |       |
|                            | Home (UK) Theme C | 65    | 7.3 | 2.91 | 0.004 |
|                            | EU or Overseas | 60    | 7.7 |      |       |
| Ethnicity                  | White UKCAT VR | 644   | 59.8| 3.73 | < 0.001 |
|                            | Non-White      | 600   | 86.5|      |       |
|                            | White UKCAT Total score | 2571 | 171.5| 2.10 | 0.04  |
|                            | Non-White      | 2502  | 235.1|      |       |
|                            | White Theme C  | 66    | 7.1 | 3.85 | 0.001 |
|                            | Non-White      | 61    | 7.5 |      |       |
| Schooling                  | Selective Theme C | 63    | 7.3 | -2.52| 0.01  |
|                            | Non-Selective  | 66    | 7.5 |      |       |
|                            | Selective Theme D OSCE | 63    | 9.8 | -2.2 | 0.03  |
|                            | Non-Selective  | 66    | 9.6 |      |       |

Each socio-demographic variable was tested against all UKCAT scores and Theme averages but only the statistically significant values are shown.

* Levene’s test, unequal variances.
Table 6 Significant independent predictors of course performance (hierarchical multivariate linear regression analysis)

| Outcome variable | Predictor variable block | R² | Δ R² | Significant predictors | Beta    | t     | P   |
|------------------|-------------------------|----|------|------------------------|---------|-------|-----|
|                  | including UKCAT total score |    |      |                        |         |       |     |
| Theme A          | 1 (socio-demographic)    | 0.02 | 0.04 | None                   |         |       |     |
|                  | 2 (UKCAT total score)    | 0.04 | 0.03* | UKCAT total score      | 0.17    | 2.24  | 0.03|
| Theme B          | 1 (socio-demographic)    | 0.01 | 0.03 | None                   |         |       |     |
|                  | 2 (UKCAT total score)    | 0.02 | 0.02 | None                   |         |       |     |
| Theme C          | 1 (socio-demographic)    | 0.12 | 0.14*** | Male sex               | -0.23   | -3.22 | 0.002|
|                  |                        |    |      | White Ethnicity        | 0.24    | 3.07  | 0.002|
|                  | 2 (UKCAT total score)    | 0.15 | 0.03* | Male sex               | -0.25   | -3.55 | < 0.001|
|                  |                        |    |      | White Ethnicity        | 0.22    | 2.83  | 0.005|
|                  |                        |    |      | UKCAT total score      | 0.18    | 2.54  | 0.012|
| Theme D          | 1 (socio-demographic)    | 0.03 | 0.06* | Male sex               | -0.17   | -2.31 | 0.02|
|                  | 2 (UKCAT total score)    | 0.04 | 0.01 | Male sex               | -0.16   | -2.12 | 0.04|
| Theme D OSCE     | 1 (socio-demographic)    | 0.01 | 0.03 | None                   |         |       |     |
|                  | 2 (UKCAT total score)    | 0.00 | 0.00 | None                   |         |       |     |
|                  | including UKCAT sub-test scores |    |      |                        |         |       |     |
| Theme A          | 1 (socio-demographic)    | 0.02 | 0.04 | None                   |         |       |     |
|                  | 2 (UKCAT sub-test scores) | 0.09 | 0.09** | UK student               | -0.18   | -2.22 | 0.028|
|                  |                        |    |      | Selective Schooling    | -0.18   | -2.39 | 0.018|
|                  |                        |    |      | UKCAT Verbal Reasoning  | 0.19    | 2.41  | 0.017|
|                  |                        |    |      | UKCAT Quantitative Reasoning | 0.22 | 2.85  | 0.005|
| Theme B          | 1 (socio-demographic)    | 0.01 | 0.03 | None                   |         |       |     |
|                  | 2 (UKCAT sub-test scores) | 0.05 | 0.06* | Selective Schooling    | -0.16   | -2.13 | 0.034|
|                  |                        |    |      | UKCAT Verbal Reasoning  | 0.20    | 2.54  | 0.012|
| Theme C          | 1 (socio-demographic)    | 0.12 | 0.14*** | Male sex               | -0.23   | -3.22 | 0.002|
|                  |                        |    |      | White Ethnicity        | 0.24    | 3.07  | 0.002|
|                  | 2 (UKCAT sub-test scores) | 0.19 | 0.08** | Male sex               | -0.26   | -3.63 | < 0.001|
|                  |                        |    |      | White Ethnicity        | 0.18    | 2.38  | 0.019|
|                  |                        |    |      | Selective Schooling    | -0.16   | -2.24 | 0.026|
|                  |                        |    |      | UKCAT Verbal Reasoning  | 0.28    | 3.86  | < 0.001|
| Theme D          | 1 (socio-demographic)    | 0.03 | 0.06* | Male sex               | -0.17   | -2.31 | 0.02|
|                  | 2 (UKCAT sub-test scores) | 0.06 | 0.04 | Male sex               | -0.18   | -2.37 | 0.019|
|                  |                        |    |      | Selective Schooling    | -0.16   | -2.07 | 0.04|
|                  |                        |    |      | UKCAT Decision Analysis | -21    | -2.67 | 0.008|
| Theme D OSCE     | 1 (socio-demographic)    | 0.03 | 0.03 | None                   |         |       |     |
|                  | 2 (UKCAT sub-test scores) | 0.05 | 0.03 | None                   |         |       |     |

* denotes the successive addition of variable blocks to the hierarchical regression, as defined in the Methods

* a significant value in this column it indicates that the additional block of variables adds significantly (in terms of variance) to the prediction of the outcome variable, * p < .05, ** p < .01, *** p < .001

§ using the Bonferroni correction for multiple comparisons, p = < 0.01 for significance

VR = Verbal Reasoning, QR = Quantitative Reasoning, AR = Abstract Reasoning, DA = Decision Analysis
may add value in this respect. Further longitudinal studies are required, involving consecutive year-groups from other medical schools with different types of curriculum and assessment.

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Additional material

Additional file 1: Consent Form issued by students in October 2007
Additional file 2: Schedules of Assessment

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Authors’ contributions
Both authors planned the study, contributed to the interpretation of the data and the writing of the paper, and approved the final draft. JY prepared and analysed the data and wrote the first draft.

Authors’ information
DJ, Emeritus Professor of Feto-maternal Medicine, was Foundation Director of Medical Education at Nottingham from 2002-2008. He has published several papers on the processes for selection of medical students and their subsequent progress on the course. He has played a significant role in shaping admissions policy at Nottingham. JY has been Research Fellow in Medical Education at Nottingham since 2003, focussing on student progress, particularly those students who underperform or fail on the course.

Competing interests
DJ and JY conducted research on the UKCAT national database during 2007-08 and JY was employed part-time by UKCAT for this purpose. This analysis is entirely separate, using data supplied by UKCAT to Nottingham and the writing of the paper, and approved the final draft.

JY is funded by the Service Increment for Teaching (SIFT) for medical student selection. A comprehensive model for the selection of Medical Education at Nottingham from 2002-2008. He has published several papers on the processes for selection of medical students and their subsequent progress on the course. He has played a significant role in shaping admissions policy at Nottingham. JY has been Research Fellow in Medical Education at Nottingham since 2003, focussing on student progress, particularly those students who underperform or fail on the course.

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