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A levels and intelligence as predictors of medical careers in UK doctors: 20 year prospective study

I C McManus, Eleni Smithers, Philippa Partridge, A Keeling, Peter R Fleming

Abstract

Objective To assess whether A level grades (achievement) and intelligence (ability) predict doctors’ careers.

Design Prospective cohort study with follow up after 20 years by postal questionnaire.

Participants 511 doctors who had entered Westminster Medical School as clinical students between 1975 and 1982 were followed up in January 2002.

Main outcome measures Time taken to reach different career grades in hospital or general practice, postgraduate qualifications obtained (membership/fellowships, diplomas, higher academic degrees), number of research publications, and measures of stress and burnout related to A level grades and intelligence (result of AH5 intelligence test) at entry to clinical school. General health questionnaire, Maslach burnout inventory, and questionnaire on satisfaction with career at follow up.

Results 47 (9%) doctors were no longer on the Medical Register. They had lower A level grades than those who were still on the register (P < 0.001). A levels also predicted performance in undergraduate training, performance in postregistration house officer posts, and time to achieve membership qualifications (Cox regression, P < 0.001; b=0.376, SE=0.098, exp(b)=1.457). Intelligence did not independently predict dropping off the register, career outcome, or other measures. A levels did not predict diploma or higher academic qualifications, research publications, or stress or burnout. Diplomas, higher academic degrees, and research publications did, however, significantly correlate with personality measures.

Conclusions Results of achievement tests, in this case A level grades, which are particularly used for selection of students in the United Kingdom, have long term predictive validity for undergraduate and postgraduate careers. In contrast, a test of ability or aptitude (AH5) was of little predictive validity for subsequent medical careers.

Introduction

Selection of UK medical students depends mainly on grades achieved in school leaving examinations, such as A levels. Few long term studies have validated such selection measures, and their theoretical underpinning is unclear. Examinations measure achievement, accomplishment, or attainment and assess whether students have mastered an academic subject. In contrast, measures of ability or aptitude assess cognitive ability independently of cultural content and educational experience and are typified by measures of intelligence (general mental ability) (see www.bmj.com). Whereas intelligence shows stability through life, achievement tests depend mainly on recent educational experience.

Although seldom articulated, three arguments underpin selection with achievement tests:

- The achievement argument—A levels ensure a minimum competence in the sciences basic to medicine, such as chemistry and biology.
- The ability argument—Academic success depends mainly on intellectual ability, and achievement tests indirectly assess intelligence. Because achievement tests can be biased or inaccurate, due to poor schooling, absent role models, low expectations, or inappropriate motivation, there is a case for replacing A levels with measures of aptitude or ability.
- The motivation argument—A levels are effective because university education requires not only intellectual ability but also good study skills and motivation. High A level grades indicate both satisfactory intellectual ability and learning style. The content of the course therefore matters less than the fact of success.

To distinguish such positions we need to relate career outcomes to achievement and intellectual ability. In 2002 we followed up a cohort of clinical students who had taken a standard intelligence test when they entered Westminster Medical School between 1975 and 1982. We had four outcome measures:

- Dropout—Whatever the problems of defining success in a medical career, doctors not on the Medical Register are not successful as practising doctors, albeit that non-clinicians provide much benefit to medicine and society
- Career progression—Medical careers are hierarchical. Speed of progression and of attaining postgraduate qualifications therefore indicate success. Although exceptions occur, doctors who take longer to reach the top realise their potential less
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Effects of mean A level grade, total AHS score, and AHS verbal and spatial subscores on various outcome measures. All effects are simple effects that do not take other variables into account; all analyses, however, take differences in general practice/hospital into account. Analyses for time to event use Cox regression and other analyses use multiple regression. Figures are regression b (SE) and P values.

<table>
<thead>
<tr>
<th>Time measures (Cox regression)</th>
<th>A level grade</th>
<th>Total AHS score</th>
<th>Verbal AHS score</th>
<th>Spatial AHS score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time to consultant/GP principal</td>
<td>0.041 (0.097), 0.638</td>
<td>0.002 (0.008), 0.800</td>
<td>0.002 (0.014), 0.866</td>
<td>0.003 (0.014), 0.798</td>
</tr>
<tr>
<td>Time to membership</td>
<td>0.376 (0.098), &lt;0.001*</td>
<td>0.016 (0.008), 0.049*</td>
<td>0.028 (0.014), 0.048*</td>
<td>0.019 (0.014), 0.116</td>
</tr>
<tr>
<td>Time to diploma</td>
<td>0.187 (0.126), 0.139</td>
<td>0.022 (0.011), 0.067*</td>
<td>0.020 (0.020), 0.398</td>
<td>0.044 (0.020), 0.000*</td>
</tr>
<tr>
<td>Time to academic degree (hospital doctors only)</td>
<td>0.316 (0.195), 0.104</td>
<td>0.094 (0.015), 0.787</td>
<td>0.013 (0.025), 0.612</td>
<td>&lt;0.001 (0.026), 0.564</td>
</tr>
</tbody>
</table>

**Research publications (multiple regression)**

| Research papers | -0.002 (0.048), 0.967 | 0.002 (0.004), 0.716 | 0.008 (0.008), 0.267 | -0.003 (0.007), 0.645 |
| Stress, burnout, and satisfaction with medicine as career (multiple regression) | 0.383 (0.376), 0.508 | 0.026 (0.035), 0.445 | 0.031 (0.059), 0.508 | 0.045 (0.058), 0.444 |
| Emotional exhaustion (aMBI) | 0.060 (0.325), 0.853 | 0.018 (0.030), 0.553 | -0.004 (0.051), 0.954 | 0.054 (0.051), 0.287 |
| Depersonalisation (aMBI) | 0.116 (0.300), 0.699 | 0.012 (0.028), 0.674 | 0.007 (0.047), 0.879 | 0.026 (0.047), 0.575 |
| Personal accomplishment (aMBI) | 204 (0.227), 0.245 | 0.017 (0.021), 0.937 | -0.021 (0.036), 0.503 | 0.026 (0.035), 0.471 |
| Satisfaction with medicine as career | -0.267 (0.280), 0.341 | -0.003 (0.028), 0.918 | -0.005 (0.044), 0.902 | -0.003 (0.043), 0.958 |

| GHQ—general health questionnaire; aMBI=abbreviated Maslach burnout inventory. |

*Results significant at P<0.05.

- Research output—Many doctors publish research and some publish a lot. The implicit presumption is that productive research is the prerogative of the brightest and the best (and typically is the basis for MB-PhD selection).
- Stress, burnout, and satisfaction with medicine as a career—A successful doctor is a happy doctor, with low stress and burnout and high career satisfaction. Although less intellectually able doctors may suffer stress due to difficulties in keeping up to date as practice changes, a more subtle converse argument suggests that stressed doctors are those with highest ability, day to day practice providing insufficient variation for adequate intellectual stimulation.

For practical reasons we could not assess doctor-patient interaction.

**Method**

PRF administered the AH5 (a timed “high grade” intelligence test) to clinical students entering the Westminster Medical School from 1975 to 1982. The test has measures of verbal and reasoning ability (part I, “verbal”) and spatial ability (part II, “spatial”). Students were informed that the test was confidential and for research and that results would not be available to teachers or examiners.

In 1988, PRF and ICM collated the results with date of birth, sex, A levels, intercalated degree results, final examinations, and performance in preregistration posts.1 A levels were scored as A=5 to E=1 and O/F=0, and summarised as the mean. Performance at finals was recorded as 4=distinction, 3=pass all first time, 2=pass after resits, 1=fail. Preregistration performance was the average consultant rating (4=outstanding, 3=good, 2=satisfactory, 1=adequate). In 2001 we used the Medical Register and Directory to trace the graduates. In January 2002 we sent a questionnaire to those on the 2001 UK Medical Register; non-respondents were sent two reminders. The questionnaire asked about career, qualifications, interests, and personality.1,11 We assessed stress with the general health questionnaire (GHQ-12) and an abbreviated Maslach burnout inventory (aMBI),12 with additional questions on satisfaction with medicine (see www.bmj.com). Statistical analysis used SPSS 10.0 and LISREL 8.51.

**Results**

The mean total AH5 score (fig A, bmj.com) of 40.4 was similar to norms, as were verbal and spatial scores (table A, bmj.com). The mean A level score (fig B, bmj.com) was 4.00, equivalent to grade BBB. AH5 score and A level grade were correlated (Pearson r=0.285, P<0.001; fig B, bmj.com).

Dropouts from Medical Register—All 511 students registered with the General Medical Council, but only 464 were on the 2001 Medical Register. The 47 doctors who left the register (a mean of 11.1 years after qualifying; SD 5.9; range 2-23) had lower A level grades but not lower AH5 scores (table A, bmj.com); see www.bmj.com for ROC analysis. Two doctors subsequently returned to the register. Of the remainder, three had died, contact details were available for 35, and no information was available for seven.

**Questionnaire response—**Of the 464 doctors on the register, 349 (73%) replied to the questionnaire. Non-respondents had lower AH5 scores but did not have different A levels results (table A, bmj.com).

**Career choice and career progression—**Of 332 doctors for whom we had usable information, 173 worked in hospital (149 were consultants) and 131 in general practice (116 were principals). Of the remainder, four were not working, five had non-medical posts, and 19 had other medical posts. Hospital doctors had higher A level grades and AH5 scores (see table A on bmj.com), each effect being significant after we accounted for the other (A levels: Student's t test, t464 = 2.674, P=0.008; AH5: t464 = 2.050, P=0.040). Remaining analyses therefore took differences in speciality into account. Figure 1 shows the career progression of hospital doctors and general practitioners. Qualifications are grouped into memberships (MRCP, FRCS, etc), diplomas (or equivalent, often offered by Royal Colleges), and academic degrees (PhD, MD, masters, or bachelors degree). A levels had a highly significant effect on years to membership (table, Cox regression, P<0.001; fig 2), even after we accounted for AH5 (P>0.001). AH5 had a significant simple effect on years
to membership ($P=0.049$) but not after we accounted for A levels ($P=0.401$). Other effects of A levels and AH5 were not significant after we accounted for multiple testing.

Structural modelling of educational achievement—We modelled academic and professional achievement using structural equation modelling with causal order mainly determined by temporal order, except that we regarded AH5 score before A levels. Goodness of fit was excellent ($\chi^2=4.90$, df=8, $P=0.768$; GFI (goodness of fit index)=0.995; AGFI (adjusted goodness of fit index)=0.988). Each stage predicted the subsequent stage, and A level grade and finals performance had additional direct effects on time to membership (fig 3).

Research publications—In total 138 doctors (40%) had not published any research papers, 44 (13%) had published 1-2 papers, 36 (11%) 3-5 papers, 30 (9%) 6-10 papers, 39 (11%) 11-20 papers, 29 (9%) 21-50 papers, 18 (5%) 51-100 papers, and 8 (2%) had published more than 100 papers. Regression of normal scores (ranked normal deviates; normal order statistics) showed differences between hospital doctors and general practitioners ($P<0.001$) but no effect of A levels or AH5 score (table).

Stress, burnout, and satisfaction with medicine as a career—Sixty two doctors (18%) scored $\geq 4$ on the general health questionnaire, indicating “caseness” for stress. General practitioners scored higher than hospital doctors on measures of emotional exhaustion, depersonalisation, and personal accomplishment in the Maslach burnout inventory but did not differ on the general health questionnaire (0-1-2-3 scoring) or on satisfaction with a medical career. No measure showed any association with A level grades or AH5 score (table).

Discussion

Few studies have attempted to validate the selection procedures for medical students, although in such studies the effect size of academic measures for postgraduate performance is 0.48. Despite A levels being the basis for selection in the United Kingdom, little evaluation has taken place, and although occasional comments suggest that A levels are “completely unpredictable” they actually predict early dropout from medical school. For university degrees overall, A levels also predict degree class, dropout, and repeated years, particularly for science.
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We have shown that A level results, which are measures of achievement, can predict time taken to gain membership qualifications, choosing to become a general practitioner, and leaving the register. In contrast the AH5, which measures ability, cannot independently predict membership qualifications or dropout.

A levels therefore have validity in selection, with a validity coefficient of about 0.3 (see www.cmjn.com), although care should be taken in generalising the results to other examinations in other countries. Intelligence does not predict careers, thus rejecting the ability argument. A levels predict because they assess achievement, and the structural model shows how past achievements predict future achievement. Our data cannot distinguish the achievement argument and the motivation argument, although the long term, direct effect of A levels on membership examinations (fig 3) suggests that motivation might be important.

Despite their predictive ability, A levels are probably not the only predictors and should not be the sole basis for selection. Some of our other outcomes were not predicted by A levels but were correlated with measures of personality (see www.cmjn.com) and would probably also be predicted by learning styles. West answered Smith’s editorial question of “Why are doctors so unhappy?” by suggesting that doctors burn out because they are overqualified for a repetitious job. The causes of stress and burnout in doctors are complex, but our data suggest that excess intellectual ability is not one of them.

We thank Robin A M Forrest, secretary of Westminster Medical School, for his help in collecting the original data; Naomi Turnill-Pollock for her assistance with this project, Eamonn Ferguson for helpful comments on a draft of the manuscript, and Rod Rhys-Jones and Urmila Weller of Imperial College School of Medicine for their help in tracing doctors. We especially thank the Westminster Medical School graduates who helped with this study, which was an intercalated BSc project carried out by ES and PP.

Contributors: PRF initiated the study, and was responsible for collecting the original data from 1973 to 1982, and ICMcM and PRF collated those data in 1989. ICMcM, ES, and PP designed the present follow up, and ES and PP traced and contacted the doctors. AK was responsible for data coding and entry. ICMcM, ES, PP, and AK jointly carried out data analysis. The first draft of the paper was written by ICMcM, and ES, PP, AK, and PRF contributed to its revision. ICMcM is guarantor.

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What is already known on this topic
There are few prospective studies of achievement tests used in student selection, such as A levels, in relation to outcomes in medical careers. It is not clear whether A levels are useful in selection because they assess knowledge, motivation, study habits, or ability (intelligence).

What this study adds
A level results can predict outcome in medical careers. An ability test (the AH5 intelligence test) does not predict outcome. It is not clear yet whether the predictive value of A levels results from assessing knowledge, motivation, or study habits.

Other measures such as personality are also probably important in predicting outcome.

Fig 3 Path model of causal associations between different educational achievements of doctors. Coefficients represent standardised path coefficients (β coefficients) with their associated significance levels

<table>
<thead>
<tr>
<th>Total IQ</th>
<th>A level grade</th>
<th>Final exams</th>
<th>Pre-registration house officer rating</th>
<th>Time to membership</th>
<th>Time to consultant or principal</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.276</td>
<td>0.229</td>
<td>0.224</td>
<td>0.245</td>
<td>0.359</td>
<td></td>
</tr>
</tbody>
</table>

(0.000) (0.000) (0.000) (0.000) (0.000)

(0.189) (P<0.001)

(0.169) (P<0.002)

7. West PA. Calibre of people recruited to medicine may be too high for the job [letter]. BMJ 2001;322:1361.

(Accepted 6 May 2003)
Supplementary definitions

Extra tables

Figures A, B and C

Supplementary definitions

Achievement, attainment, accomplishment, aptitude, and ability

These five terms are often confused and confusing.

*Achievement* is relatively straightforward. Dictionaries of psychology describe achievement tests as "any test of acquired ability or skill, a typical example being a test of scholastic attainment,"[w1] and "tests constructed and standardised to measure proficiency in school subjects."[w2] Synonyms are accomplishment,[w2] competency,[w1] and attainment. Achievement has therefore been used in this paper with all of these related meanings.

*Aptitude* refers instead to an individual’s capacity for learning, with reference to "natural ability"—for example, "suitability, natural ability, or capacity to learn; ... potential rather than existing capacity ... given the necessary education or training,"[w1] and "natural ability to acquire relatively general or special types of knowledge or skill."[w2] An aptitude test should therefore strictly assess trainability or ability to learn a particular skill. However, as intelligence or general mental ability is almost invariably a predictor of trainability, intelligence tests (synonymously measures of cognitive ability or intellectual ability) are typically regarded as aptitude tests.[w3] Synonyms for aptitude are capacity and latent ability.[w1]

*Ability* is the least well defined of the terms, covering aspects of both achievement and aptitude. One dictionary refers to "Power to perform an act ... either before or after training"[w2] [our emphasis], whereas another refers to "Developed skill, competence or power to do something ... existing capacity to perform some function without further education or training..."[w1] [our emphasis]. We used the word ability with all of the inter-related meanings of both ability and aptitude.

Usage of the various terms is extremely confused, particularly for ability tests and aptitude tests, as can be seen in a recent paper whose title talks of the abilities present in the Ball aptitude battery.[w4] The extent of the confusion is seen nowhere better than in the transcript of a UK House of Commons Standing Committee on 24 February 1998, which in a discussion of the draft School Standards and Framework Bill, spent seven detailed, single spaced pages considering the terms ability and aptitude, which were used separately and differently in the legislation.[w5] Eventually the Minister pronounced that "Ability is what a child has already achieved. Aptitude is the natural talent and interest that a child has in a specific subject, in other words, the potential to develop a skill or talent."

Although many tests are called aptitude tests (that is, they are predictive of specific long term outcome measures) in practice most such tests are measures of general mental ability and hence are ability tests, gaining their predictive ability from the fact that general intelligence predicts many aspects of cognition and behaviour. The American SAT I exam (where SAT originally stood for scholastic aptitude test and now stands for scholastic assessment test) is to a large extent a test of ability, the items being broadly similar to standard intelligence tests. A second test, SAT II, provides information on specific knowledge of topics such as natural science and is therefore an attainment test.
Questions on satisfaction with medicine and a medical career

We supplemented the abbreviated Maslach burnout inventory with three additional statements that were designed to assess satisfaction with a medical career, rather than the symptoms of burnout and stress. They were inspired by the work of Allen but were designed to have the same scoring system as the Maslach, so that the possible responses were behaviourally anchored in time (for example, every day, a few times a week, once a week, through to never). One of the questions was scored positively (I reflect on the satisfaction I get from being a doctor), and the two others were reverse scored (I think of giving up medicine for another career; I regret my decision to have become a doctor).

Factor analysis suggested that the question on the satisfaction of being a doctor correlated highly with the Maslach scale of personal accomplishment, whereas the two other questions were relatively independent and formed a separate factor. A scale based on the three new measures correlated positively with personal accomplishment ($r=0.448$) and negatively with emotional exhaustion ($r=-0.385$) and depersonalisation ($r=-0.289$), with all three contributing significantly in a multiple regression.

Personality and postgraduate qualifications

Although we found that A levels were predictive of membership qualifications, neither they nor intelligence predicted other types of postgraduate qualifications. We were particularly interested in whether personality type may relate to gaining various types of qualifications, and we therefore included in our questionnaire a brief, 15 item questionnaire which assesses the big five personality factors (extraversion, neuroticism, openness, agreeableness, conscientiousness). The personality measures were collected only at follow up and therefore were not strictly prospective. However personality is a trait measure, and there is usually good long term stability across the life span so we are reasonably confident in attributing the differences in examination performance to personality, rather than vice versa.

Of the 346 doctors, 286 (83%) had gained a membership, with 62 (18%) having two or more memberships; 47% had obtained diplomas (163/346), with 86 (25%) having two or more. Postgraduate academic qualifications had been obtained by 26% of the doctors as postgraduates (90/346), 66 having a doctoral degree (MD, PhD, etc), 37 having a masters or bachelors degree, and 13 having both a doctorate and a masters or bachelors degree. Table B shows Pearson correlations between the big five personality measures and academic degrees, diplomas, memberships, and research papers published. Doctors who gained academic degrees and published more research papers were more extravert, less neurotic, and more open to experience, whereas doctors who gained more diplomas were significantly more conscientious and less open to experience. There were no significant correlations between personality and the speed of gaining any of the qualifications.

Although neither A levels nor intelligence predicted the number of postgraduate diplomas and academic degrees obtained or the number of research papers published, these measures all showed correlations with personality. Academic degrees and research papers both showed correlations with low neuroticism (stability) and extraversion, academic degrees mainly correlating with stability and research papers mainly correlating with extraversion. In interpreting the latter it should be remembered that extraversion not only has a component of sociability (which is necessary for the public presentation of results) but also has a component of novelty seeking ("stimulus hunger"), action, and a sense of energy, all of which are likely to encourage research activity. Doctors gaining postgraduate diplomas showed a different picture, particularly characterised by conscientiousness, with some evidence of a reduced openness to experience (which may be compensated by the formal teaching offered by diplomas). These results support the idea that academic measures alone are not sufficient to predict future professional behaviour. The exception is in obtaining membership examinations, neither the number nor the speed of obtaining these exams being related to personality but to A level grades.

The role of personality measures in determining professional outcomes is being further studied at present in a proper longitudinal study of students who applied for medical school in 1990.

Personality, stress, and burnout
About 18% (61/343) of doctors reached the conventional general health questionnaire level of "caseness" for stress. Scores correlated with four of the five personality dimensions (see table C), three of which showed independent effects in a multiple regression. The more stressed doctors described themselves as more neurotic (N), more introverted (E), and less conscientious (C). The multiple correlation was 0.511, accounting for 25% of the variance in scores. Correction for attenuation due to unreliability (GHQ: $\alpha = 0.89$; E: $\alpha = 0.55$; N: $\alpha = 0.68$; C: $\alpha = 0.50$) suggests about 43% of true variance in stress is due to personality.

As well as being related to stress, personality was related to the three measures of burnout (see table C). Emotional exhaustion is similar to stress in its correlations with personality. However, de-personalisation and personal accomplishment show somewhat different personality correlations. Canonical correlation of the four measures of stress and burnout on the five personality measures confirmed the presence of three significant canonical variates ($\lambda = 0.525, 0.813, \text{ and } 0.957; P<0.001, <0.001, \text{ and } 0.029$, respectively). Table C shows that high GHQ scores and emotional exhaustion particularly relate to neuroticism, high de-personalisation scores particularly relate to low agreeableness, and high personal accomplishment scores particularly relate to extraversion, the latter correlation also being suggested in other data.[w11]

This study of doctors in mid-career could be interpreted on its own as showing that chronic stress itself might be changing the personality of doctors. However, that explanation is made unlikely by the findings of a second study, not reported here, in which doctors in their preregistration house officer year also show similar personality correlates to those of the present study. When taken with other studies that show the enduring long term stability of personality traits the strong implication is that personality is causing stress rather than vice versa.[w8]

### Restriction of range

The students in the present study had mostly attained relatively high A level grades, which would have been an important part of the way in which they were selected. There is therefore "restriction of range" in the measure of A levels, thereby reducing the apparent predictive power of A levels for career outcomes.[w12] In general A level results in the period 1975-82 had approximate mean grades of between CCC and DDD (score=3, SD about 1.2; for distributions see McManus[w13]). In contrast, the mean score for the doctors in our study was 4.00 (BBB, SD 0.71). The simple Pearson correlation between time to membership and A level grades was about 0.17. When we accounted for the restriction of range of the A level scores this gave a validity coefficient of about 0.28. In addition, both A levels and time to membership are measured somewhat unreliably. Taking a reasonable estimate of 0.9 for the reliability of A levels and a somewhat conservative estimate of 0.9 for time to membership, then the validity coefficient, corrected for unreliability and restriction of range, is about 0.31.

### ROC analysis of prediction of dropping off the register

The graph below shows an ROC (receiver operating characteristic) analysis of the sensitivity and specificity of A level grades for predicting doctors who dropped off the Medical Register. The area under the curve is 0.648 (SE 0.039), which is significantly different from the null hypothesis of 0.5 ($P<0.001$). The sensitivity and specificity are not as high as required for conventional clinical diagnostic or prognostic tests. Nevertheless, on these group data there is clear evidence that A levels do predict outcome.


w4. Tirre WC, Field KA. Structural models of abilities measured by the Ball aptitude battery. *Education Psychol Measure* 2002;62:830-56.
www.parliament.the-stationery-office.co.uk/pa/cm199798/cmstand/a/st980224/pm/pt2/80224s01.htm


**Extra tables**

**Table A** Mean A level grade, total AH5 score, and AH5 verbal and spatial subscores for doctors. Figures are means (range or SD)
All doctors in study, 1975-82 (n=511)  

<table>
<thead>
<tr>
<th>All doctors in study, 1975-82 (n=511)</th>
<th>A level grade</th>
<th>Total AH5 score</th>
<th>Verbal AH5 score (part I)</th>
<th>Spatia score (p)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4.00 (0.71; 1-5)</td>
<td>40.4 (7.7; 19-62)</td>
<td>18.5 (4.4; 6-31)</td>
<td>21.9 (4.6)</td>
</tr>
</tbody>
</table>

Norms for university students from AH5 manual:

<table>
<thead>
<tr>
<th>Norms for university students from AH5 manual:</th>
<th>Overall</th>
<th>Medicine</th>
<th>Science</th>
<th>Arts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Overall</td>
<td>—</td>
<td>39.1 (8.3)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Medicine</td>
<td>—</td>
<td>37.5 (7.5)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Science</td>
<td>—</td>
<td>39.0 (8.0)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Arts</td>
<td>—</td>
<td>34.6 (7.5)</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Doctors on Medical Register</td>
<td>4.04 (0.70; 461)</td>
<td>40.6 (7.7; 464)</td>
<td>18.6 (4.4; 464)</td>
<td>22.0 (4.6)</td>
</tr>
<tr>
<td>Doctors not on Medical Register</td>
<td>3.68 (0.70; 47)</td>
<td>38.9 (8.0; 47)</td>
<td>18.1 (4.9; 47)</td>
<td>20.9 (4.6)</td>
</tr>
<tr>
<td>Student’s t test</td>
<td>$t_{506} = -3.28$, $P=0.001$</td>
<td>$t_{509} = -1.38$, $P=0.169$</td>
<td>$t_{509} = -0.76$, $P=0.451$</td>
<td>$t_{509} = -P=0.$</td>
</tr>
<tr>
<td>Respondents to questionnaire</td>
<td>4.07 (0.71; 344)</td>
<td>41.2 (7.6; 346)</td>
<td>18.8 (4.4; 346)</td>
<td>22.4 (4.6)</td>
</tr>
<tr>
<td>Non-respondents to questionnaire</td>
<td>3.95 (0.69; 117)</td>
<td>38.7 (7.7; 118)</td>
<td>17.8 (4.1; 118)</td>
<td>20.9 (4.6)</td>
</tr>
<tr>
<td>Student’s t test</td>
<td>$t_{459} = -1.64$, $P=0.101$</td>
<td>$t_{462} = -3.03$, $P=0.003$</td>
<td>$t_{462} = -2.15$, $P=0.032$</td>
<td>$t_{462} = -P=0.$</td>
</tr>
<tr>
<td>Hospital doctors</td>
<td>4.2 (0.67; 172)</td>
<td>42.7 (7.7; 173)</td>
<td>19.6 (4.6; 173)</td>
<td>23.1 (4.6)</td>
</tr>
<tr>
<td>General practitioners</td>
<td>3.9 (0.76; 130)</td>
<td>40.2 (7.6; 131)</td>
<td>18.3 (4.3; 131)</td>
<td>21.9 (4.6)</td>
</tr>
<tr>
<td>Student’s t test</td>
<td>$t_{300} = -3.44$, $P=0.001$</td>
<td>$t_{302} = -2.86$, $P=0.005$</td>
<td>$t_{302} = -2.52$, $P=0.012$</td>
<td>$t_{302} = -P=0.$</td>
</tr>
</tbody>
</table>

Table B Pearson correlations (P value) between personality measures and normalised scores for number of memberships, diplomas, and academic degrees, and number of research papers published (n=340-5)
*Results significant at P<0.05.

**Table C** Association of personality measures with stress and burnout. Results are shown as the simple Pearson correlation (r), and the regression coefficient (β) after taking all other variables into account (with P value in brackets). "Not included" indicates that significance did not reach 0.05 so that variable was not included in final multivariate analysis.

<table>
<thead>
<tr>
<th>Personality Measure</th>
<th>Stress (GHQ-12)</th>
<th>Emotional exhaustion</th>
<th>Burnout</th>
<th>Depersonalisation</th>
<th>Persona accomplish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extraversion</td>
<td>r = −0.273 (&lt;0.001)</td>
<td>r = −0.156 (0.005)</td>
<td>r = −0.137 (0.014)</td>
<td>r = 0.297 (&lt;0.001)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>β = −0.175 (&lt;0.001)</td>
<td>Not included</td>
<td>Not included</td>
<td>β = 0.273 (&lt;0.001)</td>
<td></td>
</tr>
<tr>
<td>Neuroticism</td>
<td>r = 0.453 (&lt;0.001)*</td>
<td>r = 0.409 (&lt;0.001)*</td>
<td>r = 0.205 (&lt;0.001)</td>
<td>r = −0.137 (0.001)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>β = 0.401 (&lt;0.001)*</td>
<td>β = 0.411 (&lt;0.001)*</td>
<td>β = 0.172 (0.001)</td>
<td>Not included</td>
<td></td>
</tr>
<tr>
<td>Openness</td>
<td>r = −0.008 (0.887)</td>
<td>r = 0.028 (0.613)</td>
<td>r = −0.059 (0.291)</td>
<td>r = 0.019 (0.60)</td>
<td></td>
</tr>
<tr>
<td>Agreeableness</td>
<td>r = −0.159 (0.004)</td>
<td>r = −0.044 (0.428)</td>
<td>r = −0.350 (&lt;0.001)*</td>
<td>r = 0.188 (&lt;0.001)*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>β = −0.333 (&lt;0.001)*</td>
<td>β = 0.145 (p=</td>
<td></td>
</tr>
<tr>
<td>Conscientiousness</td>
<td>r = −0.245 (&lt;0.001)</td>
<td>r = −0.130 (0.019)</td>
<td>r = 0.014 (0.802)</td>
<td>r = 0.059 (0.60)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>β = −0.121 (0.013)</td>
<td>Not included</td>
<td>Not included</td>
<td>Not included</td>
<td></td>
</tr>
</tbody>
</table>

*Associations identified by canonical correlation analysis, and in each case they are also the largest β value in each column.

**Figures A, B and C**

**Figure A**
Distribution of mean A level grades (N=508) and total AH5 scores (N=511)

Figure B

Scattergram of mean A level grade in relation to total AH5 score (N=508). Small random "jitter" has been added to points so that they do not overlay one another. Fitted line is Lowess regression
Figure C

Receiver operating characteristic curve for predicting doctors who drop off Medical Register AAB, ABB, etc, are different A level cut offs.