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The undue influence of genetic information on senior medical students' treatment decisions

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Abstract

Background Knowledge of the genetic basis of health conditions can influence how the public perceives their own and others' health. When there are known genetic associations for such conditions, genetic essentialist biases facilitate deterministic thinking and an over-emphasis of genetic causality. This study investigates the role that genetic essentialist biases play in medical decision-making.

Methods Senior postgraduate medical students ($N=102$) read a scenario in which a patient presents with gastroenterological symptoms. Half of the students were told that the patient tested positive for HLA-DQ2 – a gene implicated in, but not deterministic of, coeliac disease. The other half received no genetic information. Students were assessed on their recommendations for investigation and management using a multiple-choice questionnaire. Twenty-two of these students participated in a qualitative follow-up which used focus groups and semi-structured interviews to explore the reasoning behind students' responses.

Results Management recommendations differed between the two groups, with those receiving genetic information more likely to recommend a gluten free diet. Recommendations for further investigation did not differ significantly between groups. Interviews suggested that these findings arose despite the students' good understanding of the common non-deterministic nature of genes, such as HLA-DQ2.

Conclusion Differences in management recommendations suggest that the inclusion of genetic information unduly biased students towards a premature diagnosis of a serious health condition, coeliac disease. Follow-up interviews introduced the possibility that observed manipulation-based differences may have been based on anticipated expectations of examiners, rather than perceived future clinical practice. Based on the present results it is unclear whether intentional exam-taking strategies fully account for medical students' decisions, or if they contribute in addition to the activation of genetic essentialist biases. Further research in clinical settings may ascertain whether genetic essentialist biases would truly influence medical student and doctors within their clinical practice environment.

Keywords Genetic essentialism, Senior medical students, Medical management bias

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Background

Diagnostic errors are common across all medical disciplines, resulting in potential and actual patient harms, increased health system costs, and reduction of patient trust [18]. Cognitive biases can significantly affect diagnostic reasoning and can result in diagnostic error [7, 17]. Such biases in clinical practice can occur as a result of the manner in which information is presented [33], systemic prejudices directed towards a social or cultural group (e.g. [9]), or the practitioner's mental state [30]. At the time of writing the Centre of Evidence Based Medicine has indexed over 60 different kinds of biases in their 'Catalogue of Bias' [8]. Many of these have not yet been explored in a clinical context.

Recent work in lay populations illustrates the effect that genetic information has on people's beliefs, decisions, affect, and behaviours. These effects can be explicated through the Genetic Essentialist Framework (GEF). Myriad of phenomena (e.g., traits, health conditions) perceived to have genetic associations are viewed as more predetermined. When both genetic and environmental causes can be identified, individuals often tend to prioritise the causal role of genes, and perceive those traits as more immutable and inevitable [12, 19]. These biases can influence the perception of self and others [15, 23, 25], behaviour [2, 10, 28], and cognition [11]. For instance, individuals who received feedback about their own purported genetic predispositions to depression reported reduced feelings of control [6], less confidence in their ability to cope [27], and remembered more depressive symptoms in their recent past [1, 26]. Similar patterns were found with people's responses to learning about purported genetic predisposition to alcoholism [14].

Genetic information influences the perceived efficacy of medical treatments from the patient perspective. When medical conditions are thought to have a genetic component, non-biogenic treatments, such as psychotherapy, diet or exercise are often discounted [2, 22]. This, in combination with the fact that biased decision making can also be elicited via diagnostic suggestion from patients [16], suggests that genetic essentialist biases could impact clinical decision making in a world in which patients have increased access to their personal genetic information.

To understand how genetic essentialist biases might play out in a clinical setting, this study examined the influence of genetic information on the clinical decision-making of final-year medical students. The medical students were given genetic information in the form of medical vignettes around a patient presenting with gastrointestinal symptoms. These symptoms could have been caused by coeliac disease, but were likely to be due to more common diseases.

To better understand how genetic information influences students' clinical decision making, we further explored their educational experience using semi-structured interviews to understand the reasoning behind students' responses. This included how expectations and experiences of medical school and life as a practitioner influenced their responses in the initial experiment.

Both phases were designed to illuminate whether the presentation of genetic information influenced students' diagnostic and treatment decisions, and to understand the decision making processes underlying those decisions in an examination context.

Methods

Participants and recruitment

In phase 1, 482 senior medical students from the Sydney Medical Program were offered the opportunity to take part in a 60-min revision session on gastroenterology. Students were in Stage 3 (Year 3 and Year 4) of a four-year (full-time) postgraduate Doctor of Medicine (MD) degree. The students were two weeks from undergoing their summative barrier examinations, ensuring that their knowledge levels were optimal prior. A sample of 102 students were randomly allocated to read one of two hypothetical cases (henceforth the scenarios) in Phase 1 of the study. 22 of these students were followed up for Phase 2 of the study.

Phase 1

Under examination conditions in the form of an online learning module, participants read one of two almost identical realistic scenarios describing a patient with a 3-month history of lethargy, occasional diarrhoea, and confabulated feelings. The sole difference between the scenarios was that a HLA-DQ2 positive result from an at-home genetic test was included in one scenario. HLA-DQ2 is a necessary but not sufficient criterion for the development of coeliac disease. Whereas 30–40% of European-descent persons carry the HLA-DQ2 (or HLA-DQ8) allele, only around 1% have coeliac disease [21].

Following this, participants completed ten multiple-choice questions, including two specific questions regarding 1) what the appropriate follow-up investigation would be; and 2) what the appropriate management would be (Appendix 1, questions 7 and 9 respectively). Following the completion of the questions, participants were fully debriefed about the module being a part of a research endeavour to investigate the effect of added genetic information.

To explore whether providing information about HLA-DQ2 influenced treatment decisions, a chi square test assessed the ratio of the students who (erroneously)

opted to recommend “gluten free diet” as the most appropriate management of the patient symptoms, as a function of the inclusion of genetic information (indicating that they have likely prematurely diagnosed the patient with coeliac disease).

To ascertain whether the differences observed above were a function of overall better understanding of the medical case among the group of students who were randomly assigned to *not* receive the HLADQ2 information, a *t*-test was performed on the aggregated scores of the eight questions that should not have been affected by that information.

Phase 2

Phase 2 facilitated a qualitative phenomenological exploration of participants’ educational experience, focussing on their responses to the relevant multiple-choice questions, using a mixture of face-to-face focus-groups or personal interviews (based on students’ preference and availability). The sample size ($N=22$) was derived using thematic saturation considerations [31].

Each focus-group or interview was conducted 2–3 weeks after the initial study, giving participants the opportunity to reflect on their experiences. Semi-structured interviews were conducted, audio recorded, and transcribed. Data was analysed using Interpretative Phenomenological Analysis (IPA) [36], a data analysis method designed to assess, among other, how educational sense-making translates into clinical practice [24]. IPA aims to understand the participant’s lived experience during the educational module to provide insight that may not be captured using alternative research methods. In IPA studies, small homogenous samples of participants are used and systematically analysed to identify patterns of convergence and divergence [36]. The results are presented in the form of a narrative account where the researcher’s interpretation is supported by quotations. The analytical process in IPA is an iterative and inductive cycle that starts by examining the particular and being descriptive and then ascends towards examining the shared and being interpretive. The following is a brief description of the process: Close line by line reading of transcripts, becoming familiar with their content, data reduction through descriptive and conceptual coding of the text, identification of emergent patterns and relationships between codes in light of the research question, code reduction and recombination into emergent sub-themes, development of a structure illustrating the relationships between themes.

Ethics application was approved by the University of Sydney HREC, protocol number 2019/239, and informed consent was obtained from all subjects prior to participation.

Results

Phase 1

102 students participated in phase 1 of the study. 60 were male, 52 female; 17 in their third-year and 85 in their fourth-year of postgraduate study. Participants ranged in age from 23 to 43 ($M=26.39$ years; $SD=3.09$).

62.0% of the students who were not told about HLADQ2 opted to recommend the diet, whereas 84.6% of the students provided with the HLADQ2 information did, $\chi^2(1)=6.70$, $p=0.01$. The students provided with the HLADQ2 information (63%) were also more likely to erroneously recommend coeliac-related treatments than those who were not (50%), but this difference did not reach significance, $\chi^2(1)=1.88$, $p=0.17$.

The mean number of correct answers among the students who were given the HLADQ2 information ($M=3.77$, $SE=0.21$) did not significantly differ from those who did not see this information ($M=3.54$, $SE=0.23$), $t(100)=0.75$, $p=0.46$.

Phase 2

In phase 2, 22 students were divided into four focus-groups of four students each, and six individual interviews. Analysis of the data demonstrated two superordinate themes: ‘Preparation for future practice’ and ‘My genetic understanding’. Each superordinate theme was made up of two separate themes. The superordinate themes and themes are shown in Fig. 1.

Superordinate theme 1: Preparation for future practice

This superordinate theme represents the students’ experiences of their medical training, which seems to have taught them to behave differently in the classroom and in clinical practice. It was made up of two separate themes: 1) the technique of passing the exam, which described the students aiming to identify examiners’ expectations rather than offer a more appropriate clinical recommendation, and 2) becoming a holistic clinician, which described the students’ recognition of their apprenticeship career stage. Tables 1 and 2 show a selection of supportive quotes for the two themes described above.

Superordinate theme 2: My genetic understanding.

This superordinate theme represents the students’ understanding of the complexity of genetic aetiology and its associated role in health and disease. It was made up of two separate themes 1) genetic disease outcomes, which described the students’ recognition of the influence of genetic markers on disease, and 2) genetic information usage, which described the students’ hesitancy to use

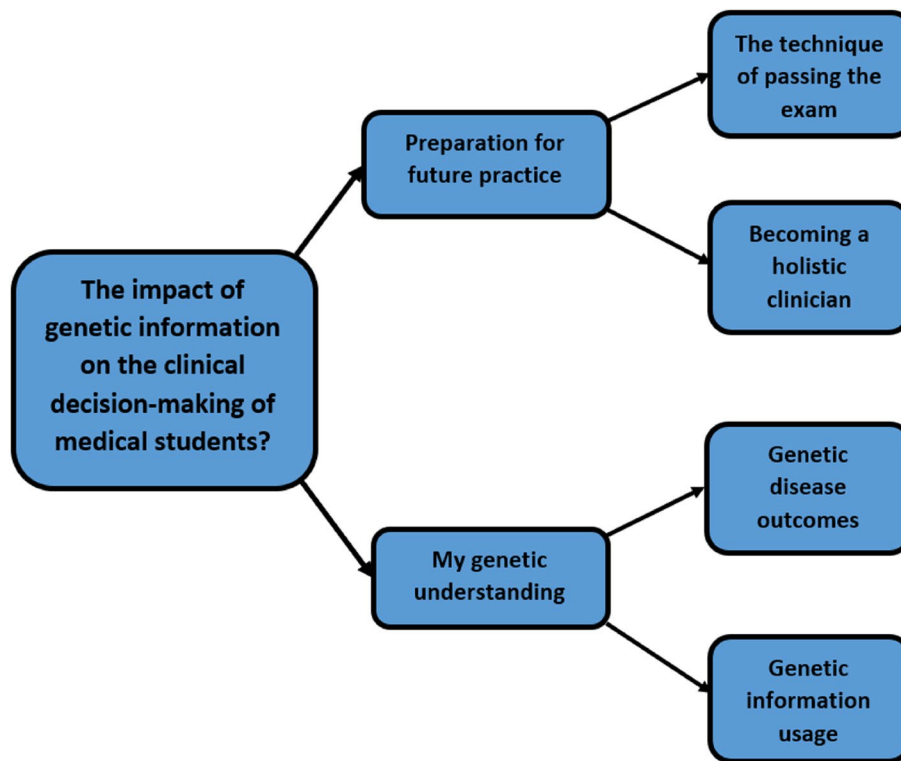


Fig. 1 Superordinate themes and themes

Table 1 Supportive quotes for theme 1 ‘the technique of passing the exam’

Yeah. No. I’m just trying to phrase it in a way that makes sense. I think the way multiple choice questions are set up, you have to utilise all the information that’s given to you. And if you’re given a piece of information, you can’t disregard it as not important. So with all of those and considering them as important factors, then I would be leaning towards the IGA.’

‘Well, I mean personally for me I have like two different modes. So I have an exam mode, like an assessment mode, and a clinical mode. So if I were taking it as a – like an assessment, I would see the gender information and I would think is the question trying to get me to think about a certain diagnosis’

‘I also had the genetic and I think I did put down gluten-free diet, but I think it was because of the fact that these were multiple choice questions. In this context I felt like – because it was mentioned, that that’s what I needed – that I had to understand that this was coeliac disease.’

‘Yeah. And I think it’s something that most medical students are aware of is that there is a big distinction between how you would do something on the wards and how you would do it in an exam, and giving people different stems’

Table 2 Supportive quotes for theme 2 ‘becoming a holistic clinician’

‘I think any written exam is always going to have the same issue where people are only given a very finite amount of information, and they’re not allowed to seek clarification on it, and to respond to the information they’re given. So I’m a big supporter of on the ward, more clinical-style assessment.’

‘Partly in principle and partly because I know that if I give them what they want, and then it turns out that they wanted the on the wards question, like the response, then I would be furious with myself. But I think I drop a good five per cent every exam I sit by answering things on principle.’

‘I think in the immediate context, as an intern, I would probably go and do a first aid of rehydration and recovery because that is what we are taught to do acutely, and then go about with investigations, history exam, and consulting a senior clinician’

‘I think it’s important because then you get that kind of instinct, the clinical instinct, but you also have like the locations and the clinical information which help us to refine the clinical instinct. Yeah, so by – I know that when we’re being assessed the assessment purely wants us to make certain connections, and so I think okay when I see this clue, what kind of change should I make and what kind of like relationship do they want me to form?’

Table 3 Supportive quotes for theme 1 ‘genetic disease outcomes’

‘I’ve had very good experiences with rheumatologists where it’s useful for excluding things, certainly, but positive results are not always indicative of guaranteed disease. So I think I’ve seen that – had that red herring there a few too many times to just go, oh, yep, they’ve got these hundred per cent.’

‘Because common things are common. So even if – even if someone has had a rare genetically—a gene related illness it doesn’t necessarily – even if the story fits, it doesn’t necessarily mean that they have that or are more likely to have it, it gives more of an indication.’

‘I think we shouldn’t make them afraid of genetic information. I think it should be told that it’s not absolute. Some people have different types of HLA genes and they’re predisposed to different – there’s a correlation. The correlation versus causation type, I think that needs to be stated.’

Table 4 Supportive quotes for theme 2 ‘genetic information usage’

‘We also don’t tend to do a huge amount of rheumatology, which is where genetics and those tests tend to count the most. So I know for me I tend to rely on like clinical judgment more than genetic information.’

‘I would look through all that first and then if that didn’t fit, then I probably wouldn’t rely on the genetic test, or the genetic test would not be as accurate, whereas if it fit and the genetic test came back as positive, then for me it’s more confirmation, as opposed to directly guiding me into it and also often because in the medical program we don’t tend to do a huge amount of genetics.’

‘So for me genetics is more confirmatory, and that’s only because I’m not familiar with it. I think if I had a better understanding of genetics, I would be able to kind of use of it, whereas for me because it’s uncomfortable, and unfamiliar, it’s only really used to confirm’

genetic information as a diagnostic tool. Tables 3 and 4 show a selection of supportive quotes for the themes.

Discussion

As predicted, medical students exposed to genetic information were significantly more likely to recommend management strategies guided by inappropriate genetic inferences. Taken in isolation, this result suggests that students viewed HLA-DQ2 more deterministically than they should have, downplaying other possible causal agents. Such a response, predicted by two genetic essentialist biases – determinism and specific aetiology – are in line with Dar-Nimrod and Heine’s [12] genetic essentialist framework. It extends the literature on genetic essentialist biases from the focus on lay populations [13] to medical professionals performing clinical reasoning. As initial evidence for genetic essentialist biases playing a role in medical decision making, it raises concerns about potential serious diagnostic and management errors. Instances of cognitive bias leading to diagnostic error are not confined to the deterministic misinterpretation of genetic information. For instance, the misinterpretation of ANA positivity in the diagnosis of SLE is well recognised, since ANA positivity can be considered necessary (as ANA negative SLE is extremely rare) but insufficient for the diagnosis [29, 34].

However, contrary to expectations, there was no significant difference between the two groups in their recommendations for follow up investigation. The majority of students across both groups responded (incorrectly) in-line with an investigation of coeliac disease, including those who received no genetic information in the patient vignette. This result may indicate a primary limitation to the testing question and/or the education the students

received in reference to these kinds of clinical presentations. The directionality of the findings was in line with the hypothesis, so it may have been that insufficient statistical power obscured actual empirical support for the prediction.

The results from Phase 1 are consistent with recent studies which suggest that medical students possess insufficient knowledge of genetics, especially around clinically orientated concepts such as genetic testing and genetic counselling [3]. As such, they support the suggestion for greater integration of genetics into the clinical years of medical school curricula, in line with a recent topic review from Wolyniak and colleagues, which concluded that there is a need for a development of scientific critical thinking skills, that allow students to apply foundational genetic knowledge and ethical principles to patient encounters [38].

However, our qualitative analysis reveals a potential alternative account. The superordinate themes demonstrate that students have a raw, yet nuanced understanding of gene-action in the medical context. They acknowledge the non-deterministic influence of genes such as HLA-DQ2, and the importance of other causal forces for disease aetiology. The supportive quotes for superordinate theme 1, ‘the technique of passing the exam’ indicate that the reason for their incorrect answers was not due to their lack of knowledge or reflective of their future clinical practice. Instead they indicated that they felt they needed to answer in line with the (perceived) examiners’ expectations, rather than the way they would act in clinical practice. The supportive quotes for superordinate theme 2 ‘being a holistic clinician’ outline how students expressed frustration with MCQs being insufficient to demonstrate their understanding of a topic

in the clinical environment, which is a common criticism of this assessment modality [4].

This suggests that genetic essentialist biases may not be driving the results in Phase 1 of the study, despite them confirming the initial hypothesis. However, while the students demonstrated an awareness of non-deterministic gene-phenotype relationships in Phase 2 (superordinate theme 2 – my genetic understanding), this does not exclude the possibility that genetic essentialist biases played some role in their initial decision making.

It is possible that the explicitly reasoned justifications of conscious performative exam performance were post-hoc justifications that do not accurately reflect the reasoning processes that occurred at the time of testing, as decades of research in both psychology [5, 20] and neuroscience [35] suggest that we often offer misinformed explanations for actions we have taken when we do not recognise relevant aspects that affected our actions. Those deeper reflections may also arise once the students were informed about the true purpose of the study, and by extension, to their demonstration of a cognitive bias.

Another interesting finding from the qualitative analysis is that students perceive patients presenting with genetic information to be biased and fallible in their own understanding of that information. More research is required to understand how this perception might impact on their own clinical decision making. While diagnostic suggestions can bias medical decision making [16], it is not known whether suggestions that are perceived as biased, such as a patient's genetic understanding, have the same effect.

Both perceived expectations (of assessors and patients) reflect a different aspect of genetic essentialist biases – the perception that *others* are engaging with genetic information in a biased manner. It has long been recognised that the provision of truthful and accurate information is necessary for patients to achieve sufficient health literacy beyond the merely functional level [37]. Erroneous interpretations of either patient-directed and acquired or practitioner-initiated genetic information may lead to flawed and deterministic decision-making, and become a barrier to achieving a truly interactive critical appraisal of one's personal characteristics – a new 'structural barrier to health' [32]. Hence, the current findings have significant implications for both medical education and medical practice and warrant further research.

Conclusion

As expected, the presentation of genetic information influenced the clinical decision making of medical students, leading to them being more likely to recommend management strategies guided by inappropriate genetic inferences. This has significant ramifications for medical

education and assessment, since there is an increasing amount of genetic content within the biomedical aspects of medical curricula, and an ongoing push to increase this content into the clinical learning aspects of medical programs.

However our study also showed that the students had a raw, yet nuanced understanding of gene-action in the medical context. Students communicated that a conscious exam-taking strategy, motivated by the belief that the needed to answer in line with perceived examiner's expectations, explained erroneous results when presented with genetic information.

It is not possible from this study to determine if conscious exam-taking strategy fully accounts for these results, or if post-hoc reflective interpretation and rationalisation of their cognitive decision-making occurred after genetic essentialist biases influenced exam performance.

Curiously, students indicated a perception of *others* having genetic essentialist biases – including patients and the perceived examiner. The perception that the examiner had expectations in line with an essentialistic interpretation of genetics points to an unconsidered indirect influence of genetic essentialist thinking on clinical decision making. Further research disentangling the influences of direct (where the students are subject to essentialistic biased thinking about genetics themselves) and indirect (where students are perceiving others to think essentialistically) is a fruitful area to research which warrants further investigation.

Supplementary Information

The online version contains supplementary material available at <https://doi.org/10.1186/s12909-023-04895-w>.

Additional file 1: Appendix 1.

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Authors' contributions

Andrew S. Lane – design of study, led the data collection and qualitative analysis, manuscript writing. Kate E. Lynch – design of study and manuscript writing. Mark Arnold—design of study and manuscript writing. Ilan Dar-Nimrod—design of study, statistical analysis, and manuscript writing. James Morandini—design of study and manuscript writing. Stefan A. Gawronski—design of study and manuscript writing. Paul E. Griffiths—design of study and manuscript writing. All authors read and approved the final manuscript.

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Availability of data and materials

The datasets generated and/or analysed during the current study are not publicly available due to potential re-identifiable transcripts, but some data is available from the corresponding author on reasonable request.

Declarations

Ethics approval and consent to participate

Ethics application was approved by the University of Sydney HREC, protocol number 2019/239, informed consent was obtained from all subjects prior to participation.

Consent for publication

Not applicable.

Competing interests

The authors declare no competing interests.

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