The Factors Causing Stress in Medical Students and their Impact on Academic Outcomes: A Narrative Qualitative Systematic Review

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Abstract

Background: This study investigated the causes of stress in medical students and the impact of stress on their academic outcomes. Much is known about the impact of stress on medical students but there is a gap in knowledge regarding the collated overview of literature in this area. This study sought to pull together disparate research to gain a clearer overview of the core drivers of stress.

Methods: Taking a meta-level approach, a narrative qualitative systematic review of previous systematic reviews was undertaken, following the PRISMA guidelines. This systematic review covered literature published from 2009-2023 where the focus was stress in students studying at medical schools in the United Kingdom. Findings were then assessed for commonly emerging themes.

Results: From an initial tranche of 3394 articles, a final set of eight systematic reviews was identified. The eight reviews drew on over 309 separate research projects and involved over 500,000 participants. A review of the key findings from each of the eight studies identified five themes: academic pressure, the impact of the institution, students’ personality traits, social relationships, and financial stress. The analysis provided clear evidence that stress amongst medical students results in negative academic outcomes.

Conclusion: The findings suggest a need to reduce stress to help medical students prevent a decline in their academic outcomes and health. From these findings it is recommended that medical schools examine their curriculum to identify areas where they feel they put undue academic pressure on their students and work on ways to remediate this situation.

Introduction

Stress can cause emotional, psychological, and physical turmoil.1-2 There are several reasons why stress can be experienced, for example there are daily causes of stress – perhaps due to situations at work or home, and there are one-off drivers of stress such as the loss of a loved one or sudden unemployment.3 Usually when encountering stressful situations, we assess the problem and determine if we have the appropriate resources to manage it. Our body also makes various biological changes to endure this increased demand and to heighten our performance, which in consequence increases our survival prospects. As such, stress can be seen as both a physical and mental process and can even lead to positive outcomes. However, when this stress becomes chronic and continues for a long period of time, it can lead to detrimental outcomes.4-5

Stress affects a large number of people. Approximately half a million people experience work-related stress in the UK and, in a study from 2018, 74% of respondents report feeling overwhelmed.6 Similarly, stress has been increasingly reported amongst university students. The Office for National Statistics reported that first-year students in the UK scored an average life satisfaction of 6.6 out of 10 which is lower than their non-university peers, who scored 7.1.7 As a whole, university students can be considered as a vulnerable group due to the number of stressors that come into play when facing a new environment, new people, new friendships, and new accommodation. This can be exacerbated by factors such as living away from home for the first time, managing their own finances, adjusting to new routines, and ensuring their learning needs are met.8

In addition to the stressors which occur as a student moves from school to university, medical students also report that their new life starts to evolve around studying in a competitive environment – something that can lead to a fear of failure.9-11 Applying to study medicine generally requires getting good grades, writing a personal statement, completing admissions tests, and attending an interview. This rigorous application process seeks to filter students to ensure the ‘best of the best’ are selected. Once, students are on their academic programme, they are then faced with years of study and assessment. Over time, such high and consistent levels of stress amongst medical students can lead to burnout, which is characterized by increased levels of emotional exhaustion, depersonalization, and a reduced acuity of personal achievement. From this, we can see that stress is likely to have a detrimental effect on student wellbeing and is therefore likely to impact their academic outcomes.

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The term 'academic outcomes' is often used interchangeably with terms such as 'academic attainment' or 'academic performance' but there are subtle differences between these terms. This study focuses on the concept of academic outcomes as this is a broad measure of success. The term 'academic outcomes' refers to a wide-ranging sense of achievement based upon factors such as interaction, engagement, attendance, and assessment. By focusing on the overarching concept of academic outcomes this study looks beyond test results and examines stress in relation to the development of academic skills such as logical thinking, practical ability, technical dexterity, and communication skills. Terms such as 'academic attainment' and 'academic performance' mainly focus on measuring student success based on the results of their assessments but being a medical student is more complicated than this. By focussing on academic outcomes this paper looks at the impact of stress on the broader experience of being a medical student.

As well as cognitive ability, some of the factors that affect academic outcomes include support networks, self-management, organizational skills, resilience, finance, the accessibility of study resources, and the input of teachers. These factors are quite diverse but generally suggest that academic outcomes are dependent on the student, the institution, and the environment. As well as having different factors that affect academic outcomes, there are many different factors that affect stress levels and there are different ways that stress can affect the individual. For example, stress can impact an individual's physical, social, and/or emotional development. Here we can see that academic outcomes are dependent on many factors and that stress has the capacity to affect the individual in several different domains.

Medical is known for being a very stressful course in comparison to other degrees – mainly due to a larger than average workload and course content, stricter rules regarding attendance and professionalism, frequent examinations, and the responsibility of treating patients. In addition to the stressful nature of undertaking a medical degree, medical students can experience further stress related to their financial circumstances and personal relationships. For example, a study investigating the causes of stress in a medical school in Thailand reported that the main cause of stress experienced by the majority of the students related to academic activity - such as assessment (99%), increased workload (96.3%) and poor results (92.9%). This shows how stress itself can be caused by academic demands, but at the same time, stress can result in poorer academic outputs; which results in a vicious cycle of academic burden causing further stress which results in reduced academic performance which further contributes to stress, and so on. Furthermore, stress amongst medical students can result in burnout, anxiety, depression throughout their academic studies and clinical placements. At the personal level, stress can also cause detrimental outcomes, such as abuse of alcohol and drugs, strained relationships, and suicidal behaviour.

Stress can clearly have an impact on medical students and their likelihood of achieving academic success. This narrative qualitative systematic literature review explores the causes of stress amongst medical students, examines how it can affect their academic outcomes, and offer some guidance as to how stakeholders might start to address this issue.

**Methods**

The purpose of this qualitative study was to conduct a narrative qualitative systematic review which explored the reasons stress occurs in medical student in the United Kingdom and the impact it has on academic outcomes. The primary aim of this narrative qualitative systematic review was to identify the causes of stress amongst students studying at medical schools in the United Kingdom, as described in the extant literature. The intended secondary outcome was to identify any action points that should be addressed by universities and governing bodies. It is hoped that by undertaking such actions changes can be made that might reduce the impact of stress on medical students with the intention of developing more resilient, confident, and safer future doctors.

This study highlights core messages in the extant literature and research, provides an account of how well this topic is investigated, and highlights what can be done to address perceived weaknesses. A systematic review was used to explore this topic and was conducted following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines. A systematic review was identified as the most suitable approach for this type of study as it would allow for oversight of all relevant data.

**Search Strategy**

This review started by identifying relevant articles. This involved a Boolean search using keywords formed of derivatives of 'medical student', 'stress' and 'skill'. Furthermore, these were used in combination with a series of Boolean “AND/OR” operators and asterisk wildcards which have been summarized in Table 1. These terms were used with other terms which aligned with the Medical Subject Headings (MeSH). These terms were used to search three databases: PubMed, Education Research Complete, and Scopus. Three databases were used to increase the likelihood of identifying all relevant literature - as recommended by the PRISMA guidelines. To ensure parity of investigation, the same combinations of search terms were applied to each of the three databases. To assess potential biases in the selected studies, scrutiny of each article was conducted using the Joanna Briggs Institute (JBI) evidence-based critical appraisal tools. The appropriate JBI critical appraisal tool was applied to each article that met the inclusion criteria to ensure trustworthiness across different studies and different populations. To enhance credibility the articles that met the inclusion criteria were also assessed using the Grading of Recommendations Assessment, Development and Evaluation (GRADE) framework. The start date was established in relation to the General Medical Council (GMC) publication ‘Tomorrow’s Doctors’ which outlines standards for undergraduate medical education in the UK. This is a core guidance document for UK Medical Schools and was originally published in 2009. The end
Inclusion Criteria
Studies were included if they addressed the following criteria:
• Studies published from 2009-2023
• Studies that are meta-analyses, reviews, or systematic reviews.
• Studies relating to medical students on undergraduate programmes.
• Studies exploring the difficulties and stress experienced by medical students.
• Studies where the full text is available in English language.

Exclusion Criteria
Studies were excluded if they address the following criteria:
• Studies published before 2009.
• Studies that are randomised controlled trials, clinical trials.
• Studies reported in books or other non-peer-reviewed documents.
• Studies that are not related to medical students.
• Studies that do not explore the difficulties and stress experienced by medical students.
• Full text not available on PubMed in English language.

The selection process involved TJ carrying out the initial search and reviewing the titles and abstracts of the first tranche of literature. This screening checked to see whether papers met the inclusion criteria. After this there was a full screening of the included papers to identify any derivatives of key search terms. This two-stage screening model allowed for clear data identification. When uncertainty arose, guidance was sought from EKB and, based upon the recommendation provided, TJ and EKB came to an agreement of what should be done. For example, when carrying out the initial search, TJ came across studies that were not carried out in the United Kingdom alone. A collaborative decision was made to include such studies if the United Kingdom was one of the countries included. In this way, concerns were discussed, and the reviewers worked to develop a mutual agreement. No significant disputes were identified.

Results

Table 1. Illustrating the Combination of Search Terms used in PubMed.

<table>
<thead>
<tr>
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<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Search Terms</td>
<td>Medical Student* OR Medical School* OR Undergraduate Education</td>
<td>Stress* OR Burnout OR Latitude OR Distress*</td>
<td>Skill* OR Academic success* OR Knowledge OR Understanding</td>
</tr>
</tbody>
</table>

Following the initial search, 6040 studies were identified. There were 2502 duplicates identified and excluded, and a further 17 papers were excluded as they did not have full texts. The titles and abstracts of the remaining 3521 results were then reviewed using the inclusion criteria, leading to 26 papers being identified as suitable. The 26 results were then read in full and screened using derivatives of key search terms. After review, 18 studies were excluded. Sixteen of these papers were clearly outside the scope of this review. Two further studies were excluded: one study investigated methods that can be used to assess student wellbeing and the other explored how mindfulness might reduce stress.27-28 As neither study addressed the causes of stress, they were excluded resulting in a total of eight studies to be included as part of this systematic review. A full account of the screening system, following the PRISMA guidelines, can be seen in Figure 1.

A total of eight systematic reviews were identified and included as part of this review. Through manual screening and scrutiny of the eight systematic reviews some recurring themes were identified. In identifying these themes, we deliberately avoided using content or thematic analysis as these approaches have been criticized for reducing analysis to a simple mathematical count of repeated terms.29 Instead, we took a holistic approach to assessing the central themes of each paper – by focusing on the concluding messages of each paper to examine what was central to their findings.30-31

Data was extracted and examined through close reading following the JBI guidance for Umbrella Reviews – all key findings were identified in the abstracts of the papers and were verified in their results and discussion sections.24 Following the JBI guidance on data extraction, core results from each paper were identified and a synthesis of findings was developed. Through close reading of these syntheses, a meta-synthesis was developed that collated the core findings under emergent thematic headings. The eight studies drew on over 309 separate research projects and involved over 500,000 participants. The results are summarized in Table 2.

Of the eight studies, five used standardised critical appraisal tools such as the Medical Education Research Study Quality Instrument and the Consolidated Criteria for Reporting Qualitative Studies. Interestingly none used the same standard tool. The meta-synthesis of the key findings from each of the eight studies identified five thematic headings: academic pressure, the impact...
of the institution, students’ personality traits, social relationships, and financial stress.

**Figure 1. A PRISMA Diagram Illustrating the Identification and Screening Process of this Systematic Review.**

<table>
<thead>
<tr>
<th>Identification</th>
<th>Records identified through initial scoping: PubMed (n=3394) Educational Research Complete (n=1222) Scopus (n=1424)</th>
<th>N=6040</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Records removed before screening: Duplicates removed (n=2502) Full text not available (n=17)</td>
<td>N=2519</td>
</tr>
<tr>
<td></td>
<td>Records excluded: Not a meta-analysis, narrative or systematic review (n=841) Did not focus on medical students (n=2519) Other (n=135)</td>
<td>N=3495</td>
</tr>
<tr>
<td></td>
<td>Reports excluded: Did not focus on derivatives of ‘medical student’, ‘stress’ and ‘skill’ (n=16) Did not discuss causes of stress (n=2)</td>
<td>N=18</td>
</tr>
<tr>
<td></td>
<td>Studies included in review</td>
<td>N=8</td>
</tr>
</tbody>
</table>

**Academic Pressure**

Across scoping, narrative, and systematic reviews, one of the key features found to be a factor in driving academic stress was academic pressure.32-35 This was discussed as the workload demanded from a medical degree as well as the outcomes students feel they must meet - whether from their own targets; the expectations of the academic staff, and/or the confidence placed in them by family and friends. Dealing with high expectations during difficult phases of their learning journey was also found to contribute to stress. For example, Atherley et al. conducted a scoping review of 45 articles investigating the struggles experienced by undergraduate medical students in the transition from the preclinical to clinical years of the medical programme.32 The review found that educational, social, and developmental expectancy can contribute to such struggles. The findings revealed that students can be overwhelmed by factors such as perceived lack of skills and knowledge, requirements of the programme, expectations of staff and a genuine feeling of not being prepared. This was further emphasized by Gaston-Hawkins et al. who conducted a review exploring the causes and solutions of burnout amongst medical students and trainee doctors and reported that academic demand can cause individuals to sacrifice their own personal interests for the sake of pursuing their academic goals, which can result in their wellbeing becoming compromised.33 A limitation of this study was that the review was mainly narrative rather than systematic – thus it could be suggested to be cherry-picking data. Furthermore, Gaston-Hawkins et al. only reported on two studies from the UK of which one was associated with medical students and the other associated with residents.

**Impact of the Academic Institution**

A second theme that emerged from the studies was the impact of the academic institution.34-36 Discussion in this area referred to matters within the control of the medical school, such as the curriculum, exams, and the delivery of teaching. The reviews found that the curriculum itself can cause stress due to the overwhelming volume of content that students are expected to know, and the competitive culture of medicine. The studies gathered measured resilience, mental wellbeing, academic outcomes, interpersonal dynamics, and the extent to which the activity was considered acceptable by students. The studies also reported on ways to address this. For example, the review of 19 papers by Mohmand, Montero and Solomonian found that improvements to the medical curriculum can decrease stress and increase student wellbeing.35 These improvements included changing pre-clinical modules to pass/fail; reductions in the level at which some materials are taught, and initiatives to reduce the feeling that gaining good grades was a matter of competition.
rather than ability. Here we see that the impact of stress on academic outcomes can be alleviated through curricular changes.

**Personality Traits**

*Table 2. Illustrating the Key Findings from the Eight Studies.*

<table>
<thead>
<tr>
<th>Authors</th>
<th>Year</th>
<th>Title</th>
<th>Study Type</th>
<th>n</th>
<th>Key findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atherley et al.32</td>
<td>2019</td>
<td>Beyond the struggles: A scoping review on the transition to undergraduate clinical training</td>
<td>Scoping review</td>
<td>45</td>
<td>In the transition to clinical years of medical school the causes of stress are the gap between pre-clinical and clinical training; learning to fit in, developing personal and clinical relationships, and developing reflective strategies.</td>
</tr>
<tr>
<td>Gaston-Hawkins et al.33</td>
<td>2020</td>
<td>The Silent Epidemic Causes and Consequences of Medical Learner Burnout. Current psychiatry report</td>
<td>Narrative/Selective review</td>
<td>n/a</td>
<td>Burnout increases with progression through medical school. Emotional fatigue can cause stress. Extroverts less likely to exhibit stress. Spiritual students less likely to experience burnout.</td>
</tr>
<tr>
<td>Ahmady et al.34</td>
<td>2019</td>
<td>Factors related to academic failure in preclinical medical education: A systematic review</td>
<td>Systematic review</td>
<td>89</td>
<td>Instructional design and personal factors can contribute to stress and academic failure in pre-clinical years.</td>
</tr>
<tr>
<td>Mohmand, Montero &amp; Solomonian35</td>
<td>2022</td>
<td>How are Medical Institutions Supporting the Well-being of Undergraduate Students? A Scoping Review</td>
<td>Systematic scoping review</td>
<td>19</td>
<td>Voluntary measures put in place by medical schools to promote wellbeing can reduce stress. However mandatory activities increase stress.</td>
</tr>
<tr>
<td>Hancock &amp; Mattick36</td>
<td>2020</td>
<td>Tolerance of ambiguity and psychological well-being in medical training: A systematic review</td>
<td>Systematic review</td>
<td>11</td>
<td>A decreased in levels of tolerance of ambiguity or uncertainty correlates to a decrease in psychological wellbeing.</td>
</tr>
<tr>
<td>Yang et al.37</td>
<td>2023</td>
<td>Influencing factors of depressive symptoms among undergraduates: A systematic review and meta-analysis</td>
<td>Systematic review</td>
<td>73</td>
<td>Factors contributing to depressive symptoms were categorised as relational, psychological, occupational, sociodemographic, lifestyle and one’s likely response to trauma.</td>
</tr>
<tr>
<td>Ong et al.38</td>
<td>2022</td>
<td>A systematic scoping review moral distress amongst medical students</td>
<td>Systematic scoping review</td>
<td>20</td>
<td>Moral distress is influenced by combined factors, including gender, religion, culture and year of study. Moral distress can lead to stress, anxiety and lack of empathy.</td>
</tr>
<tr>
<td>Pisaniello et al.39</td>
<td>2019</td>
<td>Effect of medical student debt on mental health, academic performance, and specialty choice: a systematic review</td>
<td>Systematic review</td>
<td>52</td>
<td>A positive correlation between student debt and stress. A negative correlation between student debt and academic performance.</td>
</tr>
</tbody>
</table>

Gaston-Hawkins et al. found evidence that the personality of a medical student can influence the extent to which the individual will experience depression, and that extroverts were less likely to experience a severe form of depression in comparison to introverts.33 In these studies, we can see that the impact of stress might be personally negotiated by the individual student based on personal characteristics. Further to this, evidence found by Ahmady et al found that emotional resilience, being conscientious and motivated, can positively correlate with academic performance.34 This finding can be thought of as robust as it was the result of a systematic review of 89 research articles. Emotional resilience relates to the concept of tolerance of ambiguity explored through another systematic review: Hancock and Mattick.36 Tolerance of ambiguity refers to how an individual manages an unclear and vague situation without getting frustrated or seeking immediate help or guidance. In such circumstances, high levels of tolerance are less likely to lead an individual to feel unduly stressed. Hancock and Mattick looked at a total of 11 studies and found that having a low tolerance of ambiguity or uncertainty correlates to a decrease in psychological wellbeing. For example,
development of depressive symptoms is further supported by Yang et al. whose systematic review of 73 papers explored the factors contributing to symptoms of depression among undergraduate students.37 This review identified that the six factors contributing to depressive symptoms were relational, psychological, occupational, sociodemographic, lifestyle and one’s likely response to trauma.

Social Relationships
The connection between social relationships and stress was identified in three reviews.32,36,38 These studies highlighted how different types of relationships can influence stress and the academic outcomes of medical students. The types of relationships discussed included social relationships and clinical relationships - between students, the medical team, and peers. Clearly, building relationships is important in clinical work, where uncertainties regarding the importance of their role in a team.32 to clinical years and found that students experienced the transition from preclinical undergraduate medical students in the transition from preclinical to clinical years and found that students experienced uncertainties regarding the importance of their role in a team.32 This led students to prioritise blending in and building a relationship (with the medical team and their peers) rather than learning – a decision that is likely to lead to lower levels of academic outcome. This concept of feeling anxious due to the uncertainty of the clinical environment was also explored in Hancock and Mattick’s systematic review where it was reported that individuals who are highly anxious when approaching an uncertain situation experience a negative effect on their psychological wellbeing.36 Furthermore, Ong et al. identified that social hierarchy can contribute towards moral distress – where students may be particularly wary of their relationships with senior clinicians.38 The review by Ong et al. was a systematic scoping study of 20 papers, so it carries some weight; also, their findings are anecdotal and instinctively supported. Feeling worried about not integrating with the medical team during clinical placements can increase students’ stress levels and can also result in a reduction in empathy.32,36,38

Financial Stress
A final cause of stress related to economic hardships and debt. Financial stress was identified as important in three reviews.37-39 For example, the systematic review conducted by Pisaniello et al. reported that, while there is either a negative or zero correlation between the level of debt and academic performance, the impact on mental health caused by debt is significant.39 While Pisaniello et al. did not find any immediate causal relationship between debt and performance, it is likely that this level of financial hardship creates the urge for students to seek coping mechanisms such as alcohol and other forms of self-medication, and these practices might impact on an individual’s capacity to study. The review also revealed that financial stress can lead students to select specialties that have high pay rates such as surgical specialties, ophthalmology, neurology, and dermatology - which suggests that finance is a key factor in the short and long term. However, a limitation of this review is that, of the 52 studies included, only one was based in the UK which concluded that 42% of students believed that financial stress only contributed to 25% of their overall stress. Other studies in the review were based in the USA, New Zealand, Canada, and Australia where university funding models are different and where medical structures and wages differ. The study by Pisaniello et al. is a robust piece of work, the findings are sound and supported by the scoping reviews of Yang et al. and Ong et al. but may need to be interpreted at the local level.37-38

Discussion
Current literature supports the argument that studying medicine is a stressful undertaking because of the extensive course content and high levels of assessment.20 Moreover, academic stress can be exacerbated by the academic pitch of the taught content caused by the curricular and teaching choices of medical schools.18 The findings here show clear evidence to support the argument that academic pressure is a cause of stress in medical students.32-34,37 Alongside the stress that comes from the act of studying, this review also identified support for the argument that stress is further impacted by institutional features such as curricular structure, exams, and the delivery of teaching.34,36 Since medical schools are responsible for providing the appropriate support for students and their needs it is important that they consider students’ needs and provide the appropriate resources and support.16-17 All university students have the potential to feel vulnerable when faced with a new environment and the challenges it brings.8 For medical students this might be further impacted by the longer study period and the concomitant social, emotional, and financial pressures. An example of this was found in this review where economic hardships and debt were identified as causes of stress and where debt was found to have a negative impact on mental health.37-39 These results are similar to that of existing literature which describes that living away from home and managing their own finances can contribute to stress for any university student and that finance plays a further role in terms of education regarding the accessibility and availability of study resources.5,18 Personality traits were identified as impacting emotional stability and emotional resilience.33-34,36-37 Existing literature also supports this finding and outlines the relationship between self-management and academic outcomes.17 This can be illustrated through the concept of tolerance of ambiguity which was found in this review. Tolerance of ambiguity is used to describe the way in which an individual can address a confusing situation without getting flustered or asking for help; where a low tolerance of ambiguity is more likely to contribute to stress.33-37 This personality trait affects an individual’s ability to control their emotions and manage the way in which thoughts, emotions and actions are processed. In such turbulent circumstances, high emotional stability is likely to allow individuals to adopt purposeful learning strategies, thus allowing them to manage their stress levels.
Fear of failure is an added stressor for medical students, therefore, it is important that individuals and institutions look at what causes such fear.10 The fear of failure relates to the five emergent thematic headings found in this review: academic pressure, the impact of the institution, students’ personality traits, social relationships, and financial stress. This fear of failure may be a result of personal or familial expectations (or indeed perceived expectations)37,39 or situational changes12,34. However, there is evidence here that it can be addressed through reflection, personal tutoring, and managed expectations.34-36 These findings align with previous studies that have identified the impact of change on stress levels, and that have identified methodologies for individual and institutions to help mitigate the impact of stress.9,11,16,20,22 Medical schools should reflect on what can be done to reduce the fear of failure – offering safety nets such as academic and clinical mentors – and working to reduce the feeling that success in medicine is about competition to be at the top.

This narrative qualitative systematic review revealed that both positive and strained relationships with family and/or friends can contribute to stress and affect academic performance.34,38 Students might feel that any self-perceived weaknesses let their support network down, and this might lead to them failing to share when times are tough. Conversely, students coming from traumatic or abusive backgrounds might already arrive at medical school with emotional scars that can impact their psychosocial wellbeing.38 Current literature also highlights the importance of stressors regarding students building new relationships at university.8 This suggests that students may experience an additional burden if they are trying to manage new friendships alongside existing relationships. However, it can also be said that, as well as relationships contributing to stress, the outcome of stress can also result in strained relationships - most probably due to students neglecting their social circle and spending more time studying.22 Besides relationships with family and friends contributing to stress, this review also highlighted that clinical relationships with the medical team and peers also contributes to a level of stress.33 Medical schools may be able to relieve some of this pressure through better signposting of emotional and psychological support (and the removal of any stigma for accessing such support). Medical schools could also work to ensure that all teaching staff are aware of the possibility that there will be students in their classroom who are feeling under pressure.

**Limitations**

All the papers used were also systematic reviews and were, in turn, dependent on the papers they drew from. Across the eight studies, there was no standardised critical appraisal of literature. Therefore, what was deemed significant may have varied slightly across all the selected reviews. There are limitations is only selecting systematic reviews as each of these will have screened out papers in line with their exclusion criteria, thus, some papers may exist that are not part of the original reviews and, as such, not part of this one. This is likely to be a minor concern as excluded papers are excluded for specific reasons; however, it might be a small limitation. Another possible bias might be potential publication bias. Journals select articles based on their own aims and scope; therefore, there may be unpublished findings that may have been relevant if we had had access to them. The analysis of the eight studies used a holistic approach to assess the central themes rather than a statistical analysis, a process that may have allowed for some researcher bias. The screening process undertaken was enhanced through inter-rater checking but both researchers may be subject to some biases of interpretation; however, this approach was typical of many systematic reviews and was like that used in five of the selected studies.12,33,35,37-39 Some of these possible biases were countered through ongoing reflective discussion. In this way, the assurance of quality comes from the rigor of the review, rather than from quantitative measures.

**Conclusion**

The data gathered from this narrative qualitative systematic review of systematic reviews is important for the current and future wellbeing of medical students. Being able to identify and address the causes of stress means that medical students and medical schools can work to improve outcomes. It is recommended that medical schools and stakeholders such as the General Medical Council work to create guidelines to ensure the protection of the physical and mental wellbeing of medical students. Factors contributing to stress in medical students include academic pressure, the institution, social relationships, financial stress, and the personality traits of students. The impact of these factors includes economic and social hardship, emotional insecurity, and difficulties identifying effective study techniques and resources. Such circumstances corrode social and familial bonds and are likely to be exacerbated if medical schools do not intervene. The academic outcomes of stress include poor academic outputs, burnout, depression, anxiety, low self-esteem, self-doubt, and a reduction in empathy - all of which can influence the likelihood of a successful educational outcome. Although there were only a few studies found that were based in the UK, the breadth of existing literature suggests that this is an experience shared by medical students across the globe.

This review identified eight studies that drew on over 309 separate research projects and involved over 500,000 participants, as such there is clear evidence of the factors causing stress in medical students and their impact on academic outcomes. From this analysis, five themes were identified: academic pressure, the impact of the institution, students’ personality traits, social relationships, and financial stress. The results of this review support core messages in the extant literature and align with the idea that the impact of stress is exacerbated for medical students as they face particular challenges.19,20,32,36,38 While previous studies have identified that starting medical school is a particularly stressful time,9-11 this review was able to identify that the environment has a continued effect on stress levels.34-36 Previous research also identified that stress can lead to poor academic outcomes – creating a cycle of stress and poor performance.22 This study was able to identify that this cycle can be broken if students are able to develop specific coping strategies.33-36 As well as supporting previous research, the findings of this systematic review add further emphasis in relation to the impact that wider learning support...
networks can have on the stress and academic outcomes of medical students.

The task for stakeholders is to develop methodologies to address these factors. Having identified five themes it is recommended that future studies explore ways in which each of these themes can be addressed. It is also recommended that medical schools start by examining their medical curriculum to identify areas where they feel they put undue academic pressure on their students and work on ways to remediate this. It is recommended that future interventions take a person-centred, qualitative approach to gain specific insight into the lived experiences of medical students. In doing so, future research may wish to consider the following list of research questions:

- How can transition points, such as moving into clinical years or progressing through the various years of study, be reworked so as to alleviate undue stress?32-34
- What personal and curricular measures to alleviate stress can be drawn from medical students?35
- How can medical schools enhance students’ tolerance to ambiguity?36
- How can medical schools alleviate moral distress among medical students?37-39

Summary

This study investigated the causes of stress in medical students and the impact of stress on academic outcomes. In highlighting the core drivers of stress, this study sought to identify what is already known in the extant literature. Taking a meta-level approach, a systematic review of systematic reviews was undertaken, following the PRISMA guidelines. This systematic review explored the causes of stress amongst students studying at medical schools in the United Kingdom. Findings were then assessed for commonly emerging themes. From an initial tranche of 3394 articles, a final total of eight systematic reviews were identified and included as part of this review. The eight studies drew on over 309 separate research projects and involved over 500,000 participants. The breadth of existing data suggests that this is an experience shared by medical students across the globe. Some key drivers of stress were found to include academic pressure, the institution, social relationships, financial stress, and the personality traits of students. The academic outcomes of stress include poor academic performance, burnout, depression, anxiety, low self-esteem, self-doubt, and a reduction in empathy - all of which can influence the likelihood of a successful educational outcome. In identifying some of the core causes of stress, it is suggested that medical schools and other stakeholders will have specific areas of focus when it comes to curricular development and study support. The findings suggest a need to reduce stress for medical students to prevent a decline in their academic outcomes and health.

The data gathered from this narrative qualitative systematic review of systematic reviews is important for the current and future wellbeing of medical students. Being able to identify and address the causes of stress means that medical students and medical schools can work to enhance the student learning experience. Most importantly it means that medical schools and stakeholders can work to create guidelines to ensure the protection of the physical and mental wellbeing of medical students. From this analysis, five themes were identified: academic pressure, the impact of the institution, students’ personality traits, social relationships, and financial stress. The task for stakeholders is to develop methodologies to address these factors.

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