A narrative review on burnout experienced by medical students and residents
Liselotte Dyrbye & Tait Shanafelt

OBJECTIVE To summarise articles reporting on burnout among medical students and residents (trainees) in a narrative review.

METHODS MEDLINE was searched for peer-reviewed, English language articles published between 1990 and 2015 reporting on burnout among trainees. The search used combinations of Medical Subject Heading terms medical student, resident, internship and residency, and burnout, professional. Reference lists of articles were reviewed to identify additional studies. A subset of high-quality studies was selected.

RESULTS Studies suggest a high prevalence of burnout among trainees, with levels higher than in the general population. Burnout can undermine trainees’ professional development, place patients at risk, and contribute to a variety of personal consequences, including suicidal ideation. Factors within the learning and work environment, rather than individual attributes, are the major drivers of burnout. Limited data are available regarding how to best address trainee burnout, but multi-pronged efforts, with attention to culture, the learning and work environment and individual behaviours, are needed to promote trainees’ wellness and to help those in distress.

CONCLUSION Medical training is a stressful time. Large, prospective studies are needed to identify cause effect relationships and the best approaches for improving the trainee experience.

doi: 10.1111/medu.12927

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INTRODUCTION

Medical schools and residency programmes are responsible for ensuring that future doctors are well prepared to deliver high-quality patient-centred care, uphold ideals of the profession and be leaders within evolving health care systems. Ideally, trainees should also enter the workforce optimistic about the future of medicine and satisfied with their career choice. Medical educators design and implement curricula to move trainees toward these goals. Some components of training and acculturation, however, have an unintended and detrimental impact on trainees’ mental health. A high proportion of medical students, residents and fellows (trainees) experience severe work-related stress and burnout.1,2 Burnout is a multifaceted construct characterised by various degrees of emotional exhaustion, depersonalisation (i.e. feeling detached from or callous toward patients) and a low sense of personal accomplishment.3 Burnout can undermine trainees’ professional development, place patients at risk and contribute to a variety of personal consequences, including suicidal ideation and substance abuse.4,8 Given its prevalence and the serious nature of the consequences, action is needed to prevent burnout among doctors in training and help those who are struggling get the necessary care. In this narrative review, we present an overview regarding the extent of trainee burnout, professional and personal consequences of burnout, why trainees commonly experience burnout, and how to best address trainee burnout. We also discuss and identify critical areas that need further research to better inform intervention strategies.

Search strategy and selection criteria

We searched MEDLINE for peer-reviewed, English language articles published between 1990 and 2015 with use of the search terms medical student OR resident OR ‘internship and residency’ AND burnout, professional. We identified additional studies from the reference lists of these articles. Each article was critically reviewed and included as appropriate based on reporting primary data, validity of the methods used, clarity of the results and reliance on an established tool to measure burnout. We included a subset of high-quality studies that we thought most pertinent and insightful. This paper is informed by our narrative review and experience.

WHAT IS THE EXTENT OF TRAINEE BURNOUT AND HOW DOES IT VARY ACROSS DIFFERENT STAGES OF TRAINING?

Studies consistently find that a high proportion of medical students and residents across all residency specialties and throughout the world experience severe work-related stress and burnout.1,2,8–15 In our national or multi-institutional studies we found that 35–45% of medical students had high emotional exhaustion, 26–38% had high depersonalisation and 45–56% had symptoms suggestive of burnout (Table 1).1,4,5,16–19 Limited cross-sectional data suggest the prevalence of burnout is higher for students in more advanced years of training.12,17,19,20 Most of this increase appears to stem from an increase in the experience of depersonalisation.17,20 This is particularly concerning because depersonalisation, an aspect of burnout primarily manifested as being callous or detached toward patients, is most strongly associated with negative effects on professionalism.4,8

Residency programme directors are likely to inherit medical school graduates with a substantial burden of burnout symptoms.21 In a pooled analysis of responses to the 22-item Maslach Burnout Inventory (MBI) completed by 1428 fourth-year medical students attending five to seven US medical schools just prior to graduation, the mean emotional exhaustion score was 23.8, the mean depersonalisation score was 9.3 and the overall prevalence of burnout of 49%.21 These findings suggest that the burden of burnout symptoms continues during the transitional period from medical school into residency. One longitudinal study that followed medical students as they transitioned from the Karolinska Institute Medical School into residency found that a high degree of worry about the future during the final year of medical school predicted postgraduate exhaustion (as measured by the Oldenburg Burnout Inventory, [OLBI])22 6–10 months after graduation.23 This study suggests that students who are anxious about workload, long hours, volume of information to learn and ability to meet future responsibilities may be more vulnerable to a spike in their burnout level as they start residency.

Once in residency the prevalence of high emotional exhaustion continues at about the same level found during medical school (44–50%).1,8,15 The prevalence of high depersonalisation (32–38%) and overall burnout (60%), however, increases.1,10 Some
multicentre cross-sectional studies\(^{19}\) and small longitudinal studies suggest the prevalence of burnout increases with each year of residency,\(^{24,25}\) with others finding an equivalent prevalence across years of residency\(^{26}\) or a lower risk of developing burnout after the intern year.\(^{13,27}\)

Table 1 Select large, multicentre or national studies using 22-item Maslach Burnout Inventory

<table>
<thead>
<tr>
<th>Citation</th>
<th>Year of study</th>
<th>No. trainees</th>
<th>Response rate (%)</th>
<th>No. schools/institutions</th>
<th>EE(^*) (mean)</th>
<th>High EE(^*) (%)</th>
<th>DP(^\dagger) (mean)</th>
<th>High DP(^\dagger) (%)</th>
<th>Overall burnout(^\ddagger) (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medical students</td>
<td></td>
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<tr>
<td>Dyrbye et al. (^17)</td>
<td>2004</td>
<td>545</td>
<td>50</td>
<td>3 US</td>
<td>21.8</td>
<td>35</td>
<td>6.4</td>
<td>26</td>
<td>45</td>
</tr>
<tr>
<td>Dyrbye et al. (^16)</td>
<td>2006</td>
<td>1701</td>
<td>55</td>
<td>5 US</td>
<td>23.3</td>
<td>37</td>
<td>6.8</td>
<td>28</td>
<td>47</td>
</tr>
<tr>
<td>Dyrbye(^5)</td>
<td>2007</td>
<td>2248</td>
<td>52</td>
<td>7 US</td>
<td>24.0</td>
<td>40</td>
<td>7.3</td>
<td>32</td>
<td>50</td>
</tr>
<tr>
<td>Dyrbye(^41)</td>
<td>2009</td>
<td>2682</td>
<td>61</td>
<td>7 US</td>
<td>24.4</td>
<td>42</td>
<td>8.0</td>
<td>36</td>
<td>53</td>
</tr>
<tr>
<td>Paro(^19)</td>
<td>2011–12</td>
<td>1350</td>
<td>82</td>
<td>22 Brazil</td>
<td>25.7 (men);</td>
<td>9.2 (men);</td>
<td>27.7 (women);</td>
<td>8.0 (women)</td>
<td></td>
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<tr>
<td>Dyrbye(^1)</td>
<td>2012</td>
<td>4402</td>
<td>35</td>
<td>US national study</td>
<td>25.0</td>
<td>45</td>
<td>7.0</td>
<td>38</td>
<td>56</td>
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<tr>
<td>Dyrbye(^18)</td>
<td>2012</td>
<td>873 (second–fourth year)</td>
<td></td>
<td>6 US</td>
<td>24.8</td>
<td>42</td>
<td>7.8</td>
<td>34</td>
<td>53</td>
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<tr>
<td>Residents</td>
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<tr>
<td>Golub(^26)</td>
<td>2005</td>
<td>684</td>
<td>50</td>
<td>US national study of otolaryngology residents</td>
<td>22.4</td>
<td>33</td>
<td>10.7</td>
<td>53</td>
<td></td>
</tr>
<tr>
<td>Blanchard(^11)</td>
<td>2009</td>
<td>204</td>
<td>60</td>
<td>French national study of oncology residents</td>
<td></td>
<td>23</td>
<td></td>
<td>35</td>
<td>44</td>
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<tr>
<td>Takayesu (2014)</td>
<td>2011</td>
<td>218</td>
<td>75</td>
<td>8 US emergency medicine programmes</td>
<td></td>
<td>33</td>
<td></td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>Dyrbye(^1)</td>
<td>2012</td>
<td>1701</td>
<td>23</td>
<td>US national study, all specialties</td>
<td>24.0</td>
<td>44</td>
<td>10.0</td>
<td>51</td>
<td>60</td>
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</tbody>
</table>

\(^*\) EE, emotional exhaustion; high EE defined as a score of 27 or higher.

\(^\dagger\) DP, depersonalisation; high DP defined as a score of 10 or higher.

\(^\ddagger\) Burnout, defined as having high EE (≥27) or DP (≥10)\(^15\). 

It is unknown whether the prevalence of burnout varies by specialty during residency training; a recent national study of US doctors, however, suggests rather large variations in the prevalence of burnout among practising US doctors by specialty, with the highest rate among those working in disciplines at the front line of access to medical care (emergency medicine, general internal medicine, neurology and family medicine).\(^28\) The extent to which this can be extrapolated to the residency training environment is uncertain.

In addition to potential differences by specialty, the prevalence of burnout may also vary by country of training and the trainee’s country of origin. Although some of the stressors are likely to be different there are also bound to be similarities.
Direct comparisons between studies from around the world are problematic due to the wide variations in medical training and methodological differences. Two recent large studies reported that burnout was less common among international medical graduates than among US medical graduates training in the US.\(^6\),\(^29\) Whether this finding is due to the extreme process of selection that international medical graduates must go through before arriving in the US or is due to other factors merits further exploration. Regardless, studies indicate that burnout among trainees is a global phenomenon\(^2\),\(^9\),\(^11\) and often persists into practice.\(^28\),\(^30\)

**IS THE PREVALENCE OF BURNOUT INCREASING?**

Unfortunately, a lack of large, multi-institutional or national studies using similar methodologies makes it difficult to draw conclusions about historical trends. Prior to May 2005 there was one publication on burnout among medical students.\(^31\) A decade later such publications are common, raising the possibility that either the prevalence is increasing or at least interest in the topic is increasing. When reviewing results from large cross-sectional, multi-institutional or national studies conducted over the last decade using similar methodologies, the mean emotional exhaustion and depersonalisation scores, as well as the prevalence of high emotional exhaustion, high depersonalisation and overall burnout, among responding medical students appear to have an upward trajectory overall (Table 1).

Whether the likelihood of burnout is higher among residents today compared with in the past is similarly difficult to determine. Three of seven US studies using historical controls suggest the prevalence of burnout has declined since 2003.\(^32\) However, a recent national study of over 16 000 US internal medicine residents who started training after 2003 found a prevalence of burnout similar to earlier studies.\(^7\) To really get a sense of changes in the experience of burnout large, longitudinal studies using consistent methodology are needed.

**HOW BIG A PROBLEM IS IT, REALLY, WHEN COMPARED WITH OTHER HIGHLY DEMANDING FIELDS?**

The high prevalence of burnout among trainees begs the question of whether burnout just affects everyone. Data suggest that despite having gone through the rigorous academic preparation required for acceptance, medical students begin medical school with mental health profiles similar to or better than peers who pursue other careers.\(^33\),\(^34\) A 2012 study of medical students at six US medical schools found that matriculates had a lower prevalence of burnout (27.3% versus 37.3%) and depression and higher reported quality of life relative to age-matched college graduates pursuing other careers.\(^34\) Once medical school begins, however, data suggest many medical students’ mental health follows a downward trajectory and becomes worse than that of peers outside medicine.\(^1\),\(^33\),\(^35\) In national samples of 4402 medical students and 1701 residents high emotional exhaustion, high depersonalisation and overall burnout was substantially more prevalent among medical students and residents than age-matched college graduates not studying medicine.\(^1\)

It is not known if burnout is more prevalent among medical trainees than trainees preparing for other highly demanding fields (e.g. the airline industry, police or military). However, a national study of burnout in a sample of more than 7000 US doctors and a probability-based sample of the general US population conducted in 2011 found that relative to individuals with a high school diploma, doctors were at increased risk of burnout (odds ratio [OR], 1.36), whereas those with a bachelor’s degree (OR, 0.80), master’s degree (OR, 0.71) or professional or doctoral degree other than MD or DO (OR, 0.64; e.g. JD or PhD) were at lower risk of burnout, after adjusting for age, sex, relationship status and hours worked per week. Although useful for providing context, the importance of such comparisons is debatable, as distress among any of the groups should not be disregarded, no matter how the groups’ relative distress levels compare.

**WHY SHOULD WE BE CONCERNED ABOUT TRAINEES WITH BURNOUT?**

Burnout has potentially serious professional as well as personal consequences (Table 2). Data suggest that burnout may erode medical students’ professional development and diminish a number of professional qualities (e.g. honesty, integrity, altruism and self-regulation). In a multi-institutional study of US medical students, those with burnout were substantially more likely to engage in unprofessional behaviours, with the potential to undermine competency (e.g. cheating and plagiarism) as well as impair the delivery of timely and accurate patient
care (e.g. reporting a laboratory test as pending when not sure if it had been ordered, or reporting a physical examination finding as normal when knew it had been omitted from the physical examination).4 Burnout has also been associated with lower empathy scores and less altruistic views of a doctor’s responsibility to society.4,19,36,37 Medical students with burnout are also less likely to (i) identify how to appropriately manage conflicts of interest, (ii) report impaired colleagues and (iii) endorse appropriate prescribing practices.4,18 Together these findings suggest that burnout is a broad and insidious threat to medical students’ professional development.

During residency the implications of burnout magnify. Several studies have now reported that patients cared for by residents with burnout are at increased risk of receiving suboptimal care and experiencing a medical error.8,15,30 Residents with burnout report greater difficulty concentrating at work.38 Burnout may impede the cognitive processes needed for knowledge and skill acquisition and application.39 This is supported by a recent national study of nearly all US internal medicine residents that found those with burnout scored significantly lower on a national standardised examination of medical knowledge, with the differences in medical knowledge across the continuum of burnout as large as the difference observed across an entire year of residency training.6 Similarly, pilot data from a small study of residents using functional magnetic resonance imaging recently reported that burnout negatively impacted performance on multiple choice questions assessing clinical reasoning with corresponding brain activity changes.40

The experience of burnout may also have an impact on trainees’ views of medicine as a career. In a 2006–2007 longitudinal, multi-institutional study of medical students, burnout at baseline independently predicted serious thoughts of dropping out of medical school during the following year.41 A more recent small cross-sectional study found that students with high emotional exhaustion were more likely to choose a specialty with a more controllable lifestyle whereas those with low personal accomplishment were more likely to choose a higher-income specialty.42 Once in residency burnout is associated with lower career satisfaction,10,26 increased likelihood of seriously considering changing specialty, and abandoning medicine altogether.11 Although longitudinal research is needed to better inform our understanding, existing data suggest burnout has the potential to impact the size and specialty distribution of the doctor workforce and consequentially patients’ access to care.

Beyond its professional ramifications, burnout can have a tremendous personal impact. A 2012 national study of 4402 US medical students recently reported that burnout was independently associated with an increased risk of alcohol abuse or dependence,7 a finding also found in large samples of surgeons and US doctors.43,44 Additionally, a prospective study involving over 4000 medical students from seven medical schools found that burnout at baseline was an independent predictor of suicidal ideation over the following year.5 Recovery from burnout dramatically decreased the prevalence of suicidal ideation, providing evidence of potential causality (e.g. reversibility).5 Students with suicidal ideation are also likely to have coexistent alcohol abuse or dependence.7 Burnout, suicidal ideation and alcohol abuse or dependence may be a particularly hazardous triad as alcohol increases impulsivity and the risk of completed suicide.45–47 Suicidal thoughts have also been demonstrated to be more

<table>
<thead>
<tr>
<th>Table 2 Potential ramifications of burnout among medical students and residents</th>
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<tbody>
<tr>
<td><strong>Professional</strong></td>
</tr>
<tr>
<td>Decreased empathy</td>
</tr>
<tr>
<td>Cheating/dishonest behaviours</td>
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<tr>
<td>Dishonesty regarding patient care*</td>
</tr>
<tr>
<td>Problems identifying and managing conflicts of interest</td>
</tr>
<tr>
<td>Decreased altruistic professional values</td>
</tr>
<tr>
<td>Inappropriate prescribing behaviours</td>
</tr>
<tr>
<td>Decreased personal accountability regarding impaired colleagues</td>
</tr>
<tr>
<td>Dropping out of medical school</td>
</tr>
<tr>
<td>Influence on specialty choice</td>
</tr>
<tr>
<td>Suboptimal patient care</td>
</tr>
<tr>
<td>Medical errors</td>
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<tr>
<td>Decreased medical knowledge</td>
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<tr>
<td>Suicidal ideation</td>
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<tr>
<td>Greater sense of stigma regarding mental health problems</td>
</tr>
<tr>
<td>Motor vehicle incidents</td>
</tr>
<tr>
<td><strong>Personal</strong></td>
</tr>
<tr>
<td>* Reporting laboratory test as pending when not sure it had been ordered or knew it had not been; reporting physical examination as normal when knew it had been omitted from the physical examination.</td>
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common among residents with burnout. Although data regarding the frequency of medical student and resident suicide are limited, the prevalence of suicide among US doctors is substantially higher than that among the US population, despite a similar prevalence of depression. Other personal ramifications of burnout include higher relationship stress and risk of motor vehicle incidents.

Together these studies suggest that burnout has potentially wide ramifications for the profession and the public it serves, with its effects on professional behaviour, attitudes and competency, safety and quality of care, career or specialty decision making, and individual risk behaviours and decisions.

WHAT IS DRIVING BURNOUT?

The finding that matriculating medical students have a similar or even better mental health profile than age-matched college graduates pursuing other careers and that medical students’ mental health deteriorates once in medical school to become worse than that of age-matched college graduates, suggests that the origins of burnout are rooted in the learning and work environment. This framework resonates with studies demonstrating that workplace conditions, more than individual characteristics, are the major determinants of doctors’ well-being and drivers of burnout.

What is the role of the curriculum and training experiences?

Although some sources of stress persist throughout training and into practice, other sources of stress vary at the different career stages (Table 3). In a large multi-institutional study designed to identify modifiable curricular factors related to first- and second-year student burnout, grading schemes were independently associated with an increased risk of burnout. Students in a grading system with three or more hierarchies (e.g. A F letter grade; honours/high pass/pass/marginal pass/fail; honours/pass/fail) rather than a strict pass or fail curriculum had 1.97 times increased odds of experiencing burnout. Other studies have demonstrated that pass or fail grading schemes during the first 2 years of medical school promote group cohesion, suggesting that grading scheme may influence the degree to which the learning environment is supportive, help ease the initial adjustment to medical school and facilitate development of social support networks that are important to resilience. Peer collaboration has also been shown to relate to resident burnout. In a national study of orthopaedic residents in the Netherlands poor peer collaboration was the strongest learning climate factor studied associated with increased symptoms of burnout.

In the above-mentioned multi-institutional study of year 1 and year 2 students, there was no significant association between hours spent in lectures and small groups, hours of clinical experiences, hours and number of exams, weeks of vacation, and any measure of student well-being. Similarly, a separate study of third and fourth-year students found no independent relationship between clinical rotation characteristics and workload (e.g. outpatients, inpatients, intensive care unit, overnight call frequency, and number of patients seen per day or admitted per week) and burnout. These studies suggest that curricular and clinical hours may not drive the burnout experienced by medical students.

Among residents burnout is commonly attributed to excessive workload, with more frequent overnight calls, greater work-hours and lower autonomy associated with an increased risk of burnout, although studies are inconsistent. Two longitudinal studies on the post-2003 Accreditation Council for Graduate Medical Education (ACGME)-mandated work-hour limitations, reported no relationship between self-reported workload (e.g. average number of patients admitted per on-call day), work-hours, overnight call frequency and incidence of burnout. Other studies examining the prevalence of burnout among residents before and after the 2003 ACGME-mandated work-hour reform have mixed results, with only three of seven studies showing statistically significant reduction in burnout. A national study of over 16 000 US internal medicine residents who started training after 2003 found a prevalence of burnout similar to earlier studies. Although studies examining the impact of the 2011 ACGME duty hour standards (shift length and night float limits, protected sleep time) on overall well-being and mood and depression scores have had mixed results, a recent study of first-year internal medicine residents at three institutions found similar year-end prevalence and incidence of burnout between the 2011–2012 and 2008–2009 cohorts. It is possible that some of the benefits of limiting total work hours have been offset by work compression, where the same workload and educational requirements must be completed in fewer hours, such that
the net effect of work-hour limitations on residents’ mental health is neutral.

**Does supervisor behaviour relate to trainee experience of burnout?**

In a multi-institutional study involving over 3000 students, dissatisfaction with the overall learning environment and amount of support from faculty staff most strongly related to burnout among year 1 and year 2 students, whereas dissatisfaction with the overall learning environment, poor clerkship organisation and working with cynical residents most strongly related to burnout among year 3 and year 4 students. Studies have also found that students who perceive they have been mistreated or belittled are more likely to have burnout. For example, in a 2006 multi-institution study, medical students from an ethnic minority who perceived their race had adversely impacted their medical school experience were substantially more likely than ethnic minority students who reported no such experiences to have high emotional exhaustion, high deperson-alisation and burnout. More recently, a national study of 564 third-year medical students found that perceptions of recurrent mistreatment by faculty staff or residents were associated with an increased risk of burnout.

Similarly, stressful relationships with supervisors, attending physician demands, insufficient autonomy, a perception that personal needs are inconsequential and lack of timely feedback are associated with resident burnout. By contrast, perceptions that supervisors within the work environment accept residents’ need for education, feedback

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**Table 3 Potential stressors and contributors to burnout among medical trainees**

<table>
<thead>
<tr>
<th>Medical students</th>
<th>Residents</th>
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<tbody>
<tr>
<td><strong>Stage-specific stressors</strong></td>
<td>Human dissection</td>
</tr>
<tr>
<td></td>
<td>First death experience</td>
</tr>
<tr>
<td><strong>Stressors for both medical students and residents</strong></td>
<td>Adjustment</td>
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<tr>
<td>(at all stages of training)</td>
<td>Competition</td>
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<td></td>
<td>Patient and family suffering</td>
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<tr>
<td></td>
<td>Specialty/sub-specialty decision making</td>
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<tr>
<td><strong>Learning and work environment factors associated with burnout</strong></td>
<td>Poor learning environment</td>
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<tr>
<td></td>
<td>Inadequate support from faculty staff, medical school staff and peers</td>
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<tr>
<td></td>
<td>Education of medical students is not a priority for faculty staff</td>
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<tr>
<td></td>
<td>Disorganised clinical rotations</td>
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<td></td>
<td>Poor supervision</td>
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<tr>
<td></td>
<td>Cynical residents</td>
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<tr>
<td></td>
<td>Little variety of medical problems encountered</td>
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<tr>
<td></td>
<td>Mistreatment</td>
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<td></td>
<td>Grading schema</td>
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and support may buffer the development of exhaustion, as measured by the OLBI, during postgraduate training.\(^{56}\) Furthermore, a Dutch study found that residents who describe their relationship with supervising doctors as mutually supportive and beneficial had lower emotional exhaustion and depersonalisation scores than residents who felt under-appreciated by their supervising doctor.\(^{66}\) Although there are substantial data supporting a relationship between supervisor behaviour and trainee burnout, there is no direct evidence of causality. It is possible that trainees with symptoms of burnout view the learning environment differently, leading to lower ratings of factors within the learning environment, or that a poor learning environment leads to trainees experiencing burnout. In a single-centre longitudinal study of third-year medical students, perceptions of mistreatment by superiors or poor role modelling were associated with higher end-point depression scores,\(^{67}\) suggesting the directionality is one of suboptimal behaviour by faculty staff adversely impacting trainees’ well-being. Additional studies designed to understand modifiable factors within the training and work environment that drive burnout are needed to broaden our understanding of burnout and identify targets for intervention studies.

**Are there individual factors that increase vulnerability to burnout?**

Although the learning or work environment rather than individual characteristics (e.g. demographics and personality) is thought to be the primary contributor to burnout,\(^{2,3}\) individual characteristics and experiences influence how workload and level of support are perceived.\(^{9,68}\) With respect to demographics, studies have found non-minority students to be more likely to have burnout than ethnic minority students, after controlling for age, sex, parenting and marital status.\(^{16,38,69}\) Similar findings have been reported among residents\(^{2}\) and outside of medicine.\(^{3}\) Why minority students have a lower prevalence of burnout is not known. It may be differences in life experiences that have culminated in them being more resilient to the stressors of training. Some studies suggest female medical students and residents may also be at greater risk of burnout\(^{58}\) or emotional exhaustion,\(^{2}\) whereas male residents may more often experience depersonalisation\(^{2}\) but these relationships are not strong.\(^{2}\) In terms of personality, a study found weak but statistically significant associations between degree of neuroticism and emotional exhaustion.\(^{68}\)

Personal disposition, social support and coping mechanisms are likely to have some degree of moderation of the stress that effects vulnerability to burnout.\(^{2}\)

Life stressors outside of medicine also drain trainees’ personal resources. Personal experiences, such as personal illness, illness in a family member, going through a divorce, family-related stress and financial concerns increase the risk of burnout among medical students and residents.\(^{2,9,17,60,61}\) Medical students\(^{2,20}\) and residents\(^{6}\) with a high educational debt are also more likely to experience burnout. Accordingly, the experience of burnout is a complex phenomenon due to the multifaceted interplay of personal, professional and environmental characteristics.

**What might be some new drivers of burnout among trainees?**

A number of new stressors are on the horizon for the next generation of doctors. For one, competition for residency slots is increasing as a result of new medical schools opening, existing medical schools expanding and relatively stagnant growth of residency and fellowship programmes. This will increase competition and stress as trainees strive harder to achieve the highest test scores and grades, potentially fuelling a culture of competition that could undermine social support. Second, a milestone-based flexible progression to shortened paths to completion of training could accelerate assessments and amplify stress, increasing the risk of burnout, or lead to reduced educational burden and lower risk of burnout. Third, seemingly exponential growth in the medical knowledge to be learned, coupled with new competencies to be reached within fields such as interprofessional teamwork, quality and safety, population health and data analytics, increases the challenges that accompany curriculomegaly. Fourth, trainees today are entering a rapidly evolving and changing health care system experiencing dramatic environmental and cultural shifts. In addition, they will work in an era of workforce shortages. Hence, trainees face an enormous amount of uncertainty coupled with new constraints.\(^{71}\) This is concerning because studies suggest that residents who feel uncertain about the future are more likely to experience burnout.\(^{8}\)

**WHAT SOLUTIONS OR STRATEGIES MIGHT BE EFFECTIVE?**

Trainee well-being is a shared responsibility of individual trainees, training programmes (i.e. medical
school or residency), academic medical centres, accreditation organisations and organised medicine. Given the myriad of stressors and individual preferences, a one-sized solution is unlikely. Rather, strategies should systematically engage trainees in addressing burnout, use available resources, be grounded in best available data, be customised to the local environment and include a variety of approaches. We should aspire to eliminate or reduce the root causes of burnout and promote resilience and well-being. After all, being mentally healthy is more than the absence of mental illness, and is critical to personal well-being and to society.72

What should trainees be encouraged to do to reduce their risk for burnout?

Despite the rigours of training, not all medical trainees experience burnout.60,69 Notably, among those who do burnout, 15–25% recover over the course of the next 1–2 years without any specific programmatic intervention.61,69 Although many factors contributing to burnout are beyond individual control, personal choices have some influence on how stressors impact well-being. For example, being employed in order to have an income while a medical student increases the risk of developing burnout, and if already burned out, employment is strongly associated with not recovering from burnout.69 Medical students and residents who report higher levels of social support are less likely to have burnout symptoms,29,69 whereas individuals with higher levels of fatigue are at increased risk of burnout.69

Relying on a personal strategy to find meaning in work or training, engaging regularly in recreation, hobbies or exercise, maintaining a positive outlook and avoiding a mentality of delayed gratification (i.e., ‘survival attitude’) lowers the risk of burnout.8,73 Personal choices that ensure adequate sleep during time off, build relationships and social support, maintain personal health, reduce debt burden and manage stress reduce the risk of burnout (Table 4).6,9,58,66,69 In taking ownership of their own mental well-being, it is important that trainees are attentive to integrating their personal and professional lives, with appropriate allocation of time for independent study, personal pursuits and rest. Other constructive coping strategies, such as positive reframing and problem solving, have also been shown to decrease the risk of other mental health problems67 and promote resilience.56

Resiliency is the ability to remain positive despite adversity.74 It is important to note that resilience is a skill that can be learned and strengthened.56 In fact, the psychological literature confirms that social support and constructive coping skills are pivotal to resiliency, and as such should be part of an individual’s approach to cultivating personal resiliency.56

Trainees may also find mindfulness training useful for combating stress and promoting engagement in self-care activities. Mindfulness training can include self-awareness and positive self-reinforcement, strategies to lower physical and emotional reactions to stressors, communication skills training, meditation and yoga exercises.75,76 Although rigorous randomised trials with a comparative control group are lacking,76 data from a 1-year longitudinal study found that primary care doctors who voluntarily participated in a 52-hour mindfulness training programme delivered after hours and on weekends experienced markedly reduced burnout and improved empathy and mindfulness, with results sustained 3 months post-intervention.77

Additional strategies include seeking support and frank discussions with supervising faculty staff when a trainee suspects he or she may have had a role in a medical error. Such conversations can help prevent future errors and reduce inappropriate self-blame and distress.15,78 Trainees also have a personal responsibility to seek additional instruction for specific work-related tasks they find particularly stressful (e.g., relaying bad news, procedural tasks), set reasonable personal expectations for the amount of work-related tasks that can be completed within allowed work hours, and handover all patient care needs at the end of a shift to avoid extending work once officially relieved of duty. Doing so, however, can be extremely difficult and may amplify stress if the trainee feels their own inadequacy prevented them from getting needed work done before the end of their shift or if they hear conflicting messages about their personal responsibility for patients’ welfare and need to leave the hospital with patient-care work yet to be completed. Trainees will also need to embrace a culture of change and continuous improvement as new health care systems are designed and implemented consistent with key strategies79 and national quality priorities80 to improve patient outcomes and reduce costs.

To promote well-being trainees should also take steps to calibrate personal distress and well-being, determine if their mental health is adversely impacting their learning or care of patients, and seek help when appropriate. How well trainees perform these
tasks is unknown; however, data suggest that doctors in practice are poor at calibrating their own level of distress\textsuperscript{81} and both trainees and doctors in practice are reluctant to seek help for mental health concerns.\textsuperscript{30,82} Unfortunately, few trainees with burnout seek help due to perceived stigma, negative personal experiences and social and cultural factors,\textsuperscript{83} which means that early identification and treatment of trainees with burnout is difficult.

What organisational-level strategies might be helpful?

Organisations need a multi-faceted approach that attends to primary, secondary and tertiary prevention to reduce the risk of trainees experiencing burnout and helps those with burnout recover (Table 5).

### Curriculum

One reasonable step is to introduce the concept of self-care, well-being and resilience into the training curriculum. Innovative curricula focused on awareness of burnout, self-care (reduction of stress and fatigue), mindfulness, strategies for taking tests, maintaining health and personal interests, work-life balance, dealing with suffering and medical error, debt management and adaptive coping strategies (e.g. positive reframing, problem solving, etc.) may be useful for primary prevention.\textsuperscript{6,8,36,67,69,75,76,84–87} A curriculum that helps trainees understand how to support peers in distress, and when, why and how to personally intervene when peers are impaired due to a mental health problem, also appears to be needed.\textsuperscript{83} Supporting such cognitive knowledge with understanding and experience of the process
of behavioural change can help translate knowledge into action, as illustrated by the experience at Northwestern University Feinberg School of Medicine. Facilitated small-group meetings with colleagues to address such topics (e.g. self-care, meaning in work, dealing with suffering, mindful...
practice and work-life balance) have been shown to be useful in a randomised clinical trial involving doctors at the Mayo Clinic.\textsuperscript{88} Extra-curricular strategies with some supportive outcome data include Vanderbilt School of Medicine’s comprehensive medical student wellness programme and the Mayo Clinic Graduate School of Medical Education’s team-based, incentivised exercise programme.\textsuperscript{89,90}

Inserting such a curriculum into the existing undergraduate and graduate medical education programmes has numerous challenges. Wellness programming and curricula, however, could fulfill Liaison Committee on Medical Education requirements (accreditation standard 12.3)\textsuperscript{91} for US and Canadian medical schools and potentially new ACGME Clinical Learning Environment Review (CLER) Pathway\textsuperscript{92} requirements for education on strategies for managing burnout and fatigue. Obtaining the necessary resources and infrastructure to optimally design, implement, evaluate and sustain such initiatives is likely to be difficult.

Widespread adoption of self-care as a core competency, as recognised by the Canadian Royal College of Physicians and Surgeons,\textsuperscript{93} the UK General Medical Council\textsuperscript{94} and some US medical schools,\textsuperscript{88} would facilitate development of evidence-based curricula and thoughtful assessment strategies, and send the important message to learners that self-care is an essential part of being a doctor. Inclusion of self-awareness of emotional limitations and appropriate help-seeking in the 2013 milestones\textsuperscript{95} developed by the ACGME and the American Board of Pediatrics is evidence that the concept of self-care is becoming a fundamental principle in US graduate medical education.

The effectiveness of any new curriculum, however, should be subject to a rigorous evaluation to ensure efficacy and optimal resource allocation. Such evaluations should be held to the same standards of evidence required elsewhere in medicine. Reductions in burnout or improvements in well-being should be demonstrated and study designs must include appropriate comparator or control groups and address volunteer bias.

\textit{New educational strategies}

Providing training regarding how to deal with work-related stress in the absence of a simultaneous effort to identify and address factors contributing to burnout can increase cynicism (e.g. ‘this is your problem’). By contrast, a cohesive and simultaneous effort that pairs such training with structural changes to the training or practice environment demonstrates a shared commitment to addressing the issue.

Adopting a pass or fail grading scheme during the first 2 years of medical school is an example of an evidence-based organisational change to reduce burnout and improve well-being.\textsuperscript{53–55} Fortunately, studies have found that switching to a pass or fail approach in year 1 and year 2 does not decrease medical knowledge scores on standardised tests or clerkship performance.\textsuperscript{54,55} Although not directly studied, using criterion-based grading rather than norm-based grading may facilitate a collegial learning environment during the clinical years that could promote well-being. Reorganising medical students from a single large group into smaller learning communities has been shown in a single institution study to reduce stress, anxiety and depression.\textsuperscript{96} Organising retreats and social activities may foster relationships and peer support.\textsuperscript{56,66} Longitudinal clerkships may provide greater opportunity for continuity with a preceptor and facilitate more meaningful relationships, higher support and more substantive involvement in patient care.\textsuperscript{97} Whether students participating in longitudinal clerkships or other educational experiences where students learn while measurably improving health care\textsuperscript{98} leads to a lower risk of burnout or other forms of distress remains to be determined.

Programmatic evaluation is a key way for medical schools and residency programmes to optimise the learning environment by identifying and addressing controllable factors that impact the well-being of trainees (e.g. organisation of rotations, patient mix, opportunity for meaningful work and emotional support, adequacy of supervision, and role modelling by faculty staff\textsuperscript{2,58}). Attention to the sequence of clinical assignments can help ensure learners are adequately prepared for the next level of responsibility while allowing for the level of challenge needed for intellectual stimulation and learning to occur. The ACGME CLER Pathway\textsuperscript{92} is designed to evaluate and improve the clinical learning environment within US teaching hospitals, medical centres and health systems. As such it is hoped to better ensure that residents have effective supervision, work in a supportive culture and have a manageable workload – all of which have the potential to reduce burnout.

Although challenging,\textsuperscript{99} eliminating harassment will indirectly reduce burnout.\textsuperscript{16,65} Given reports of mistreatments and barriers to reporting to
Initiatives for faculty staff development should inform staff about the extent of the problem, common drivers of burnout, how to identify and refer trainees with burnout and how to maintain confidentiality. As supervisor behaviour relates to trainee burnout, staff development should ensure that core faculty members have the requisite teaching skills needed to establish an optimal learning climate, provide effective feedback and foster reciprocal relationships. Reacting to students’ and residents’ evaluations of faculty staff with individualised remediation plans targeting problematic faculty staff behaviours or reassignment of teaching duties is also necessary. Given that medical education still relies heavily on the apprenticeship model, faculty staff discussing and personally modelling self-care strategies will strengthen norms for future doctors that support limit-setting, help-seeking and work-life balance. Doing so could help establish a culture of wellness that reduces burnout among faculty members.

**Screening tools**

Given the high prevalence of distress and challenges with self-calibration, secondary prevention strategies to promote early identification of burnout and prevention of serious personal or professional consequences should be put in place. This approach is congruent with the ACGME CLER expectation of monitoring medical trainee burnout as a strategy to optimise patient safety. Such approaches may include self-assessment tools for use by individuals or by medical schools and residency programmes to screen for distress and identify those most likely to benefit from individualised counselling or other support resources. The latter approach would likely require involvement by an independent third party, such as a student health service or an employee assistance programme. Trainees who screen positive for a substantial burden of distress should be directed or referred to their primary care doctor or mental health provider for further assessment.

One available self-assessment tool, the 7-item Medical Student and Physician Well-Being Index, has now been validated in medical students, residents and practising doctors. The Physician Well-Being Index helps doctors self-calibrate and reflect on behavioural changes to improve personal well-being. A web-based version of this tool is now being evaluated in both medical students and doctors across multiple centres. This tool enables students or doctors to: (i) receive immediate feedback on how their current level of well-being compares with medical students and doctors nationally, (ii) ascertain whether their level of well-being puts them at a higher risk of potentially serious personal and professional repercussions, (iii) track changes in their personal well-being over time, and (iv) access just-in-time local and national resources designed to both promote and nurture well-being and provide support for a variety of concerns experienced by doctors in training (e.g. burnout, fatigue, financial concerns, relationship issues, career decision making, resilience, etc.). Medical schools and residency programmes can access and download aggregate school-level reports on their trainees showing the number using the tool, mean score by year and sex, mean score over time, resources accessed, and how trainees’ scores compare with national data.

**Access to care**

Although self-assessment tools may facilitate recognition of distress and awareness of how to access help, they are unlikely to fully overcome barriers to help-seeking among trainees. An absentee policy that allows time-off for personal medical appointments during clinical hours is important to facilitate access to care. Trainees should have access to mental health providers who are not involved in their academic assessment or advancement process. Ideally, trainees should be provided ‘in-network’ options for off-campus or external mental health care providers to minimise concerns regarding confidentiality and stigma related to seeking care for mental health issues. A recent national study found that medical students are less willing to seek professional help for a serious emotional problem than both the general US population and age-matched peers. A large proportion of medical students in this cohort reported that they had observed faculty staff and fellow students breaching the confidentiality of other students’ mental health issues and engaging in discriminatory behaviour toward students with emotional problems. The students also expressed concern that disclosing mental health issues would adversely impact their residency training opportunities as well as patients’ views of them. Perhaps related to these factors, in a recent national study...
Residents may be reluctant to seek help for a mental health issue due in part to concern it may result in loss of privileges or even their license to practice medicine. To address this potential barrier to seeking help, state licensing boards, hospitals, clinics and malpractice insurance carriers should be transparent on how data regarding mental health will be used and only inquire about current impairment due to a mental health condition, rather than a past or current diagnosis or treatment. In addition, academic medical centres, accreditation organisations and organised medicine need to confront a professional culture that is indifferent to personal wellness, suggests that work should always be prioritised over personal needs, and discourages doctors from acknowledging their personal struggles and vulnerabilities.

CONCLUSION

Today burnout is prevalent during the process of medical training. Anticipated new challenges in medical education, such as greater competition for residency places, additional competencies and more rigorous assessment required for flexible progression, coupled with the uncertainty of what future practice will look like for doctors practising in our evolving health care systems with new cost and work force constraints, may fuel stress, leading to an even higher burden of burnout symptoms amongst trainees in the near future. Given the important personal and professional consequences, individual trainees, medical schools, residency programmes, accreditation organisations, academic medicine and organised medicine have a shared responsibility to confront a culture and work environment that is indifferent to personal wellness, suggests that work should always be prioritised over personal needs, and discourages doctors from acknowledging their personal struggles and vulnerabilities.

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Contributors: LD and TS: made substantial contributions to the conception and design of the work, or acquisition, analysis or interpretation of data for the work; drafted the work or revised it critically for important intellectual content; gave final approval of the submitted version; and agree to be accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

Acknowledgements: none.

Funding: none.

Conflicts of interest: the authors mention the Medical Student and Physician Well-Being Index. The Mayo Clinic holds copyright on MSWBI and PWBI. The authors and the Mayo Clinic have a financial interest in these technologies. No royalties have been received to date.

Research using the MSWBI and PWBI has been reviewed by the Mayo Clinic Conflict of Interest Review Board and is being conducted in compliance with Mayo Clinic conflict of interest policies.

Ethical approval: not applicable to this review.


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Received 13 February 2015; editorial comments to author 11 May 2015, 1 September 2015; accepted for publication 3 September 2015