Chapter 3 Perfectionism: Addressing Lofty Expectations in Medical School

Samantha Ilia Smith

West Virginia School of Osteopathic Medicine, USA

Mitchell Dandignac

West Virginia School of Osteopathic Medicine, USA

ABSTRACT

Perfectionism is the refusal to accept any standard short of perfect. Perfectionist students might strive for 'faultless performance, meticulous attention to detail and high levels of competency' (Humphris & Kaney, 1998). In a field as complex and advanced as medicine, faultless performance is unrealistically expected. This chapter will discuss how the rigours of medical school promote perfectionistic behaviours in students. What is perfectionism? How does perfectionism in medical school affect students? How can educators and administrators identify perfectionism, provide psychoeducation, or address maladaptive perfectionism? How can students address perfectionism? It is essential to recognise perfectionism in medical students as research has shown that maladaptive perfectionism has been correlated to physician suicide (Scutti, 2014). The chapter concludes with recommendations on how students and medical educators can employ strategies to promote sound mental health and wellbeing during medical school.

INTRODUCTION

The negative impact of medical school on students' general and mental health been made clear by research (Voltmer et al., 2010; Guthrie, 1998; Dyrbye, 2005; Doherty & Nugent, 2011). The research found that, compared to students studying

DOI: 10.4018/978-1-5225-2811-1.ch003

Perfectionism

other subjects, or peers in the same age range, medical students face an increased risk of developing depression, anxiety, and burnout. Ahmed et al. (2012) and Prinz (2012), support the prevalence of these mental health issues. In addition to these significant mental health problems experienced after students begin medical school, other signs of distress are noticeable in the personality of some students, according to the research referenced above.

Studies documenting personality types refer to many medical students and doctors as having Type A personalities. People described as having Type A personalities may have higher rates of some health problems. For instance, Type A personality behaviour was first mentioned as a potential risk for heart disease by cardiologists Meyer Friedman and Ray Rosenman in the 1950s. Behaviours commonly viewed as being associated with the Type A temperament include excessive ambition, aggression, competitiveness, drive, impatience, need for control, focus on quantity over quality and unrealistic sense of urgency (Lipsenthal 2014). The personality type of medical students may have an important impact on both their academic performance and emotional adjustment during medical school (Turiano et al., 2012; Jerant et al., 2012; Plaisant et al., 2011; Friedman et al., 2010; Henning et al., 1998). Thus, when students who display Type A personality traits are exposed to the demands of medical school, they are more likely to develop maladaptive perfectionistic behaviours.

When examining the culture of medicine and medical education, a typical expectation is that medical students will perform at a high level and on a consistent basis (Hafferty, 1998). Striving for excellence and maintaining distinction are worthy goals. The hidden curriculum in medicine appears to shun students who do not live up to the firm beliefs that medicine is both rigorous and demanding, and that if students are not tough enough to handle these high expectations, then another career ought to be considered (Hafferty, 1998).

Medical students are expected to learn an immense amount of information, study for long hours, and pass a series of examinations designed to serve as yardsticks before being able to advance to the next course or phase of medical training. The pressures to constantly achieve may compromise the mental health of students, as well as doctors, who work to live up to high expectations from family, medical educators, the rest of the medical community and patients who all expect a high level of competence. The stress associated with trying to match or exceed these expectations often lead to the development of feelings of inadequacy (Bhatia, 2016). In the literature, feelings of inadequacy are often discussed in terms of the phenomenon known as 'imposter syndrome'. According to a study conducted by Henning et al. (1998), strong associations were found between students suffering from psychological distress, perfectionism and imposter syndrome. Imposter syndrome

22 more pages are available in the full version of this document, which may be purchased using the "Add to Cart" button on the publisher's webpage: www.igi-global.com/chapter/perfectionism/190259

Related Content

Issues and Recent Trends in the Assessment and Management of ID in Childhood

Sumita Chowhanand Plabita Patowary (2018). *Autism Spectrum Disorders: Breakthroughs in Research and Practice (pp. 1-19).*

www.irma-international.org/chapter/issues-and-recent-trends-in-the-assessment-and-management-of-id-in-childhood/189336

An Exploration of ADHD and Comorbidity With Substance Abuse and Brain Development: Long-Term Impact of Methylphenidate on Adolescents

York Williams (2021). New Developments in Diagnosing, Assessing, and Treating ADHD (pp. 245-258).

 $\underline{\text{www.irma-}international.org/chapter/an-exploration-of-adhd-and-comorbidity-with-substance-abuse-and-brain-development/259308}$

Neuroimaging Approaches for Elderly Studies

Charis Styliadis, Panagiotis Kartsidisand Evangelos Paraskevopoulos (2015). Handbook of Research on Innovations in the Diagnosis and Treatment of Dementia (pp. 47-86).

www.irma-international.org/chapter/neuroimaging-approaches-for-elderly-studies/129268

Environmental Landscape Design for Alzheimer's

Gökçen Firdevs Yücel (2017). *Improving the Quality of Life for Dementia Patients through Progressive Detection, Treatment, and Care (pp. 17-41).*

www.irma-international.org/chapter/environmental-landscape-design-for-alzheimers/168925

Transfer of Training between Working Memory Task and Attentional Task

Ting Guo, Yanna Ren, Xiaotong Zhu, Hong Chen, Satoshi Takahashiand Jinglong Wu (2017). *Improving the Quality of Life for Dementia Patients through Progressive Detection, Treatment, and Care (pp. 147-165).*

 $\underline{\text{www.irma-}international.org/chapter/transfer-of-training-between-working-memory-task-and-attentional-task/168930}$