IS EXCESSIVE SELF-CRITICISM AND INADEQUATE SELF-COMPASSION HURTING THE WELL-BEING OF FUTURE DOCTORS?

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ABSTRACT

BACKGROUND
Doctors shoulder enormous levels of responsibility for human lives. This places them at risk of being too critical of themselves, a trait encouraged right from medical school. This self-critical nature, however, has negative psychological consequences. Self-compassion, the opposite trait of self-criticism, involves treating oneself with kindness and empathy when confronted with failures. It has been shown to enhance interpersonal relationships and well-being.

METHODS
We aimed to explore the traits of self-criticism and self-compassion among medical students and to analyse how these traits contribute to their psychological health. This is a cross-sectional study on undergraduate medical college students who provided their informed consent. Validated rating instruments were used to assess self-criticism (self-criticising, attacking and self-reassuring scale), self-compassion (self-compassion scale), psychopathology (depression, anxiety & stress scale), social relations (network of relationships questionnaire), and psychological well-being (Ryff Scale).

RESULTS
152 medical students participated in the study. Multiple regression analysis showed that self-criticism (β = -3.01, T-value = -2.29, p = 0.023), self-compassion (β = 8.01, T-value = 4.66, p = 0.000), and support from friends (β = 3.48, T value = 4.66, p = 0.000) significantly predicted psychological well-being among medical students.

CONCLUSIONS
Self-compassion is an integral trait that can counter pathological self-criticism that has pervaded the medical profession. Students in training need to develop more self-compassion to enhance their resilience when faced with the challenges of a medical career. Mindfulness training has the potential to enhance self-compassion and could be formally included in the MBBS curriculum to enhance the PWB of medical students.

KEY WORDS
Self Compassion, Psychopathology, Well-Being

their personal sufferings in a larger and clearer perspective. Self-compassion is strongly associated with positive mental health and lower levels of depression and anxiety. Self-compassion provides a greater ability to cope with stressful clinical situations.

METHODS

The present research aimed to study the traits of self-criticism and self-compassion among a sample of undergraduate medical college students. Its objectives were to assess a) levels of self-criticism and self-compassion, b) psychological well-being (PWB) of MBBS students, c) factors that contribute to their PWB (Including factors like depression, anxiety, stress, and interpersonal relationships).

A cross-sectional study design was chosen to address the objectives. The sample consisted of 152 MBBS students of Slikkim Manipal Institute of Medical Sciences who provided their written informed consent. Sample size was taken based on the convenience of the study. The study was approved by the institutional ethics committee. The following validated self-rated scales/questionnaires were administered-

a. Forms of Self-Criticizing/Attacking and Self-Reassuring Scale: It is a 22-item scale, which measures different ways people react when things go wrong. Two components assess self-criticism - "inadequate self and "hated self", while one component measures self-reassurance. The responses are given on a 5-point Likert scale (ranging from 0 = not at all like me, to 4 = extremely like me). Mean scores from the facets of inadequate self and hated self was used to assess self-criticism in this study.

b. Self-Compassion Scale (SCS): It consists of 26 items that measures how often people respond to feelings of failure with self-kindness, self-judgment, common humanity, mindfulness, and over-identification. Responses are given on a 5-point scale from “Almost Never” to “Almost Always”. Items representing non-compassionate responses are coded in reverse so that the overall scores measure levels of self-compassion.

c. The Depression, Anxiety & Stress Scale (DASS-21 item version): It is designed to assess the severity of symptoms of depression, anxiety, and tension (or stress).

d. The Ryff Scales of Psychological Well-Being: It consists of 18 items that assesses PWB in the following facets: self-acceptance, the establishment of quality ties to others, a sense of autonomy in thought and action, the ability to manage complex environments, pursuit of meaningful goals and a sense of purpose in life, continued growth and development as a person. Higher total scores indicate greater PWB.

e. Network of Relationships Inventory-Social Provisions Version (NRl-SPV) short form: It examines different forms of social support (Positive) and negative interaction (Conflict and antagonism) in friendships was measured for the purposes of this study.

**Statistical Analysis**

Data analysis was performed using the MINITAB 17 statistical software. Mean, standard deviation and percentages were used to display data. Spearman's rank correlation was used to analyze the correlation between the individual study variables with PWB. Multiple regression analysis was used to quantify the relative contribution of variables to PWB of medical students.

**RESULTS**

152 MBBS students participated in the study. 75.66% (n=115) were females. The distribution of study variables among MBBS students is illustrated in Table 1.

Male students had significantly higher levels of self-criticism (95% CI for difference = 0.266 - 0.857, T-value = 3.81, p = 0.000) and lower levels of self-compassion (95% CI for difference = 0.149 - 0.4753, T-value = 3.81, p = 0.000) compared to female students (Students t-test). Spearman's correlation (PWB scores were not normally distributed) showed that levels of self-criticism, depression, anxiety and stress had a significant negative correlation, while self-compassion and friendship support had a significant positive correlation with PWB (Table 2).

Multiple regression analysis was performed to assess the relative impact of self-criticism, self-compassion, depression, anxiety, stress, and friendship social network (support and negative interaction) on PWB of medical students (Table 3). Results indicated that the predictor variables explained 51.51% of the variance (R-sq (adj) 49.13%, F=21.70, p = 0.000) in PWB (response variable). Among the variables only self-criticism (β = -3.01, T-value = -2.29, p = 0.023), self-
compassion ($\beta = 8.01$, T-value = 4.66, $p = 0.000$), and support from friends ($\beta = 3.48$, T-value = 4.66, $p = 0.000$) significantly predicted PWB among medical students.

Regression equation: Psychological well-being = 46.26 - 3.01 self-criticism + 8.01 self-compassion + 3.484 friendship support - 0.427 negative peer interaction - 0.408 depression + 0.047 anxiety + 0.232 stress.

The regression equation shows that the highest impact on PWB was from self-compassion, followed by support from friendships and self-criticism in that order.

DISCUSSION
Doctors are seen as the epitome of health delivery in India and are held in high regard with a divine status by the public. Consequently, the pressure to deliver miraculous cures despite the limitations of human intellect and technological shortcomings is internalized by the medical community. Anything less than an optimal cure of a patient under treatment is viewed with scepticism, blame or neglect on the physician’s part without any account of illness related factors. This places doctors under enormous occupational stress to deliver every time. To cope, doctors develop a self-critical attitude to match up to the unreasonable expectations of society. This, unfortunately, takes its toll on the well-being of physicians leading to compassion fatigue, work overload and burnout which in turn has detrimental effects on patient care and outcomes. As prevention is always better than a cure, finding the predictors of PWB in future doctors (Medical Students) is prudent. This study assumes significance as it investigates the roots of medical stress by analysing the main contributory factors i.e., self-criticism and self-compassion.

Male medical students in our study had significantly higher levels of self-criticism and lower self-compassion than their female counterparts. In a review of prospective studies on mental health problems of young doctors, Tyssen & Valgum observed greater levels of self-criticism in young male doctors and also that it is a strong predictor for current and future episodes of depression in their careers.

This study also found a significant negative correlation between self-criticism and PWB. This is indeed worrying, as the very trait that is taught, revered and encouraged in medical school turned out to be a significant predisposing factor for psychopathology in the lives of doctors. This does not mean that doctors should not be critical of their competencies. The last thing the society needs is an overconfident doctor who cannot engage in critically analysing his/her work. However, when self-criticism becomes habitual and excessive, it causes disabling levels of shame in response to professional failure. This is counterproductive as negative emotions hinder self-reflection, mature coping, optimal response and learning.

A significant positive correlation was found between self-compassion and PWB among medical students in this study. In addition to a poor work-life balance that is associated with personal stressors, doctors are exposed to patients’ pain and suffering routinely during their training and clinical practice. Signs of burnout and overwork, long viewed as a sign of prestige and success is being increasingly reported to compromise clinical care delivery and affect doctor’s well-being. In this context, being compassionate towards oneself is central to the caring profession. While some may be of the opinion that self-compassion hinders competence, growing evidence suggests that these two qualities go hand in hand.

Also being self-compassionate should not be confused with self-centeredness. With self-compassion arises the insight that human nature is not perfect and all people including oneself deserves compassion.

Using regression analyses the study found that only self-compassion, support from friends, and self-criticism (Negatively) significantly predicted the PWB of medical students. Levels of depression, anxiety, stress and negative peer interactions failed to significantly affect PWB. This illustrates the importance of self-compassion and supportive interpersonal relationships. Studies on interpersonal support and self-compassion have shown that highly self-compassionate people have strong and stable relationships, are emotionally connected, accept and support autonomy and are less controlling, dominating and abusive. Thus one can hypothesize that students who are more self-compassionate and less self-critical tend to foster strong and healthy friendships during their training which can buffer to counteract loneliness, setbacks, and failures inherent to medical training. This is all the more important as most students pursuing MBBS at Sikkim Manipal Institute of Medical Sciences are away from their family and friends and need to develop interpersonal skills to initiate and maintain friendly peer relationships.

This study is not without its limitations. As it is cross-sectional in nature, correlation does not necessarily imply causation. We have not explored the impact of personality traits on PWB. The study sample consisted of students from one medical college, and the inferences drawn should be generalized with caution. The strengths of the study lie in it being the first Indian study to explore the traits of self-compassion and self-criticism in relation to PWB among medical students. By using standardized rating scales, our findings can be corroborated by future research in India.

CONCLUSIONS
Self-compassion is an integral trait that can counter pathological self-criticism that has pervaded the medical profession. Students in training need to develop more self-compassion to enhance their resilience when faced with the challenges of a medical career. Mindfulness training has the potential to enhance self-compassion and could be formally included in the MBBS curriculum to enhance the PWB of medical students.

REFERENCES


