Raised consciousness about emotions and health

Allan Abbass*

*Department of Psychiatry, Dalhousie University

Emotions and their management may be one of the most relevant yet least examined issues in medicine today. Emotions are physiological events which, when mismanaged or avoided, can be somatized into adverse health and behavioral consequences in both patients and healthcare providers. High rates of somatization into various body systems and destructive health-rated behaviors lead to enormous healthcare costs, long wait lists and frustrated physicians. Recent diagnostic and treatment advances allow us to identify and manage emotional processes in a broad range of patients. Moreover, specific education about emotions may allow physicians to better self-manage in the face of an increasingly challenging professional life.

Diverse research has shown that emotions are specific physiological processes with neurobiological bases. Specific emotions have observable neurobiological patterns and somatic pathways. For example, rage, according to videotaped large case-series research, is experienced as heat that rises from the abdomen to the chest and to the arms with energy and an urge to grab or do some form of violence. However, a whole range of anxiety, somatic symptoms, and behavioral disorders may take place when such strong emotions are mobilized but obstructed. The neurobiological substrates, locations and functions of emotions are becoming clearer with recent neuroimage-based research.

Research shows that when emotions are somatized or translated into somatic symptoms, health and well-being suffer. Patients with somatization frequently attend the doctor’s office or Emergency department with vague distress, a broad range of somatic symptoms or the sequelae of years of self-neglect. They present at high rates with symptoms related to each bodily system including respiratory, cardiovascular, gastrointestinal, musculoskeletal, neurological and dermatological systems. Patients with this problem also appear to have higher overall mortality.

The physician’s response to this presentation is often biological investigations, medical treatment trials and referrals to specialists who in turn are baffled and frustrated by the problems presented. One recent study found that roughly one quarter of all specialty consultations yielded no physical diagnosis. In this study, over one third of all cardiology, neurology and gastroenterology consultations and one sixth of surgery consultations had physical symptoms without any discernable cause. Specialists, as second or third consultants, often feel compelled or pressured to investigate further with scans, endoscopies and other procedures, despite knowing from experience that the yield of such tests is very low. One US study found that 84% of common presentations to an internal medicine clinic yielded no diagnosis despite expensive investigations.

Physicians and their patients, frustrated by a lack of either diagnosis or treatment, may then develop treatment misal-
is changing the way we view health and health management. Perhaps some of the delay in this information reaching mainstream medicine and medical curriculum is due to the susceptibility of physicians to problems with handling emotions; this leads to blinding, various biases, shame and a tendency to burnout at unacceptable rates.\(^6\) This must be reversed through cultural change in our own ranks and support of ourselves through various modes of education.

In conclusion, new information and research about the human emotion system provides us with both a challenge and an opportunity. Since we know about the existence of specific emotion physiology and the destructive effects of ignoring pathology in this system, as a profession we must act on this information. We are pressed to be conscious of our emotional responses to those we serve and those with whom we work. Moreover, we have the primary obligation to ensure that our own personal self, as a professional vehicle, is well honed and well cared for. We have the opportunity to pass on this component of self-knowledge to colleagues and to those we teach. Finally, we have the opportunity to improve the quality of care we provide and to reduce healthcare use through early, direct diagnosis of emotion-linked health problems.

References


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E-mail: lmombourquette@hacn.on.ca

Dr. Chuck Mustard
McIntyre Medical Unit
Sioux Lookout Zone
PO Bag 4007
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