A holistic approach to cancer

The unseen influence of the unconscious mind

Increasing understanding of the mind-body connection is starting to shift traditional approaches to health and disease – that is, the mind-body dualism which dominated Western medicine for several centuries. In particular, cancer, conventionally considered the most organic disease, is being looked at through the lens of holistic medicine, dedicated to the whole patient – body and mind. It is a poorly known fact that Carl Gustav Jung’s theory has influenced psycho-oncology, a field which examines the role of a cancer patient’s emotions and experiences in the physiological mechanisms associated with cancer.

Jungian Theory

Jung, a Swiss psychiatrist, was one of the first psychoanalysts. His contribution to the understanding of medical and biological aspects of the human being has been substantial even though his work in this area is not well known, even among Jungian practitioners. In fact, Jung, best known for a philosophical orientation of depth psychology, held a monistic view, providing seminal arguments for the mind-body problem.

Indeed, carcinogenesis (the formation of cancer) is currently attributed to interactions between biological, psychological and sociological risk factors in a way that does not fit dualism.

Jung’s theory has served as a foundation for the first work on cancer in the field of modern holistic medicine. A psychological study of cancer, published in 1926 by Elida Evans, in it, Evans interpreted the psychology of cancer patients in the light of Jung’s psychological types, published in 1921. At the time, Evans, aware she was going against the stance commonly accepted in the medical profession, collected “the emotional history of the individual”, examining the clinical and biographical history of each patient.

Recognising that cancer is mainly a disease of the second part of life, Evans connected carcinogenesis to a failed process of individuation. Evans highlighted the potentially destructive aspects of the collective unconscious, a genetically inherited entity, affecting human physiology and ideas. Carcinogenesis is described as a regressive energy process following a traumatic event of loss, after a life of relinquishing personal creativity to sustain relationships. Over time, this process resulted in withdrawal and psychobiological collapse, which triggered an unconscious suicidal process.

In 1953, even the American Psychoanalytic Society was reluctant to include psychological processes in cancer, despite the position taken by its president, George Engel. This resistance notwithstanding, researchers interested in holistic medicine in Germany around the same time, spoke of “cancer psyche”, a concept whereby cancer was a disease of the whole organism. This kind of theory laid the groundwork for the ever-expanding field, aiming to understand the mind-body interaction in the development of disease.

Psychoneuroimmunology and Cancer

The biopsychosocial model of medicine emerged in the 1950s in the United States, acknowledging the narrowness of the biomedical model and announcing openness to incorporating psychological, social, and environmental factors to the examination of illness.

This framework saw the psychological unity of man and proposed that all diseases are conditioned by psychosocial factors, including cancer. At the time, George Engel and his team could anticipate cancer in women who met the criteria for hopelessness-prone personality, whereby hopelessness was seen as the process that activated disease.

Due to its non-specificity, this approach didn’t take hold until 1975 when it re-emerged as psychoneuroimmunology.

This discipline examines the interaction between the nervous, endocrine, and immune systems, providing evidence of continuous information exchange between the chemicals involved in these systems. For example, a large body of research has documented the presence of neuropeptides and their receptors throughout the body, suggesting a whole-body, physiological basis of emotions. Moreover, studies from this discipline have shown that psychology and behaviour can impact functioning of the immune system, contributing to cancer incidence or progression through alterations of immune cell activity or DNA repair.

Although cancer has been seen as an entirely organic condition in modern times, recent research supports the hypothesis that cancer might be affected by emotional factors.

Social Risk Factors for Cancer

An interpersonal dimension has been introduced to modern cancer research. The social vision of cancer proposes it as a “symptom of losing existential encounter” between a person and the world, which has been considered symptomatic of progressing industrialisation. In this context, cancer is seen as going “together with mass society”, raising criticism of contemporary lifestyles, particularly in the West. Psychologists have described contemporary functioning as a form of extreme adaptation, involving depriving the original self to eliminate anxiety.

Shorty thereafter, oncology and psychology separated entirely, putting aside interest in inner experience and psychoanalysis, until the 1970s. This is when scientific medicine found that certain psychological features might be more prone to cancer than others.

Type C, characterised by behaviour that is appeasing, cooperative, self-sacrificing, unassertive, and free of negative feelings has been identified as cancer prone. According to Steven Greer and Lydia Ternoshok, however, this behaviour was not a determinant of cancer, but an important risk factor for it. This finding has been confirmed by evidence in biopsychological research, showing that non-expression of emotions, which is the toxic core of Type C, is associated with a reduction in the number of lymphocytes and faster cell multiplication at the tumour site. Other studies have shown that this style of coping is associated with less favourable survival outcomes among cancer patients.

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A holistic approach considers the human body and mind and situates it within the environment.

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STRESS AS A MEDIATING FACTOR

Although cancer has traditionally been seen as an entirely organic condition, recent research supports the hypothesis dating back to the early 20th century that cancer, too, might be affected by emotions. While stress has been a much-debated factor in cancer research, broader evidence suggests that stress alone does not result in cancer. Nevertheless, stress does play a role in disease development by increasing an individual's vulnerability to infection, allergies, autoimmune conditions, and cardiovascular diseases, but there is not a direct link between stress and cancer.

A HOLISTIC APPROACH

A holistic approach to medicine looks at a patient as an entire human being – body and mind – rather than a set of physical parts, organs and systems considered as independent of each other. Organisms are open and active systems that organise, self-regulate, and self-differentiate. In people, this flux of information is conditioned upon the meaning we attribute to physiological and psychological experiences. These experiences, in turn, depend on the interaction between the cognitive and immunological systems in a single integrated system with a cybernetic organisation.

Despite a growing body of evidence, today we can state that cancer has multifactorial origins but the interactive effects of biological, sociological, and psychological risk factors remain unclear. Future research needs to examine the human body and mind, and their interaction with the environment. Given the complexity of the human organism, multidisciplinary research is required to bring these perspectives together for a more comprehensive understanding of the mechanisms of cancer. Consequently, not only prevention projects, but also therapeutic guidelines adding psychosocial support to the usual cancer treatments are necessary. A final proposal is, therefore, to provide an extensive cooperation between holistic and reductionist cancer research to realise better prevention and therapy.

References


Personal Response

Even today, psycho-oncology must confront the stigma of cancer and the mythology around it, as Susan Sontag wrote in 1977. There is not a widespread interest for cancer origins outside of their biological aspects, particularly for their emotional implications. This concerns both patients and physicians, so that they prefer to focus on the sick areas of the body rather than spreading their attention to the whole person with a holistic approach. It depends, not only on the reductionist conception of medicine, but also on psychological motivations – which are very difficult to modify because they are deeply rooted.