

*Editorial***Journal of diseases and disorder**

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EDITORIAL NOTE

International Journal of Diseases and Disorders ISSN 2329-9835 is a peer-review, open access journal, inter-disciplinary notice that exclusively to the published of clinically same articles on all fields of diseases and disorders. The journal dialogue among researchers and practitioners working from a different of orientations and approaches.

A disease is a particular different condition that totally and negatively affects the structure and diagram function of all part of organs, and that is not due to any fastly external injury. Diseases are also known to be medical conditions that are mixed with specified signs and symptoms. A disease may be caused by external factors such as pathogens or by internal disfunctions. Internal disfunctions of the immune system can produce a variety of different diseases, including various forms of immunodeficiency, hypersensitivity, allergies and autoimmune disorders.

In humans, disease is also used more widely to re-check to any condition that causes pain, dysfunction, distress, social problems, or death to the person afflicted, or similar problems for those in contact with the person. In this wide sense, it sometimes includes injuries, disabilities, disorders, syndromes, infections, isolated symptoms, deviant behaviors, and atypical variations of structure and function, in other words and for other purposes these may be taken to be mark as distinguishable categories. Diseases can affect people not only physically, but also mentally, as contracting and living with a disease can alter the affected person's perspective on life.

Death due to disease is called death by natural causes. There are four main types of disease: infectious diseases, deficiency diseases, hereditary diseases (including both genetic diseases and non-genetic hereditary diseases), and physiological diseases. Diseases can also be maintained in many ways, such as contagious versus non-contagious diseases. The deadliest

diseases in humans are coronary artery disease, followed by cerebrovascular disease and lower respiratory infections. In developed countries, the diseases that cause the most illness overall are neuropsychiatric conditions, such as depression, anxiety and some other tensions.

The word "disease" broadly refers to any condition that varies the normal functioning of the body. For this reason, diseases are collaborate with the disfunctions of the body's normal homeostatic process. Commonly, the word is used to prefer specifically to infectious diseases, which are clinically proof for diseases that result from the presence of pathogenic microbial agents, including virus, bacteria, fungi, protozoa, multicellular organisms, and aberrant and various proteins known as prions. An infection or colonization that does not produce clinically prove im-pairment of normal functioning, such as the presence of the normal bacteria and yeasts in the gut, or of a passenger virus, is not taken as a disease. In depth, the infection that is asymptomatic during its incubation period, but expected to produce symptoms later, is usually considered a disease. Non-infectious diseases are the diseases, including most forms of cancer, heart disease, and genetic disease.

A disorder is a functional abnormality or disturbance. Medical disorders can be categorized into mental disorders, physical disorders, genetic abnormality, emotional and behavioral disorders, and functional abnormality. The word disorder is often considered more value-neutral and less functioning than the terms disease or illness, and therefore is preferred terminology in some circumstances. In mental health, the term mental disorder is used as a way of acknowledgement of the complex interaction of biological, social, and psychological factors in psychiatric conditions; however, the word disorder is also used in many other fields of medicine, primarily to identify and mark the physical disorders that does not caused by infectious organisms, such as metabolic disorders.

The word disease and disorders are the terms mostly found to be in the animals, many of the diseases are taken as

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considered under from the animals which are found to be the disease and disorders are the word come from various and different allergies and abnormal functionality. As a reason, the term disease and disorders are varies with different categories.

We also use the keywords like lung disease, liver disease, intestine disease and some other pogramic diseases. The disorders are the called as the Allergies, and some other disorders like measles, cancer and other disorders. Some human body have somevaries with high and low immunity powers.