

HUMAN DISEASE NETWORK

A human disease network is a network of human disorders and diseases with reference to their genetic origins or other features. More specifically, it is the map of human disease associations referring mostly to disease genes. For example, in a human disease network, two diseases are linked if they share at least one associated gene. A typical human disease network usually derives from bipartite networks which consist of both diseases and genes information.

23
Disorders

515
Diseases

903
Genes

Highlight Type Of Disorder

No items highlighted

Associated Disease

Gene

Most Occuring Disease

Color by Type of Disorder

