Abstract

Medical data mining tools have dramatically impacted the health care industry by improving the diagnosis of medical. Tuberculosis is a disease caused by bacteria, called Mycobacterium tuberculosis, TB usually attacks the lungs, but also bacteria can attack any part of the body such as kidney or brain. This Paper describes a method Bayesian classification for automated mycobacterium tuberculosis detection in tissues. Bayesian Classification approach is used to classify in 2 classes:- Pulmonary and Extra Pulmonary, Bayesian classification approach able to produce better performance with some input feature compared to the association method [7].

References

A Bayesian Classification Approach for Mycobacterium Tuberculosis in Uttarakhand

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Index Terms

Computer Science
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Keywords
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