Abstract
The literature survey was carried to identify the Non-Invasive Detection and Treatment Methods on Tumor Growth in Body System by Resonance Frequency Method. Techniques and conclusions are given; a table is given listing Non-Invasive Treatment methods on tumor growth in body system over the last 23 years. Literature Survey will follow the devising methodology and technique to find out the resonant frequency of tumor growth area of body and applying that resonant frequency to generate heat for ablation of tumor and further growth of tumor.

Reference

- Hans W Giertz, “New insights into electromagnetic processes in cancer,Uppsa
Non-Invasive Detection and Treatment Methods on Tumor Growth in Body System by Resonance Frequency Method

Research”, Miklagard, SE-646 93 Gnesta, Sweden, pp. 1-8, 2010

Index Terms

Computer Science Wireless

Key words

Resonance in cancer cells
Electrical Impedance Tomography
Electrical Impedance Scanning
Tumor localization