New Analyzing Resonance Spectrometer based on Continuous Measurement II

Hyun-Won Kim

Dept. of Biochemistry Yonsei University Wonju College of Medicine

A new non-invasive analyzing tool was devised. This machine directly or indirectly measures the subtle energy change of the material. Continuous wave is given to the material. The subtle energy change for each wavelength could be measured by special feedback circuit. Each matter gives different output pattern. Qualitative and quantitative analysis of the matter is possible. The application for specific molecule and the future prospects will be discussed.