

Computational Optical Biomedical Spectroscopy And Imaging

non-invasive fourier transform infrared microspectroscopy ... - non-invasive fourier transform infrared microspectroscopy and imaging techniques: basic principles and applications p. garidel*1, and m. boese2 1 institute of physical chemistry, faculty of chemistry, martin-luther-university halle/wittenberg, muehlpforte 1, d-06108 halle/saale, germany

Related PDFs :

[Abc Def](#)

[Sitemap](#) | [Best Seller](#) | [Home](#) | [Random](#) | [Popular](#) | [Top](#)