

655.

Accession Number

12384604

Author

Kirichuk VF. Velikanova TS. Velikanov VV. Ivanov AN. Antipova ON. Babichenko NE. Krenitskii AP.

Author Unabbreviated

Kirichuk V. F.; Velikanova T. S.; Velikanov V. V.; Ivanov A. N.; Antipova O. N.; Babichenko N. E.; Krenitskii A. P.

Author/Editor Affiliation

Kirichuk VF. Velikanova TS. Ivanov AN. Antipova ON. Babichenko NE. Krenitskii AP. : Saratov State Medical University, Saratov, Russia

Title

Nature of terahertz waves at frequencies of nitric oxide molecular emission and absorption spectrum 150.176... 150.664 GHz influence on system hemodynamics in rats in conditions of immobilisation stress

Source

Biomedical Technologies and Radio Electronics, no.8, 2011, 19-22. Publisher: Editorial Department of Biomedical Technologies and Radio Electronics, Russia.

Abstract

On the experimental model of hemodynamics disturbance in acute immobilisation stress, the ability of continuous THZ irradiation on the frequencies of nitric oxide molecular emission and absorption spectrum (150.176...150.664 GHz) to restore the stress-induced changes in hemodynamic parameters is studied. (6 References).