

The invention relates to electric measuring engineering. The method provides electro-puncture testing of biologically active points before and after connection to circuit of device for testing information carriers on wave characteristics of material substance that are origins of changes in organism with following identification of those changes by presence of carriers having resonated. For testing one uses biologically active points of conventionally healthy organism, and to passive electrode of device for testing one additionally connects carrier of information on wave characteristics of internal medium of organism being diagnosed.