



First insight into mechanisms involved in cavitation enhancement by the use of bifrequency excitation

Bruno Gilles, Claude Inserra, Izella Saletes, Hiva Shamsborhan,
Jean-Christophe Béra

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B. Gilles, C. Inserra, I. Saletes, H. Shamsborhan and J.-C. Béra

Application des ultrasons à la thérapie, Pôle santé Lyon est, 151 cours Albert Thomas 69424
Lyon cedex 03
bruno.gilles@inserm.fr