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Sunayan Deka, Varun Saxena, Abshar Hasan, Pranjal Chandra, Lalit M. Pandey

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Synthesis, characterization and *in vitro* analysis of α-Fe₂O₃-GdFeO₃ biphasic materials as therapeutic agent for magnetic hyperthermia applications

Sunayan Deka[†], Varun Saxena[†], Abshar Hasan, Pranjal Chandra, Lalit M. Pandey^{*}

Bio-Interface & Environmental Engineering Lab,

Department of Biosciences and Bioengineering,

Indian Institute of Technology Guwahati, Assam, 781039, India

*Corresponding author: Tel. +91-361-258-3201; Fax +91-361-258-2249

Email address: lalitpandey@iitg.ernet.in

† Equal contribution

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