Curriculum Vita

HOSSEIN BAKHTOU

+98(21)82884730

bakhtou@modares.ac.ir

Department of Genetics

Faculty of Biological Science

Tarbiat Modares University

Tehran

Iran

Education

National Institute of Genetic Engineering and Biotechnology, Tehran, I.R Iran

Molecular Genetics

Medical School, Iran University of Medical Sciences, Tehran, I. R Iran

1999

Medical Sciences

1999

Research Interest

Cancer Genetics, Medical Genetics

Publications

The Expression of Dopamine Receptors Gene and their Potential Role in Targeting Breast Cancer Cells with Selective Agonist and Antagonist Drugs. Could it be the Novel Insight to Therapy?

2019

H Bakhtou, A Olfatbakhsh, A Deezagi, G Ahangari Current Drug Discovery Technologies 16 (2), 184-197

Significant Association between Catechol Amine O-Methyl Transferase (COMT) Gene Expression Changes and Breast Cancer Pathogenesis

2015

G Ahangari, M Pornour, S Aminzadeh, H Bakhtou, HR Ahmadkhaniha J Carcinog Mutagen 6 (219), 2

Microbial cellulose as support material for the immobilization of denitrifying bacteria

2005

G Ahangari, M Pornour, S Aminzadeh, H Bakhtou, HR Ahmadkhaniha J Carcinog Mutagen 6 (219), 2