International Journal of Advanced Research in Engineering and Applied Sciences

Volume 4, Issue 8, August 2015

ISSN: 2278-6252



Greenfield Advanced Research Publishing House www.garph.co.uk

Email: ijgarph@gmail.com, editor@garph.co.uk

International Journal of Advanced Research in Engineering and Applied Sciences (IJAREAS)

ISSN: 2278-6252

SJ Impact Factor (2014): 5.795

Editor in Chief: Ezendu Ariwa

- Visiting Professor, Gulf University, Bahrain
- Visiting Professor, University of Lagos, Nigeria
- Visiting Professor, Kano State Polytechnic, Nigeria
- Chair, IEEE Consumer Electronics Chapter, UK&RI
- Chair, IEEE Broadcast Technology Chapter, UK&RI
- London Metropolitan Business School
- London Metropolitan University
- United Kingdom

Disclaimer

It is our editorial policy to accommodate broad diversity of viewpoints on various issues of the scope of journal. Nevertheless, any views expressed in this publication are the views of the authors and not of GreenField Advanced Research Publishing House.

INDEX

1. PROLOGING THE NETWORK LIFETIME USING DYNAMIC MOBILE SINK FOR WIRLESS SENSOR NETWORKS U. Hari Haran, V. Prassannaasudharsanan 2. AQUEOUS EXTRACT OF WITHANIA SOMNIFERA (ASHWAGANDHA) ROOT AN INDIGENOUS MEDICINAL PLANT ENHANCES ANTIGEN SPECIFIC CELL-MEDIATED IMMUNE RESPONSE (CMIR) IN A T CELL LYMPHOMA Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya 3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA M Jayaprakashvel, Salini Vijay, C.P. Karthigeyan, A Jaffar Hussain	_			
2. AQUEOUS EXTRACT OF WITHANIA SOMNIFERA (ASHWAGANDHA) ROOT AN INDIGENOUS MEDICINAL PLANT ENHANCES ANTIGEN SPECIFIC CELL-MEDIATED IMMUNE RESPONSE (CMIR) IN A T CELL LYMPHOMA Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya 3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA		1.	FOR WIRLESS SENSOR NETWORKS	1-11
AN INDIGENOUS MEDICINAL PLANT ENHANCES ANTIGEN SPECIFIC CELL-MEDIATED IMMUNE RESPONSE (CMIR) IN A T CELL LYMPHOMA Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya 3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA		_		
Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya 3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA		2.	AQUEOUS EXTRACT OF WITHANIA SOMNIFERA (ASHWAGANDHA) ROOT	12-28
Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya 3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			AN INDIGENOUS MEDICINAL PLANT ENHANCES ANTIGEN SPECIFIC CELL-	
Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya 3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA				
3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			MEDIATED IMMONE RESPONSE (CIVIR) IN A T CELL LYMPHOMA	
3. OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA				
CAFFEINE DEGRADATION BY BREVIBACTERIUM Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			Sanjay Kumar, Pramod Kumar Gautam, Arbind Acharya	
Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN 38-63 BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE 64-76 BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA		3.	OPTIMISATION OF MEDIUM AND ITS COMPONENTS FOR EFFICIENT	29-37
Sumitha.J, Sivakumar.T 4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN 38-63 BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE 64-76 BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			CAFFEINE DEGRADATION BY RREVIRACTERIUM	
4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA 64-76			CALLETINE DEGRADATION DE DIREVIDACIENTON	
4. BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONUCLEASE IN BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA 64-76				
BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			Sumitha.J, Sivakumar.T	
BACILLUS MYCOIDES STRAIN BMI USING ANALYTICAL AGAROSE ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA	Ī	Δ	BIOINFORMATICAL DETECTION OF RESTIRICTION ENDONLICITASE IN	38-63
ETHIDIUM BROMIDE ELECTROPHORESIS Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE 64-76 BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA		т.		30 03
Marimuthu Bakyalakshmi, N.Mohan 5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE 64-76 BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			BACILLUS MYCOIDES STRAIN BIMI USING ANALYTICAL AGAROSE	
5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE 64-76 BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			ETHIDIUM BROMIDE ELECTROPHORESIS	
5. ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE 64-76 BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA				
BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA			Marimuthu Bakyalakshmi, N.Mohan	
BACTERIA FROM THE COASTAL AREA OF CHENNAI, INDIA		5.	ISOLATION AND CHARACTERIZATION OF MERCURY RESISTANT MARINE	64-76
			DACTEDIA EDOM THE COASTAL ADEA OF CHENNAL INDIA	
M Jayaprakashvel, Salini Vijay, C.P. Karthigeyan, A Jaffar Hussain			DACTERIA FROIVI THE COASTAL AREA OF CHEIVINAL, INDIA	
ivi Jayaprakashvei, Salini Vijay, C.P. Karthigeyan, A Jaffar Hussain			NATE and set of Callat Villa CD Weathing as A Leff 11	
			ivi Jayaprakashvei, Saiini Vijay, C.P. Karthigeyan, A Jaffar Hussain	