

Molecular Biotechnology Programme

Uppsala University School of Engineering

UPTEC X 06 045	Date of issue 2006-11
Author Hélène Harnemark	
Title (English) Estimate of microbial biodiversity in Electra pilosa and Alcyonium digitatum	
Abstract	
In attempting to characterize the microbial population of the marine species <i>Electra pilosa</i> and <i>Alcyonium digitatum</i> this study yielded a wide range of microbial growth using <i>in vivo</i> cultivation techniques on agar plates and PCR. The methods of the study were evaluated to the benefit of coming studies.	
Keywords	
Electra pilosa, Alcyonium digitatum, PCR, agar cultivation, marine organisms	
Supervisors	
Erik Hedner Department of medicinal chemistry, division of pharmacognosy, Uppsala University	
Scientific reviewer	
Anders Backlund Department of medicinal chemistry, division of pharmacognosy, Uppsala University	
Project name	Sponsors
Language	Security
English	
ISSN 1401-2138	Classification
Supplementary bibliographical information	Pages 22
Biology Education Centre Biomedical Center Husargatan 3 Uppsala	
Box 592 S-75124 Uppsala Tel +46 (0)18 4710000 Fax +46 (0)18 555217