

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s)	Project Number
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	22705
Project Title	
•	ONEthnon: D
Using Gas Chromatography to Analyze the Ability of	Or anulropi, D.
cereus and P. putida to Degrade Petroleum Oil	
Abstract (
Objectives/Goals	
The objective of this study is to analyze the three bacteria's efficiency and than biodegradation and determine the potential for employed in a cit and then ye	ateristics concerning
biodegradation, and determine the potential for application in oil spill clean-up relationships between the rate of hydrocarbon degradation, time, and the number	Also, to ulaw
hydrocarbon chains.	
Mathada/Matariala	7
Nineteen 25ml saltwater samples were prepared in test tubes to simulate the sa bacteria, P.putida, B.cereus and O.anthropi, were inoculated into four different samples were contaminated with 1.25 ml of Exxon Crude Od. After 18 days, th extracted from 2 samples of each bacteria and then analyzed with a Gas phrom	inity of the ocean. Three
bacteria, P.putida, B.cereus and O.anthropi, were inoculated into four different	tubes (12 samples). The
samples were contaminated with 1.25 ml of Exxon Crude Of After 18 days, the	e hydrocarbons were
extracted from 2 samples of each bacteria and then analyzed with a Gas ghrom	atograph (GC). After 35
adays, the analytical process was repeated using the remaining samples. I nee s	sets of controls were run:
one determining the original composition of the oil, one testing the composition	n after 18 days and one to
determine the composition of the samples before continuination Results	
Data from this study is based upon chromatogram, the esuit of a gas chromat	ograph test. The bacteria
Data from this study is based upon chromatograms, the result of a gas chromatograph test. The bacteria were found to degrade the oil in the following order of efficiency: P.putida, B.cereus, O.anthropi. P.putida proved to be dramatically more effective than the other bacteria. All bacteria degraded more oil in the	
proved to be dramatically more effective than ne other bacteria. All bacteria de	egraded more oil in the
second interval of 18 days than in the first.	
Conclusions/Discussion	
It was concluded that all three bacteria are capable of degrading petroleum hyd	rocarbons however
P.putida is the most effective. If was found that the rate of degradation increase	s over time as the bacteria
It was concluded that all three bacteria are capable of degrading petroleum hyd P.putida is the most effective. It was found that the rate of degradation increases population increases exponentially. An inverse relationship was found between hydrocarbon and its biodegradability. This study also suggests that a prominant	the number of carbons in a
hydrocarbon and its biodegradability. This study also suggests that a prominant	unifying characteristic of
aerobic oleophilic bacteria is an oxygenase encyrne. Finally, it has been conclu effectively be used to clean up many oil poille in its natural environment.	ued that P.putida could
effectively be used to clean up marine on print in its natural environment.	
Summary Statement	
This project analyzes he ability of O.anthropi, B.cereus and P.putida to degrad	e petroleum hydrocarbons
after a marine oil spil.	
Haln Dessived	
Help Received	
Used Gas Chromatograph equipment at UCLA under the supervision of Dr.Ind	ira venkatesan and
Professor Edward C. Ruth	