

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s)	Project Number
Dev C. Dhruv	
	35108
Project Title	
Microbial Fuel Cells: Generating Electricity from Organit Matter	
Abstract	
Objectives/Goals	
A microbial fuel cell is a renewable means of generating electricity using an decompose organic matter. The goal of my project is to find out how the pE	aeropic becteria that
cathode chamber of the microbial fuel cell would affect the voltage generate	d. I hypothesized that an
acidic solution would produce the most electrical power. There are more A	ions hen there are electrons,
so the bonding reaction occurs quickly, thus more power is generated.	$\mathbf{\lambda}$
Materials:	1
Medium sized jar (plastic or glass) with removable lid; Carbon Brushes;	VC (Anode); Carbon Cloth
with Pt catalyst (Cathode); Aquarium Water Pump with tube; Hockup Op	per Wire;Multi-meter;
Adaptor: 3/4"x1" PVC Reducing Male Adaptor: PVC Schedule 40 Threaded cap: Mud from creek bearing	
microbial bacteria; Agar Powder; Vinegar; Baking Sona ;Saline Water Solution	
Procedure: Assemble Salt bridge; Anode & cathone chambers; Electrodes; I	MFC Unit
Measurement of Voltage & Data Collection (vary pH of electrolyte)	
The acidic and alkaline solutions produced erration results with negative property. However, saltwater, with	
a neutral pH was an optimum electrolyte apit produced consistently positive voltage with a predictable	
pattern.	
My hypothesis was incorrect. Nor trips could write he erratic behavior of the alkaline and acidic	
electrolytes. Also, measuring the pH of the electrolyte before, during, and after the experiment would give	
a better understanding of the relationship between the pH and the energy generated. With the data I have,	
It clearly seems that water is the optimum and best electrolyte.	
Summary Statement	
My project is about generating electricity using anaerobic bacteria inside organic matter, and I altered the	
pH of the electroly of the cathode chamber to see that would affect the voltage generated by the	
Help Received	
My Parents helped me build the microbial fuel cell	