

CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
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Project Title	
The New Fuel: Microalgae	
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Abstract	
Objectives/Goals Which of the following microalgae produces the best quality and highest of	abantity biolitel
Nannochloropsis, Scenedesmus, Chlorella or Spirulina?	quancity organer.
Methods/Materials	$\backslash \bigcirc$
#Obtain equal mass of microalgae culture and grow for 12 weeks collection	ci sufficient biomass
#Obtain equal mass of microalgae culture and grow for 12 weeks to collect sufficient biomass #Filter microalgae through coffee filter paper and let them dry for 3 days	
#Extract cell wall lipids from dried algae via mechanical press	motherwide solution by
#Convert algae oil into biodiesel through transesterification by preparing combining 36 ml of methanol and add 1.6 grams of sodium by droxide	ine noxide solution by
#Heat algae oil to 130 degrees and slowly add 20% by volume of method	de solution into the algae oil
and mix for 5 minutes	_
#Let solution sit for 24 hours to separate biodiesel from glyserin fats	
#Let solution sit for 24 hours to separate biodiesel from glyserin fats #Pipette out the top layer of biodiesel and water wash biofuel by adding distilled water to the biofuel and	
gently flip the test tube slowly for 1 minute #After 30 minutes remove water from biofuel and repeat process several times till the distilled water is	
clear and free of visible impurities	
#Add equivalent volume of pHLip solution to convivalent volume of biodiesel in a test tube or vial	
#Flip vial 10 times gently, then let the two solutions separate and sit for 10 minutes #Determine the quality of biofuel by evaluating color change of pHlip solution, the interphase between biodiesel and pHlip solution for glycerin precipitates, and turbidity of the biofuel to evaluate for	
#Determine the quality of biofuel by evaluating color change of pHlip solution, the interphase between	
biodiesel and pHip solution for glycerin precipitates, and turbidity of the biofuel to evaluate for	
contaminants. Results	
Of the four microalgae species tested, Choreka produced the highest quantity and best quality biofuel.	
Conclusions/Discussion	
My hypothesis that Chlorella produces the highest quantity and best quality biofuel, due to its lipid content in the cell wall, was correct. When mass-producing biofuel from algae, Chlorella would be the	
content in the cell wall, was correct. When mass-producing biofuel from algae, Chlorella would be the	
most economically and environmentally officient source of biofuel of the four micro-algae I tested. Microalge in general produces more biofuel per acre of land compared to the plant crops. By producing	
the highest yield and quality of fuel, Chlorella would minimize dependence	re on fossil fuels, produce 78%
less carbon dioride entrsions than fossil fuels and minimize environmental damage through reduced risk	
for oil spills, water and soil contamination from fracking, and would be ca	arbon neutral.
Summary Statement	
Four species of microalgae were tested to determine which would produce the highest quality and quantity	
of biofuel	
Help Received	
No help was received while completing this project. I completed the experiment under the supervision of	
my father.	
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