

## CALIFORNIA SCIENCE & ENGINEERING FAIR 2018 PROJECT SUMMARY

Name(s)	Project Number
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	38759
Project Title	$\langle \rangle$
Human Health: Quantitative Comparative Analysis of Lastobacillus	
Colony Forming Units in Probiotic Supplements ////	
Abstraat	
Objectives/Goals Abstract	
The objective was to compare the number of colony forming units (CFU) in dif	ferently priced probiotic
supplements. Measured CFU number and growth rate were compared to the ad-	ertised ones. The overall
goal was to determine which problotic is best for the person to consume based	on <i>ef</i> U, price, and growth
Methods/Materials	7
The independent variable was the five different probiolic supplements ranging	in price (UP4 Nature
Way, Target, Culturelle, and Albertsons). The dependent variable was the number	ber of CFU that grew on
MRS agar plates for each supplement. Clinically tested Culturelle Daily Probio	tic Formula was used as a
positive control. Five probiotic supplements were plated in a series of five loga	rithmic dilutions. The
number of CFU was counted per plate. Each supplement was tested five times.	The plates were dyed with
a Gram Staining kit. All was done in a sterile indoor environment.	
The average number of detected CFU per one nillof sup lement is as follows: UP4 - 10^5 Nature Way -	
10^9. Target - 10^7. Culturelle - 10^9. and Albertions - 10 <sup>o</sup> All tested supplements contained	
Lactobacilli and Bifidobacterium, with no detectable contamination. Different probiotics grew at different	
rates - UP4 strains grew twice as fast as Albertons.	
Conclusions/Discussion	
The data showed significant differences in proviotic concentration between different supplements. These	
differences cannot be explained by neasurement error of variability between samples of a supplement.	
is within seven magnitudes, significantly bager that the measured variability	
Price has little correlation with the number of SEU in a supplement. Although the cheapest supplement	
had the fewest CFU, the most expensive supplement did not have the most CFU. Culturelle and Nature	
Way supplements demonstrated the best value probiotic bacteria per dollar).	
The growth rate showed the supplement's ytality. UP4 grew fastest, so its bacteria were most active. A	
consumer should seek to be an active proportic supplement.	
supplements does not provide sufficient information for a consumer. This data	highlights the lack of clear
labeling guidelines for provide supplements.	inginights the lack of clear
Summary Statement	
Probiotic supprements, sold over the counter to promote human health, demons	trated remarkably different
concentrations of Eactobacillus, despite similar advertisement labels.	
Haln Received	
None We designed performed and analyzed the experiments expressives	
None. We designed, performed, and anaryzed the experiments ourserves.	