

title	Nutritional regulation of immunity
name	Brooke
phone	756-6916
email	bdhumphr@calpoly.edu
additional	
department	Animal Science
proj_desc	The objective of this project is to determine the impact of nutrition on animal health. This project will specifically examine the impact of nutrients and/or feeding regimes on the development and function of the immune system. These studies will examine how nutrients regulate T cell diversity and function.
inter_desc	This project will utilize a combination of nutritional, biochemical and genetic approaches to understand, at the cellular level, how nutrients can impact the generation of T cell diversity. These studies will integrate multiple disciplines, providing students with an opportunity to blend scientific fields that may have once been considered independent.
links	<a href="http://web.mac.com/humphrey5/iWeb/Cal%20Poly/Home.html">http://web.mac.com/humphrey5/iWeb/Cal%20Poly/Home.html</a>
students	2
majors	ASCI, BIO, CHEM, FSN
date_added	2007-11-14 01:42:38