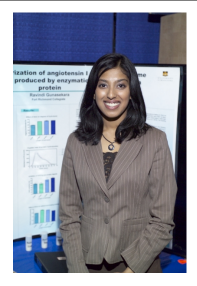




## ESPC 2006 - Saguenay (Québec)



## Ravindi Gunasekara

Functional characterization of angiotensin I converting enzyme inhibitory peptides produced by enzym

Division:	Biotechnologie	
Catégorie:	Intermédiaire	
Région:	Manitoba Schools Science Symposium	
Ville:	Winnipeg, MB	
École:	Fort Richmond Collegiate	
Sommaire: The intention of this project was to further research prevention and		
	treatment for hypertension with the use of ACE- inhibitory peptides derived	
	from pea protein. The objective of this project was to produce pea protein	
	hydrolysates and determine their efficiency as ACE inhibitors. Results will	
	contribute to the knowledge of bioactive peptides, especially those that can	
	be used to formulate antihypertensive functional foods and nutraceuticals.	

Prix	Valeur
Mention honorable - Biotechnologie et les sciences pharmaceutiques	100,00 \$
Intermédiaire	
Commanditaire: Fondation pour la recherche en santé de Rx&D	
Total	100,00 \$



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