

Photo removed

by request.



## CWSF 2006 - Saguenay, Québec

## Hanieh Zargham

**SUMAC: Cure of False Allure?** 

**Division:** Life Sciences

Category: Junior

Region: CDLS - Province du Québec

City: Outremont, QC

School:

Abstract: Excessive proliferation and migration of vascular cells toward the lumen,

which leads to arterial occlusion, is the central dogma in Atherosclerosis. Sumac leaves are believed to have cardio-protective roles. Given that sumac's dominant component is tannin, the preventive effect of tannin on

vascular cell migration and proliferation was investigated.

Awards	Value
Honourable Mention - Health Sciences - Junior	\$100
Sponsor: Canadian Institutes of Health Research	
Total	\$100



