



Results of the 01/10/2005 200510FPH CIHR IPPH - PHAC Fellowship

Updated: 02/06/2006

Name Department Institution	Title
<p>ARSENAULT, Julie Pathology and Microbiology Université de Montréal MICHEL, Pascal</p>	<p>Épidémiologie spatiale et temporelle des risques pour la santé publique liés aux gastro-entérites zoonotiques au Canada</p>
<p>BROWNSTEIN, John S Pediatrics Children's Hospital (Boston) MANDL, Kenneth D</p>	<p>Using evidence from an advanced surveillance system to develop influenza vaccine policy targeting children</p>
<p>FORMAN, Lisa Pharmacy University of Toronto LABONTE, Ronald</p>	<p>Developing tools to integrate right to health standards into national and international trade law and policy on essential medicines</p>
<p>GERSHON, Andrea Medicine Institute for Clinical Evaluative Sciences-Toronto TO, Teresa</p>	<p>Broadening infectious disease surveillance in Ontario</p>
<p>MAH, Catherine L Health Policy, Management & Evaluation University of Toronto DEBER, Raisa Rebecca S</p>	<p>This might hurt A little: Implementing immunization policy in Canada</p>
<p>MARTINIUK, Alexandra Epidemiology and Statistics University of Sydney (N.S.W., Australia) WOODWARD, Mark</p>	<p>Cancer and its risk factors: An investigation of relationships including gender and region-specific differences in the WHO western pacific and south-east asian regions</p>



Name Department Institution	Title
ROBERTSON-WILSON, Jennifer E School of Public Health University of Western Australia (Nedlands) GILES-CORTI, Billie	Effects of individual and neighbourhood built environment factors on patterns of overweight and obesity among Australian adults over time: The RESIDE study
STOLTZ, Jo-Anne M B.C. Centre for Excellence in HIV/AIDS (Vancouver) HOGG, Robert (Bob) S	An investigation of the impact of trauma and crystal methamphetamine use on injection drug use and HIV infection among drug using youth
SUTCLIFFE, Siobhan Epidemiology Harvard University (Massachusetts) GIOVANNUCCI, Edward	Sexually transmitted infections in the etiology of prostate cancer and benign prostatic hyperplasia