BC Research Institute for Children’s & Women’s Health

www.bcricwh.bc.ca

2003/04 Publications Record
For the period April 1, 2003 to March 31, 2004
BC Research Institute for Children’s & Women’s Health

At the BC Research Institute for Children’s & Women’s Health a community of more than 200 investigators work alongside hundreds of graduate students, postdoctoral fellows, research technicians, and assistants. Their research is making a difference in the lives of children and women around the world.

On the following pages is our publications record for the period April 1, 2003 to March 31, 2004. Every effort has been made to include correct names and titles, but please accept our apologies for any errors or omissions from this list.

To find out more about our investigators and their research, please visit our website at: www.bcrichwh.bc.ca
Albersheim, Susan


Alvarez, Christine


Ansermino, Mark


Applegarth, Derek


Armstrong, Robert


Auersperg, Nelly


Bjornson, Bruce


Blair, Geoffrey


Bond, Mason


Brussoni, Marianna


Burdge, David


Cabral, David


Cairns, Robyn


Carleton, Bruce


Casey, Brett


Cender, Laurie


Chanoine, Jean-Pierre


Chantler, Janet


Chessex, Philippe


Choi, Keith K.C.


Clarke, Lorne


Cochrane, Douglas


Connibear, Elizabeth


Connolly, Mary B


Coulter-Mackie, Marion

Davidson, George


Davis, Jeff


Delisle, Marie-France


Dobson, Simon


Douglas, Joanne


Duncan, Walter


Dunn, Sandra


Dutz, Jan


Ensom, Mary


Cox VC, **Ensom MH.**: Mycophenolate mofetil for solid organ transplantation: does the evidence support the need for clinical pharmacokinetic monitoring. Ther Drug Monit. 2003 Apr;25(2):137-57.

**Eydoux, Patrice**


**Farquharson, Duncan**


**Farrell, Kevin**


Ferguson, Alexander


Field, Leigh


Forbes, Jack


Freeman, Roger


Friedman, Jan


Gagnon, Alain


Garland, E Jane


Giaschi, Deborah


Grunau, Ruth


Grzybowski, Stefan


Hall, Judith


Hammond, Geoffrey


Harris, Susan J


Harris, Susan R


Hassall, Eric


Hayden, Michael


**Brunham LR, Hayden MR.: Clarity is essential when using nucleotide number systems. Atherosclerosis. 2003 Oct;170(2):349.**


Murphy TH, Raymond LA.: Role of NR2B-type NMDA receptors by inositol-(1,4,5) triphosphate receptor type 1. Neuron. 2003 Jul 1;40(1):155-67.


Hieter, Philip


Hill, Alan


Hukin, Juliette


Human, Derek


Hutton, Eileen


Innis, Sheila


Israel, David


Jacobson, Kevan


Jan, James


Janssen, Patricia


Jevon, Gareth


Klassen, Anne


Klein, Michael


Kozak, Fred


Kuttner, Leora


Langlois, Sylvie


Leavitt, Blair


LeBlanc, Jacques


Lee, Shoo


Leung, Peter


Levine, Marc


Liston, Robert

Lockitch, Gillian


Ludemann, Jeffrey


Lyons, Chris


MacCalman, Colin


MacLeod, Stuart


MacLeod SM.: Expert Comment - Analgesics, anti-inflammatories and DMARD drugs. Paediatr Child Health. 2003 Apr;8(suppl a):26A.


Macnab, Andrew


MacNab, Ying


MacNeily, Andrew


Magee, Laura


Malleson, Peter


Manley, Ronald


Marquette, Gerald


Matsell, Douglas


Mawson, John


McGillivray, Barbara


Metzger, Daniel

Miller, Anton


Misri, Shaila


Mitton, Craig


Money, Deborah


Montgomery, Carolyne


Moxham, Paul


Murphy, James


Oberlander, Tim


O’Donnell, Maureen


Ortiz-Alvarez, Oliva


Osiovich, Horacio


Pallen, Catherine


Panagiotopoulos, Constadina


Pendray, Margaret


Petty, Ross


Potts, James E


Prendiville, Juliette


Rajcan-Separovic, Evica


Poskitt, Kenneth J

Reebye, Pratibha


Riding, Keith


Robinson, Wendy


Sanatani, Subhayan


Sandor, George


Roland, Elke


Roxborough, Lori


Sargent, Michael A

Sawatzky, Bonita

Scheifele, David


Schlenker, Janet

Schultz, Kirk


Seear, Michael


Shaw, Dorothy


Shaw, Nikki


Sherman, Elisabeth


Siden, Harold


Simpson, Elizabeth


Banks KG, Johnson KA, Lerner CP, Mahaffey CL, Bronson RT, Simpson EM.: Retroposon compensatory mechanism hypothesis not supported: Zfa knockout mice are fertile. Genomics. 2003 Sep;82(3):254-60.


Skarsgard, Eric


Skippen, Peter


Skoll, Amanda

Solimano, Alfonso J.

Sorensen, Poul


Speert, David


Steinbok, Paul


Stewart, Laura

Stokes, Richard
Tai, Joseph Y.C.


Tan, Rusung


Thomas, Eva


Tibbits, Glen


Gillis TE, Moyes CD, Tibbits GF.: Sequence mutations in teleost cardiac troponin C that are permissive of high Ca2+ affinity of site II. Am J Physiol Cell Physiol. 2003 May;284(5):C1176-84. Epub 2003 Jan 08.


Tucker, Lori


Vallance, Bruce


Van Allen, Margot


van Breemen, Casey


Verchere, Bruce


von Dadelszen, Peter


Wadsworth, Louis


Wasserman, Wyeth


Webber, Eric


Weiss, Margaret


Wellington, Cheryl


Whitfield, Michael


Wong, Lawrence


Wong, Peter


Worling, David


Wu, John


Xiang, Qing-San


Yong, Siu-li

Our Partners:

BC Research Institute for Children’s & Women’s Health
950 West 28th Avenue, Vancouver, British Columbia, Canada V5Z 4H4  604 875 3194