Making Sure Orphan Drugs Don’t Get Left Behind

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**Daniel J. Dutton** is a Post-Doctoral Scholar at The School of Public Policy. His current research falls into three general categories: social and health economics, applied policy, and computational epidemiology. Most of his work is quantitative, utilizing large data sets and modeling strategies from economics and epidemiology. His primary interests are population-level exposures and their impact on poverty and health, how governments can address those exposures and the distributional impacts of addressing those exposures. He also has an interest in methodological practice, including how research is done in applied epidemiology and the questions researchers answer. Dan completed his PhD in Community Health Sciences with a specialization in Population and Public Health at the University of Calgary in 2014. Prior to his PhD Dan worked for a short time in the Ontario Ministry of Finance.

**G. Kent Fellows** is a Research Associate at The School of Public Policy, University of Calgary. Kent has previously worked as a researcher for the University of Alberta’s School of Public Health and as an intern at the National Energy Board. He has published articles on the effects of price regulation and bargaining power on the Canadian pipeline and pharmaceutical industries as well as the integration of renewable generation capacity in the Alberta electricity market. His current research agenda focuses on the area of computational economics as applied to the construction and use of large-scale quantitative models of inter-sector and interprovincial trade within Canada. Kent is also involved in forwarding The School of Public Policy’s Canadian Northern Corridor research program, which is aimed at studying the concept of a multi-modal linear infrastructure right of way through Canada’s North and near North.

**Aidan Hollis** is a professor in the Department of Economics at the University of Calgary and President and a Director of Incentives for Global Health, a non-profit whose chief objective is the promotion and development of the Health Impact Fund. Dr. Hollis focuses on pharmaceutical markets, but he has also published on electricity market restructuring, international aspects of competition policy, and the economics of a historical microcredit institution. For the academic year 2003-4 he was appointed TD MacDonald Chair of Industrial Economics at the Competition Bureau, Industry Canada.