Joint first authors

Cochrane permits adding joint first authors for when two or more authors may agreed to have contributed equally to a review and wish to share the position of first author in the byline.

This is displayed in the *Cochrane Database of Systematic Reviews* in the author information; such as shown in https://doi.org/10.1002/14651858. CD009593.pub4:

HTML display

Authors

David J Horne

Department of Medicine, Division of Pulmonary and Critical Care Medicine, and Firland Northwest TB Center, University of Washington, Seattle, USA

Q More by this author on the Cochrane Library

These authors contributed equally to this work

PDF display

Xpert MTB/RIF and Xpert MTB/RIF Ultra for pulmonary tuberculosis and rifampicin resistance in adults

David J Horne^{1a}, Mikashmi Kohli^{2b}, Jerry S Zifodya³, Ian Schiller⁴, Nandini Dendukuri⁴, Deanna Tollefson⁵, Samuel G Schumacher ⁶, Eleanor A Ochodo⁷, Madhukar Pai², Karen R Steingart⁸

¹Department of Medicine, Division of Pulmonary and Critical Care Medicine, and Firland Northwest TB Center, University of Washington, Seattle, WA, USA. ²Department of Epidemiology, Biostatistics and Occupational Health, McGill University, Montreal, Canada. ³Pulmonary and Critical Care Medicine, University of Washington, Seattle, WA, USA. ⁴Division of Clinical Epidemiology, McGill University Health Centre - Research Institute, Montreal, Canada. ⁵Department of Global Health, University of Washington, Seattle, WA, USA. ⁶FIND, Geneva, Switzerland. ⁷Centre for Evidence-based Health Care, Faculty of Medicine and Health Sciences, Stellenbosch University, Cape Town, South Africa. ⁸Honorary Research Fellow, Department of Clinical Sciences, Liverpool, UK

^aThese authors contributed equally to this work. ^bThese authors contributed equally to this work

For Editors: see Joint first authors: assigning in RevMan