Washington University School of Medicine Digital Commons@Becker

Open Access Publications

2018

A multi-center, open-labeled, cluster-randomized study of the safety of double and triple drug community mass drug administration for lymphatic filariasis

Gary J. Weil Washington University in St. Louis

Joshua Bogus Washington University in St. Louis

Michael Christian Universitas Indonesia, Jakarta, Indonesia

Christine Dubray Centers of Disease Control and Prevention

Yenny Djuardi Universitas Indonesia, Jakarta, Indonesia

See next page for additional authors

Follow this and additional works at: https://digitalcommons.wustl.edu/open_access_pubs

Recommended Citation

Weil, Gary J.; Bogus, Joshua; Christian, Michael; Dubray, Christine; Djuardi, Yenny; Fischer, Peter U.; Goss, Charles W.; Hardy, Myra; Jambulingam, Purushothaman; King, Christopher L.; Kuttiat, Vijesh Sridhar; Krishnamoorthy, Kaliannagounder; Laman, Moses; Lemoine, Jean Frantz; O'Brian, Katiuscia K.; Robinson, Leanne J.; Samuela, Josaia; Schechtman, Kenneth; Sircar, Anita; Srividya, Adinarayanan; Steer, Andrew C.; Supali, Taniawati; Subramanian, Swaminathan; and DOLF IDA Safety Study Group, ,"A multi-center, open-labeled, cluster-randomized study of the safety of double and triple drug community mass drug administration for lymphatic filariasis." ,. . (2018).

https://digitalcommons.wustl.edu/open_access_pubs/7194

This Open Access Publication is brought to you for free and open access by Digital Commons@Becker. It has been accepted for inclusion in Open Access Publications by an authorized administrator of Digital Commons@Becker. For more information, please contact engeszer@wustl.edu.

Authors

Gary J. Weil, Joshua Bogus, Michael Christian, Christine Dubray, Yenny Djuardi, Peter U. Fischer, Charles W. Goss, Myra Hardy, Purushothaman Jambulingam, Christopher L. King, Vijesh Sridhar Kuttiat, Kaliannagounder Krishnamoorthy, Moses Laman, Jean Frantz Lemoine, Katiuscia K. O'Brian, Leanne J. Robinson, Josaia Samuela, Kenneth Schechtman, Anita Sircar, Adinarayanan Srividya, Andrew C. Steer, Taniawati Supali, Swaminathan Subramanian, and DOLF IDA Safety Study Group This is a placeholder for the manuscript:

A multi-center, open-labeled, cluster-randomized study of the safety of double and triple drug community mass drug administration for lymphatic filariasis