International Transporter Consortium (ITC)

Research Areas

- Tool Development
- Data-Sharing Enabler

At a Glance

- Status: Active Consortium
- Year Launched: 2009
- Initiating Organization: American Society for Clinical Pharmacology and Therapeutics
- Initiator Type: Third-party organization
- Location: International

Abstract

Mission

The International Transporter Consortium (ITC) encourages dialogue in all sectors of transporter research to solidify our present understanding, challenge our current thinking, and position ourselves to better address the complex and critical issues related to transporters in drug development.

ITC’s goals are as follows:

Consortium History

October 2008: First workshop held; sponsored by U.S. Food and Drug Administration and Critical Path Initiative
March 2012: Second workshop focused on the status of transporters with emphasis on the role of
multiple transporters in pharmaceutical research and development with a specific focus on potential clinical impact

Impact/Accomplishment

ITC published its recommendations from the second workshop in the November 2012 issue of Clinical Pharmacology & Therapeutics. This manuscript provides the updated ITC transporter figure, a high-level summary of ITC2 recommendations, and a description of the upcoming series of white papers.

PMID: 23588305

Links/Social Media Feed

Other website
http://www.ascpt.org/Membership/My-ASCPT/Networks-and-Communities/International-Transporter-Consoritum-ITC

Second Workshop Agenda

Points of Contact

Lei Zhang
email: leik.zhang@fda.hhs.gov

Donald Tweedie
email: donald.tweedie@boehringer-ingelheim.com

Sponsors & Partners

Abbott
American Society for Clinical Pharmacology and Therapeutics
Boehringer Ingelheim Pharmaceuticals
Food and Drug Administration
Genentech
German Cancer Research Center
GlaxoSmithKline
Lilly Research Laboratories
Merck
Novartis
Pfizer
RIKEN Yokohama Institute
University of Arizona
University of California, San Francisco
University of Helsinki
University of Maryland
University of North Carolina at Chapel Hill
University of Tokyo
University of Western Ontario

Updated: 04/15/2016