Resource Summary Report

Generated by dkNET on May 11, 2025

Asia Training Consortium

RRID:SCR 004014

Type: Tool

Proper Citation

Asia Training Consortium (RRID:SCR_004014)

Resource Information

URL: https://www.trainingconsortium.asia/

Proper Citation: Asia Training Consortium (RRID:SCR_004014)

Description: Consortium of pharmaceutical companies and clinical research organizations, plus one regional association, that are pooling their resources to deliver quality training courses for clinical research professionals in the Asia Pacific region. The collaborative training initiatives aim to resolve issues of redundant and duplicate trainings, less than optimal class sizes and lower than ideal training frequencies, all of which are prevalent in the region. ATC also hopes to significantly enhance the number and quality of professionals to meet the resource demands of the globalized industry. The first target audience would be clinical trial investigators and clinical trial management staff - with priorities provided to clinical trial associates, clinical trial project managers, and clinical research managers. As of 2014, 900 days of ATC courses have been taught in classrooms throughout Asia. The ATC's Foundations of Clinical Project Management is a regularly offered in Shanghai and is available on-line in English and Mandarin.

Abbreviations: ATC

Resource Type: portal, data or information resource, consortium, organization portal, training resource, short course

Keywords: drug development, tool development, drug, healthcare, pharmaceutical, clinical, clinical research organization, clinical project management, project management, clinical trial

Funding: Annual dues

Resource Name: Asia Training Consortium

Resource ID: SCR_004014

Alternate IDs: nlx_158433

Record Creation Time: 20220129T080222+0000

Record Last Update: 20250509T055634+0000

Ratings and Alerts

No rating or validation information has been found for Asia Training Consortium.

No alerts have been found for Asia Training Consortium.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We have not found any literature mentions for this resource.