

OHDSI APAC OKRS

Mui Van Zandt

in ohdsi



2023 OHDSI APAC Key Results

Research

Build research expertise and collaboration amongst the different chapters through publication



Training Create an APAC training program to expand reach to the general community **OHDSI SOS Challenge 2023** Study overview: Is fluoroquinolone use associated with the development of aortic aneurysms and aortic dissections? Seng Chan You, Seonji Kim, Jung Ho Kim, Jung Ah Lee - Yonsei University SOS Challenge Study

Communication

Create collaboration activities that encourage collaborative generation and dissemination of evidence that promotes better health decisions and better care







2024 OHDSI APAC Goals

Research

Build research expertise and collaboration amongst the different chapters through publication

Milestones

- Conduct APAC SOS Challenge studies
- Replicate Cindy Kai's SOS Challenge study

Training

Create an APAC training program to expand reach to the general community

Milestones

- Host at least 2 in-person trainings in APAC
- Train community through APAC SOS Challenge studies

Communication

Create collaboration activities that encourage collaborative generation and dissemination of evidence that promotes better health decisions and better care

Milestones

- Host APAC symposium
- Distribute quarterly newsletters
- Host monthly community calls and scientific forums





Sign up for the OHDSI APAC WG!



- APAC Community Calls
 - Every third Thursday, 12 p.m. Korea time

Date	Topic
Jan 18	APAC 2024 Kickoff
	Training Session #7 by Japan
	Eye Care and Vision Research WG Intro
Feb 15	New WG Intro: Evidence Translation, Industry
Mar 21	Vocabulary Contribution by Korea
	OHDSI Evidence Network
Apr 18	Newcomers Session

Direct link to community calls

- APAC Scientific Forum
 - Every first Thursday, 12 p.m. Korea time

Date	Topic
Feb 1	Survey Results and Plans for 2024
	APAC Study Updates
Mar 7	Perseus Intro & Demo
Apr 4	Genomic Data Mapping

Direct link to scientific forums