

project belongs

## **Sponsored Project**



1. Project name	Corroboration of innovations and constructive course of action on health management in aquaculture
2. AIT Lead Faculty	Dr. Krishna R. Salin Dr. Ha Thanh Dong
3. Objective	Evaluation of innovations and constructive course of action in aquatic animal health management in the Asia-Pacific region.
4. Short Descriptions	Antimicrobial usage (AMU) and antimicrobial resistance (AMR) are possible threats to the long-term viability of seafood production and consumption. This FAO-funded research assessed innovations and constructive course of action in aquatic animal health management and identified the best approaches for avoiding or eradicating AMU and AMR in the Asia-Pacific area.
5. Output/Social Impact	An international Expert Consultative Workshop was held, and a Final Report highlighting technical advances and strategies for reducing antimicrobial usage and mitigating antimicrobial risk in aquaculture for wider dissemination in the Asia Pacific region was produced. The project results were also presented at the FAO workshop, TCP/RAS/3702, held during World Antimicrobial Awareness Week on November 24, 2021.
4. Partners	FAO
5. Donors	FAO
6. Project Duration	September 2021 – March 2022
7. Total grant amount	THB 1,203,900
8. Please specify SDG s to which this	Poverty (SDG-1), hunger (SDG-2) and nutrition, health (SDG-3), clean water & sanitation (SDG-6), employment (SDG-8),

sustainable production and consumption (SDG-12), marine and land-based resources (SDG-14 & 15)