

การประชุมวิชาการประจำปี
สมาคมโรคตับแห่งประเทศไทย
ครั้งที่ 19



“Evidence and Experience in Hepatology Management”

SAVE THE DATE
21 – 23 MARCH 2024



ARNOMA GRAND BANGKOK

Oral Presentation Award



19th Annual THASL Meeting

21 - 23

MARCH

2024

Evidence and
Experience
in Hepatology Management

ARNOMA GRAND BANGKOK

รางวัลชนะเลิศ

Abstract Presenter : Dr. Chongkonrat Maneenil

(พญ.จงกลรัตน์ มณีนิล)

Institute :

Gastroenterology and Hepatology Unit, Division of Internal Medicine,
Faculty of Medicine, Prince of Songkla University, Thailand

Research Title :

Comparative Performance of GAAD and ASAP Scores in Predicting
Early-Stage Hepatocellular Carcinoma



19th Annual THASL Meeting

21 - 23

MARCH

2024

Evidence and
Experience
in Hepatology Management

ARNOMA GRAND BANGKOK

รางวัลรองชนะเลิศ

Abstract Presenter : Dr. Wasit Wongtrakul

(นพ.วสิษฐ วงศ์ตระกูล)

Institute :

Division of Gastroenterology, Department of Medicine, Faculty of
Medicine Siriraj Hospital, Mahidol University, Bangkok, Thailand

Research Title :

Sarcopenia Increases Risk of Minimal Hepatic Encephalopathy in
Cirrhotic Patients



19th Annual THASL Meeting

21 - 23

MARCH

2024

Evidence and
Experience
in Hepatology Management

ARNOMA GRAND BANGKOK

รางวัลชมเชย

Abstract Presenter : Dr. Chomchanat Tubjareon

(พญ.ชมชนัท ทับเจริญ)

Institute :

Division of Gastroenterology and Hepatology, Department of Pediatrics,
Faculty of Medicine, Chulalongkorn University and King Chulalongkorn
Memorial Hospital, Bangkok, Thailand

Research Title :

Targeted next-generation sequencing identifies causes of neonatal
cholestasis and determines long-term outcomes.



19th Annual THASL Meeting

21 - 23

MARCH

2024

Evidence and
Experience
in Hepatology Management

ARNOMA GRAND BANGKOK

รางวัลชมเชย

Abstract Presenter : Dr. Korppong Plubjang

(นพ.กอบพงษ์ ปลับจ่าง)

Institute :

Division of Pediatric Gastroenterology and Hepatology, Department of Pediatrics, Faculty of Medicine, Chulalongkorn University and King Chulalongkorn Memorial Hospital, The Thai Red Cross Society, Bangkok, Thailand

Research Title :

Factors Associated with Development Of De Novo Food Allergy in Pediatric Liver Transplant Recipients



19th Annual THASL Meeting

21 - 23

MARCH

2024

Evidence and
Experience
in Hepatology Management

ARNOMA GRAND BANGKOK

รางวัลชมเชย

Abstract Presenter : Dr. Napakul Siripen

(พญ.ณภกุลร์ ศิริเพ็ญ)

Institute :

Center of Excellence in Digestive Diseases and Gastroenterology Unit,
Department of Medicine, Thammasat University, Pathumthani, Thailand

Research Title :

THE EFFICACY OF 12-WEEK SUPERVISED HOME-BASED EXERCISE AND
BRANCHED-CHAIN AMINO ACIDS SUPPLEMENTATION FOR TREATMENT
OF SARCOPENIA IN CIRRHOTIC PATIENTS: A PROSPECTIVE PILOT
STUDY.