

The 3rd Annual Health Research International
Conference 2024 : HEALTH RESEARCH AND INNOVATION
FOR FUTURE & MANKIND

Oral Presentation

**Room 3:
Atirek Na Thalang**



THURSDAY
29 AUGUST, 2024



START AT
10:55AM

| Time | ID | Presenter name | Categories | Topic |
|---------------|------|-----------------------------|------------------------|---|
| 10.55 - 11.10 | R3-1 | Sirikarn Siripruekpong | Clinical Medicine | Historical, matched cohort study comparing time to discharge from recovery room between ultrasound-guided and conventional caudal anesthesia in pediatric surgery |
| 11.10 - 11.25 | R3-2 | Chaitong Churuangsuk | Clinical Medicine | Lifestyle Modification Program with Meal Replacement for Weight Loss in People with Overweight and Obesity: A Randomized Controlled Trial |
| 11.25 - 11.40 | R3-3 | Chatchaya Jaimanee | Clinical Medicine | Is unsupported arm elevation exercise safe in older individual who have hypertension? A case report. |
| 11.40 - 11.55 | R3-4 | Kunyarat Kunlaya | Clinical Medicine | Efficacy of Silver Diamine Fluoride for Arresting Non-cavitated Lesions on Approximal Surfaces in Permanent Teeth |
| 11.55 - 12.10 | R3-5 | Witchayaporn Praguylertluck | Pharmaceutical Science | Effect of Switching from Prior Nucleos(t)ide Analogue(s) to Tenofovir Alafenamide on Lipid Profile and Cardiovascular Risk in Patients with Chronic Hepatitis B |
| Break | | | | |
| 14.45 - 15.00 | R3-6 | Sawangjit Saejaow | Clinical Medicine | Mean arterial pressure/norepinephrine equivalent dose index trajectories in septic shock patients receiving low-dose hydrocortisone |
| 15.00 - 15.15 | R3-7 | Detphop Tanasanchonnakul | Clinical Medicine | Comparison of accuracy of palliative prognostic tools (CPS, PPS, PPI, PaP score and D-PaP Score) in prediction 1 year survival |
| 15.15 - 15.30 | R3-8 | Phatklao Thanavirun | Clinical Medicine | Comparing the Efficacy of Perioperative Pain Control Between Intravenous Parecoxib and Oral Etoricoxib in ACL Reconstruction |
| 15.30 - 15.45 | R3-9 | Chidjan Prommajan | Clinical Medicine | The underlying causes of asymptomatic microscopic hematuria in outpatient's department after long term follow up |

More Information



medpsuresearch@gmail.com



Tel. +66 74451129



The 3rd Annual Health Research International
Conference 2024 : HEALTH RESEARCH AND INNOVATION
FOR FUTURE & MANKIND

Oral Presentation

**Room 3:
Atirek Na Thalang**



FRIDAY
30 AUGUST, 2024



START AT
10:30AM

| Time | ID | Presenter name | Categories | Topic |
|---------------|-------|------------------------|---------------------|---|
| 10.30 - 10.45 | R3-10 | Natthapon Khongcharoen | Biomedical Sciences | Genetic Underlying in Congenital Hypogonadotropic Hypogonadism: A Multicenter Study in Thailand |
| 10.45 - 11.00 | R3-11 | Kesara Nittayaboon | Biomedical Sciences | Protein profiling of Butyrate-resistant colorectal cancer-derived exosomes shows potential resistance to anti-cancer drugs |
| 11.05 - 11.15 | R3-12 | Rawikant Kamolphiwong | Biomedical Sciences | Novel potentially-targetable genes in cancer of unknown primary: A systematic review and an RNA-sequencing-based bioinformatic study |
| 11.15 - 11.30 | R3-13 | Yanisa Klaewtanong | Biomedical Sciences | Unveiling Genetic Insights through Whole-Exome Sequencing and Bioinformatics: Analyzing Aggressive Hepatocellular Carcinoma in Southern Thai Patients Without Relevant Health Histories |
| 11.30-11.45 | R3-14 | Alvyna Jayanti | Biomedical Sciences | Enhancing Respiratory Health Through Physical Fitness: A Study on Nature Enthusiasts at Universitas Muhammadiyah Purwokerto, Indonesia |
| 11.45-12.00 | R3-15 | Mawaddah Billateah | Biomedical Sciences | Structural Design and Selectivity Improvement of 5-fluorouracil Hybrid Drugs for Colorectal Cancer Treatment |
| Break | | | | |
| 14.05 - 14.20 | R3-16 | Thanchanok Muangkaew | Biomedical Sciences | Phenotypic and Genomic Analysis of Enterococcus thailandicus MEDPSU_PRO_001 isolated from Chicken Feces, a potential probiotic with aggregation ability |
| 14.20 - 14.35 | R3-17 | Jirasa Boonsan | Biomedical Sciences | A Comprehensive Approach to Candidate Probiotic Screening through Nanopore Sequencing and Bioinformatic Analysis |

More Information



medpsuresearch@gmail.com



Tel. +66 74451129

