

Curriculum Vitae

Name in Full	Syphanna SOU
Country	Cambodia
Affiliation	Luang Mè Hospital University of Health Sciences (Cambodia)
Email	syphannasou@gmail.com

Educational Background

2008-2009: Post-Graduate University Diploma in Hepatic Reanimation in Centre Hépato-Biliaire Paul

Brousse, France

2006-2009: Post-Graduate Diploma for Specialized Study in Hepato-Gastro-Enterology, University of

Claude-Bernard-Lyon 1, France

2003-2006: Specialized Doctor in Internal Medicine, University of Health Sciences, Cambodia

1995-2002: Doctor of Medicine (MD), University of Health Sciences, Cambodia

Professional Carrer

2022-Present: Director of Luang Mè Hospital, Cambodia

2024-Present: Assistant Professor of Medicine, University of Health Sciences, Cambodia From 2025: President of Council of Cambodian Association of Clinical Oncology (CACO)

2013- Present: Chief Executive Officer of Samdach Techo Voluntary Youth Doctor (TYDA).

2013-2024: Lecturer of Hepato-Gastro-Enterology at University of Health Sciences, Cambodia

2006-Present: Member of Cambodian Hepato-Gastro-Enterology Society

2018-2022: Deputy Director of Khmer Soviet Friendship Hospital, Cambodia

2016-2018: Deputy Director of Pediatric National Hospital, Cambodia

2010-2016: Senior Consultant Hepato-gastro-enterologist at Calmette Hospital, Cambodia

2003-2009: Hepato-Gastro-Enterologist at Takeo Provincial Hospital, Cambodia





Research Field

- 1. **Syphanna Sou**, Roman Meas, Vattanak Ek, et al. Gastric Variceal Bleeding: The Efficacy and Safety of N-Butyl-2-Cyanocrylate Glue Injection. Open Journal of Gastroenterology, Vol 13, N2, 2023.
- 2. Pengkhun Nov, Chongyang Zheng, Duanyu Wang, **Syphanna Sou**, et al.Causal association between metabolites and uppergastrointestinal tumors: a medelianrandomizationstudy. Molecular medicine reports. 30:212. 2024
- Duanyu Wang, Minghao Tan, Socheat Touch, Samnang Kouy, Syphanna Sou, et al. Burden of disease and risk factors for primary liver cancer by etiology in the United States, 1990-2001: Results from Global Burden of Disease Study, 2001. Annals of Hepatology.2005, 10:26.
- 4. Pengkhun Nov, Socheat Touch, **Syphanna Sou**, et al. Mendelian randomization analysis of the Causal association between immune cells and pancreatic cancer. Edorium J Gastroenterol 2025; 10(1): 1-10.
- 5. Pengkhun Nov, **Syphanna Sou (Corresponding author)**, et al. Basophils may as a risk factor for upper gastrointestinal cancer: a Mendelian randomization (MR) study.eCancer 2024, 18: 1799.
- 6. Duanyu Wang, **Syphanna Sou**, Minghao Tan, et al. Tracheal, Bronchial, and lung cancer disease burden and risk factors in China, Japan, and Southeast Asia from 1990 to 2021: Results from the Global burden of Disease 2021 study. Current Science. CS5 (1), 1091-1119 (2025).
- 7. Pengkhun Nov, Yangfeng Zhang, Duanyu Wang, **Syphanna Sou**, et al. The causal relationship between immune cells and hepatocellular Carcinoma: a mendelian radomizatoin (MR). eCancer 2024; 28:1794.
- 8. Pengkhun Nov, Duanyu Wang, Chongyang Zhang, **Syphanna Sou**, et al. Phophate-to-alanine ratio and bilirubine-to-androsterone glucuronide ratio are the hub metabolites in upper gastrointestinal cancers: a Mendelian randomization (MR) study. eCancer 2024, 18:1731.

