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MECHANISM AND MANAGEMENT OF ACUTE CRITICAL CONDITIONS IN HEPATOLOGY



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Dr. Antoniadou is an Associate Professor in Hepatology jointly appointed between Imperial College London and the Liver Intensive Care Unit, Kings College Hospital.

Dr Antoniadou gained a First class Degree in Immunology and Honours in Medicine from UCL & Royal Free Hospital School of Medicine. As part of his research doctorate, Dr Antoniadou's research identified monocyte dysfunction in acute liver failure. In 2011, he appointed as an NIHR Clinical Lecturer in Hepatology and subsequently awarded the Sheila Sherlock EASL Clinician Scientist Fellowship and MRC Clinician Scientist Fellowship in order to further understand the role of myeloid cells and identify potential novel therapeutic targets that can be utilized to modulate immune responses in patients in patients with liver failure. He is Group Leader for the Liver Immunology laboratory between both Imperial and Kings College London sites examining the role of these cells in both human and experimental models of liver injury.

His areas of clinical expertise include management of critically unwell patients with both acute and chronic liver failure. He has a research interest in the acute liver injury and the immunological processes that govern this condition and has authored a number of publications in immunological and mechanistic aspects of acute liver failure, acute-on-chronic liver failure.