



CURRENT POSTGRADUATE STUDENT

SURNAME	DENG		
NAME	Min		
PROGRAM	PhD in Surgery		
DATE OF REGISTRATION	1 August 2018		
SUPERVISOR	Professor CHEUNG Siu Tim & Professor CHONG Ching Ning Charing		
FIELD OF RESEARCH / INTENDED THESIS TITLE	ALBI score in clinical application, Hepatocellular carcinoma and cancer immunity		
KEYWORDS FOR RESEARCH	hepatocellular carcinoma, cancer immunity, AIBL, liv	atocellular carcinoma, cancer immunity, AIBL, liver function	
RESEARCH STUDY:			
Albumin-Bilirubin (ALBI) score can evaluate liver function more objectively when comparing with the commonly used liver function assessment system. It has the characteristics of objectivity, stratification and simplicity. In addition, combined with other liver cancer systems, the prognosis and survival of patients can be evaluated more accurately. A lot of clinical studies on the ALBI score, such as hepatectomy, radiofrequency ablation (RFA), transarterial chemoembolization(TACE), radiotherapy and systemic therapy support its advantages and values. Cancer immunotherapy seems to be promising in recent years. My research project involves the relationship between liver cancer immunity and AIBL score.			
CONFERENCE TITLE / ABSTRACT / POSTER:			
NA			