

LIST OF TABLES

Table	Page
Table 1.1 Histological distribution of CK7 and CK20 in hepatocellular carcinoma (HCC)	12
Table 1.2 Histological distribution of CK7 and CK20 in lung adenocarcinoma	13
Table 1.3 Histological distribution of CK7 and CK20 in small cell carcinoma of lung	13
Table 1.4 The most likely immunocytochemistry panel in hepatocellular carcinoma for distinguishing from metastatic carcinoma	16
Table 1.5 The most likely ICC panel in hepatocellular carcinoma for the identification of the unknown primary tumour metastatic to the liver	16
Table 2.1 The Grading system.....	20
Table 2.2 Primary antibodies: source and specifications	21
Table 3.5.1 Comparison of number of FNA samples (with dedicated aspiration) and cell block samples (with either dedicated aspiration or needle rinse) in respective icc grading score categories	35
Table 3.5.2 Comparison of number of FNA and cell block samples (with dedicated aspiration) in respective ICC grading score categories	36
Table 3.6.1 Comparison of number of FNA samples (with dedicated aspiration) and cell block samples (with either dedicated aspiration or needle rinse) in respective background (BG) score categories in ICC tests	58
Table 3.6.2 Comparison of number of FNA and cell block samples (with dedicated aspiration) in respective background (BG) score categories in ICC Tests	59
Table 3.8.1 Tabulation of percentage adequacy of samples collected by pathologists, radiology registrars, medical officers and nurses	82
Table 4.1 Comparison of cell block preparation methods	96
Table 4.2: Advantages and disadvantages of cytology preparation methods	97