

Supplementary Fig. S3. Distribution of neoplastic cell percentage (NCP) estimates by 6 individual pathologists (A) and 7 artificial intelligence (AI) models (B) for each tissue microarray (TMA) core. The TMA cores are sorted in ascending order of multiplex immunofluorescence (mIF)—driven NCP. Pathologists' NCP estimates are more variable at each range of NCP than AI-derived NCP estimates. However, AI models tend to underestimate at higher NCP.