



**Figure S1** The scatter plots between CT (RSSm, RSSI) and pathology measurements. CT, computed tomography; RSSm, radiological solid component size measured on MPVR; RSSI, radiological solid component size measured on lung window; MPVR, multiplanar volume rendering.

**Table S1** The pathological subtype of SSNs predicted on MPVR as compared with pathological result

Pathology	CT			Total
	AIS	MIA	IA	
AIS	17	9	0	26
MIA	0	73	19	92
IA	0	0	24	24
Total	17	82	43	142

SSN, subsolid nodule; MPVR, multiplanar volume rendering; CT, computed tomography; AIS, adenocarcinoma in situ; MIA, minimally invasive adenocarcinoma; IA, invasive adenocarcinoma.