

**Table SI.** Impact of thoracic multidisciplinary Tumor Boards on management of patients with cancer  
(Form filled based on data available before tumor board)

<b>Patient code</b>			<b>Physician code</b>			<b>Date</b>		
Brief History								
Physical findings								
Pertinent Lab findings	CBC		LFTs		Tumor Markers		Others	
	WBC				CA19-9			
	Hb		AST/SGOT		CA-125			
	Hct		ALT/SGPT		CA15-3			
	PMN		Bili T/D		CEA			
	Lymphocytes		AP		$\alpha$ -FP			
	Platelets		$\gamma$ GT		PSA			
Radiological Findings	X-rays	Date						
	CT Scans							
	Bone scan							
	MRI							
	PET							
	other							
Pathology	Biopsy							
	Surgical pathology							
	IHC							
Diagnosis								
Stage (TNM)								
Plan of treatment		<input type="checkbox"/> Yes <input type="checkbox"/> Pending tumor board decision Indicate plan if yes:						

(Form filled based on data available after Tumor Board)

Patient code		Physician code	Date
History and PE (new elements - if any)			
Radiological Findings	X-rays		
	CT scans		
	Bone scan		
	MRI		
	PET		
	Other		
Pathology	Biopsy		
	Surgical Pathology		
	IHC		
Diagnosis			
Stage (TNM)			
Tumor Board Recommendations	Surgery		
	Radiotherapy		
	Chemotherapy		
	Targeted Chemotherapy		
	Hormonal Therapy		

**Table SII.** Impact of thoracic multidisciplinary Tumor Boards on management of patients with cancer.  
(Case discussion evaluation)

Change	Yes	No
Type of surgery		
Radiotherapy		
Chemotherapy		
Targeted chemotherapy		
Hormonal therapy		

Documentation of Tumor Board findings			
<input type="checkbox"/> Office visit	<input type="checkbox"/> Inpatient progress note	<input type="checkbox"/> Tumor Board Documentation note	<input type="checkbox"/> None

Implementation of recommendations	
<input type="checkbox"/> Yes	<input type="checkbox"/> No Reason: