

ESMO-Magnitude of Clinical Benefit Scale

## Form 1: For new approaches to adjuvant therapy or new potentially curative therapies

Name of study:					
Study medicine:		Indication:			
First author:		Year:	ear: Journal:		
Name of evaluator:		<u>l</u>			
					Mark with
Grade A					√ if relevant
>5% improvement of survival at ≥3 years follow-up					
Improvements in DFS alone (primary endpoint) (HR <0.65) in studies without mature survival data					
Grade B					
≥3% but ≤5% improvement at ≥3 years follow-up					
Improvement in DFS alone (primary endpoint) (HR 0.65 - 0.8) without mature survival data					
Non inferior OS or DFS with reduced treatment toxicity or improved QoL (with validated scales)					
Non inferior OS or DFS with reduced treatment cost as reported study outcome (with equivalent outcomes and risks)					
Grade C					
<3% improvement of survival at ≥3 years follow-up					
Improvement in DFS alone (primary endpoint) (HR >0.8) in studies without mature survival data					
miprovement in Di O dione (primary enupointy (1111 > 0.0) in studies without mature survival data					
Magnitude of clinical benefit grade (highest grade scored)					
Α		В		С	