

ESMO-Magnitude of Clinical Benefit Scale for Haematological Malignancies

## **EVALUATION FORM 2A**

For therapies that are not likely to be curative with primary endpoint of OS

Name of stu	ıdy:								
Study medicine:				Indication:					
First author:				Year:		Journal:			
Name of eva	aluator:								
If median O	S with t	he standard trea	tment is	≥ <b>24 - &lt;36 m</b> o	onths				
GRADE 4	HR≤	0.70 <u>AND</u> gain ≥9 m	nonths						
-	Increase in 5-year survival ≥10% (if >20% of patients have reached 5-year OS)								
GRADE 3	HR≤	0.70 <u>AND</u> gain ≥6 -	<9 months						
GRADE 2	HR≤	HR ≤0.70 <u>AND</u> gain ≥4 - <6 months							
	HR >	0.70 - ≤0.75 <u>AND</u> ga	ain ≥4 mont	hs					
GRADE 1	HR >	0.75 <u>OR</u> gain <4 mo	nths						
							Mark with $$ if relevant		
Preliminar	y magnit	ude of clinical be	nefit score		4	3 2	1		



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## **Quality of Life/Grade 3-4 toxicities assessment**

Was QoL evaluated as secondary outcome?													
Is QoL improved according to the ESMO-MCBS QoL checklist?													
Are there statistically significantly less grade 3-4 toxicities impacting on daily well-being?*													
*This does not include alopecia, myelosuppression, but rather chronic nausea, diarrhoea, fatigue, etc.							Mark with √ if relevant						
Adju	stments												
01.	Upgrade 1 level if improved QoL and/or fewer grade 3-4	4 toxicities	impac	ting da	ily wel	l-beir	ıg are	show	/n				
02.	If there is a long-term plateau in the survival curve, a <u>also score</u> according to form 1a (treatments with cu		-							·year,			
Fin	al adjusted magnitude of clinical benefit score	5	4		3		2		1				

Non-curative setting grading 5 and 4 indicate a substantial magnitude of clinical benefit