TREATMENT

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Name:	Surname:			Date of Birth		
Weight Kg:	_ Height cm:	PS		BSA		
Site of disease						
Subject N. :						
Age:						
Sex: □ 1. M □ 2.	F					
		Cycle N.				
Treatment:						
Schedule:						
Date of last administration	on//	_				
Date of current administ	ration//					

1.		mg	mg/m ²
2.		mg	mg/m ²
3.		mg	mg/m ²
4.		mg	mg/m ²

*0 = NO

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1 = Yes, hematological toxicity

2 = Yes, NON hematological toxicity

3 = Yes, Both

4 = Related to patient

5 = Related to center

6 = Other, specify _____

ΤΟΧΙCΙΤΥ

Adverse Event					GRADE		
		0	1	2	3	4	5
			- Hemoglobin (Hgb) <lln< th=""><th>-</th><th></th><th>Life-threatening</th><th></th></lln<>	-		Life-threatening	
			-	Hgb <10.0 - 8.0 g/dL;	Hgb <8.0 - 6.5 g/dL; <4.9 -	consequences;	
			10.0 g/dL; <lln -="" 6.2<br="">mmol/L:</lln>	<6.2 - 4.9 mmol/L; <100 -	4.0 mmol/L; <80 - 65 g/L;	urgent intervention	
Anemia		None	<lln -="" 100="" g="" l<="" th=""><th>80g/L</th><th>transfusion indicated</th><th>indicated</th><th>Death</th></lln>	80g/L	transfusion indicated	indicated	Death
			<lln -="" 1500="" mm3;<="" th=""><th><1500 - 1000/mm3;</th><th><1000 - 500/mm3; <1.0 -</th><th></th><th>-</th></lln>	<1500 - 1000/mm3;	<1000 - 500/mm3; <1.0 -		-
Neutropenia			<lln -="" 1.5<br="">x 10e9 /L</lln>	<1.5 - 1.0 x 10e9 /L	0.5 x 10e9 /L	00/mm3; <0.5 x 10e9	a /I
neutiopeniu			× 1005/1	×100570	100570	Life-threatening	
						consequences;	
						urgent intervention	
Febrile neutropenia		None	-	-	Present	indicated	Death
			>ULN - 10 mg/dL;				
			<=0.59			>10 mg/dL; >0.59	
			mmol/L without physiologic		>ULN - 10 mg/dL; <=0.59 mmol/L with physiologic	mmol/L; life-threatening	
Hyperuricemia		None	consequences	-	consequences	consequences	Death
				Oral intake decreased	Inadequate oral caloric or		
			Loss of appetite without	without significant weight loss,	fluid intake; tube feeding, TPN,		
			alteration in eating	dehydration or	or		
Nausea		None	habits	malnutrition	hospitalization indicated	-	-
					>=6 episodes (separated	Life-threatening	
			1 - 2 episodes	3 - 5 episodes	by 5 minutes) in 24 hrs; tube	consequences; urgent	
			(separated by 5	(separated by 5	feeding, TPN or	intervention	
Vomiting		None	minutes) in 24 hrs	minutes) in 24 hrs	hospitalization indicated	indicated	Death
			Asymptomatic or mild	Moderate pain; not interfering		Life-threatening consequences;	
			symptoms;	with oral intake;	Severe pain; interfering	urgent	
			intervention not	modified diet	with	intervention	
Mucositis/Stomatitis		None	indicated	indicated	oral intake Increase of >=7 stools per	indicated	Death
					day		
			Increase of <4 stools	Increase of 4 - 6 stools	over baseline;		
			per day	per	incontinence;		
			over baseline; mild increase in	day over baseline; moderate	hospitalization indicated; severe increase in ostomy	Life-threatening consequences;	
			ostomy output	increase in ostomy	output compared to	urgent	
			compared to	output	baseline;	intervention	
Diarrhea		None	baseline Occasional or	compared to baseline	limiting self care ADL	indicated	Death
			intermittent	Persistent symptoms			
			symptoms; occasional	with			
			use of	regular use of laxatives		Life-threatening	
			stool softeners, laxatives,	or enemas; limiting	Obstipation with manual evacuation indicated;	consequences; urgent	
				instrumental	limiting	intervention	
Constipation		None	enema	ADL	self care ADL	indicated	Death
			38.0 - 39.0 degrees C	>39.0 - 40.0 degrees C		>40.0 degrees C (>104.0	
			(100.4	(102.3	>40.0 degrees C (>104.0	degrees F) for >24	
Fever (NOT reciving che	emot	None	- 102.2 degrees F)	- 104.0 degrees F)	degrees F) for <=24 hrs	hrs	Death
			Minimal skin changes	Skin changes (e.g., peeling,			
			or	blisters, bleeding,			
			dermatitis (e.g.,	edema, or	Severe skin changes (e.g.,		
Palmar-plantar			erythema, edema, or	hyperkeratosis) with pain;	peeling, blisters, bleeding, edema, or hyperkeratosis)		
erythrodysesthesia			hyperkeratosis)	limiting instrumental	with pain; limiting self care		
syndrome		None	without pain	ADL	ADL	-	Death
				Fatigue not relieved by	Fatigue not relieved by		
				rest; limiting instrumental	rest,		
Fatigue		None	Fatigue relieved by rest	ADL	limiting self care ADL	-	Death
				Oral intalia alta			
				Oral intake altered without	Associated with significant		
				significant weight loss	weight loss or malnutrition	Life-threatening	
			Loss of appetite	or	(e.g., inadequate oral	consequences;	
			without alteration in eating	malnutrition; oral nutritional	caloric and/or fluid intake); tube	urgent intervention	
Anorexia		None	habits	supplements indicated	feeding or TPN indicated	indicated	Death
				Shortness of breath		Life-threatening	
			Shortness of breath	with minimal exertion:	Shortness of breath at	consequences;	
			Shortness of breath with	minimal exertion; limiting	Shortness of breath at rest;	urgent intervention	
Dyspnea		None	moderate exertion	instrumental ADL	limiting self care ADL	indicated	Death
				Macules/papules			
			Macules/papules	covering 10 - 30% BSA with or			
			covering	without			
			<10% BSA with or	symptoms (e.g.,	Macules/papules covering		
			without	pruritus,	>30% BSA with or without		
			symptoms (e.g., pruritus,	burning, tightness); limiting	associated symptoms; limiting		
Rash maculo-papular		None	burning, tightness)	instrumental ADL	self care ADL	-	Death
			A			Life-threatening	
			Asymptomatic; loss of deep	Moderate symptoms:	Severe symptoms: limiting	consequences; urgent	
Peripheral sensory			deep tendon reflexes or	Moderate symptoms; limiting	Severe symptoms; limiting self	intervention	
neuropathy		None	paresthesia	instrumental ADL	care ADL	indicated	Death
					Severe pain; limiting self		
				A 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Tumor pain		None	Mild pain	Moderate pain; limiting instrumental ADL	care ADL	- H20	-