											(BS OFFI			_
DIAGNOSIS:		REGIMEN:		BODY SURFACE AREA KNOWN CASE:			ASSC	ASSOCIATED DISORDER:			ALLF	ALLERGIES:		
			CH	EMOTHERA	APY	/ BLOO	DT	RAI	NSF	USIO	N		3	
DATE	CYCLE	DAY		CYTOTOXICS / BLOOD PRODUCT IN			INITIAL	Ht.	Wt.	S. Ferritin + Hb		Remarks	1	
2108/23	e,	D ₁	Ge	m3er= 1400	mal	900 mg/m2	1+7	Palo C	apee	tablue:	(3+0+2) pl	0 (40	me) - wt=53k	X(r
25/05/13	Cı	Dg	Ge	mer6 = 1400	my	900 mg/n	-			53K	& CN.M			
04/09/23	3 C1	Pis		emzon - 1400	1	(900 mg/			wt=	54.	X	(nh	7	
18/09/23	C 2	Di	1 4	mga 2 1600		e Ugurgus	1-)		wt 2	2 531	1-11	M. 4	<u>.</u>	1
25/09/23	Cz	D&		mzar = 16001		lightim	2)		wt	53K	E (DN	ク		1
02/10/23	3 C2	Dis		mzar = 140		1900mg	. 3)	<u>u</u>	F=2	EKE IN	(40		
05/10/23	_			gration lell	/ /	1 - //		/ .	I+NN).	0		1	
23/10/23	_	-	. ()	nolelson!		1 1	nn).		40	9.akg				
25/10/23	C3	Di		29r = 1192mg	<u> 3 (80</u>	roma) + f	mir	nole	ban	= Soor	ha s.	THH	wt= 48.	\$k
02/11/23	C3	08.		nzar = 1192			2+1	Amin	oleb	pm = 5	bound (h) (N	wt = 48.5	E
87/11/23	C3	Dis	Gen	mgar = 1200	mp	(800 mg/m	+	Ami	notel	pan =!	stome ([n n]	wt=495	K
10/10/03	cy	D.	Cien	2001 = 14001	mb 1	1900 mg/	m2		U	(u.u).	υ	ut =	= Sa.skg.	
02/01/24	Cı	New Di Regimen		12 1160mg		~ 8/m2)+	Abr	aray	re 100	mgm2	= 145mg.	-N.	N- N+246	K
25/3/24	C1	0,	Gen	1200 1000 mg		+ NGS PRELI	tera	1 12	Smy					1
08/04/24	CI	015	Gre	mzar 1000 m	//	Nab Paci		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1
22/4/24	C 2	DI	Ge	em 291 1200h	m -	+ NGS Pac	1,10	×9/1	202			1. 51		1
			,		<u>J</u>				U)	1