

LYMPHOMA STAGING DIAGRAM Instructions: **boxed items** <u>must</u> be **completed**

History

		fever	night s	weats v	vt loss
COG perior	mance st	atus			
		\frown			
WALDEYER'S RING				CERVICAL PRE-AURICULAR UPPER CERVICAL MEDIAN OR LOW	ER CERVICAL
	_0	0-0-0		POSTERIOR CERV SUPRACLAVICUL	AR
MEDIASTINAL	\bigcap \circ	O	$\overline{}$	INFRACLAVICULA	AR
PARATRACHEAL		\sim°		AXILLARY	
MEDIASTINAL HILAR			o <u>∧</u>	AXILLARY	
RETROCRURAL	\wedge				
PARA AORTIC			XT	SPLEEN	
PARA AORTIC	+	-0-00 >	$\{A\}$	MESENTERIC CELIAC	
COMMON ILIAC		\circ	+	SPLENIC (HEPATI	C) HILAR
INGUINAL	Ho		$ \mathcal{N} $	MESENTERIC	
INGUINAL FEMORAL	NT	٨	$\left[U \right]$	OTHER	
	\sim [A		EPITROCHLEAR POPLITEAL	
Date (d/	m/y)		/	/	
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	enosis		,	,	
	gnosis				
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iistologic diag	g not c extranod	al sites l	2	3	4

Labora <u>tory</u> st	tudies					
Hgb	WBC Plate x10 ⁹ /L x10 ⁹ /L					
g/L						
LDH (patient/up)	per normal) /					
HIV antibody	pos neg					
HBsAg	pos neg					
HBcoreAb	pos neg					
Hep C Ab	pos neg					
SPE monoclonal protein pos neg type						
For Hodgkin lymphoma only						
Albumin g/L Lymphs x 10 ⁹ /L						
Treatment						
Treatment plan						
Doctor in Charg	ge					
Reason for refer	rral					
New Recurrent Follow-up						
Completed by Date						
Complete if diagnosis or stage subsequently changed						
Diagnosis/Stage amended to						
Reason						
By	Date					

NOTIFY PATIENT INFORMATION IF STAGE OR DIAGNOSIS IS AMENDED

LYMPHOMA, HODGKIN AND **NON-HODGKIN 1982**

- 1 Single lymph node region (1) or one extralymphatic site (1E).
- Two or more lymph node regions, 2 same side of the diaphragm (2) or local extra lymphatic extension plus one or more lymph node regions same side of the diaphragm (2E).
- 3 Lymph node regions on both sides of the diaphragm (3) which may be accompanied by local extralymphatic extension (3E).
- 4 Diffuse involvement of one or more extralymphatic organs or sites.

SYMPTOMS

- A = no B symptoms
 - B = presence of at least one of these:
 - 1 unexplained weight loss > 10% baseline during 6 months prior to staging
 - $2 unexplained fever > 38 \ ^{0}C$
 - 3 night sweats

Canc Research, 1971;31:1860-1

ECOG Performance status definitions

- Well, asymptomatic 0
- Symptoms, no disability 1
- Up to 1/2 waking time at rest, unable to do 2 usual work
- 3 More than 1/2 waking time at rest
- 4 Moribund

CHRONIC LYMPHOCYTIC LEUKEMIA

STAGE **FINDINGS**

- Lymphocyte count > 5.0×10^9 /L 0 Bone marrow contains 40% lymphocytes 1
 - Stage 0 +lymphadenopathy
- Stage 0 + hepatomegaly or 2 splenomegaly
- 3 Stage 0 + anemia (Hgb < 100 g/L)
- Stage 0 + thrombocytopenia 4
- (Platelets $< 100 \text{ x } 10^{9}/\text{L}$) Blood, 1975;46:219

International prognostic factors ** * * * *

Large cell lymphoma		Hodgkin lymphoma		
> 60 y	Age	>44 y		
2-4	Gender	male		
3,4	Stage	4		
> 1	Albumin	< 40 g/L		
		-		
> normal	WBC	> 15 x		
		$10^{9}/L$		
	Hemoglo	< 105 g/L		
	bin			
	Lymphs	<0.6 x		
	• •	$10^{9}/L$		
		or < 8%		
NEJM,1993;329:987-94		NEJM,1998;339:1506-14		
	 > 60 y 2-4 3,4 > 1 > normal 	 > 60 y Age 2-4 Gender 3,4 Stage > 1 Albumin > normal WBC Hemoglo bin Lymphs 		

Follicular Lymphoma International Prognostic Index (FLIPI) Factors

Age	<u>></u> 60 y
Stage	III-IV
Hemoglobin	<120 g/L
LDH	>normal
# Nodal Sites	>4
Blood,2004;104:1258-65	

Note: The number of nodal sites for the FLIPI is calculated by adding up the number of "Boxes" with nodal involvement in the nodal diagram

Additional Information (optional)