



BC Cancer Agency

CARE & RESEARCH

An agency of the Provincial Health Services Authority

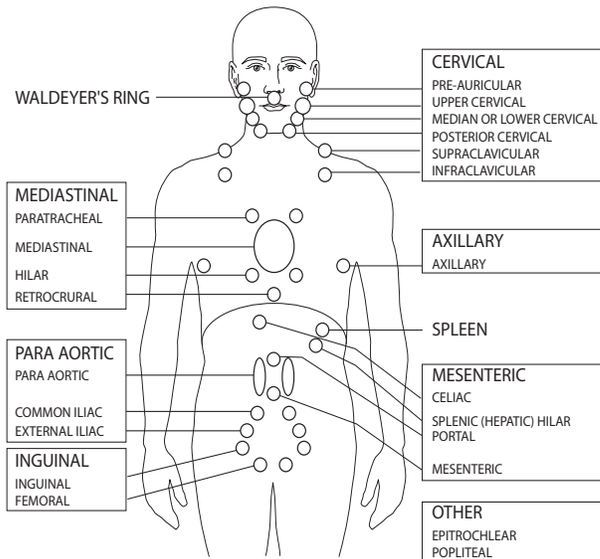
LYMPHOMA STAGING DIAGRAM

Instructions: **boxed items** must be completed

History

B Sx (Circle) none fever night sweats wt loss

ECOG performance status



Largest tumor diameter (nearest whole cm)

Initial biopsy site

Date (d/m/y) / /

Histologic diagnosis

- 1
- 2

Bone marrow

pos neg not done

List all other extranodal sites here

- 1
- 2
- 3
- 4
- 5
- 6

Stage (circle) 0 1 2 3 4
A B E

This staging diagram can be found on
H:\lym_docs\staging\lymphoma.doc
Form #TH-41 Revised 26 March 2007

Laboratory studies

Hgb g/L WBC x10⁹/L Plate x10⁹/L

LDH (patient/upper 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 10⁹/L

Treatment

Treatment plan

Doctor in Charge

Reason for referral

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 AND CHRONIC LYMPHOCYtic LEUKEMIA STAGING SYSTEMS BCCA

LYMPHOMA, HODGKIN AND NON-HODGKIN 1982

STAGE	INVOLVEMENT
1	Single lymph node region (1) or one extralymphatic site (1E).
2	Two or more lymph node regions, 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 °C
 - 3 – night sweats

Canc Research, 1971;31:1860-1

ECOG Performance status definitions

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

CHRONIC LYMPHOCYtic LEUKEMIA

STAGE	FINDINGS
0	Lymphocyte count > 5.0 x 10 ⁹ /L Bone marrow contains 40% lymphocytes
1	Stage 0 + lymphadenopathy
2	Stage 0 + hepatomegaly or splenomegaly
3	Stage 0 + anemia (Hgb < 100 g/L)
4	Stage 0 + thrombocytopenia (Platelets < 100 x 10 ⁹ /L)

Blood, 1975;46:219

International prognostic factors

Large cell lymphoma		Hodgkin lymphoma	
Age	> 60 y	Age	> 44 y
Perform stat	2-4	Gender	male
Stage	3,4	Stage	4
# of e-nodal	> 1	Albumin	< 40 g/L
LDH	> normal	WBC	> 15 x 10 ⁹ /L
		Hemoglobin	< 105 g/L
		Lymphs	<0.6 x 10 ⁹ /L or < 8%

NEJM,1993;329:987-94 NEJM,1998;339:1506-14

Follicular Lymphoma International Prognostic Index (FLIPI) Factors

Age	≥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)