

Diagnosis Group	Data item	Result
AML	WBC	Number
	Cytogenetics group	Favourable/Adverse/Intermediate
ALL	WBC	Number
CML	Spleen	cm below costal margin
	Platelets	Number
	Blood Myeloblasts	%
	Blood Basophils	%
	Blood Eosinophils	%
	Hasford score	Calculated
	Sokol score	Calculated
CLL	Hepatomegaly	Yes No
	Splenomegaly	Yes No
	Lymphadenopathy	Number of enlarged areas
	Hb	Number
	Platelets	Number
	Binet	Derived
	Rai	Derived
MDS	Hb	Number
	Platelets	Number
	Neutrophils	Number
	Marrow blasts	%
	Karyotype	Good/Intermediate/Poor
	IPSS index	Derived
Myeloma	Albumin	Number
	Beta 2 microglobulin	Number
	ISS Stage	Derived
NHL Follicular	Ann Arbor stage	1 2 3 4
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	Yes No
	Ann Arbor Bulk	Yes No
	Nodal areas	Number
	Primary Extranodal Site	Site (from code list provided)
	Hb	Number
	LDH	Number
	FLIPI	Derived
NHL Diffuse Large B Cell	Ann Arbor stage	1 2 3 4
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	Yes No
	Ann Arbor Bulk	Yes No
	Extranodal sites	Number
	Primary Extranodal Site	Site (from code list provided)
	LDH	Number
	(R)IPI	Derived
NHL Malt, Mantle, some others	Ann Arbor stage	1 2 3 4
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	Yes No
	Ann Arbor Bulk	Yes No
	Primary Extranodal Site	Site (from code list provided)
	LDH	Number
Hodgkins	Ann Arbor stage	1 2 3 4
	Ann Arbor symptoms	A B
	Ann Arbor extranodality	Yes No
	Ann Arbor Bulk	Yes No
	Primary Extranodal Site	Site (from code list provided)
	Hb	Number
	Albumin	Number
	WBC	Number
	Lymphocytes	Number
	Hasenclever index	Derived