Personal history of leukemia

Personal history of Hodgkin lymphomas

hematopoietic, and related tissues<sup>‡</sup>

CODES REPRESENTING ENCOUNTER

Personal history of non-Hodgkin lymphomas

Z85.6

Z85.71

Z85.72

Z86.79

Z29.89

Z29.9

Z41.8

immunosuppressants; including chemotherapeutic agents

Personal history of other malignant neoplasms of lymphoid,

Encounter for other procedures for purposes other than remedying health status

Encounter for other specified prophylactic measures

Encounter for prophylactic measures, unspecified

CODES REPRESENTING PATIENT CONDITION

Z79.52	Long term (current) use of systemic steroids <sup>†</sup>	Z92.21	Personal history of antineoplastic chemotherapy <sup>§</sup>
Z79.6+	Long term (current) use of immunomodulators and	Z92.241	Personal history of systemic steroid therapy <sup>†§</sup>

Z92.25

Z92.3

Z92.850

Z94+

Personal history of immunosuppression therapy§

Personal history of Chimeric Antigen Receptor

Personal history of irradiation 99

Transplanted organ and tissue status#

T-cell therapy§

## CODES REPRESENTING PATIENT DIAGNOSIS B20 Human immunodoficiones vairus (HIV) disease\*

Monocytic leukemia

Other leukemias of specified cell type

Leukemia of unspecified cell type

C93+

C94+

C95+

B20	Human immunodeficiency virus (HIV) disease <sup>*</sup>	C96+	of lymphoid, hematopoietic and related tissue
C81+	Hodgkin lymphoma	D80+	Immunodeficiency with predominantly antibody defects (including hereditary and nonfamilial hypogammaglobulinemia and immunoglobulin deficiencies)
C82+	Follicular lymphoma		
C83+	Non-follicular lymphoma		71 0
C84+	Mature T/NK-cell lymphomas	D81.0	Severe combined immunodeficiency [SCID] with reticular dysgenesis
C85+	Other specified and unspecified types of non-Hodgkin lymphoma	D81.1	Severe combined immunodeficiency [SCID] with low T- and B-cell numbers
C86+	Other specified types of T/NK-cell lymphoma	D81.2	Severe combined immunodeficiency [SCID] with low or normal B-cell
C88+	Malignant immunoproliferative diseases and certain other B-cell lymphomas	D81.31	Severe combined immunodeficiency due to adenosine deaminase
C90+	Multiple myeloma and malignant plasma cell neoplasms	D82+	Immunodeficiency associated with other major defects (including Wiskott-Aldrich syndrome, DiGeorge syndrome, immunodeficiency following hereditary defective response to Epstein-Barr virus)
C91+	Lymphoid leukemia		
C92+	Myeloid leukemia		

D83+

D84.821

T-cell disorders)

Immunodeficiency due to drugs†

Other and unspecified malignant neoplasms

Common variable immunodeficiency (including B- and