

eTable 1. International System of Nomenclature, Properties, and Units (NPU system) used to identify the coagulation biomarkers in the study.

Antithrombin	NPU10007, NPU18597, NPU18598, NPU29992
Fibrinogen	NPU21536, NPU02050
International normalized ratio	NPU01685
Fibrin D-dimer	NPU19767, NPU28289
Platelet count levels	NPU03568

eTable 2. *International Classification of Diseases* (ICD) codes used to classify haematological malignancies.

Hodgkin lymphoma	C81
Non-Hodgkin lymphomas	C82-C86, C88.0-9, C911b
Acute myeloid leukaemia	C92 (excl. C921, C922, c927b), C930, C937, C939, C950
Acute lymphoid leukaemia	C910
Chronic myeloid leukaemia	C921, C922
Chronic lymphocytic leukaemia	C911 excl. C911b
Multiple myeloma	C90.0
Myeloproliferative neoplasms	D473, D45, D471, D474
Myelodysplastic syndrome	D46, C93 (except C930, C937, C939)
Other haematological malignancy	All other codes between C81-C96 not included in the above-mentioned classifications

eTable 3. *International Classification of Diseases (ICD) codes used to classify liver disease.*

Alcoholic liver disease	K70
Toxic liver disease	K71
Hepatic failure, not elsewhere classified	K72
Chronic hepatitis, not elsewhere classified	K73
Fibrosis and cirrhosis of liver	K74
Other inflammatory liver disease	K75
Other diseases of liver	K76
Liver disorders in diseases classified elsewhere	K77