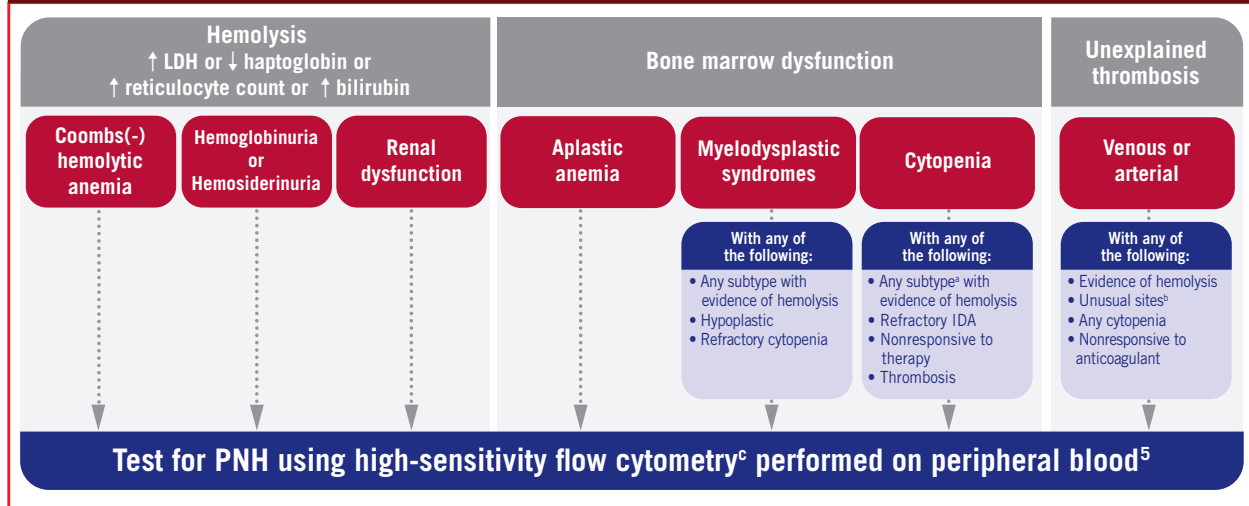


Early diagnosis is essential for improved patient management and prognosis¹⁻²

International Clinical Cytometry Society (ICCS) guidelines and multiple other experts have identified groups of patients at high risk for PNH¹⁻⁴

High-risk groups for PNH¹⁻⁶



Adapted from Borowitz MJ, et al. *Cytometry B Clin Cytom.* 2010;78B:211-230 and Parker C, et al. *Blood.* 2005;106:3699-3709.

These guidelines are intended as educational information for healthcare providers. It does not replace a healthcare provider's professional judgment or clinical diagnosis.

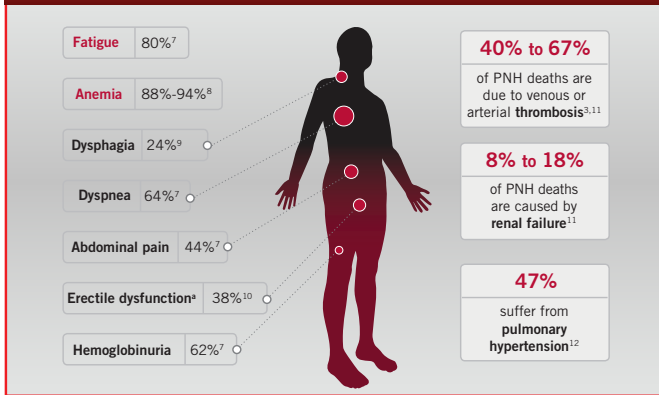
IDA = iron deficiency anemia.

^aAnemia, neutropenia, thrombocytopenia, or pancytopenia.

^bUnusual sites include hepatic veins (Budd-Chiari syndrome), other intra-abdominal veins (portal, splenic, splanchnic), cerebral sinuses, and dermal veins.

^cDetects PNH cells down to a 0.01% clone size.

Signs and symptoms of PNH include:



*Male patients only (n=410).¹⁰

References

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ALEXION business card