A new TMHA-DHPLC assay for the rapid mutation screening of JAK2 exon 14 in myeloproliferative disorders

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Refractory idiopathic pure red cell aplasia complicated by immune thrombocytopenia successfully treated with subcutaneous alemtuzumab.

To the Editor: Only rare case reports of patients with pure red cell aplasia (PRCA) responding to alemtuzumab exist; however, most are secondary PRCA with only one being idiopathic [1]. We report a man with refractory idiopathic PRCA complicated by ITP, successfully treated with subcutaneous alemtuzumab.

Link all’articolo: https://pubmed.ncbi.nlm.nih.gov/18273905/