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Autoantibody; Comments; References; MNS Blood Group System; M Antigen; Antithetical antigen; Molecular basis associated with M antigen; Autoanti-M; Comments; Reference; N Antigen; Antithetical antigen; Molecular basis associated with N antigen; Effect of enzymes and chemicals on N antigen on intact RBCs; Autoanti-N; Comments; Reference; S Antigen; Antithetical antigen; Autoanti-S; Comments; References; s Antigen; Antithetical antigen; Comments; References; U Antigen; Molecular basis associated with U antigen; Autoanti-U Comments References; He Antigen; Antithetical antigen; Molecular basis associated with He antigen; Gene arrangement; Phenotype with antigen strength; Clinical significance of alloanti-He; Comments; References; Mia Antigen; Molecular basis associated with Mia antigen; Effect of enzymes and chemicals on Mia antigen on intact RBCs; Comments; References; Mc Antigen; Occurrence; Molecular basis associated with Mc antigen; Comments; Reference; Vw Antigen; Antithetical antigens; Comments; References; Mur Antigen; Molecular basis associated with Mur antigen; Comments; References; Mg Antigen Molecular basis associated with Mg antigen Clinical significance of alloanti-Mg; Comments; References; Vr Antigen; Occurrence; Comments; References; Me Antigen; Molecular basis associated with Me antigen; Comments; Reference; Mta Antigen; Comments; References; Sta Antigen; Molecular basis associated with Sta antigen; Clinical significance of alloanti-Sta; Comments; References; Ria Antigen; Occurrence; Clinical significance of alloanti-Ria; Comments; References; Cla Antigen; Occurrence; Clinical significance of alloanti-Cla; Comments; Reference; Nya Antigen; Occurrence Clinical significance of alloanti-Nya

Sommario/riassunto

The Blood Group Antigen Facts Book has been an essential resource in the hematology, transfusion and immunogenetics fields since its first publication in the late 1990's. The third edition of The Blood Group Antigen Facts Book has been completely revised, updated and expanded to cover all 33 blood group systems. It blends scientific background and clinical applications and provides busy researchers and clinicians with at-a-glance information on over 330 blood group antigens, including history and information on terminology, expression, chromosomal assignment, carrier molecular
