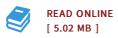




Advances in Human Genetics 10

By Harry Harris

Springer Jan 2012, 2012. Taschenbuch. Book Condition: Neu. 229x152x22 mm. This item is printed on demand - Print on Demand Neuware - 1 Biochemistry and Genetics of the ABO, Lewis, and P Blood Group Systems.- The ABO System.- Serology and Genetics.- Chemistry of A, B, and H Substances.- Relationship between the A, B, and H Determinant Structures and the Blood Group Genes.- Glycosyltransferase Products of the H, A, and B Genes.- The Lewis System.- Serology and Genetics.- Chemistry of Lewis Substances.- Biosynthesis of Lea and Leb Determinants.- 'Lewis-like' Structures and the -3-L-Fucosyltransferase.- The Antigens 'Lec' and 'Led'.- Interrelationships between ABH and Le Gene Products.- The Lewis System and Renal Transplantation.- The P System.-Serology and Genetics.- Chemistry of P1, P, and Pk Determinants.- Biosynthetic Pathways.-Relationship between ABH and P Systems.- Concluding Remarks.- References.- 2 HLA-A Central Immunological Agency of Man.- HLA: A Supergene.- HLA Terminology.- Inheritance of HLA.-Recombination.- The HLA-A, -B, and -C Allelic Series of Antigens.- Typing Procedures.- Antibodies.-HLA Serology.- The Use of Multispecific Sera.- Tissue Distribution.- Biochemistry.- HLA-D.-Homozygous HLA-D Stimulator Cells and MLR Typing.- Tissue Distribution.- Primed Lymphocyte Typing (PLT).- Cell-Mediated Lympholysis (CML).- HLA-DR.- HLA-DR Typing.- Tissue Distribution.-Serology.- Biochemistry.- Population Genetics.- The HLA...



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