COMMUNICATIONS

Coming attraction

From the Editor:

A paper by Geoff Daniels, PhD, titled "Effect of enzyme and chemical modification of high-frequency red cell antigens" will be published in Immuno-

hematology, Vol. 8, No. 3, 1992. The paper contains a

table that lists agglutination reactions of 72 high-
iccidence antigens after the red cells have been
treated with trypsin, chymotrypsin, trypsin plus
chymotrypsin, papain, pronase, sialidases, or AET. The

article and table would be a valuable addition to

reference laboratories.

A 17" × 11" poster based on the table will be avail-

able at the American Association of Blood Banks meet-

ing in San Francisco November 7–12, 1992, or by

contacting the editor of Immunohematology. Fur-

ther information about the poster will be found in


Delores Mallory

Editor-in-Chief

LITERATURE REVIEWS


Blood group antigens


standardize terminology for weak D antigen


2. Bryne M, Thrane PS, Lilleng R, Dabelsteen E.

Prognostic value of rhesus blood groups in oral

squamous cell carcinomas. Cancer 1991;68:

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3. Haynes BF, Hale LP, Patton KL, Martin ME,

McCallum RM. Measurement of an adhesion mole-

cule as an indicator of inflammatory disease activ-

ity: up-regulation of the receptor for hyaluronate

(CD44) in rheumatoid arthritis. Arthritis Rheum

1991;34:1434–43. (Editor’s note: re InP).

4. Idlikio HA, Manickavel V. Lewis blood group anti-

gens (a and b) in human breast tissues: loss of

Lewis-b in breast cancer cells and correlation with


Blanchard D. Characterization of murine mono-

clonal antibodies directed against the Kell blood

group glycoprotein. Br J Haematol 1991;79:

311–15.


OO. Synthetic peptides homologous to human
glycophorins of the Miltenberger complex of vari-

ants of MNS blood group system specify the epi-
topes for Hil, SIl, Hop, and Mur antisera. Blood


7. Langkilde MC, Wolf H, Orntoft TF. Lewis antigen

expression in benign and malignant tissues from

RBC Le(a–b–) cancer patients. Br J Haematol


8. Poole J, Levene C, Bennett M, Sela R, Van Alphen

L, Spruell PJ. A family showing inheritance of the

Anton blood group antigen AnWj and independ-

cence of AnWj from Lutheran. Transfus Med


9. Pruitt SK, Baldwin WM III, Marsh HC Jr, Lin SS,

Yeh CG, Bollinger RR. The effect of soluble com-

plement receptor type I on hyperacute xenograft


( Editor’s note: re Kn/Mcc).

10. Sy MS, Guo Y-J, Stamenkovic I. Distinct effects of
two CD44 isoforms on tumor growth in vivo. J


Colin Y. Molecular basis for elliptocytosis associ-

ated with glycophorin C and D deficiency in the


between Rh and plasma iron binding (transferrin).


13. Vercellotti GM, Platt JL, Bach FH. Inhibition of com-

plement-mediated endothelial cell cytotoxicity by
decay-accelerating factor: potential for prevention

of xenograft hyperacute rejection. Transplantation


14. Yamato T, Miyata H, Fujiyama T, Kinoshita T, Maki

S. Serum Tamm-Horsfall glycoprotein level in chil-
dren with various renal diseases. Nephron