Dr. Hall

.

27th M\_\_h 1975.

Haemoglobin White Cell count Platelet count Differential film	<ul> <li>15.1 gm.</li> <li>5,400</li> <li>264,000</li> <li>neutrophils 50%, eosinophils 5%, lymphocytes 36%, monocytes 8%, and occasional abnormal mononuclear cells seen</li> </ul>
Smooth Muscle An	tibodies – negative
A.N.F.	– negative
Serum of 10, 2, 75.	– antigen positive

I have discussed these results with Dr. T.T. Fulton, Consultant Physician, and he intends to reassess the patient and send him out an appointment in the near future.

Yours sincerely GRO-C E. E. Mayne Consultant Haematologist

Dr. Hall,									Sec.	
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Dear Dr. Hall,

The above patient, who suffers from severe haemophilia, whose blood contains Australia antigen and who has an inhibitor to Factor VIII, was admitted to the Haematology Unit on 8th February 1975 with a severe retroperitoneal bleed. In view of the presence of his ibhibitor, etc. the patient was treated conservatively with bedrest and no active Factor VIII treatment was administered.

During this admission, his liver function was assessed to try and discover the damage being caused by the patient's infective hepatitis.

Liver function test results:

SGOT-136 k unitsSGPT-552 k unitsPseudocholinesterase-80 unitsB.S.P. retention-6%Billirubin-0.5 mg.Alkaline phosphatase-9.0 ka units

Immunoglobulins: Ig.G - 300 mg.% Ig.A - 210 mg.% Ig.M. - 260 mg.%

Total proteins - 8 gm. Serum albumin - 3.7 gm. Serum 5 nucleotides - 12 units Serum gamma-GT - 49 lu/l. Prothrombin time - 13 seconds 90%

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