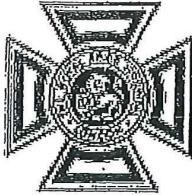

EXHIBIT AHS6



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THE KATHARINE DORMANDY HAEMOPHILIA CENTRE & HAEMOSTASIS UNIT

IKB/VHL/217032

24 November 1986

Dr R Miller
Kentish Town Health Centre
2 Bartholomew Road
London
NW5

Dear Dr Miller

Andrew STEWART

GRO-C

London

GRO-C

Diagnosis: von Willebrand's disease

I saw Mr Stewart for annual review today. He came with his girlfriend asking for genetic advice as they wish to have a baby. Dr Goldman counselled them. Mr Stewart was counselled about AIDS, although he is seronegative.

On examination he looked very well. His Blood Pressure was 140/80 and pulse 80/minute. No lymphadenopathy was found. The chest and abdomen were normal. Joint movement was not restricted.

Laboratory investigations:

Haemoglobin	16.2 g/dl
Red Blood Cells	$5.4 \times 10^{12}/l$
MCV	88
MCHC	34
White Blood Cells	$9 \times 10^9/l$
Lymphocyte count	$2.3 \times 10^9/l$
Platelets	$335 \times 10^9/l$
T4/T8 ratio	2.0
Electrolytes	
Urea	4.9
Potassium	3.2*
Sodium	144
Chloride	103
Bicarbonate	24
Anion gap	17
Liver function tests	
Aspartate transaminase	113 (normal 5 - 40)
Alkaline phosphatase	57

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24 November 1986

Dr R Miller

Andrew STEWART

gamma glut. trans. 84 (normal 10 - 48)

His proteins and immunoglobulins were within the normal range.

Since his last review, he has had many epistaxes with which he coped well, without treatment. He has been treated with DDAVP on only 5 or 6 occasions.

We will to review his condition in 6 month's time.

Yours sincerely

GRO-C

I B Kovacs MD MRCPath
Haemophilia Centre