M I HT 30/10

FORM AIDS/3 (Revised 08.12.87)

CONF	IDE	NTI	:AL

U.K. HAEMOPHILIA CENTRE DIRECTORS AIDS COMMITTEE

Surveillance of possible cases of AIDS Related Illness

HTLVIII Antibody Status: Current Status: POS/NEC Date of Sample If currently POSITIVE, please give further details of earlier test results as follows:

Date of <u>first</u> positive sample: <u>APril 75</u> Date of <u>last</u> negative sample: <u>....</u>*Delete as appropriate

1. MAIN CLINICAL FEATURES

	Yes	No	Duration	(mths)	
Malaise/fatigue	(*)	()	()	since My	Y ¥
Loss of weight (unexplained) 10% normal weight	()	(1)	()		
Fever (lasting more than three months)	()	(\mathbf{V})	()	1	
Enlarged Lymph Nodes	(14)	()	. ()	i	

Diarrhoea	() (;-)	()
Dyspnoea	() ()	()
Cough	() (4	()
Night Sweats	() (Lt	()
Other Symptoms and/or Signs (please specify):	•	
- Unable to Weight g.o		in weight
- Selemenegring 5. 2. cm.		
Other Diseases:		
- Chromic Livor Disean	C. Presume	2
Non-A. Mm B. Hupatihis.		•••••
	•	•••••••••••••••••••••••••••••••••••••••
2. LABORATORY INVESTIGATIONS (see AIDS/2 for def	inition)	
	Date	Result
НЪ	25/4/49	10-6
WBC	25/1/19	6.2
Absolute Lymphocyte Count	23/17/19	.0:35

Any of the following if available:

T cells (absolute count)

T helper cells

T suppressor cells

B cells (per cent)

IgG

IgM

IgA levels

Decreased blastogenic responses of lymphocytes to

mitogens

Cutaneous anergy to multiple skin-test antigens The presence of immune complexes in serum 17/11/19 0.6 × 109/L

.17/11/19 .0:006 × 109/1 17/11/19 .0:015 × 109/1

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Other (please specify)	••••	• • • •
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•••••••••••••••••••••••••••••••••••••••		
SEROLOGICAL STUDIES (if available)		
CMV		• • • •
EBV	••••	• • • •
Toxoplasma	•••••	• • • •
Herpes Simplex		• • • •
Varicella Zoster	• • • • • • •	• • • •
Other (please specify)		••••
		• • • •
	• • • • • • •	• • • • •
3. Other conditions		
	Yes	No
Thrombocytopenia (100,000 mm ³)	()	(1-
Autoimmune haemolytic anaemia	()	$(\boldsymbol{\nu})$
Pneumocystis	()	$(\boldsymbol{\boldsymbol{u}})$
Candida infection a. colon-rectal	()	(\mathcal{V})
b. oral/pharnygeal (oesophageal cand	lida	
indicates AIDS)	. ()	(~)
Amoebiasis/persistent	()	(2)
Varicella-zoster a. localised	()	(し)
b. generalised	()	(~~)
Kaposi's sarcoma	()	(2)
Non-Hodgkins Lymphoma; Burkitt's lymphoma	()	(1-1)
Diabetes insulin dependent of recent onset	(),	(1-)
Encephalitis, peripheral neuropathy or Guillain-Barre		
Syndrome	()	(1-1)

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-3-

SEXUAL PREFERENCE Male () Both () Unknown () Female () Not applicable (yes/No Parenteral Drug Abuser Has the patient visited the USA or Caribbean or Africa in the past 5 years Yes/No If Yes, where and when Any contact with other patients known or suspected to have AIDS related Yes/No illness If Yes, please specify Has any similar illness occurred in household contacts of the patient? Yes*/No *If Yes, please specify nature: 4. Has the patient a history of: Yes/No Treatment with immunosuppressive drugs? a. Yes/No b. Deep x-ray therapy? yes*/No c. Any illness which would result in immuno-deficiency? *If Yes, please specify PRESENT CONDITION: ALIVE/DEAD Date of Death Was P.M. performed?

Are any specimens of serum and/or lymph node or other organs from Biopsy or P.M. available for study? Yes*/No

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If yes, by whom

*If yes, please specify <u>ANY FURTHER RELEVANT COMMENTS:</u> - Failure to Hrive Since Jan 85. - Treated to IV Jammuno Shibilitus force June 87 every 3 weekel 7 - On Zidovedine fince oct. 87 - May 89 - Admitted to Abdominal Faith No Diarchece - Crypos portidie Isolahod from one Steel Specim

(ARC)

FINAL CLINICAL DIAGNOSIS:

(signed) GRO-C

-5-

Name:	Colin SMITH
	GRO-C
	ij
Date of Birth:	GRO- 82
Hospital Number:	GRO-C
Diagnosis:	Severe Haemophilia A Factor VIII - 0%

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Diagnosed at Royal Gwent Hospital and referred to UHW Cardiff July 1983 at age of 11 months.

July 1983 First treatment at UHW for head injury. One dose of BPL Factor VIII. After discussions with Dr Hewlett (Newport) it was suggested that he was treated at Newport if needed during day, but to come Cardiff after hours where experienced staff is on duty.

<u>August to</u> <u>December 1983</u> 7 treatments at UHW with cryoprecipitate (3 episodes) but later BPL Factor VIII (4 episodes) in order to allow venous access (concentrate is easier to adminster).

<u>1984</u>

11 episodes treated at UHW. Cryoprecipitate for 2 episodes and BPL Factor VIII for 9 episodes. (Haema-tomata various sites, lacerated tongue, head injury etc.)

<u>June 1984</u> Underwent ear surgery at Royal Gwent Hospital, Newport. Treatment details not known. Refer to Dr C Hewlett.

January 1985 First test for HIV Antibody POSITIVE (See below).

February 19855 packs cryoprecipitate for bleed. 6 other episodes
treated at UHW with heat-treated Profilate or BPL 8Y.

January -March 1985 Noted to have small enlarged glands in neck.

Colin SMITH dob GRO-82	
2	
<u>1986</u>	Noted to have splenomegaly
<u>1987</u>	Heptatitis B vaccine course given
<u>June 1988</u>	Not gaining weight. Pyrexia. Investigated. No cause found. Splenomegaly noted 3cm
	Treatment with intravenous immunoglobulin every three - weeks commenced. On basis of no weight gain.
17.4.89	T4 Count low (see below). Started on Zidovudine. Improved for 4 months.
<u>7.8.89</u>	Unwell- Fever Admitted for assessment.
24.8.89	Colicky abdominal pain and vomiting.
25.9.89	Re-admitted for assessment. No cause found. Settled.
6.11.89	Admitted with diarrhoea.Respiratory problems.
	Pneumocystis pneumonia and cryptosporidial diarrhoea. Classical AIDS.
20.11.89	At time of preparing report immediate prognosis POOR.

TREATMENT SUMMARY 1985 ON AT UHW

Year	No of Bleeds	Treatment
1985	5 episodes,	cryoprecipitate 1 dose Profilate, BPL
<u>1986</u>	14 episodes	BPL 8Y
1987	14 episodes	BPL 8Y
<u>1988</u>	41 episodes	BPL 8Y
1989 to 11.11.89	18 episodes	BPL 8Y

Colin SMITH dob **GRO-**82

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HIV STATUS

January 1985	Positive	PHLS Colindale (reported February 1985)
19.4.85	Positive	PHLS Colindale
July 1985	Positive	PHLS Colindale

<u>**T4 Count Cells**</u> (Normal greater than 350/cmm)

1.88	210	1.89	190
3.88	370	2.89	160
5.88	340	4.89	410
8.88	290	6.89	210
<u>9.88</u>	300	8.89	60
9.88	210	<u>9.89</u>	440
12.88	360	10.89	120
12.88	270		

SUMMARY

Seven year old severe haemophilic boy. Treated at Cardiff only with Cryoprecipitate and UK Factor VIII concentrate. Also treated at Newport - details not knwon.

Noted to be HIV Antibody positive at first test January 1985.

Has now progressed to AIDS is seriously ill with poor prognosis.