



Pond Street
Hampstead
London NW3 2QG

The Royal Free Hospital

Telephone
01-794 0500

THE KATHARINE DORMANDY HAEMOPHILIA CENTRE & HAEMOSTASIS UNIT

PR/VHL/919375

2 December 1986

Dr D Kirby
The Surgery
Nevills Rd
Letchworth
Herts

Dear Dr Kirby

Mark WARD - **GRO-C** 69

GRO-C

I did a 6 months review of this haemophiliac. His general health has been good, he has had no weight loss, fevers or sweats. His bleeding has been very mild, just 2 bleeds since August. He is youth training with British Airways. He lives with his grandmother. His weight was steady at 47.5.kg. His mouth was clear. He had some lymphadenopathy on his right axilla, left axilla and right cervical region. He had no hepatosplenomegaly. Cardio-vascular and respiratory systems were normal. He has some limitation with his right elbow and has an old synovectomy of the right knee. He therefore seems now to have developed a lymphadenopathy which may be a manifestation of his HIV positivity. I have checked his CMV, Epstein Barr virus, toxic plasma and Vdrl state. He remains well though and we will review him in three months time.

Yours sincerely

GRO-C

Paul Roderick MRCP
Registrar
Haemophilia Centre

Handwritten notes and stamps at the top of the page, including "HOSPITAL" and "Virology - Serology".

HOSPITAL
Microbiology
Symptoms
Tests required

VIROLOGY - Serology

Ar

Haemophilus A
Reactivated Lu

FOR LABORATORY USE ONLY
COMPLEMENT FIXATION TESTS FOR:

Date serum taken	1st	2nd
Influenza A		
Influenza B		
Adenovirus		
Respiratory syncytial virus		
Parainfluenza types 1 and/or 3		
Ornithosis (Pittakosis, LGV)		
Coxiella burnetii (Q fever)		
Mycoplasma pneumoniae		
Measles		
Rubella		
Herpes simplex		
Varicella - Zoster		
Cytomegalovirus		
Mumps B		
Mumps V		

Checkmark in the Mumps V row.

Hospital No: 919375
Surname: WARD
First Names: Mark
D. of B.:

Ward/Dept. Consultant: DIC
Doctor's Signature: *[Signature]*
Date Taken: 27/1/96

For Laboratory use only
INTERPRETATION OF RESULTS

CMV IgG NOT DETECTED

PLEASE USE BALL POINT PEN RF230L

VIROLOGY - Serology

GRO-C

GRO-C

CELL