

1988

DATE ARR.	ENTERED BY	MATERIAL	BATCH NO.	POTENCY	N <sup>o</sup> . OF VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE + DATES)	DATE COMPLETE	GENE FOR A/HIV?
6-1-88	SAB	Hyate-C Porcine F.VIII	276	5300/20ml	4	Speywood	Drug Control	B0 2st vs 86/514 7-1-88 // B0 2st vs 848TP 7-1-88. B3 vs 80/514 12-1-88		X
7-1-88	GKC	Hyate-C Porcine F.VIII	282	480/20ml	4	"	"	B0 2st vs 848TP 12-1-88 // B0 2st vs 86/514 12-1-88.	13-1-88.	X
12-1-88	SAB	HT F.VIII	84 3552	2500/10ml	3	Bph Estree	Drug Control	B0 2st, 29-1-88.	4-2-88	✓
"	"	HT F.VIII	84 3553	2500/10ml	3	"	"	B0 2st, 22-1-88.	4-2-88	✓
12-1-88	LSP	HT F.VIII	7D 2224H	600/20ml	2	BPL Estree	Drug Control		25-1-88	✓
1-8-88	SAB	HT Profilate	AW 7078A	11700/25ml	5	Alpha	Drug Control	B0 H 2st, 22-1-88.	29-1-88	✓
"	"	HT Profilate	AW 7080A	4700/10ml	5	Phosphate	"	B0 H 2st, 22-1-88. (2)+(3) NSD 27/6/88.	29-1-88	✓
9-1-88	SAB	HT Profilate	AW 7077A	2500/10ml	5	Alpha	Drug Control	B0 H 2st, 22-1-88. (2) Weinman NSD 7/5	29-1-88	✓
9-1-88	SAB	HT F.VIII	84 3554	2500/10ml	3	Bph Estree	Drug Control	B0 2st, 29-1-88. (2) Immunology 15/2/88	5-2-88	✓
"	"	HT F.VIII	84 3555	2500/10ml	3	"	"	B0 2st, 29-1-88.	5-2-88	✓
"	"	HT F.VIII	84 3556	2500/10ml	3	"	"	B0 2st 29-1-88. Rpt B(2) 18-3-88 2st	22-3-88.	✓
20-1-88	SAB	HT F.VIII	0310-70560	2300/20ml	3	SUBTS	Drug Control	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0310-70910	2400/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0310-70950	2000/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0311-70960	2000/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0311-70970	2200/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0311-70980	2200/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0311-70990	2500/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0311-71010	2600/20ml	3	"	"	B0 2st, 5-2-88.	9-2-88	✓
"	"	HT F.VIII	0311-71030	1800/20ml	3	"	"	B0 2st, 10-2-88.	12-2-88	✓
"	"	HT F.VIII	0311-71040	2800/20ml	3	"	"	B0 2st, 10-2-88.	12-2-88.	✓
10-1-88	SAB	Hyate-C Porcine F.VIII	283	4800/20ml	4	Speywood	Drug Control	B0 2st vs 848TP 29-1-88 // B0 vs 86/514 29-1-88.	30-1-88	X
12-2-88	SAB	HT F.VIII	FHC 0011	2500/10ml	3	Bph Estree	Drug Control	B0 2st, 12-2-88.	17-2-88.	✓
"	"	HT F.VIII	FHC 0012A	2500/10ml	3	"	"	B0 2st, 12-2-88.	17-2-88	✓
"	"	HT F.VIII	FHC 0012B	2500/10ml	3	"	"	B0 2st, 12-2-88.	17-2-88	✓
4/2/88	NSD	HT F.VIII	AH 7001A PROFILATE	790 u/25ml	4	Alpha	Testing	B0 H 2st, 12-2-88.	13-2-88	✓
1-2-88	SAB	HT F.VIII	FHC 0009	2500/10ml	3	Bph Estree	Drug Control	B0 2st, 12-2-88.	17-2-88.	✓
"	"	HT F.VIII	FHC 0013	2500/10ml	3	"	"	B0 2st, 12-2-88.	17-2-88	✓
"	"	HT F.VIII	FHC 0014	2500/10ml	3	"	"	B0 2st, 12-2-88.	17-2-88	✓
10-2-88	SAB	HT F.VIII	FHC 0010	2500/10ml	3	Bph Estree	Drug Control	B0 2st, 19-2-88.	24-2-88	✓
"	"	HT F.VIII	FHC 0015	2500/10ml	3	"	"	B0 2st, 19-2-88.	24-2-88.	✓
7-2-88	SAB	Hyate-C Porcine F.VIII	284	5500/20ml	4	Speywood	Drug Control	B0 H 2st vs 86/514 14-2-88.	24-2-88.	X
8-2-88	GKC	HT F.VIII	0309-70840	2800/20ml	3	SUBTS	Drug Control	B0 2st, 19-2-88. B0 H 2st, 29-2-88. B0 H 2st, 6-5-88.		✓
"	"	"	0311-71000	220/20ml	"	PFC	Drug Control	B0 2st, 19-2-88. Rpt B0 H 2st, 26-2-88. B0 H 2st, 6-5-88.		✓
"	"	"	0312-71070	220/20ml	"	Edinburgh	Control	B0 2st, 19-2-88. Rpt B0 H 2st, 29-2-88.	8-3-88	✓
"	"	"	0312-71090	230/20ml	"	"	"	B0 2st, 19-2-88. Rpt B0 H 2st, 29-2-88.	8-3-88	✓
"	"	"	0312-71100	230/20ml	"	"	"	B0 2st, 23-2-88. Rpt B0 H 2st, 29-2-88.	8-3-88	✓
"	"	"	0312-71110	240/20ml	"	"	"	B0 2st, 23-2-88. Rpt B0 H 2st, 29-2-88. B0 H 2st, 6-5-88.		✓
3-2-88	SAB	HT F.VIII	FHC 0016	2500/10ml	3	Bph Estree	Drug Control	B0 2st, 1-3-88. Rpt B(2) 2st, 18-3-88.	22-3-88	✓
"	"	HT F.VIII	FHC 0018	2500/10ml	3	"	"	B0 2st, 1-3-88. Rpt B(2) 2st, 25-3-88.	29-3-88.	✓
8-2-88	SAB	HT Profilate	AW 8003A	2500/10ml	5	Alpha	Drug Control	B0 H 2st, 26-2-88. B0 2st, 1-3-88. (3) → Paula 14-7-89.	7-3-88.	✓
"	"	HT Profilate	AW 8005A	9800/25ml	5	"	"	B0 H 2st, 26-2-88.	7-3-88	✓
5-2-88	SAB	HT Koate	50 50 84	2400/10ml	5	Carter	Drug Control	B0 2st, 29-2-88. (2) 6/4/88 NSD/Immunology	7-3-88.	✓
26/2/88	NSD	HT Profilate	AW 8007A	29 u/vial (2900/10ml)	5	Alpha	"	B0 H 2st, 1-3-88. (2) Weinman NSD 7/4	7-3-88.	✓

DATA ARR	ENTERED BY	MATERIAL	BATCH N°	POTENCY	N° of VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE + DATES)	DATE COMPLETE	GONE FOR A/THU?
1-3-88	GKC	Hyalate: C	285	530 <sup>u</sup> /20ml	4	Speywood	Drug Control	B0 + 2st vs 86/514 4-3-88.	8-3-88	X
2-3-88	SAB	HT FVIII	FHC 0017	250 <sup>u</sup> /10ml	3	BPh Elstree	Drug Control	B0 2st. 4-3-88	11-3-88	✓
"	"	HT FVIII	FHC 0019	250 <sup>u</sup> /10ml	3	"	"	B0 2st. 4-3-88.	11-3-88	✓
6-3-88	SAB	HT FVIII	FHC 0020	250 <sup>u</sup> /10ml	3	BPh Elstree	Drug Control	B0 2st. 8-3-88 Rpt B(2) 2st. 8-3-88 JH7	22-3-88	✓
"	"	HT FVIII	FHC 0021	250 <sup>u</sup> /10ml	3	"	"	B0 2st. 8-3-88 Rpt B(2) 2st. 8-3-88 JH7	22-3-88	✓
"	"	HT FVIII	FHC 0022	250 <sup>u</sup> /10ml	3	"	"	B0 2st. 25-3-88.	29-3-88	✓
"	"	HT FVIII	FHC 0023	250 <sup>u</sup> /10ml	3	"	"	B0 2st. 25-3-88.	31-3-88	✓
5-3-88	AH	FACTOR VII	7D 2225H	600 u/20ml	2	PFL OXFORD	Drug Control			✓
"	"	"	7D 2226H	"	2	"	"			✓
15-3-88	GKC	Factor VIII HT	FHC 0024	250 <sup>u</sup> /10ml	3	BPL	Drug Control	B0 2st. 25-3-88. B(2) 2st. 10-6-88 (RPT)	29-3-88	✓
2-3-88	SAB	Hyalate: C	286	605/20ml	4	Speywood	Drug Control	B0 + 2st vs 86/514 25-3-88.	29-3-88	X
2-3-88	SAB	HT FVIII	FHC 0029	250/10ml	3	BPh Elstree	Drug Control	B0 2st. 13-4-88. B(2) Wenster (SAB)	15-4-88	✓
"	"	HT FVIII	FHC 0030	250/10ml	3	"	"	B0 2st. 13-4-88.	15-4-88	✓
31-3-88	SAB	Hyalate: C	287	435 <sup>u</sup> /20ml	4	Speywood	Drug Control	B0 + 2st vs 86/514 8-4-88.	13-4-88	X
7-4-88	SAB	HT Prof. plate	AW 8014A	1090/25ml	5	Alpha T	Drug Control	B0 1+2st. 8-4-88. B(2) → v.v.	13-4-88	✓
"	"	HT Prof. plate	AW 8016A	270/10ml	5	Therapeutic	"	B0 1+2st. 8-4-88. ② R. Thorpe 14/6/88	13-4-88	✓
"	SAB	HT Prof. plate	AW 8011A	1160/25ml	5	Alpha T	Drug Control	B0 1+2st. 13-4-88.	15-4-88	✓
"	"	HT Prof. plate	AW 8012A	520/10ml	"	"	"	B0 1+2st. 13-4-88. ② NSD Ultracentrifuge	15-4-88	✓
2-4-88	SAB	Hyalate: C	288	620/20ml	4	Speywood	Drug Control	B0 + 2st vs 86/514.	15-4-88	X
2-4-88	SAB	HT FVIII	FHC 0031	250/10ml	3	BPh Elstree	Drug Control	B0 2st. 15-4-88.	19-4-88	✓
"	"	HT FVIII	FHC 0032	250/10ml	3	"	"	B0 2st. 15-4-88	19-4-88	✓
"	"	HT FVIII	FHC 0033	250/10ml	3	"	"	B0 2st. 15-4-88.	19-4-88	✓
"	"	HT FVIII	FHC 0034	250/10ml	3	"	"	B0 2st. 22-4-88.	25-4-88	✓
12-4-88	LJP	FACTOR VII	7D 2217H	600/20ml	1	PFL OXFORD	Drug Control			✓
19-4-88	SAB	HT FVIII	FHC 0025	250/10ml	3	BPh Elstree	Drug Control	B0 2st. 22-4-88 B(2) 2st. 10-6-88 (RPT)	25-4-88	✓
"	"	HT FVIII	FHC 0027	250/10ml	3	"	"	B0 2st. 22-4-88	25-4-88	✓
"	"	HT FVIII	FHC 0035	250/10ml	3	"	"	B0 2st. 22-4-88	25-4-88	✓
20-4-88	SAB	Hyalate: C	289	490/20ml	4	Speywood	Drug Control	B0 + 2st vs 86/514 22-4-88.	26-4-88	X
22-4-88	SAB	HT Koate	551010A	510/20ml	5	Cutter	Drug Control	B0 2st. 29-4-88 Rpt B(2) 2st. 6-5-88. ③ + ④ Paula Imm 3/3/89	6-5-88	✓
26-4-88	GKC	HT F.VIII	FHC 0028	250 <sup>u</sup> /10ml	3	BPL	Drug Control	B0 2st. 29-4-88 B(2) 2st. 10-6-88 (RPT).	5-5-88	✓
"	"	HT F.VIII	FHC 0036	250 <sup>u</sup> /10ml	3	Elstree	Control	B0 2st. 29-4-88. B(2) NSD mf: Ag Laurell.	5-5-88	✓
2-5-88	SAB	HT Prof. plate	AW 8020A	470 <sup>u</sup> /10ml	5	Alpha T	Drug Control	B0 1+2st. 13-5-88 B(2) Wenster SAB B(2) Wenster GKC 29/7.	17-5-88	✓
25-4-88	SAB	HT Prof. plate	AW 8019A	1040 <sup>u</sup> /25ml	5	Alpha T	Drug Control	B0 1+2st. 13-5-88 B(2) GKC → w. B(2) Wenster 29/7 GKC.	17-5-88	✓
2-5-88	GKC	HT Factor VIII	FHC 0037	250 <sup>u</sup> /10ml	3	BPh Elstree	Drug Control	B0 2st. 13-5-88.	17-5-88	✓
29-4-88	GKC	HT Factor VIII	0312-71060	210 <sup>u</sup> /20ml	3	SNBTS PFC Edwin bioph	Drug Control	B0 1+2st. 13-5-88. vs 7th BWS	17-5-88	✓
"	"	"	0312-71080	230 <sup>u</sup> /20ml	3			B0 1+2st. 13-5-88.	17-5-88	✓
"	"	"	0312-71120	220 <sup>u</sup> /20ml	3			B0 2st. 13-5-88	June 88	✓
"	"	"	0301-81130	240 <sup>u</sup> /20ml	3			B0 2st. 13-5-88	✓	
"	"	"	0301-81140	200 <sup>u</sup> /20ml	3			B0 2st. 13-5-88.	② NSD Ripoproteins 28/6/88. All released.	✓
"	"	"	0301-81150	210 <sup>u</sup> /20ml	3			B0 2st. vs 80/556. 25-5-88	✓	
"	"	"	0301-81160	240 <sup>u</sup> /20ml	3			B0 2st vs. 80/556 25-5-88.	✓	
"	"	"	0301-81170	270 <sup>u</sup> /20ml	3			B0 2st vs. 80/556 25-5-88.	✓	
"	"	"	0302-81240	220 <sup>u</sup> /20ml	3			B0 1+2st vs 80/556 27-5-88	✓	
"	"	"	0302-81260	220 <sup>u</sup> /20ml	3			B0 1+2st vs. 80/556 27-5-88	✓	
"	"	"	0303-81280	250 <sup>u</sup> /20ml	3	B0 1+2st vs 80/556 27-5-88.	✓			

DATE ARR/ENTERED BY	MATERIAL	BATCH NO	POTENCY	NO OF VIALS	ORIGIN	PURPOSE	PROGRESS (TESTS DONE & DATES)	DATE COMPLETE	GONE FOR A/H/U.	
29.4.88	GKC	HT Factor VIII	0309-70840	1	AFC Edinburgh	REPEATS	1+2 stage 6.5.88 " " " " } see 18.2.88 entry.	11.5.88	X	
"	"	"	0312-71110	1				11.5.88	X	
"	"	"	0311-71000	1				11.5.88	X	
10.5.88	SAB	HT F.VIII	AFC 0038	250u/10ml	3	Banister	Drug Control	Bo 2st. 20.5.88.	28.5.88	✓
"	"	HT F.VIII	AFC 0039	250u/10ml	3	"	"	Bo 2st. 20.5.88.	28.5.88	✓
12.5.88	SAB	Hyate C	290	500u/20ml	4	Spanwood	Drug Control	Bo 2st. vs 80/514 20.5.88	26.5.88	X
16.5.88	GKC	HT Profilate	AW 8024A	1070u/25ml	5	Alpha	Drug Control	Bo H2st. 20.5.88. B(2) Wistar GKC 29/7.	31.5.88	✓
17.5.88	SAB	Hyate C	291	525u/20ml	4	Spanwood	Drug Control	Bo 2st. vs 80/514. 20.5.88	26.5.88.	X
"	"	HT F.VIII	AFC 0040	250u/10ml	3	Banister	"	Bo 2st 20.5.88	28.5.88	✓
"	"	HT F.VIII	AFC 0043	250u/10ml	3	"	"	Bo 2st. 20.5.88.	28.5.88	✓
14.5.88	SAB	HT F.VIII	AFC 0041	250/10ml	3	Banister	Drug Control	Bo 2st. 27.5.88	28.5.88	✓
"	"	HT F.VIII	AFC 0044	250/10ml	3	"	"	Bo 2st. 27.5.88	28.5.88	✓
"	"	HT F.VIII	AFC 0045	250/10ml	3	"	"	Bo 2st. 27.5.88.	28.5.88	✓
31.5.88	GKC	HT F.VIII	AFC 0042	250/10ml	3	Banister	Drug Control	Bo 2st. 7.6.88 Bo 2st. 10.6.88 (RPT)	16.6.88	✓
2.6.88	GKC	HT F.VIII	55T018	270u/10ml	5	Carter/Bayer	Drug Control	Bo 2st. 7.6.88. B(2) Virology → HepB (revo). B(3) → NSD (chromogenic Xa).	10.6.88	✓
"	SAB	Hyate C	292	585/20ml	4	Spanwood	"	Bo 2st vs 80/514 7.6.88	10.6.88	X
"	SAB	HT Profilate	AW 8027A	240u/10ml	5	Alpha	"	Bo 1+2st. 7.6.88. B(2) Wistar GKC 29/7.	13.6.88	✓
7.6.88	SAB	HT Profilate	NW 8028A	250u/10ml	5	Alpha	Drug Control	Bo H2st 10.6.88. B(2) → Rob. Thorpe July 29	16.6.88	✓
"	SAB	HT F.VIII	AFC 0046	250u/10ml	3	Banister	"	Bo 2st 10.6.88	16.6.88	✓
"	"	HT F.VIII	AFC 0049	250u/10ml	3	"	"	Bo 2st. 10.6.88	16.6.88	✓
7.6.88	SAB	HT F.VIII	0307-70710	180u/20ml	3	SURTS	Drug Control	Bo H2st vs 80/556 10.6.88.	16.6.88	✓
"	"	HT F.VIII	0301-81180	210u/20ml	3	"	"	Bo H2st vs 80/556 10.6.88. Rpt Bo H2st. 29.7.88.	3.8.88	✓
"	"	HT F.VIII	0302-81190	230u/20ml	3	"	"	Bo 1+2st vs 80/556 11.6.88	21.6.88	✓
"	"	HT F.VIII	0302-81210	200u/20ml	3	"	"	Bo 1+2st vs 80/556 11.6.88	21.6.88	✓
"	"	HT F.VIII	0302-81220	250u/20ml	3	"	"	Bo 1+2st vs 80/556 17.6.88 Rpt Bo H2st. 29.7.88.	3.8.88	✓
"	"	HT F.VIII	0302-81230	230u/20ml	3	"	"	Bo 1+2st vs 80/556 17.6.88.	21.6.88	✓
"	"	HT F.VIII	0302-81250	280u/20ml	3	"	"	Bo H2st vs 80/556 17.6.88. B(2) 1 stage + 2 stage 8.7.88.	21.6.88	✓
"	"	HT F.VIII	0302-81270	240u/20ml	3	"	"	Bo 1+2st vs 80/556 24.6.88	26.6.88	✓
"	"	HT F.VIII	0303-81290	300u/20ml	3	"	"	Bo 1+2st vs 80/556 24.6.88. Rpt. Bo H2st. 29.7.88.	3.8.88.	✓
"	"	HT F.VIII	0303-81310	220u/20ml	3	"	"	Bo 1+2st vs 80/556 8.7.88 B(2) 1 stage 8.7.88.	18.7.88	✓
"	"	HT F.VIII	0303-81320	210u/20ml	3	"	"	Bo 1+2st vs 80/556 8.7.88	18.7.88	✓
"	"	HT F.VIII	0303-81350	200u/20ml	3	"	"	Bo 1. 4 vs 80/556 19.7.88	20.7.88	✓
"	"	HT F.VIII	0304-81370	250u/20ml	3	"	"	Bo 1+2st vs 80/556 27.7.88	18.7.88	✓
"	"	HT F.VIII	0304-81380	200u/20ml	3	"	"	Bo H2st vs 80/556 15.7.88.	20.7.88.	✓
9.6.88	SAB	Monoclate A VIII	HT C11101	225u/2.5ml	2	Amov.	Research	stored BLP 021 Bo → Greg (for TwB studies)	//////	X
10.6.88	SAB	HT Profilate	NW 8030A	240u/10ml	5	Alpha	Drug Control	Bo H2st. 17.6.88	21.6.88.	✓
13.6.88	SAB	HT Profilate	NW 8026A	210u/10ml	5	Alpha	Drug Control	Bo H2st 17.6.88 B(2) → Paula Nir 30/1989. B(3) → Paula 4.12.89	21.6.88	✓
14.6.88	SAB	HT F.VIII	AFC 0050	250u/10ml	3	Banister	Drug Control	Bo 2st vs 17.6.88	21.6.88	✓
15.6.88	SAB	Hyate C	293	540u/20ml	4	Spanwood	Drug Control	Bo 2st vs 80/514 17.6.88.	21.6.88	X
17.6.88	SAB	HT Profilate	NW 8032A	240u/10ml	5	Alpha	Drug Control	Bo H2st vs 24.6.88.	1.7.88	✓
20.6.88	SAB	HT Profilate	NW 8033A	520u/10ml	5	Alpha	Drug Control	Bo H2st 24.6.88. B(2), (3), (4) → Paula (Immunobiology) 12.6.89	1.7.88	✓
16.5.88	SAB	HT F.VIII	AFC 0051	250u/10ml	3	Banister	Drug Control	Bo 2st 17.88	5.7.88	✓
24.6.88	GKC	Hemofil M	2935E0008	283u/10ml	10	Baxter	Research	stored BLP 021 1 frozen & aliquots All used in F.VIII purification on Method M	//////	X
16.6.88	SAB	HT F.VIII	AFC 00487	250u/10ml	3	Banister	Drug Control	Bo 2st 1.7.88	5.7.88	✓
"	"	HT F.VIII	AFC 0048	250u/10ml	3	"	"	Bo 2st 1.7.88	5.7.88	✓

all vs 3rd IS.

Date	INTERD BT	Host/Strain	Attenua.	Passage	No. Virus	Specim.	Purpose	Process (TESTS etc.)	DATE COMPLETED	HIV?
28.6.88	SAB	HT Avii	FHC 0052	250u/10ml	3	Bph elstree	Drug Control	B(1) 2st 1-7-88	5-7-88	✓
"	"	HT Avii	FHC 0053	250u/10ml	3	"	"	B(1) 2st 1-7-88	5-7-88	✓
"	"	HT Avii	FHC 0054	250u/10ml	3	"	"	B(1) 2stage 8-7-88	17-7-88	✓
1-7-88	GRC	Hyate : C	294	565u/20ml	4	Speywood	Drug Control	B(1) 2stage 2-7-88	17-7-88	X
5-7-88	GRC	HT Profilate	FHC 0055	250u/10ml	3	BPC	Drug	B(1) 2st. 15-7-88.	22-7-88	✓
"	"	"	FHC 0057	250u/10ml	3	Elstree	Control	B(1) 2st. 21-7-88. Rpt B(1) 2st. 29-7-88.	2-8-88	✓
2-7-88	SAB	Hyate : C	295	565u/20ml	4	Speywood	Drug Control	B(1) 2st vs 80/94 15-7-88.	19-7-88	X
"	"	HT Avii	FHC 0056	250u/10ml	3	Bph elstree	"	B(1) 2st. 21-7-88	26-7-88	✓
"	"	HT Avii	FHC 0058	250u/10ml	3	"	"	B(1) 2st. 11-8-88	10-8-88	✓
18-7-88	SAB	Purified Avii	Kaf 251	~400u/ml VIII:C/Ag	2x/ml	Kelbi	Research	1ml snap-frozen - aliquots		X
15-7-88	GRC	HT Koate	55T/024A	470u/20ml	5	Cutter/Bayer	Drug Control	B(1) 2st. 21-7-88. Rpt B(1) 2st. 29-7-88.	2-8-88	✓ (+HepB)
"	"	5 plasma pools	PF 9036, 2889, 2895, 2896, 2897		1 ea	"	HIV testing			✓ (+HepB)
18-7-88	GRC	HT Profilate	AW 8035A	1080/25ml	5	Alpha	Drug	B(1) 2st. 21-7-88. B(2) → Paula 10-8-89 B(3) → Paula Jan 90.	26-7-88	✓
"	"	HT Profilate	AW 8036A	230/10ml	5	Prophate	Control	B(1) 1stage 11-7-88. B(1) 2st. 21-7-88.	26-7-88	✓
19-7-88	GRC	HT F. Avii	FHC 0060	250u/10ml	3	BPC	Drug Control	B(1) 2st 11-8-88	10-8-88	✓
21-7-88	GRC	HT Koate	55T029 HepB.	290u/10ml	5	Cutter/Bayer	Drug Control	B(1) 2st. 29-7-88. B2+3? →?	2-8-88	✓ (+HepB)
"	"	3 plasma pools	PF 2922, PF 2923, PF 8022		1 ea	"	HIV Test			✓ (+HepB)
26-7-88	SAB	HT Avii	FHC 0059	250u/10ml	3	Bph elstree	Drug Control	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	FHC 0061	250u/10ml	3	"	"	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	FHC 0062	250u/10ml	3	"	"	B(1) 2st. 4-8-88.	10-8-88	✓
28-7-88	SAB	HT Avii	0303-81330	220u/20ml	3	SABTS	Drug Control	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	0303-81360	280/20ml	3	"	"	B(1) 2st. 4-8-88	18-8-88	✓
"	"	HT Avii	0304-81390	260/20ml	3	"	"	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	0304-81400	230/20ml	3	"	"	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	0304-81410	260/20ml	3	"	"	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	0304-81420	270/20ml	3	"	"	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	0305-81430	260/20ml	3	"	"	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	0305-81440	230/20ml	3	"	"	B(1) 2st. 4-8-88	17-8-88	✓
"	"	HT Avii	0305-81450	300/20ml	3	"	"	B(1) 2st. 5-8-88	18-8-88	✓
"	"	HT Avii	0305-81460	270/20ml	3	"	"	B(1) 2st. 5-8-88	10-8-88	✓
"	"	HT Avii	0305-81480	230/20ml	3	"	"	B(1) 2st. 5-8-88	10-8-88	✓
"	"	HT Avii	0306-81500	190/20ml	3	"	"	B(1) 2st. 5-8-88	10-8-88	✓
"	"	HT Avii	0306-81510	220/20ml	3	"	"	B(1) 2st. 5-8-88	10-8-88	✓
28-8-88	SAB	Hyate : C	296	635/20	4	Speywood	Drug Control	B(1) 2st vs 80/94 4-8-88.	10-8-88	X
2-8-88	SAB	HT Avii	FHC 0063	250/10ml	3	Bph elstree	Drug Control	B(1) 2st. 4-8-88	10-8-88	✓
"	"	HT Avii	FHC 0065	250/10ml	3	"	"	B(1) 2st. 4-8-88. Rpt B(2) 2st vs 87/632 7-9-88	8-9-88	✓
5-8-88	SAB	HT Profilate	AW 8037A	460u/10ml	5	Alpha T.	Drug Control	B(1) 2st 12-8-88	9-8-88	✓
7-8-88	SAB	HT Avii	FHC 0064	250/10ml	3	BPC elstree	Drug Control	B(1) 2st 12-8-88	17-8-88	✓
"	"	HT Avii	FHC 0066	250/10ml	3	"	"	B(1) 2st 12-8-88	17-8-88	✓
"	"	HT Avii	FHC 0067	250/10ml	3	"	"	B(1) 2st 12-8-88	17-8-88	✓
10-8-88	SAB	HT Profilate	AW 8037A	260/10ml	5	Alpha T.	Drug Control	B(1) 2st 19-8-88 B(2) 1st 19-8-88	25-8-88	✓
"	"	HT Profilate	AW 8040A	990/25ml	5	"	"	B(1) 2st 19-8-88 B(2) 1st 19-8-88	25-8-88	✓
10-8-88	SAB	HT Avii	FHC 0068	250/10ml	3	Bph elstree	Drug Control	B(1) 2st 19-8-88	25-8-88	✓
"	"	HT Avii	FHC 0069	250/10ml	3	"	"	B(1) 2st 19-8-88	25-8-88	✓

DATE	ENTERED BY	MATERIAL	SERIAL NO.	POTENCY	NO. of VIALS	ORIGIN	PURPOSE	PROGRESS; TESTS DONE etc.	DATE OF COMPLETION	GOOD FOR A/HIV?
16-8-88	SAB	HT Aviii	Anc 0070	250/10ml	3	BPh elstree	Drug Control	B0 2st vs 8/88	25-8-88	✓
17-8-88	GKC	Hyate: C	298	525/20ml	4	Spynwood	Drug Control	B0 2st vs 8/88	25-8-88	X
23-8-88	SAB	HT Aviii	Anc 0071	250/10ml	3	BPh elstree	Drug Control	B0 2st vs 87/682 1-9-88	7-9-88	✓
"	"	HT Aviii	Anc 0072	250/10ml	3	"	"	" " " " " "	7-9-88	✓
30-8-88	SAB	HT Aviii	Anc 0073	250/10ml	3	BPh elstree	Drug Control	" " " " " "	7-9-88	✓
"	"	HT Aviii	Anc 0074	250/10ml	3	"	"	" " " " " "	7-9-88	✓
"	"	HT Aviii	Anc 0075	250/10ml	3	"	"	B0 2st vs 87/682 7-9-88	8-9-88	✓
30-8-88	SAB	HT Aviii	7-092	222/20ml	130	SUBTS	8 <sup>th</sup> BWS fill	Fill on 17-11-88		✓
"	"	HT Aviii	7-093	?	20	"	1/2st	2st/1st testing Aug/Sept 88		✓
"	"	HT Aviii	7-094	?	20	"	discrepancy testing			✓
"	"	HT Aviii	024020131 + Ca <sup>2+</sup>	160/20ml	5	"				X
"	"	HT Aviii	024020141 - Ca <sup>2+</sup>	210/20ml	5	"				X
2-9-88	SAB	HT Profilate	HW8041A	440/10ml	5	Alphat	Drug Control	B0 1 stage 9-88 B0 2 stage 7-9-88	8-9-88	✓
6-9-88	GKC	HT F.viii	8Y 2296	250/10	3	BPh elstree	Drug Control	B0 2st vs 87/682 7-9-88	8-9-88	✓
"	"	"	FHC 0076	"	"	"	"	B0 2st vs 87/682 7-9-88	8-9-88	✓
"	"	"	FHC 0077	"	"	"	"	B0 2st vs 87/682 7-9-88	8-9-88	✓
"	"	"	FHC 0078	"	"	"	"	B0 2st vs 87/682 7-9-88	8-9-88	✓
"	"	"	FHC 0079	"	"	"	"	B0 2st vs 87/682 7-9-88	8-9-88	✓
12-9-88	SAB	HT Aviii	0306-81520	220/20ml	3	SUBTS	Drug Control	B0 1+2st vs 80/556 23-9-88	29-7-88	✓
"	"	HT Aviii	0306-81530	210/20ml	3	"	"	" " " " B(2) → Dr. Harrison (ST. THOMAS)	29-7-88	✓
"	"	HT Aviii	0306-81540	240/20ml	3	"	"	" " " " B(2) (+2 stage 30-9-88)	10-10-88	✓
"	"	HT Aviii	0306-81550	240/20ml	3	"	"	" " " " B(2) " "	10-10-88	✓
"	"	HT Aviii	0307-81495	190/20ml	3	"	"	" " " " B(2) " "	10-10-88	✓
"	"	HT Aviii	0307-81561	200/20ml	3	"	"	" " " " " "	29-7-88	✓
"	"	HT Aviii	0307-81570	210/20ml	3	"	"	" " " " B(2) " "	10-10-88	✓
13-9-88	SAB	HT Aviii	Anc 0080	250/10ml	3	BPh elstree	Drug Control	B0 2st 20-9-88	21-9-88	✓
"	"	HT Aviii	Anc 0081	250/10ml	3	"	"	B0 2st 20-9-88	21-9-88	✓
"	"	HT Profilate	HW8043A	480/10ml	5	Alphat	"	B0 1+2st 21-9-88 B(2) → Paula 29-11-88 B(3) → Paula 25-7-89	29-7-88	✓
20-9-88	SAB	HT Aviii	Anc 0082	250/10ml	3	BPh	Drug Control	B0 2st 20-9-88	29-7-88	✓
"	"	HT Aviii	Anc 0083	250/10ml	3	"	"	B0 2st 21-9-88	29-7-88	✓
"	"	HT Aviii	Anc 0084	250/10ml	3	"	"	B0 2st 21-9-88 B(2) → Dr. Harrison (ST. THOMAS HOSP)	29-7-88	✓
"	GKC	HT Koate	557038A	480/20ml	5	Cutter/Miles	Drug Control	B0 2 stage 30-9-88 B2? → ?	10-10-88	1kg B + A/HIV (NTD)
29-9-88	SAB	HT Aviii	Anc 0085	250/10ml	3	BPh elstree	Drug Control	B0 2 stage 30-9-88 B(2) w/ Assay	10-10-88	✓
"	"	HT Aviii	Anc 0086	250/10ml	3	"	"	B0 2 stage 30-4-88	10-10-88	✓
"	"	HT Aviii	Anc 0087	250/10ml	3	"	"	B0 2st 7-10-88 FAILED BPL QC.	11-10-88	✓
4-10-88	SAB	HT Aviii	Anc 0088	250/10ml	3	BPh elstree	Drug Control	B0 2st 7-10-88	11-10-88	✓
"	SAB	HT Aviii	Anc 0089	250/10ml	3	"	"	B0 2st 7-10-88	11-10-88	✓
"	SAB	HT Aviii	Anc 0090	250/10ml	3	"	"	B0 2st 7-10-88	11-10-88	✓
7-10-88	SAB	HT Profilate	HW8045A	1040/25ml	5	Alphat	Drug Control	B0 1+2st 13-10-88 B(2) B(3) B(4) → Paula	21-10-88	✓
11-10-88	SAB	HT Aviii	Anc 0091	250/10ml	3	BPh elstree	Drug Control	B0 2st 14-10-88	21-10-88	✓
"	"	HT Aviii	Anc 0092	250/10ml	3	"	"	B0 2st 14-10-88	21-10-88	✓
"	"	HT Aviii	Anc 0093	250/10ml	3	"	"	B0 2st 14-10-88	21-10-88	✓
"	"	HT Aviii	Anc 0094	250/10ml	3	"	"	B0 2st 21-10-88	25-10-88	✓
13-10-88	GKC	Hyate: C	301	425/20ml	4	Spynwood	Drug Control	B0 2st 21-10-88 vs 86/94	25-10-88	X

DATE	ENTERED BY	MATERIAL	BATCH NO.	POTENCY	NO. of VIALS	ORIGIN	PURPOSE	PROCESS; TESTS Done etc.	DATE OF COMPLETION	ONE FOR A/HIV?
4.10.88	GKC	HT Koate	55T043A	270%/10ml	3	Miles	Drug Control	Bo 2st 21.10.88 B(2) → Dr. Harrison (St. Thomas) B(3) → Greg Q.	25.10.88	✓
"	"	Plasma pool samples	PF 2992 + PF 2991		1 ea (frozen)	"	Testing		////	A/HIV → Hep B
8.10.88	GKC	HT Factor VIII	FHC 0096	250%/10ml	3	BPL	Drug Control	Bo 2st 21.10.88	25.10.88	✓
"	"	"	fnc 0097	"	3	Elstree	Control	Bo 2st 21.10.88	25.10.88	✓
5.10.88	SAB	HT Preflate	AW8047A	470u/10ml	5	Hplart	Drug Control	Bo 1+2st 4.11.88 B(2) → Greg Q.	9.11.88	✓
5.10.88	SAB	HT FVIII	FHC 0098	250u/10ml	3	BPL	Drug Control	Bo 2st 4.11.88 Rpt B(2) 2st 2.12.88	12.11.88	✓
"	"	HT FVIII	FHC 0099	250u/10ml	3	Elstree	Control	Bo 2st 4.11.88	9.11.88	✓
11.88	SAB	HT FVIII	FHC 0101	250u/10ml	3	BPhelstree	Drug Control	Bo 2st 4.11.88	9.11.88	✓
2.11.88	SAB	HT Koate	55T045A	520u/20ml	5	Miles	Drug Control	Bo 2st 11.11.88 Rpt 2-st 18.11.88 B(2) → Greg Q.	22.11.88	A/HIV → Hep B
"	"	Plasma Pool Samples	PF 2997, 3002		1 each	"	Testing		////	✓
"	"	"	2998, 3003					✓		
"	"	"	2999, 3004					✓		
3.11.88	SAB	HT FVIII	0307-81580	240u/20ml	3	SUBTS	Drug Control	Bo 2st 11.11.88 Rpt B(2) 1st vs 80/56 18.11.88	22.11.88	✓
"	"	HT FVIII	0307-81590	150u/20ml	3	"	"	Bo 1+2st 11.11.88 vs 80/56	22.11.88	✓
"	"	HT FVIII	0308-81610	200u/20ml	3	"	"	Bo 1+2st 11.11.88	22.11.88	✓
"	"	HT FVIII	0308-81620	230u/20ml	3	"	"	Bo 1+2st 18.11.88 vs 80/56	22.11.88	✓
"	"	HT FVIII	0308-81640	190u/20ml	3	"	"	Bo 1+2st 18.11.88	22.11.88	✓
4.11.88	LJP	HT FVIII	28-8147		1	SUBTS	Hyrogen assay		////	
"	"	Normal gamma-globulin	8-026		1	"	"		////	
8.11.88	SAB	HT FVIII	FHC 0095	250u/10ml	3	BPhelstree	Drug Control	Bo 2st 18.11.88	22.11.88	✓
"	"	HT FVIII	FHC 0103	250u/10ml	3	"	"	Bo 2st 18.11.88	22.11.88	✓
"	"	HT FVIII	FHC 0104	250u/10ml	3	"	"	Bo 2st 28.11.88	29.11.88	✓
"	"	HT FVIII	FHC 0105	250u/10ml	3	"	"	Bo 2st 28.11.88	29.11.88	✓
"	"	HT FVIII	FHC 0106	250u/10ml	3	"	"	Bo 2st 28.11.88	29.11.88	✓
"	"	HT FVIII	FHC 0107	250u/10ml	3	"	"	Bo 2st 28.11.88	29.11.88	✓
7.11.88	GKC	Hyate C	303	550u/20ml	4	Spaywood	Drug Control	Bo 2st 18.11.88 vs 80/54	22.11.88	X
11.11.88	SAB	HT Preflate	AW8048A	500u/10ml	5	Hplart	Drug Control	Bo 1+2st 18.11.88 B(2) → Greg Q B(3) → Paula Mar 92	22.11.88	✓
15.11.88	SAB	HT FVIII	FHC 0108	250u/10ml	3	BPhelstree	Drug Control	Bo 2st 25.11.88	29.11.88	✓
"	"	rDNA FVIII PR3127		570u/5ml	2	Chatter	Testing	1 → TWB(2) → GKC GKC bottle recont & frozen -70C aliquets Dec 88	////	X
17.11.88	SAB	Hyate C	304	525u/20ml	4	Spaywood	Drug Control	Bo 2st 18.11.88 vs 80/54	22.11.88	✓
17.11.88	GKC	Koate HT	55T050A	270u/10ml	5	Cutter	Drug Control	Bo 2st 25.11.88 B(2) → Greg Q 6.12.88 B(3) → Greg 24.1.89 B(4) → Paula 6/2/89	29.11.88	A/HIV → Hep B
"	"	frozen plasma pools	PF 3019, 3020, 3021, 3027, 3028		1 each	"	"		////	✓
18.11.88	SAB	HT Preflate	AW8049A	1050u/25ml	5	Hplart	Drug Control	Bo 1+2st 28.11.88 B(2) → HIV retest 14.12.88 // LAST NON-HEPARIN BATCH	28.11.88	✓
22.11.88	SAB	HT FVIII	FHC 0109	250u/10ml	3	BPhelstree	Drug Control	Bo 2st 28.11.88	29.11.88	✓
"	"	HT FVIII	FHC 0110	250u/10ml	3	"	"	Bo 2st 2.12.88	3.1.89	✓
"	"	HT FVIII	FHC 0111	250u/10ml	3	"	"	Bo 2st 2.12.88	3.1.89	✓
29.11.88	GKC	HT F.VIII	FHC 0112	250u/10ml	3	BPL	Drug Control	Bo 2st 9.12.88	3.1.89	✓
"	"	"	FHC 0113	"	"	Elstree	Control	Bo 2st 9.12.88	3.1.89	✓
"	"	"	FHC 0114	"	"	"	"	Bo 2st 9.12.88	3.1.89	✓
"	"	"	FHC 0115	"	"	"	"	Bo 2st 20.12.88	3.1.89	✓
"	"	"	FHC 0116	"	"	"	"	Bo 2st 20.12.88	3.1.89	✓
6.12.88	GKC	HT (Heparin) Preflate	AW8057A	220u/10ml	5	Alpha	Drug Control	Bo 2st 10.12.88 B(2) → HIV retest 14.12.88 B(3) → Weinstein 7.2.89 B(4) → HIV retest 14.12.88 *1ST ALPHA HEPARIN PREFLATE	20.12.88	✓

DATE	ENTERED BY	MATERIAL	Batch No	POTENCY	No. of Vials	ORIGIN	PURPOSE	PROGRESS - TEST DATE etc.	DATE of completion	Cons for HIV?
6-12-88	GCC	HT F.VIII (28)	0307-81600	240 <sup>u</sup> /20ml	3	PfC	Drug	B(1) 1st 9.12.88	20.12.88	✓
			0308-81630	190 <sup>u</sup> /20ml			Control	B(1) 1st 9.12.88		✓
			0308-81650	180 <sup>u</sup> /20ml		Edin		B(1) 1st 9.12.88		✓
			0308-81660	220 <sup>u</sup> /20ml		burgh		B(1) 1st 9.12.88		✓
			0308-81670	190 <sup>u</sup> /20ml				B(1) 1st 16.12.88		✓
			0309-81680	230 <sup>u</sup> /20ml				B(1) 1st		✓
			0309-81690	200 <sup>u</sup> /20ml				B(1) 1st		✓
			0310-81710	210 <sup>u</sup> /20ml				B(1) 1st		✓
			0310-81720	210 <sup>u</sup> /20ml				B(1) 1st	12.1.89	✓
7-12-88	GKC	Semi-purified F.VIII 'E 30/11'		20 <sup>u</sup> /ml 50ml	1	BPL Rose Baker	Research	BLP023		X
7-12-88	GCC	Hyate C	305	535 <sup>u</sup> /20ml	4	Spey Wood	Drug	B(1) 2st 15.12.88	19.12.88	X
			306	540 <sup>u</sup> /20ml	4		Control	B(1) 2st 15.12.88	19.12.88	X
3-12-88	SAB	HT VIII	AHC 0117	250 <sup>u</sup> /10ml	3	BPh	Drug	B(1) 2st 20.12.88	12.1.89	✓
		HT VIII	AHC 0119	250 <sup>u</sup> /10ml	3	elstree	Control	B(1) 2st 20.12.88	3.1.88	✓
		HT VIII	AHC 0120	250 <sup>u</sup> /10ml	3			B(1) 2st 6.1.89	12.1.89	✓
4-12-88	SAB	HT Pref-Gate (heparin)	AH8008A	510/10ml	5	Alphart	Drug/Control	B(1) 1st 16.12.88, B(2) Weinstein 7.2.89, B(3) → Greg Q.	20.12.88	✓
12-88	SAB	HT VIII	AHC 0102	250 <sup>u</sup> /10ml	3	BPh	Drug/Control	B(1) 2st 6.1.89	12.1.89	✓
		HT VIII	AHC 0121	250 <sup>u</sup> /10ml	3	elstree		B(1) 2st 6.1.89	12.1.89	✓
6-12-88	SAB	Hyate C	307	545 <sup>u</sup> /20ml	4	Speywood	Drug/Control	B(1) 2st 20.12.88 vs 86/514	4.1.89	X

All protocols complete

1989