

1984 NTS F.VIII: all bottles to be tested.

1984

DATE ARRIVED	ENTRY BY	MATERIAL	No. of vials	ORIGIN	PUR	POSE	TESTS PERFORMED	DATE COMPLETE	V.P.
3.1.84	SH	Kryobulin O9M 08383 241u/10ml	4	Immuno	Drug	Control	Bottle 1, 2 stage 13.1.84 / Bottle 2: 2 stage Bottle 3: extract.	23.1.84	✓
"	"	Kryobulin O9M 08583 456u/20ml	4	"	"	"	Bottle 1, 2 stage 13.1.84 @ Pipase	18.1.84	X
5.1.84	SH	Factorate X4908 515u/40ml	4	Armour	Drug	Control	Bottle 1, 2 stage 13.1.84	18.1.84	X
"	"	" X52609 230u/20ml	4	"	"	"	Bottle 1 2 stage 16.1.84	18.1.84	X
10.1.84	EC	Diachrom #601 Heparin 4x20 tests	1	Wellcome	Res	each.			X
"	"	Diachrom #601 Heparin control 6x1ml	1	"	"	"			X
"	"	Diachrom #601 AT III 6x10 tests	1	"	"	"			X
"	"	Diachrom #601 AT III control 6x0.5ml	1	"	"	"			X
11.1.84	GRC	Factorate X60811 240u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 27.1.84 (Old+New II)	31.1.84	X
"	"	Factorate X60311 210u/20ml	4	Armour	"	"	"	31.1.84	X
11.1.84	GRC	Krate NC 8511A 330u/ml	4	Cutter	"	"	Bottle 1 2 stage 31.1.84 / Old+New V.	1.2.84	X
	GRC	Factor VIII #805 230u/20ml	2	Edinburgh	Teo	King	Bottle 1 2 stage	23.3.84	X
	"	Factor VIII #806 250u/20ml	2	"	"	"	Bottle 1 2 stage. Bottle 2 → PSK.	23.3.84	X
	"	Factor IX #714 ~300u/10ml	2	"	"	"	Bottles 1 & 2 1 stage / Kingdon times 6.6.84	Jun 84	X
23.1.84	GRC	Feiba House Slds CFE 17 (3ml) 27u/ml	30	Immuno	Feiba	Testing	} used in Feiba protocol } testing	Feb 84	X
"	"	PTT Reagent #724 (5ml)	2x5	"	"	"		Feb 84	X
"	"	FVIII Inhibitor Plasma IF825(2ml) 40 BU/ml	10	"	"	"		Feb 84	X
24.1.84	GRC	Proplate A3-3080 451u/25ml	4	Alpha	Drug	Control	Bottle 1 2 stage 16.2.84	21.2.84	✓
"	"	Proplate A3-3090 239u/10ml	4	"	"	"	* Bottle 1 2 stage 31.1.84 / Old+New II	1.2.84	X
25.1.84	CAJ	PF4 - HA15 1.2mg	1	J.C. Molt	Research	"	Acron 12.3.84 + Aliquotted.		X
26.1.84	GRC	Poller 44 plasma samples 84/01-84/12	1 ea	Poller	Quality	Control	APTTs, VIII:Cs + VIII:Age.	Feb 84	X
27.1.84	GRC	Factorate X52709 475u/40ml	4	Armour	Drug	Control	Bottle 1 2 stage 16.2.84	21.2.84	X
"	"	Factorate X60511 245u/20ml	4	"	"	"	Bottle 1 2 stage 16.2.84	21.2.84	X
"	"	Factorate X61311 220u/20ml	4	"	"	"	Bottle 1 2 stage 16.2.84	21.2.84	✓
31.1.84	SH	Factor IX 9D3110 490u/20ml	2	Oxford/Elshree	Test	ing	Bottle 1 6.6.84 Bottle 2 7.6.84 1 stage / Kingdon times	Jun 84	X
"	"	Factor IX 9D2289 595u/20ml	2	"	"	"	Bottle 1 6.6.84 Bottle 2 7.6.84 " "	"	X
"	"	Factor IX 9D3093 610u/20ml	2	"	"	"	Bottles 1 & 2 1 stage / Kingdon time	"	✓
"	"	Factor IX 9D3085 510u/20ml	2	"	"	"	Bottles 1 & 2 " "	"	X
"	"	Factor IX 9D2288 650u/20ml	2	"	"	"	Bottles 1 & 2 1 stage / KTs 15 & 16/11	"	X
31.1.84	"	Factor VIII HLA 3015 230u/15ml	2	Elshree	Test	ing	Bottle 1 2 stage 6.4.84 B② → J. Garrett (RT)	6.4.84	X
"	"	" HLA 3096 265u/15ml	2	"	"	"	Bottle 1 2 stage 18.4.84	20.4.84	X
"	"	" HLA 3124 245u/15ml	2	"	"	"	Bottle 1 2 stage 24.5.84	25.5.84	X
"	"	" HLA 3121 265u/15ml	2	"	"	"	Bottle 1 2 stage 24.5.84	25.5.84	X
"	"	" 8CRV 2204 260u/15ml	2	"	"	"	* Bottle 1 2 stage 1.6.84	4.6.84	X
"	"	" 8CRV 2205 250u/15ml	2	"	"	"	Bottle 1 2 stage 25.5.84 B② → J. Garrett to try RT test	25.5.84	X
1.2.84	REM.	Monoparin Ca (204 Nov 83 5000u in 0.2ml)	1x10	Weddel	Testing	"	2x APTT	Feb. 84	X
"	"	Heparin whole blood .83 12 19B-87	1x2	Travenol	"	"			X
15.2.84	GRC	Factorate X47408 1110u/60ml	2	Armour	Drug	Control	Bottle 1 2 stage 21.2.84	22.2.84	X
"	"	Factorate X62111 580u/20ml HP	2	"	"	"	1st * Bottle 1-2 stage 21.2.84	22.2.84	X
"	"	Factorate X53009 235u/10ml HP	2	"	"	"	Bottle 1 2 stage 29.2.84	2.3.84	✓
17.2.84	SH	Factorate X46307 250u/20ml	4	Armour	Test	Not protocol	16.3.84 Bottle 2 2 stage 18/5	25.5.84	X
"	"	Factorate X46207 250u/20ml	4	"	"	Not protocol	16.3.84 Bottle 2 2 stage 17/5	25.5.84	X
"	"	Factorate X61211 HP 260u/10ml	2	"	Drug	Control	Bottle 1 2 stage 29/2/84 @ Pipase	2.3.84	X

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17-2-84	SH	Factorate X45507 235u/20ml	4	Armour	Testing	Not	16-3-84 Bottle 1 2 stage Bottle 2 2 stage 18/5	25-5-84	X
"	"	Factorate X46307-14 215u/20ml	4	"	"	Protected	16-3-84 " Bottle 2 2 stage 18/5	25-5-84	X
"	"	Factorate X46207-14 250u/20ml	4	"	"	"	16-3-84 " Bottle 2 2 stage 17/5	25-5-84	X
"	"	Factorate X45507-14 200u/20ml	4	"	"	"	16-3-84 " Bottle 2 2 stage 17/5	25-5-84	X
21-2-84	GRC	Factor IX 9D 3122 595u/20ml	2	Elstree	Testing	"	Bottles 1 & 2 1 stage / KT 6.8.84	June 84	X
24-2-84	SH	Factorate X61611 215u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 15-3-84	19-3-84	✓
"	"	Factorate X63312 230u/20ml	4	"	"	"	Bottle 1 2 stage 15-3-84	"	X
"	"	Factorate X63712 235u/20ml	4	"	"	"	Bottle 1 2 stage 15-3-84	"	X
"	"	Factorate X62311 180u/20ml	4	"	"	"	Bottle 1 2 stage 15-3-84	"	X
"	"	Factorate X63412 560u/40ml	4	"	"	"	Bottle 1 2 stage 15-3-84	"	X
1-3-84	GRC	Factor VIII HLA 3133 270u/15ml	2	Elstree	Testing	"	Bottle 1 2 stage 1-6-84	4-6-84	X
"	AH	HEPARIN STD.	2	DIOSYNTH	HEPARIN	STUDY	"	} Used (Tony)	X
"	"	AL III	2	"	"	"	X		
"	"	FACTOR Xa	16	"	"	"	"	X	
5-3-84	GRC	Proplate A3-3910 274u/10ml	4	Alpha	Drug	Control	Bottle 1 2 stage 22-3-84 (2) Plipare	23-3-84	X
28-2-84	REM	USP Reference Heparin Standard K-1	3 x 0	Rockville	Reference	"	"	X	
"	REM	LMW Heparin 84/572	5	Mill Hill	Research	"	"	X	
"	REM	" 84/573	5	"	"	"	"	X	
"	REM	" 84/574	5	"	"	"	"	X	
"	REM	" 84/575	5	"	"	"	"	X	
"	REM	" 84/576	5	"	"	"	"	X	
"	REM	" 84/577	5	"	"	"	"	X	
9-3-84	SH	Factorate X64312 265u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 6-4-84 + 1 for PL extraction	9-4-84	X
26-3-84	GRC	Factor VIII HLA 3140 230u/15ml	2	Elstree	Testing	"	Bottle 1 28/6 2 stage	29-6-84	X
"	GRC	Factorate Y 65301 225u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 18-4-84	24-4-84	X
"	"	Factor VIII 024010050 210u/20ml	2	Edinburgh	Testing	"	Bottle 1 2 stage	13-8-84	X
"	"	Factor VIII 024010020 220/15ml	2	"	"	"	Bottle 1 2 stage	13-8-84	✓
29-3-84	REM	LMW Heparin 84/5550	6	Mill Hill	Research	"	"	X	
"	"	4mls. Liquid Prep 84/544	1	"	"	"	"	✓	
29-3-84	SH	Factorate Y67501 225u/20ml	4	Armour	Drug	Control	Bottle 1 2 stage 25/4	26-4-84	X
"	"	" Y68102 230u/20ml	4	"	"	"	Bottle 1 2 stage 2/5	4/5/84	X
"	"	" Y67602 230u/20ml	4	"	"	"	Bottle 1 2 stage 2/5	4/5/84	✓
30-3-84	SH	Proplate Heat Treated A9-3420 830u/25ml	4	Alpha	Testing	"	Bottle 1 1+2 stage 15-6-84 RAg's 1+2D CAg's PL + Non-PL (3) Rdb Fusions	June 84	X
"	"	" A9-3590 240u/10ml	4	"	"	"	" " " " " " " " (2) Rdb Fusions	June 84	X
2-4-84	GRC	Octenatol #87939 (F.VIII) 500u	1	Kabi	Testing	(GRC)	} CAg/PL 14-6-84	June 84	X
"	"	" #180212 (F.VIII) 500u	1	"	"	"		June 84	X
"	"	Freeonativ #Dpw 161 (F.IX) 500u	1	"	"	"		June 84	X
3-4-84	GRC	Proplate A3-3940 275u/10ml	4	Alpha	Drug	Control	Bottle 1 2 stage 25/4 bottle 2 extracted 5/5/84	26-4-84	X
11-2-84	SH	Factor IX 9D3142 650u/20ml	2	Elstree	Testing	"	Bottles 1 & 2 1 stage / KT's 6-6-84	June 84	X
4-6-84	TWB	Factor VIII Conc. Std. (161u/ml) (1ml vials)	6	Amsterdam	Testing	"	(Test vs Int Std) 2 stage 2 vials 23/5. 3rd vial	31-5-84	X
4-6-84	REM	Monoparin Co 5000/0.2ml	5x10	Meddel	Control	"	2x APIT	12-4-84	X
3-4-84	"	Hep-Liquid 5000u/0.3ml	2x10	Meddel	"	"	"	12-4-84	X
12-4-84	AH	FACTORATE Y70502 250u/20ml	4	ARMOUR	DRUG	CONTROL	Bottle 1 2 stage 18/4/84	24-4-84	X

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18-4-84	AH	FACTORATE Y65501 180 iu / 20ml	4	ARMOUR	DRUG	CONTROL Bottle 1 2stage 10/5	11.5.84	X
"	"	FACTORATE Y67101 965 iu / 60ml	2	ARMOUR	DRUG	CONTROL *NEXT Bottle 1 2 stage 2/5	4.5.84	X
19-4-84	SH	Factorate Y67702 235u / 20ml	4	ARMOUR	DRUG	Control Bottle 1 2stage 10/5	11.5.84	V
16-4-84	AH/GKC	PROFILATE A3-4040 797u / 25ml.	4	ALPHA	DRUG	CONTROL Bottle 1 2stage 10/5.	11.5.84.	X
24.4.84	AH	FACTOR VIII HLA 3156 255u / 15ml	2	ELSTREE	TESTING	Bottle 1 2 Stage 23/8	Aug 84	X
"	TWB	PORCINE F. VIII (HYATE-C) Batch 199 } un	2	SPEYWOOD	TESTING	Bottle 1 1+2 stage 21+23/5/84	May 84	X
"	"	" 200 } 20°C	2	"	"	"	May 84	V
"	"	" 201 } IEC.	2	"	"	"	May 84	X
"	"	PORCINE F. VIII HSE STD HY83 & HY84	10+10	"	"	stds used	May 84.	X
26.4.84	SH	Polter 45 Plasma samples 84/13-84/22	1 cu.	Polter	Quality	Control	May 84	X
2.5.84	GKC	Kryobuli 09M 0098402 477u / 20ml	4	Immuno	Drug	Control Bottle 1 2 stage 17/5	21.5.84	X
30.4.84	REM	Pump Hep. 1000 iu/ml. E3VA.	1	DHSS.	Defect Ba	Lab Test APT	2 May 84	V
3.5.84	REM.	LMW Hepatin Study	A	Will H/4	LMW Hepatin Study (Research)			X
"	B		"			X		
"	C		"			X		
"	D		"			X		
"	E		"			X		
"	F		"			X		
"	G		"			X		
"	H		"			X		
"	I		"			X		
3.5.84	TWB	PROFILATE AJ 3940A 292 iu / 10ml	4	ALPHA	DRUG	CONTROL *Next Bottle 1 2stage 17/5	21.5.84	X
10.5.84	GKC	FVIII Inhibitor plasmas: Plasma A	2x1ml	Ian Peake	F.VIII Inhibitor Study	Tested June 84	June 84	X
"	"	" B	1x1ml				June 84.	X
14-5-84	AH	KRYOBULIN 09M 014 8403 509 iu / 20ml	4	IMMUNO	DRUG	CONTROL Bottle 1 2stage 17/5	21.5.84	X
15-5-84	AH	FACTORATE Y70602 240 iu / 20ml	4	ARMOUR	"	" Bottle 1 2stage 23/5	25.5.84	X
"	AH	FACTORATE Y70802 250 iu / 20ml	4	ARMOUR	"	" Bottle 1 2stage 23/5	25.5.84	✓
16-5-84	GKC	Edinburgh F.VIII S: lead NY 792, NY 794, #024010040 + TT 4-002	6	Peter Foster Edinburgh	Research / Testing	F.VIII CAgS (PL+Non-PL)		X
"	"							X
"	GKC	At-III Home Std F.VII STD 7380	6x1ml	PFL Oxford	F.VII assay			X
22-5-84	GKC	Hemofil 840227AH11 1020u / 30ml	4	Traveler	Drug	Control Bottle 1 2stage 20/5; Bottle 2 2stage 1.6.84; Bottle 3 2stage 13/6.	14.6.84	X
29-5-84	SH	Factorate Y71703 260u / 20ml	4	ARMOUR	"	" Bottle 1 2stage 1/6 (2) Phypase	4.6.84.	X
"	GKC	Factor VIII 024020000 210u / 20ml	2	Edinburgh	Testing	↳ Sam. Machin. Do not assay 2nd bottle.		X
"	"	" 024020110 190u / 20ml	2	"	"	Bottle 1 2Stage 23/8	Aug 84	X
"	"	Factor IX 054010010 300u / 10ml	2	"	"	Bottles 1 & 2 1 stage / KTs 6.6.84	Jun 84	X
31-5-84	GKC	Kryobuli 09M 0188404 248u / 10ml	4	Immuno	Drug	(Control) Bottle 1 2stage 15/6. Bottle 2 2stage 19.6.84.	20.6.84.	X
1-6-84	SH	Koate NC8120A 1300u / 40ml	4	Cutter	Drug	*Next Bottle 1 2 stage 13/6	4.6.84	X
5-6-84	AH	4x PREP A; 4x PREP B; 4x PREP C 4x 84/524, 4x 72/32, 4x 72/1	24	SPS	12h BS COLLAB.	F.VIII PLAS STUDY. F.VIII CAgS ✓ F.VIII RAgS ✓ F.VIII CAgS ✓ F.IX.C ✓ At-III ✓	June 84 June 84	X X
6-6-84	AH	KOATE NC 8530A 220 iu / 10ml	3	CUTTER	DRUG	CONTROL Bottle 1 2stage 19.6.84	20.6.84	X
"	AH	KOATE NC 8536A 220 iu / 10ml	3	"	"	Bottle 1 2stage 19.6.84	20.6.84	X
"	AH	KOATE 59N002 230 iu / 10ml	3	"	"	Bottle 1 2stage 27.6.84	29.6.84	X
"	AH	KOATE 59N003 230 iu / 10ml	3	"	"	Bottle 1 2stage 27.6.84	29.6.84	✓

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8-6-84	TWB	FACTORATE Y 72303	4	ARMOUR	DRUG	STOCK	X urgent. Bottle 1 20/6. 2 stage.	21-6-84	X
"	TWB	FACTORATE Y 73903	4	ARMOUR	CONTROL	"	Bottle 1 28/6 2 Stage	2-7-84	X
15-6-84	GKC	Koate 59A003 560u/10ml	3(4)	Cutter	DRUG	CONTROL	Bottle 1 28/6 2 Stage	2-7-84	X
"	"	PPSB (FIX) 84 X 027 *** **	2	CNTS	TESTING	"	Bottle 1 1 stage / Kingdon Times 15/11/84	7-8-84	X
"	"	F.VIII 84 CS 054	2	"	"	"	Bottle 1 2 stage 3/7	7-8-84	X
	GKC	F.VIII HLA 3166 225u/15ml	2	ELSTREE	TESTING	"	"	11/11/84	Y
	"	FIX 9D 3158 735u/20ml	2	ELSTREE	TESTING	"	Bottle 1 1 stage / KTs 15/11 Bottle 2 16/11		X
	"	F.IX 9D 3152 680u/20ml	2	ELSTREE	TESTING	"	Bottle 1 1 stage / KTs 15/11		X
15-6-84	GKC	Mega Std. F.VIII	100	HYLAND	TESTING	"	1+2 stage assays: 20/6. Vials 1-5	23-6-84	X
27-6-84	AH	FACTORATE Y76704 270iu /20ml	4	ARMOUR	DRUG	CONTROL	Bottle 1 2 stage 11/7	12-7-84	X
"	"	FACTORATE Y71903 530iu /40ml	4	ARMOUR	"	"	" " "	12-7-84	X
"	"	FACTORATE Y76204 555iu /40ml	4	ARMOUR	"	"	Bottle 1 2 stage 19/7	20-7-84	✓
29-6-84	AH	PROFILATE A3-4150 263iu /10ml	4	ALPHA	DRUG	CONTROL	" " 19/7	20-7-84	✓
29-6-84	SH	Koate HT NC8506 250 /10ml	4	Cutter	TESTING	"	Bottles 1+2: 1+2 stage 10/8. RAgs CAgs. RAq+CAq rpt Dec 84	Aug 84	X
4-7-84	SH	Koate C1240B 990u /40ml	3	Cutter	DRUG	CONTROL	Bottle 1 2 stage 24/7	25-7-84	X
13-7-84	GKC	Factorate Y79105 275u/20ml	4	ARMOUR	DRUG	CONTROL	Bottle 1 2 stage 24/7	25-7-84	X
8-7-84	GKC	Poller Trial 46: 84/23-84/33	1 ea.	Poller	QUALITY	CONTROL	APTTs ✓ VIII:Cs, VIII RAgs ✓ AT III ✓	9-8-84	X
8-7-84	GKC	Proline F.VIII std HY 84	20	SPYWOOD	BASE	ANAL	1-stage, 2 stage clotting Chromogenic (Kist) Aug 84.		X
"	"	PAG 1 .83 (Platelet aggregating standard)	6	"	"	"	"		X
"	"	tozer samples?	3	"	"	"	"		X
26-6-84	REM.	HEPARIN PENTASACCHARIDE K83 14 23 Batch 116 6-388B	2:346mg	Choay	RESEARCH	"	APTT, CaThrombin, Anti Xa clotting / S222.	10 Aug 84.	X
24-7-84	REM.	CLAUDEN FRACTIONS CPN I 1-4	4	Wutpold -	RESEARCH	"	"		X
		CPN II 1-4	4	Wutpold -	RESEARCH	"	"		X
		CPN III 1-4	4	Wutpold -	RESEARCH	"	"		X
		CSN II 1-4	4	Wutpold -	RESEARCH	"	"		X
		CSN III 1-4	4	Wutpold -	RESEARCH	"	"		X
	AH	F.VIII HLA 3177 230iu /15ml	2	ELSTREE	TESTING	"	Bottle 1 2 Stage 23/8	Aug 84	X
	AH	F.VIII HLB 3190 260iu /15ml	2	ELSTREE	TESTING	"	Bottle 1 2 Stage 23/8 Bottle 2 → PJK	Aug 84	X
30-7-84	AH	PROFILATE A3-4350 254iu /10ml	4	ALPHA	DRUG	CONTROL	Bottle 1 2 stage 5/8. Bottle 2 2 stage 8/8	9-8-84	X
31-7-84	AH	HSMOTIL 840514AH21A 840iu /30ml	4	HYLAND	DRUG	CONTROL	Bottle 1 2 stage 3/8. Bottle 2 2 stage 8/8	9-8-84	X
	TWB	F.IX 9D 3169 855iu /20ml	2	ELSTREE	TESTING	NGS	Bottle 1 1 stage / KTs 15/11		X
22-8-84	REM.	Calciparine Batch 1261 25,000iu/ml	2	Saufi	"	"	"		X
24-8-84	SH	Kruabulin 09M0268405 226u /10ml	4	Immuno	DRUG	CONTROL	Bottle 1 2 stage 11/9 Bottle 2 17/9.	24/9/84	X
28-8-84	SH	Pipilate A3 4430 800u /25ml	4	Alpha	DRUG	CONTROL	Bottle 1 2 stage 11/9. Bottle 2 2 stage 12/9 Bottle 3 1 stage 14/9	24-9-84	X
28-8-84	SH	Factorate Y 81606 275u /20ml	4	ARMOUR	DRUG	CONTROL	Bottle 1 2 stage 11/9.	14-9-84	X
"	"	Factorate Y 81706 235u /20ml	4	"	"	"	Bottle 1 2 stage 11/9	14-9-84	X
"	"	Factorate Y 74804 265 /20ml	4	"	"	"	Bottle 1 2 stage 11/9	14-9-84	X
"	"	Factorate Y 77304 565u /40ml	4	"	"	"	Bottle 1 2 stage 11/9	14-9-84	X
"	"	Factorate Y 79805 470u /40ml	4	"	"	"	Bottle 1 2 stage 12/9	14-9-84	✓
"	"	Factorate Y 82206 255u /20ml	4	"	"	"	Bottle 1 2 stage 12/9	14-9-84	X
29-8-84	SA	Koate NC8525A 1060u /30ml	3	Cutter	DRUG	CONTROL	Bottle 1 12/9 2 st. Bottle 2 2st 17/9.	24-9-84	X
"	"	Koate 59N002 230u /10ml	1	"	LABEL	ONLY	X		X
"	"	Koate NC8536A 220 /10ml	1	"	"	"	X		X

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	SH	FVIII 024030190 260u/20ml	2	Edinburgh	Test Fung	Bottle 1 2stage 28/9 B(2) → J. Garrett (RT)	1-10-84	X
	"	FVIII 024030200 220u/15ml	2	"	"	Bottle 1 2stage 28/9 (1 assay) - Do 1 More Bottle 2 2stage	4-10-84	X
	"	FIX 054040030 300u/10ml	2	"	"	B(1)	1984	X
3-9-84	GKC	Factorate Y83006 230u/20ml	4	Armour	Drug Control	2 stage	14-9-84	X
	SH	FVIII PCR V2218 215u/15ml	2	Fistree	Test	Bottle 1 2stage 2/10	4-10-84	X
	"	FVIII PCR V2222 240u/15ml	2	"	"	Bottle 1 2stage 3/10	5-10-84	X
	"	FIX 9D2302 655u/20ml	2	"	"	Bottles 1 & 2 1 stage / KTs 15/11 16/11		X
5-9-84	AH	PROFILATE A3-4490 478u/25ml	4	ALPHA	DRUG CONTROL	Bottle 1 2 stage 24/9	26-9-84	X
6-9-84	TWB	F. VIII Std. plasma cryo 2 stage vs 80/511 vs 80/511 + 80/556	1 each	Dutch Red X Eyringen	Testing	in freezer G1. 2 stage Assays done	13-11-84	X
	SH	FIX 9D2306 635u/20ml	2	Fistree	Test	Bottles 1 & 2 1 stage / KTs 15/11 = 16/11		X
	"	FIX 9D3148 560u/20ml	2	"	"	Bottle 1 = 1 stage / KTs 15/11		X
7-9-84	AH	HEMOFIL 840530A012A 901u/30ml	4	TRAVENOL	DRUG CONTROL	Bottle 1 2 Stage 24/9 Bottle 2 2 Stage 25/9	26-9-84	X
"	"	" 840530A012B 906u/30ml	4	"	"	Bottle 1 2 Stage 24/9	26-9-84	X
"	"	" 840522A202A 906u/30ml	4	"	"	Bottle 1 2 Stage 24/9	26-9-84	X
"	"	" 840425A009A 252u/10ml	4	"	"	Bottle 1 2 Stage 25/9	26-9-84	X
"	"	" 840425A009B 253u/10ml	4	"	"	Bottle 1 2 Stage 25/9 B(2) → A. Goodall July 1989	26-9-84	X
11-9-84	GKC	Heat-Treated Profilate AB-0010A 270u/10ml	2	Alpha	Testing	CAs ✓ RAs ✓ 2 + 1 stage VIII:C 4/12	Dec 84	X
12-9-84	SH	Factorate Y84907 489u/40ml	4	Armour	Drug Control	Bottle 1 2 Stage 25/9	26-9-84	X
	"	Factorate Y85007 485u/40ml	4	"	"	Bottle 1 2 Stage 25/9	26-9-84	X
18-9-84	SH	Profilate A34430 800u/25ml	2	Alpha	Drug Control	Bottles 1 & 2 2 stage B(2) 1 stage - Rpt of batch (28-8-84)	24-9-84	X
	AH	FVIII HLA 3207 255u/15ml	2	ELSTREE	TESTING	2 stage Bottle 1 3/10	5-10-84	X
	AH	FIX 9D3195 675u/20ml	2	"	TESTING	Bottle 1 1 stage / KTs 15/11		X
26-9-84	GKC	Factorate Y85607 255u/20ml	4	Armour	Drug Control	Bottle 1 2 stage 28/9	1-10-84	X
	GKC	Hemofil 840703A014A 930u/30ml	4	Hyland	Drug Control	Bottle 1 2 stage 28/9	1-10-84	X
28-9-84	GKC	Kabi Ka, At III + Chouy peraccharide	(each)	Dosynth	Research			X
2-10-84	AH	FACTORATE Y87508 225u/20ml	4	ARMOUR	DRUG CONTROL	Bottle 1 3/10	5-10-84	X
5-10-84	GKC	Kryobulin 09M 035 8407 221u/10ml	4	Immuno	Drug Control	Bottle 1 2 stage 15/10	19-10-84	X
11-10-84	TWB	Factorate Y88008 240u/20ml	4	Armour	Drug Control	Bottles 1 & 2 2 stage 15/10	19-10-84	X
	"	Factorate Y86407 265u/20ml	4	"	"	Bottle 1 2 stage 15/10	19-10-84	X
15-10-84	GKC	Power Trial U7 84/34, 35, 36, 37, 28, 39	1 ea	Polter	Quality Control	APTs 28/10 2 stage VIII:Cs, RAs	8-11-84	X
	AH	FVIII 024040250 220u/20ml	2	EDINBURGH	TESTING	Bottle 1 2 stage 19/10	22-10-84	X
	"	FVIII 024040240 210u/20ml	2	"	"	Bottle 1 2 stage 19/10	22-10-84	X
	"	FIX 054090080 300u/10ml	2	"	"	B(1)	1984	X
22-10-84	REM	IMMUNO HEP INJECT 5000 iu/0.3ml	10	Immuno	Testing - Control		24-10-84	X
"	"	LMW Heparin 148/3 201	dry samples	Pseudoz	Research			X
24-10-84	GKC	Profilate A3-4520 1050u/25ml	4	Alpha	Drug Control	Bottle 1 2 Stage 3/10 Bottle 2 3/10 Bottle 3 2/11 42 stage	13-11-84	X
29-10-84	GKC	Factorate Y89508 600u/40ml	4	Armour	Drug Control	Bottle 1 2 Stage 3/10 Bottle 2/11	10-11-84	X
	"	Factorate Y88908 255u/20ml	4	"	"	Bottle 1 2 stage	10-11-84	X
1-11-84	GKC	F. VIII 84CS 12-8 (20ml)	1	CNTS (Rouge)	Testing	vs 83/591 2 stage	13-11-84	X
"	"	Cryo 84C 01.9 (100ml)	1	"	"	vs 83/591 Assays done	13-11-84	X
2-11-84	SH	Factorate Y88708 355u/20ml	4	Armour	Drug Control	Bottle 1 2 Stage 2/11	5-11-84	X

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