

5.9.80	RSEN	Heparin 1.000 u/ml H62280	08-83	5	LEO France	Drug	Control	Assays	//////	X
"	"	" H62680	08-83	5	"	"	"	on 1 PTT -2 PTT 24/9. 2 Anti-Xa 2/10	30.9.80	X
"	"	" H62980	08-83	5	"	"	"	of these	//////	X
"	"	" H60779	07-83	15	"	"	"	4 batches	//////	X
"	"	5,000 u/ml H61181	07-83	5	"	"	"	To be assayed - 2 PTT 26/9. 2 Anti-Xa 2/10.	30.9.80	X
17.9.80	E.G.	Hemofil 790214A014A		4	Hyland	"	"	bottle 1 23/9	25.9.80	✓
19.9.80	GKC	Koate NC 8252		4	Cutter	"	"	Bottle 1 23/9 Retested bottle 2 1+2 stage 13/10/80	25.9.80	✓
22.9.80	E.G.	Kryobulin 09M06880		4	Immuno	"	"	Bottle 1 23/9	25.9.80	✓
23.9.80	E.G.	Factorate Hi Potency U1705		2	Armour	"	"	Frozen aliquot to v.p. bottle 1 29/9.	29.9.80	✓
"	"	Factorate Hi Potency U1605		2	Armour	"	"	" " " " bottle 1. 23/9.	25.9.80	✓
"	"	Humatec 1802		2	Spraywood	Retesting.	"	Bottle 1 15/10. Bottle 2 12/10.	23.10.80	X
"	"	Human F.VIII PE 1188-3H		1	"	Testing.	"	FROZEN ALIQUOT TO V.P.		
"	"	Pulmin. Na. 0G0109		6	DF	Drug	Control	2x APTT 24/9 Anti-Xa 15/10.	14/10.80	X
24.9.80	cal	leo mini hep H62377 Ca		30	Leo	"	"	2 APTT on 2 PTT 26/9 Anti-Xa 15/10.	30.9.80	X
"	"	" " H64277 "		30	"	"	"	of these 2	//////	X
"	"	" " H63078 Na		30	"	"	"	APTT veg. 2 PTT 26/9	30.9.80	X
"	E.G.	Factor VIII 8C RV1430		3	Oxoid	"	"	London times: 1 stage assay bottles 1+2	3.2.80	✓
"	"	F.I.X 9D 2036		3	"	"	"			
2-10-80	cal	Kryobulin 09M00179		1	Immuno	RF	retesting	Bottle 1 2/10.	6.10.80	X
"	cal	Leo Heparin H61381		2	Leo	Drug	Control	APTT 3/10	5.10.80	X
"	"	" " H61481		5 (but broken)	"	"	"	APTT 3/10	5.10.80	X
3.10.80	GKC	Factorate u 90206		4	Armour	Drug	Control	Bottle 1 15/10.	23.10.80	✓
"	"	Factorate u 93206		4	Armour	"	"	Bottle 1 27/10	28.10.80	✓
"	"	Factorate High Potency u 90906		2	Armour	"	"	frozen aliquot to v.p. Bottle 1 23/10.	23.10.80	✓
6.10.80	E.G.	Factorate High Potency U1304		2	"	"	"	" " " " Bottle 1 23/10.	23.10.80	✓
"	"	Factorate U78903		4	"	"	"	- Bottle 1 22/10.	23.10.80	✓
"	"	Factorate U87806		4	"	"	"	Bottle 1 27/10	28.10.80	✓
8.10.80	GKC	Cutter plasma std 1112-79		5	Cutter	Test	-g	Previously tested 22/7/80		X
6.10.80	cal	Kryobulin 09M07880		4	Immuno	Drug	Control	Bottle 1 27/10.	28.10.80	✓
"	"	Heparin Leo H65080		6	Leo	"	"	only assay 1. 2 PTT 28/10.		X
"	"	Leo H62781		6	"	"	"		//////	X
"	"	" H64478		30	"	"	"	TEST 2 PTT 28/10.	29.10.80	X
20.10.80	RSEN	Depolymerised Na Heparin		1g.	Clway	Research.	"			X
22.10.80	GKC	Koate NC 8255 (20ml)		4	Cutter	Drug	Control	bottle 1 2 stage 4/11	11-11-80	✓
23.10.80	cal	Pulari 8DQ202 1000u/ml		6	Evans	"	"		//////	X
"	"	" 8CQ201 25000u/ml		6	"	"	"		//////	X
23.10.80	cal	Edin. VIII 536		3	Edin	"	"			✓
"	"	" VIII 537		3	Edin	"	"			✓
24.10.80	cal	Pulari 0LQ760 Na		6	Glaxo	"	"	TEST - 2x APTT 11/11		X
28.10.80	cal	Factorate u95107		4	Armour	"	"	Bottle 1 2 stage 4/11	5.11.80	✓
"	"	" u93507		4	"	"	"	Bottle 1 9/11	7.11.80	✓
28.10.80	"	Leo H62881		2	Leo France	"	"	TEST 29/10 2 APTT 29/10	30.10.80	X
"	"	" H61681		2	"	"	"		//////	X
"	"	" H64379		2	"	"	"	TEST 29/10	//////	X
"	"	" H65980		2	"	"	"		//////	X

28.10.80	COQ	Leo H64678 " H64578	30 30	Leo France	Drug Control	Tested for Injection 1981 - AMTKa & APTT		X
	COQ	FVIII 8CRV 1440 FIX 9D2043	3 3	Oxford	"	Kingdon lines: 1 stage always bottles 1+2	3.2.81	X
29.12.80	E.G.	Leo. HEPARINE P29A	6	Leo	"			X
30.10.80	E.G.	Factorate U95607	4	Amour	"	Bottle 1 9/11	7.11.80	X
	"	Factorate Hi Potency U2006	2	"	"	Frozen aliquot to v.p. bottle 10/11	10.11.80	X
31.10.80	COQ	Humanate 4802	4	Spaywood	"	Bottle 1 10/11	10.11.80	X
4.11.80	E.G.	Hemajil P00707A05JA	4	Hyland	"	Bottle 1 2 stage 2/11	1.12.80	X
	"	Coate NC8252	4	Cutter	Re-testing			X
	"	Coate NC8258	4	"	Drug Control	bottle 1 2 stage 17/11	18.11.80	X
	"	Coate NC8265	4	"	Drug Control	bottle 1 2 stage 17/11	18.11.80	X
5.11.80	R.S.M.	LEO H64781 (Na Hep) 5000 u/ml.	4	Leo	Drug Control	TEST 2x APTT 11/11	12.11.80	X
"	"	" H64881 (Na Hep)	4	"	"			X
5.11.80	GKC	Kryobulin 09M 07980	4	Immuno	Drug Control	Bottle 1 1/2	12.12.80	X
"	"	Kryobulin 09M 06980	4	"	"	Bottle 1 2 stage 21/11	1.2.80	X
11.11.80	GKC	Profile AI-270	4	Alpha	Drug Control	Bottle 1 2 stage 10/12	11.12.80	X
"	GKC	Cyphulsee plasma 80/14 - 17 APTT, C, RA, WF. total	5	Dixington	Testing ACC.	2x80/17 27/11.80	28.11.80	X
4.11.80	GKC	F.VIII 8CEV 1448	3	Oxford	Drug Control			X
	"	F.IX 9D 2052	3	Oxford	"	Kingdon lines: 1 stage always bottles 1+2	3.2.81	X
8.11.80	COQ	Leo hep. H66080	3	Leo	"			X
"	"	heparin (ca) H68277	5	"	"			X
19.11.80	GKC	F.IXa	3	D. Aronson	Research			X
20.11.80	GKC	Factor VIII HL 2672	2	Elstree	Drug Control			X
"	"	" HL 2701	2	"	"			X
"	"	" HL 2703	2	"	"			X
"	"	" HL 2685	2	"	"			X
"	"	" HL 2707	2	"	"			X
"	"	" HL 2694	2	"	"			X
"	"	" HL 2687	2	"	"			X
26.11.80	COQ	Heparin H67380	4	Leo	"	1cc 2-PTT 26/11	27.11.80	X
8.11.80	E.G.	Hemajil P00919 A0687	4	Hyland	"	Bottle 1 2/12	2.12.80	X
4.12.80	GKC	Heparin LEO (Mucous) H66481 (Na)	4	Leo France	"			X
"	"	Mundep LEO (Mucous) H68078 (Na)	4	"	"			X
4.12.80	GKC	80/511 Degradation Samples +4, +20, +37	3 ea.	Mill Hill	Testing	2 stage down F.VIII:C always / F.VIII:Ag (LAUREL) / F.VIII:C _{Ag} (LEMA)	11.12.80	X
5.12.80	E.G.	Factorate U12408	4	Amour	"	Bottle 1 2 stage 11/12	12.12.80	X
"	"	" U13408	4	"	"	Bottle 1 2 stage 11/12	12.12.80	X
"	"	" U15209	4	"	"	Bottle 1 1/2	12.12.80	X
"	"	Heparin Pulwin. 0M292 5000 u/ml	6	D.F.	"			X
8.12.80	COQ	AntiHambin III batches 283, 278, 280	1 each	CRTS France	Testing			X
"	"	Factor VIII S80077 1-2 stage	1	"	"			X
	GKC	Profile AI-270	4	Alpha	Drug Control	Bottle 1 16/12	17.12.80	X
10.12.80	COQ	Hemajil 800905 A068A	4	Hyland	"	Bottle 1 10/12	17.12.80	X
12.12.80	GKC	Factorate U98808	4	Amour	"	Bottle 1 19/12	29.12.80	X
"	"	Factorate U12008	4	"	"	Bottle 1 19/12	29.12.80	X

5.12.80	GRC	F.VIII 8CRV 1457	3	Oxford	Drug Control				
	"	F.IX 9D 2055	3	"	"	"	Kingdon times: 1 stage 2 days bottles 1+2	3.2.81	✓
	"	Heparin Na Mucous H66581	4	Leo	"	"		3.2.81	X
	"	Minihop Calcium H69177	5	Leo	"	"		3.2.81	X
16.12.80	RESU.	Heparine Depolymerisee CY 222 (lot PS1X4) 2g	29	Choay.	Research	"			X
17.12.80	E.G.	Projilate A 12780	4	Alpha.	"	"	Bottle 1 30/12	31.12.80	✓
18.12.80	TWB	Kryofulin 09M 090 80	4	Immuno	"	"	Bottle 1 30/12	31.12.80	X
29.12.80	GRC	Heparin Na Mucous H67781 5ml	4	LEO	"	"		31.12.80	X
	"	" " " H67580 5ml	4	"	"	"		31.12.80	X
	"	" " " H67480 5ml	4	"	"	"		31.12.80	X
Nov 80	RESU.	Sodium Hep F305	-	Biogenica	Research.		13/3/81	13/3/81	✓

1981 OVERLEAF →

9.10.80	EG	Dutch Full conc'd	6	Dutch Res X	Testing.	ampoules 1-2	4/5/81	15.5.81	X
---------	----	-------------------	---	-------------	----------	--------------	--------	---------	---

originally in back of book

15.5.81
18.5.81
18.5.81
18.5.81

1981

Hepatitis testing (1981): No NITS batches unless informed otherwise
 :- All Profilate batches go up to VP for testing
 :- other commercial batches, approx 1 in 8, MGS will inform which are to be tested.

6-1-81	cae	Sodium heparin H67981 5000u/ml	4	Leo	Drug Control						X
"	"	" H67881	4	"	"	Test 23/1 2x APTT			26.1.81		X
14.1.81	REU.	PULARIN (Na) ONQ 110 5000u/5ml	6	D.Flockhart	"						X
14.1.81	"	Mucous (Na) H 58 982 25000u/ml	4	LEO	"						X
"	"	" (Na) H 69 781 5000u/ml	4	"	"						X
"	"	MINIHEP (Na) H 69 678 25000u/ml	5	LEO	"						X
"	"	MINIHEP (Na) H 68 178 25000u/ml	5	"	"	Test 23/1 2x APTT			26.01.81		X
21.1.81	GKC	Humanate F.VIII #2805	2	Speywood	Drug Control						X
22.1.81	REU.	PULARIN (Na) 1 AQ 245 25000u/5ml	6	D.Flockhart	Drug Control	FROZEN ALIQUOT OR 2ND BOTTLE TO VP. Bottle 1 2stage 23/1 : Bottle 2 1+2 stage 3/2			3-2-81		✓
"	"	" (Na) 1 AQ 243 1000u/ml	6	"	"	Test 23/1 2x APTT			26.01.81		X
"	"	" (Ca) 1 AQ 547 5000u/0.2ml	6	"	"						X
22.1.81	GKC	F.VIII 8CRV 1460	3	Oxford	Drug Control	Bottle 1 5/1 4 assays .5-1-82			11-1-82		✓
"	"	F.IX 9D 2064	3	"	"	Kingdon times. Bottles 1+2 1stage assays.			3-2-81		✓
27.1.81	REU	HEPRINSE	6	LEO	Drug Control				Mar 81		X
5-2-81	Z. G.	Proplate A12890	4	Alpha	Drug Control	bottle to v. p. Bottle 1 3/3			4-3-81		✓
2.2.81	REU.	REACTIF lot 80 118 DP for Rabbiting w/ab	20	CHOAY	Research						X
6-2-81	GKC	Hemofel 800717A007A (235u/10ml)	4	Hyland	Drug Control	Bottle 1 3/3			3-3-81		X
"	GKC	Post-heparin plasmas - 4 bags	4	Dr Pepper	Research	Bottle					X
"	GKC	Hemofel 800716A059A	4	Hyland	Drug Control	Bottle 1 3/3			3-3-81		X
10-2-81	cae	plasma samples 81/01 81/02 81/03	5	Dr Porter	Quality control	2 x 81/03 Full + RAG. 1 x 81/88 Full + APT on 81/03 81/01 25/2			26-2-81		X
18-2-81	cae	FVIII 8CRV 1473	3	Oxford	Drug Control	Not Assayed			11-1-82		✓
"	cae	FIX 9D 1471	3	Oxford	"	Kingdon times, 1-stage assays Bottles 1+2			8-9-81		✓
18.2.81	REU.	PULARIN Na Hep 189 761 5000u/0.2ml	6	D.Flockhart	Drug Control				Mar 81		X
"	"	Hep Mucous 1 Z 80 1000u/ml	3	LEO	"	TEST 2x APTT 13/3/81			Mar 81		X
"	"	MINIHEP Na 1 Q 78 5000u/0.2	5	"	"				Mar 81		X
"	"	" Ca 1 X 77 5000u/0.2	4	"	"	TEST 2x APTT 18/3/81			Mar 81		X
20-2-81	Z-G.	COATE No 8 283A	4	cutler	"	Bottle 1 20/2 Bottle 2 1+2 stage 17/3			18-3-81		X
"	"	COATE No 8 283A	4	"	"	Bottle 1 20/2 Bottle 2 1+2 stage 17/3			18-3-81		X
27.2.81	REU.	High Potency FACTORATE U 21810 249u	2	Armour	Drug Control	Bottle 1 3/3			4-3-81		X
"	"	" U 22310 947u	2	"	"	Bottle 1 23/3			24-3-81		✓
"	"	FACTORATE U 15309 218u	4	"	"	Bottle 1 23/3			24-3-81		X
"	"	" U 16209 220u	4	"	"	Bottle 1 23/3			24-3-81		X
"	"	" U 16109 216u	4	"	"	Bottle 1 23/3			24-3-81		X
"	"	" U 21910 573u	4	"	"	Bottle 1 23/3			24-3-81		X
"	"	" U 12608 569u	4	"	"	Bottle 1 23/3			24-3-81		✓

Date	REU	HEP RINSE (Mucous) RIIA (100 ^u /ml)	6	LEO	Drug Control		May 81	X
5.3.81	cae	80/551, 79/204 for celab study.	4	Mill Hill	Celab study		May 1981	X
5.3.81	GKC	Factor VIII # 567 240 ^u /20ml	3	Edinburgh	Drug Control	Bottle 1 2 stage 5/1/82 4 assays.	11.1.82	X
"	"	Factor VIII # 568 280 ^u /20ml	3	"	"	Bottle 1 2 stage 5/1/82 4 assays.	11.1.82	X
12.3.81	REU	Na HEPARIN (Mucous) 3 Q 81 (5000 ^u /ml)	5	LEO	Drug Control.			X
13.3.81	cae	Hemofil 801203A093B	4	Hylard	"	Bottle 1 3/3	30/3/81	X
"	GKC	NAPTT Test material (Oxford) #266 (hot)	4	Oxford (TJS)	Testing	NAPTT vial #1 20.3.81	20.3.81	X
"	"	#81 (warm)	6	"	"	NAPTT vial #1 20.3.81	20.3.81	X
16.3.81	GKC	Factor VIII 8CRV 1479	3	Oxford	Drug Control	Not Assayed	11.1.82	X
"	"	Factor IX 9D 2074	3	"	"	Kingdon tubes, Bottles 1+2, 1 stage	8.9.81	X
"	"	F.VIII Concentrate Std #06480	12	Cutter	Testing	4 ramps tested: 1+2 stage 6/11.	9.11.81	X
17.3.81	GKC	Factorate U 16409 (40ml)	4	Armour	Drug Control	Bottle 1 30/3	15.4.81	X
"	"	Factorate U 17609 (20ml)	4	"	"	Bottle 1 3/3	15.4.81	X
"	"	Factorate U 99108 (20ml)	4	"	"	Bottle 1 22/4	28.4.81	X
17.3.81	REU	PULARIN Muc. Hep. 8KQ 206	10	Evans	Drug Control.			X
26.3.81	E.G.	Factorate LL17307	4	Armour	"	Bottle 1 22/4 Bottle 2 23/4 Bottle 3 27/4	28.4.81	X
"	"	Factorate T61912	4	Armour	"	Bottle 1 1/22/4 Bottle 2 23/4 Bottle 3 27/4	28.4.81	X
31.3.81	GKC	Hypate: C Potome VIII:C #113 470u	1	Speywood	Testing	} stored -20°C. Bottle 1 12/5 two stage F Haem. plasma Bottle 1 +2 stage 13/5	15.5.81	X
"	"	Hypate: C Potome VIII:C #117 700u	1	Speywood	Testing		15.5.81	X
2.04.81	REU	PULARIN lot 109111 1000 ^u /ml	6	D. Hockhart	"			X
6.4.81	GKC	F.VIII Concentrate A (10ml) 280u	1	AMERICAN	Testing (1+2 stage)	Bottle 1 2 stage 27/4	28.4.81	X
"	"	F.VIII Concentrate B (10ml) 280u	1	Red Cross	"	Bottle 1 2 stage 27/4	28.4.81	X
7.4.81	E.G.	Factorate U17409	4	Armour	Drug Control.	Bottle 1 27/4	28.4.81	X
"	"	U15409	4	"	"	Bottle 1 28/4	29.4.81	X
7.4.81	REU	Na Heparin lot 2480 1000 ^u /ml.	4	LEO	Drug Control.			X
"	"	" 3x80 1000 ^u /ml	4	"	"			X
"	"	" 4 D81 5000 ^u /ml	2	"	"	TEST ✓ 30.4.81 2x APTT	1.05.81	X
"	"	MINIHEP (Na) 2 D78 25000 ^u /ml	5	"	"			X
"	"	" 3 Z78 25000 ^u /ml	5	"	"			X
7.4.81	cae	Kryobulin 09M01481	4	Immuno	"	Bottle 1 28/4	29.4.81	X
13.4.81	E.G.	Factorate J26211	4	Armour	"	Bottle 1 28/4	29.4.81	X
14.4.81	REU	LMW Hep CY 216C lot 80 070 DP	20	Chocay	Research	" (Same code as 07800 21 DP)		X
"	"	8 Syringes + 25g for s.c. injection	20	"	"			X
15.4.81	cae	FIX 9 D 2088	3	Oxford	Drug Control	Kingdon tubes. Bottles 1+2 1 stage	8.9.81	X
"	cae	FVIII 8CRV 1502	3	"	"	Not Assayed	11.1.82	X
"	cae	Anti-Inhibitor Coagulant Complex	2	Cutter	Research	19/5:20/5:	May 81	X
16.4.81	GKC	Factorate U 16609 520u/40ml	4	Armour	Drug Control	Bottle 1 20/4	5.5.81	X
"	"	Factorate U 23611 300u/20ml	4	"	"	Bottle 1 11/5	12.5.81	X
"	"	Elstree HL 2688 F.VIII.	2	Elstree	"	Bottle 1 2 stage 4 assays 5.1.82	11.1.82	X
"	"	" 2684	2	"	"	} Not Assayed.	11.1.82	X
"	"	" 2682	2	"	"		11.1.82	X
"	"	" 2771	2	"	"		11.1.82	X
"	"	" 2784	2	"	"		11.1.82	X
22.4.81	GKC	Quality Control samples 8/04, 8/05, 8/06. 3 vials 8/05, 1 each of the others.		Dr. Baker	Q.C. study	80/05 2-stage VIII 13/5 APTT 12/5. RA 19/5	20.5.81	X
"	"						20.5.81	X