CLAIRE ROBERTS

SCHEDULE OF FLUID & IV MEDICATION INPUT

Date	Time	Solution No.18 (mls/hr)	IV Medication (mls)			Total fluid
			Midazolam	Acyclovir	Phenytoin	per hour
22 nd October 1996	22:00	75	2.2	30		107.2
	23:00	71	3	30		104
23 rd	00:00	23	2.9		110	135.9
October 1996	01:00	0	2.5			2.5
	02:00	33	2.2			35.2
	03:00	1	??2			*3
	04:00					*

Note:

Claire's medical notes and records record an instruction from Dr. Bartholome at circa 23:30 to reduce the administration of Solution No.18 from 64mls/hr to $41 \rm mls/hr^4$

Inquiry into Hypernatraemia-related Death

CR - INQ 310-015-001

The Fluid Balance Sheet does not record results for 03:00 and 04:00 - Ref: 090-038-135.

It is unclear from the records when the Midazolam was stopped - PICU notes record that the Midazomlam was 'in situ' (Ref: 090-027-081). Whilst the nursing notes records that Claire was transferred to PICU and "no medication/drugs given" Ref: 090-040-139

 $^{^{3}\,}$ No accurate total can be given from the records for 03:00 and 04:00

⁴ Ref: 090-002-056 (medical notes & records), Ref: 090-038-135 (fluid balance sheet) & Ref: 090-038-136 (fluid prescription chart)

CLAIRE ROBERTS

SCHEDULE OF FLUID & IV MEDICATION INPUT

Schedule 1: As per Fluid Balance Chart (Ref: 090-058-135)

Date	Time ¹	Solution No.18	IV M	Total fluid		
		(mls/hr)	Midazolam	Acyclovir	Phenytoin	per hour
22 nd	22:00	75	2.2	30		107.2
October 1996	23:00	71	3	30		104
23 rd	00:00	23	2.9		110	135.9
October 1996	01:00	0	2.5			2.5
	02:00	33	2.2			35.2
	03:00	??2	??3			??

Note: Claire's medical notes and records record an instruction from Dr. Bartholome at circa 23:30 to reduce the administration of Solution No.18 from 64mls/hr^4

CR - INQ 310-015-002

¹ For the purposes of this Schedule, it has been presumed that readings were taken on the hour and that 50% of the hourly readings reflect the amount given over half an hour.

² The Fluid Balance Sheet does not record results after 02:00 – Ref: 090-038-135.

It is unclear from the records when the Midazolam was stopped - PICU notes record that the Midazolam was 'in situ' (Ref: 090-027-081). Whilst the nursing notes records that Claire was transferred to PICU and "no medication/drugs given" Ref: 090-040-139

⁴ Ref: 090-002-056 (medical notes & records), Ref: 090-038-135 (fluid balance sheet) & Ref: 090-038-136 (fluid prescription chart)

CLAIRE ROBERTS

SCHEDULE OF FLUID & IV MEDICATION INPUT

Schedule 2: As per Dr Stewart's evidence (6th November 2012, p.65-68)⁵

Date	Time ⁶	Solution No.18	IV Medication (mls)			Total fluid
		(mls/hr)	Midazolam	Acyclovir	Phenytoin	per hour
22 nd	22:00	75	2.2	30		107.2
October 1996	23:00	71	3	30		104
23 rd	00:00	23	2.9		55	80.9
October 1996	01:00	0	2.5		55	77.5
	02:00	33	2.2			35.2
	03:00	??7	??8			??

Note: Claire's medical notes and records record an instruction from Dr. Bartholome at circa 23:30 to reduce the administration of Solution No.18 from 64mls/hr to 41mls/hr 9

CR - INQ 310-015-003

⁵ Dr Stewart states that the Phenytoin was run in by IV over an hour from 23:30, not 23:00 as indicated by the fluid balance chart

⁶ For the purposes of this Schedule, it has been presumed that readings were taken on the hour and that 50% of the hourly readings reflect the amount given over half an hour.

The Fluid Balance Sheet does not record results after 02:00 – Ref: 090-038-135.

It is unclear from the records when the Midazolam was stopped - PICU notes record that the Midazolam was 'in situ' (Ref: 090-027-081). Whilst the nursing notes records that Claire was transferred to PICU and "no medication/drugs given" Ref: 090-040-139

⁹ Ref: 090-002-056 (medical notes & records), Ref: 090-038-135 (fluid balance sheet) & Ref: 090-038-136 (fluid prescription chart)