Appendia5

## Notes of a Telephone Conversation with Dr Quinn – 2 May 2000 at 2.30pm re Lucy Crawford

## Issues

- 1. Difficult to get a complete picture of the child
- Type of fluids appeared appropriate. The amount given would be dependent upon the level of dehydration but would expect up to 80ml per hour.
- When the fluids are divided over the length of stay the child received approximately 80ml per hour
- 4. There is no clear instruction on the volume of fluids intended nor the volume for normal saline after it was commenced
- 5. The volume taken over the 7 hour period appears reasonable
- 6. Question why was the child floppy
- 7. Did the child have a seizure or was it rigid, a symptom of coning?
- 2.5mg of Valium given does not appear excessive. She could have been given up to 4.5mg of Valium.
- 9. Was the resuscitation adequate?
- 10. How much normal saline was run in?
- If 500ml was given this may have affected the level of cerebral oedema experienced at postmortem
- Was the child rigid at the time that the mother called the nurse or was there an event that was in advance of the mother calling the nurse?

## Footnote

Nursing Staff advise that normal Saline was commenced at 3.15am and 250mls had been administered by 4.00am. The dose then was reduced to 30ml/hr for the next 2 hours.