amonded Copy sent to Dr Anderson. 3117100 sb Sent to Dr Anderson. 1017100.

REPORT

Sequence of events proje

THE REVIEW OF LUCY CRAWFORD'S CASE

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Mr Eugene Fee, Director of Acute Hospital Services
5 July 2000

EF/Complaints2000



MEMORANDUM

TO:

Mr T Anderson, Clinical Director for Women & Children's Directorate

FROM:

Mr E Fee, Director of Acute Hospital Services

REF:

EF/sb

DATE:

5 July 2000

SUBJECT:

Lucy Crawford

Trevor, during your period of Annual Leave, Dr Kelly and myself met with Dr Quinn and we also had the opportunity of reviewing the final autopsy report on the late Lucy Crawford.

I have drafted, for your information and use, a report in relation to our review of this case. Please feel free to amend in any way you feel appropriate. I have not had the opportunity to read the draft report when typed.

I know Dr Kelly met with Dr O'Donohoe, on Wednesday 28 June 2000, to give him feedback on our meeting with Dr Quinn. We would suggest that beyond the completion of this report a meeting should be arranged again with the family to give further feedback. This meeting would probably best be attended by yourself, Dr O'Donohoe and Sister Traynor.

I understand that the family, in addition to the meeting held with Dr O'Donohoe, also met with Dr Hanrahan, the Paediatrician in Belfast, and that the final autopsy report was shared with them by Dr O'Hara and Mr Stanley Millar, Western Health and Social Services Council. This meeting, I understand, was held on 16 June 2000.

EUGENE FEE DIRECTOR OF ACUTE HOSPITAL SERVICES

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ERNE HOSPITAL ENNISKILLEN ÖMENGAND CHILDRENS 18 ERVI CES 1326131

ERNE HOSPITAL, ENNISKILLEN, CO FERMANAGH BT746AY			
Telephone:	Extn	- Direct Dial:	
Fax No		E-mail Address:	

17 July 2000

Mr E Fee Director of Acute Hospital Services Tyrone County Hospital OMAGH Co Tyrone

Dear Mr Fee



RE: REVIEW OF LUCY CRAWFORD CASE

Having read through the Review including all of the reports received, I do not have the final report of the Post Mortem and therefore have not seen it. The overall impression gained from reading through all of the reports is of a child who came in with what was thought to be a viral infection or a urinary tract infection. This child was thought to be no sicker than the average patient coming in to the ward and it seems to have come as a major surprise to everyone when there was a sudden deterioration noted at a few minutes before 3 o'clock in the morning. From which point onwards the child never showed any evidence of improvement until eventually determined brain dead.

I found that the report by Dr Quinn, whilst being helpful in the sense that it ruled out any obvious mis-management on the part of our medical/nursing staff at the hospital, was also evidence of the fact that there was no clearly obvious explanation for the child's sudden deterioration.

Certain lessons can be learned from the information that we do have available and the most obvious of these is:

- (1) the need for prescribed orders to be clearly documented and signed by the prescriber; and
- (2) the importance for standard protocols to be readily available in the ward against which treatment can be compared.

There was also a mistake in the calculation of the ongoing cumulative fluid which the patient received. This would be understandable if it had occurred after the emergency at 3 o'clock but in fact the inaccuracies precede precede that emergency. There is no obvious indication as to suggest that the nursing staff were under excessive pressure by an excessive workload up to that point. If they were then the staffing of the ward would need to be addressed.

My her recommendations would be:

- (1) That all team members involved in the care of the child on the night in question would probably benefit from a joint meeting and discussion of this report/findings; and
- (2) That it would be appropriate for another meeting with the family to appraise them of all of the knowledge and opinions that we have at this point. Whilst we are not in a position to give them definite answers we may at least be able to demonstrate our openness and show to them the measures that have been taken to analyse the care of Lucys admission.

Thanking you.

Yours sincerely

Dr T Anderson, M.B., F.R.C.O.G.

Clinical Director

Town Ander

REPORT RE: THE REVIEW OF LUCY CRAWFORD'S CASE

BACKGROUND

On Friday 14 April 2000 Dr O'Donohoe, Consultant Paediatrician advised Dr Kelly, Medical Director, that 17 month old Lucy Crawford had been admitted to the Children's Ward, Erne Hospital on Wednesday 12 April 2000. She was admitted at around 7.30pm and had deteriorated rapidly early on 13 April 2000 morning. This deterioration in Lucy's condition led to emergency resuscitation within the Paediatric Department, a transfer to the High Dependency Unit, Erne Hospital, and a subsequent transfer to the Royal Belfast Hospital for Sick Children's Intensive Care Unit, where she died.

In light of the unexpected development and outcome of Lucy's condition it was agreed that a review would be established in keeping with the developing arrangements for Review of Clinical Instances/Untoward Events. This review has been conducted by Dr Anderson, Clinical Director, Women & Chilren's Directorate and Mr Fee, Director of Acute Hospital Services with an input from Dr Kelly, Medical Director. External assistance and advice was made available by Dr Quinn, Consultant Paediatrician, Altnagelvin Hospital.

PURPOSE OF REVIEW

The main purpose of the review was to trace the progression of Lucy's illness from her admission to the Erne Hospital and her treatments/interventions in order to try and establish whether:

- a) There is any connection between our activities and actions, and the progression and outcome of Lucy's condition
- b) Whether or not there was any omission in our actions and treatments which may have influenced the progession and outcome of Lucy's condition
- Whether or not there are any features of our contribution to care in this case which may suggest the need for change in our approach to the care of patients within the Paediatric Department or wider hospital generally

PROCESS OF REVIEW

- 1. The case notes were reviewed
- 2. All staff within Sperrin Lakeland Trust who had an involvement in Lucy's care were asked to provide a written comment/response of their contribution to Lucy's care
- 3. Some separate discussions were held with Sister Traynor (appendix 11) and Mrs Martin, Infection Control, Nurse
- Dr Quinn, Consultant Paediatrician, Altnagelvin Hospital, was asked to give his opinion on 3 specific issues. A copy of the patient's notes were made available to Dr Quinn
- 5. The outcome of the postmortem was considered
- A meeting was held between Dr Kelly, Dr Quinn and Mr Fee on Wednesday 21 June 2000 to share with him the result of the autopsy and seek his comment and a formal response on the issues raised. Dr Quinn's report dated 22 June 2000 is included as appendix 1.

FINDINGS

Lucy Crawford was admitted to the Children's Ward, Erne Hospital on 12 April 2000 at approximately 7.30pm having been referred by her General Practitioner. The history given was one of 2 days fever, vomiting and passing smelly urine. The General Practitioner's impression was that Lucy was possibly suffering from a urinary tract infection. The patient was examined by Dr Malik, Senior House House Officer, Paediatrics, who made a provisional diagnosis of viral illness. She was admitted for investigation and administration of IV fluids. Lucy was considered to be no more or less ill than many children admitted to this department. Neither the postmortem result or the independent medical report on Lucy Crawford, provided by Dr Quinn, can give an absolute explanation as to why Lucy's condition deteriorated rapidly, why she had an event described as a seizure at around 2.55am on 13 April 2000, or why cerebral oedema was present on examination at postmortem.

ISSUES ARISING

1 Level of Fluid Intake

Lucy was given a mixture of oral fluids and intravenous infusion of solution 18 between her admission, at around 7.30pm on 12 April 2000, and the event that happened around 2.55am on 13 April 2000. Dr Quinn is of the view that the intravenous solution used and the total volume of fluid intake, when spread over the 7 ½ hour period, would be within the accepted range and has expressed his surprise if those volumes of fluid could have produced gross cerebral oedema causing coning.

There was no written prescription to define the intended volume. There was some confusion between the Consultant, Senior House Officer and Nurses concerned in relation to the intended volume of fluid to be given intravenously. There is a discrepancy in the running total of the intravenous infusion of solution 18 for the last 2 hours. There is no record of the actual volume of normal saline given when commenced on a free flowing basis.

2 Level of Description of Event

Retrospective notes have been made by nursing and medical staff in respect of the event which happened at around 2.55am on 13 April 2000. In all of these descriptions and the subsequent postmortem report the event is described as a seizure. With the exception of Nurse McCaffrey's report, little detailed descriptions of the event are recorded and no account appears to be in existence of the mother's description who was present and discovered Lucy in this state.

3 Reporting Incident

While a procedure for reporting and the initiation of an investigation into Clinical Instances/Untoward Events was not in existence universally, at the time of Lucy's admission to the Erne Hospital, Dr O'Donohoe proactively reported the unexpected outcome of Lucy's condition to Dr Kelly, Medical Director.

4 Communications

The main communication issue identified within this review was the confusion between all those concerned in relation to the intended prescribed dosage of intravenous fluids. The record shows that Dr O'Donohoe's intention or recollection was that Lucy should have 100mls bolus of fluids in the first hour and 30mls hourly thereafter. While the Nursing staff held a clear view that the expressed intention was to give 100mls hourly until Lucy passed urine. Furthermore this was considered by the Nursing staff interviewed to be a standard approach in such circumstances. This clearly demonstrates the need for standard protocols for treating such patients and the need, in keeping with required practice, to have a clearly written prescription.

5 Documentation

The main issues identified here are the need for clearly documented prescriptions for intravenous fluids, the accurate documentation of the fluid administration, and the need to document patients or parents descriptions of unusual clinical events, such as the seizure, describing the detail which may be required at a later date.

6 Care of Family

Mrs Doherty, Health Visitor, and Dr O'Donohoe were proactive in offering support to the family and given the opportunity to explain where possible the reasons for the change in Lucy's condition and support them in their bereavement.

7 Team Support

All team members involved in Lucy's care were shocked and traumatised by the unexpected deterioration in her condition. A team briefing consisting of all disciplines did not take place. Such a process may help support those concerned and reduce the fear of attempts to apportion blame between team members.

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8 Linkage with the Regional Centre

A number of issues arose in respect of our link with Regional Services in this case. These included the arrangements to support the transfer of such patients, the need for greater communication between the local hospital and the regional hospital in respect of feedback which is to be given to parents in such instances and the significant time delay in getting access to the final postmortem report.

9 Recommendations

- a) the need for prescribed orders to be clearly documented and signed by the prescriber
- b) the importance for standard protocols to be readily available in the ward against which treatment can be compared
- c) that all team members involved in the care of the child, on the night in question, would probably benefit from a joint meeting and discussion of this report/findings; and
- d) that it would be appropriate for another meeting with the family to appraise them of all of the knowledge and opinions that we have at this point. Whilst we are not in a position to give them definite answers we may at least be able to demonstrate our openness and show to them the measures that have been taken to analyse the care of Lucy's admission.

31 July 2000

Appendices

- 1. Medical Report
- 2. Newspaper Coverage
- 3. Reference Material Rota Viral Enteritis
- 4. Nurse McCaffrey's Report
- 5. Mr Fee's notes of Feedback from Dr Quinn
- 6. Draft Setting Out Review
- 7. Nurse McNeill's Report
- 8. Dr Malik's Report
- 9. Nurse Swift's Report
- 10. Dr O'Donohoe's Report & Copy of PM
- 11. Mr Fee's notes Following Meeting with Sister Traynor and Nurse Swift on 27/4/00
- 12. Letter to Dr Quinn
- 13. Notes re Telephone Conversation with Mrs Doherty, Health Visitor, on 21/4/00
- 14. Letter to Nursing Staff
- 15. Off Duty's
- 16. Day/Night Reports Nursing Office
- 17. Diary Entry
- 18 Nurse McManus' Letter
- 19. Dr Auterson's Report
- 20. Nurse Jones' Letter
- 21. Sequence of Events
- 22. Emergency Admissions Policy



Appendix 1

DATE: 22 June 2000

Mr Eugene Fee
Director of Acute Hospital Services
Sperrin Lakeland Trust
Tyrone County Hospital
OMAGH
BT79 0AP



Dear Mr Fee

Medical Report on Lucy Crawford

I have reviewed the notes of this child as requested and will make a short summary and some comments on the possible sequence of events in this case.

Lucy had been admitted on 12.4.00 at around 19.30hours. Her G.P's letter stated that she had been pyrexic, not responding to Calpol, that she was drowsy and lethargic, that she was floppy and not drinking. He noted her temperature to be 38 C and wondered if she could possibly have a urinary tract infection. admission the history revealed that the fever had been going for 36 hours and indeed that she had been vomiting for a similar period of time. She had been off her feeds to an extent of 5 days and that she was drowsy for about 12 hours. Her stools were reported to be normal. She had a temperature of 38 C on admission and was noted This would be around the 2nd centile for her age. Her capillary refill time was said to be > 2 seconds. Her abdomen was soft and bowel sounds were present. A diagnosis of viral illness was made.

Her urines were checked. A blood count revealed a somewhat raised WCC at 15 with 13000 of these being neutrophils. Urea & electrolytes were essentially normal apart from a raised urea at 9.9. It is reported that the taking of oral fluids by the child should be encouraged. An intravenous line was inserted at 23.00hours by a Consultant Paediatrician and solution 18 was started. It would appear that this continued at a rate of 100mls/hour over the next 4 hours. The child also drank about 150mls prior to this. At around 02.30hours the child passed a very large runny bowel motion and was transferred into a side room. At around 02.55hours of 13.4.00 the mother buzzed a nurse to say that the child was rigid. When the nurse saw the child she confirmed that it was rigid in the mother's arms and called a second nurse at around 0.300hours. Lucy's colour was recorded as being satisfactory and



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- 2 -

Lucy Crawford

her respirations were satisfactory. A junior doctor was bleeped at that stage and the child was turned on her side and given some oxygen. 2.5mgs of Diazepam was administered rectally. However it is recorded that within one minute of this a large bowel motion occurred and I suspect most of the Diazepam was expelled. reviewing the child's electrolytes in and around that time it was decided that because the sodium was low that normal saline should be given. At 03.20hours it was noted the respiratory effort was decreased. An airway was inserted and the child was bagged with bag and mask. She was ultimately intubated by an Anaesthetist and Flumazenil, 100mcg was given. Her pupils were noted to be fixed and dilated. She was transferred to the intensive care in the Erne Hospital and ventilated in a high percent of oxygen. Mannitol 20% was given and intravenous Claforan.

At 06.30hours she was transferred to the Royal Belfast Hospital for Sick Children's ICU and I understand that she subsequently died.

I have subsequently been made aware that the Pathologist reported that the child had a significant pneumonia and cerebral oedema.

I will attempt to answer a few questions which obviously came up from reviewing the notes.

Why was the child noted to be floppy in the first place?

I suspect she may well have been quite ill on admission. The raised WCC with a predominance of neutrophils may go along with a bacterial infection and could have been due to the pneumonia which was found on P.M. However as stated before this is speculation.

Was the child dehydrated on admission?

I think the urea measurement of 9.9 on admission does indicate a degree of dehydration. This level of urea would certainly not go with renal failure.

Fluids.

She was treated with Solution 18 which would be appropriate. On looking at the volume of fluids over the 7 hour period between admission and 3.00a.m. when she had the possible seizure she got a total of 550mls. This would include 150mls oral and 400mls i.v. as the intravenous drip was running at 100mls/hr over a 4 hour period. Calculating the amounts over that period of time this would be about 80mls/hr. I

Altnagelvin Hospitals Health & Social Services Trust



- 3 -

Lucy Crawford

have calculated the rates of fluid requirements. If she was not dehydrated she would have required 45mls/hr. If she was 5% dehydrated it would have worked out at 60mls/hr and 10% dehydration works out at 80mls/hr. I would therefore be surprised if those volumes of fluid could have produced gross cerebral oedema causing coning. I have however noted that there was no prescription written for the fluids indicating the volume per hour that should be given.

Was there evidence of renal compromise?

I have noted that there was a urinary output and that there was no oedema of the face or peripheries noted. Ward testing of the urine showed some protein and ketones. However lab testing did not confirm proteinuria. The ketones would certainly be present in any child who is not eating well or indeed is vomiting.

Did the child have a seizure or did she "cone" at 3.00a.m?

I feel it is very difficult to say what happened in and around this time. It is certainly possible that she had a seizure and may even have had a period of time when she was hypoxic before medical attention was drawn to the fact she was unwell. However I cannot say that this is the case. It may be that mother informed the ward staff immediately she noted the problem but again this is not clear to me from the notes provided.

Apnoea.

This could have occurred as the result of a seizure. It could have occurred as a result of coning. I have looked at the possibility that it could have been due to medication with rectal Diazepam. I note the child was given 2.5mgs but it was stated that within one minute of administration of this she had a large bowel motion and I presume most of the Diazepam actually came out. Certainly the recommended dose of Diazepam that can be given to a child who is seizing is 500mcg/kg. Therefore she could have been given up to 4.5mgs and certainly 2.5mgs given rectally to this age of child for a seizure would be appropriate. I am aware that some child have idiosyncratic reactions to Diazepam but normally this would be if they are given by the intravenous route and these events are very rare.

Altnagelvin Hospitals Health & Social Services Trust



- 4 -

Lucy Crawford

Was the resuscitation adequate?

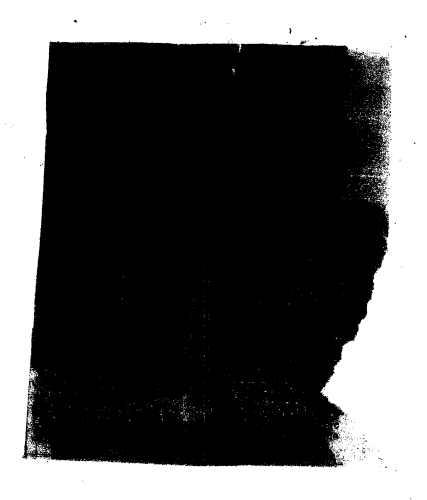
The notes state that the child had a good heart rate and colour throughout this event and that initially the child's respirations were adequate. Obviously when she became apnoeic in and around 03.20hours she required an airway insertion and bagging and she was ultimately then intubated by an Anaesthetist. During resuscitation it obviously became apparent that the child's sodium had dropped to 127 and potassium down to 2.5 and a decision to use normal saline was made. I am not certain how much normal saline was run in at that time but if it was suspected that she was shocked then perhaps up to 20mls/kg could have been given.

I hope these comments are helpful. I find it difficult to be totally certain as to what occurred to Lucy in and around 3.00a.m. or indeed what the ultimate cause of her cerebral oedema was. It is always difficult when simply working from medical and nursing records and also from not seeing the child to get an absolutely clear picture of what was happening. However I hope I have attempted to be as objective as possible with the information available to me.

Yours sincerely

R J M QUINN, MB, FRCP, DCH, MFPaedRCPI

Consultant Paediatrician



International measures: None,

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GASTROENTERITIS, ACUTE VIRAL

nities. The epidemiology, natural history and clinical expression of enteric viral infections are best understood for group A rotavirus in sporadic gastroenteritis or outbreaks in families, institutions and commuviruses) affect primarily older children and adults and cause self-limited Other non-cultivable enteric viruses (Norwalk agent and Norwalk-like be severe enough to produce denydration requiring hospitalization. affect mainly infants and young children as a diarrheal illness which may and, less commonly, enteric adenoviruses, caliciviruses and astroviruses) infants, children and adults. Several enteropathogenic viruses (rotaviruses) Viral gastroenteritis presents as a sporadic or epidemic illness in

ROTAVIRAL ENTERITIS

and children, Non-bacterial gastroenteritis of infancy) (Sporadic viral gastroenteritis, Severe viral gastroenteritis of infants ICD-9 008:8

acute diarrhea due to other agents. severe, and is more frequently associated with fever and vomiting than is Caused by other enteric viruses, although rotavirus diarthea may be more single patient, illness caused by rotavirus is not distinguishable from that is a major cause of nosocomial diarrhea of newborns and infants. In any Probably coincidental rather than causative in these conditions. Rotavirus pediatric patients with a variety officinical manifestations, but the virus is tions occur frequently. Rotavirus infection has occasionally been found in among adult family contacts are infrequent, although subclinical infecdration and death in the young age group. Secondary symptomatic cases Rotavirus is identified in stool or rectal swab by EM, ELISA, LA and followed by a watery diarrhea occasionally associated with severe dehyof infants and young children characterized by fever and vomiting, 1. Identification—A sporadic or seasonal, often severe gastroenteritis

gastroenteritis, acute viral / 179

niques but diagnosis is usually based on the demonstration of rotavirus antigen in stools.

- humans; groups B, C and D occur in animals. There are 4 major serotypes of group A human rotavirus, based on antigenic differences in the VP7 surface protein, the major neutralization antigen. Another surface procaused large epidemics in adults in China, while group C is rare in tein, designated VP4, is associated with virulence and also plays a role in family. Group A is common, group B is uncommon in infants but has virus neutralization. 2. Infectious agent—The 70-nm rotavirus belongs to the Reoviridae
- diarrheal deaths each year. rus is associated with about one-third of the hospitalized cases of diarrheal gens. In developing countries, it is responsible for an estimated 870,000 are infected in their first 3-4 years of life, and most first infections after illness in infants and young children less than 5 years of age. All children frequently associated with severe diarrhea than are other enteric pathothe first month of life are associated with diarrhea. Rotavirus is more 3. Occurrence—In both developed and developing countries, rotavi-

elderly and among children in day-care settings. ourbreaks of clinical disease occur in geriatric units. Rotavirus has caused AIDS) patients, among parents of children with rotavirus diarrhea, in the travelers' diarrhea in adults, diarrhea in immunocompromised (and are usually asymptomatic. Infection of adults is usually subclinical nounced peaks. Neonatal infections are frequent in certain settings but months; in tropical climates, throughout the year and with less pro-In temperate climates, it occurs almost exclusively in the cooler

- man has not been found when searched for, except for group B and group C rotaviruses which may be primarily animal rotaviruses. 4. Reservoir-Probably man. The pathogenicity of animal viruses for
- respiratory tract, they may be swallowed with respiratory secretions respiratory. Although rotaviruses do not effectively multiply in the 5. Mode of transmission-Probably fecal-oral and possibly fecal-
- 6. Incubation period—Approximately 24 to 72 hours.
- for an average of 4-6 days. days has been reported in immunocompromised patients. Symptoms last after about the eighth day of illness, although excretion of virus for > later while virus shedding continues. Rotavirus is not usually detectable 7. Period of communicability-During acute stage of disease, and
- rotavirus antibody. Immunocompromised infants are at particular risk for 6 and 24 months of age. By age 3, most individuals have acquired prolonged rotavirus diarrhea. 8. Susceptibility and resistance—Susceptibility is greatest between

Evidence of rotavirus infection can be demonstrated by serologic techother immunologic rechniques for which commercial kits are available.

9. Methods of control-

Preventive measures:

Undetermined. Hygienic measures applicable to di transmitted via fecal-oral route may not be effect preventing transmission.

tional (day-care or hospital) settings. viduals with acute gastroenteritis in family and Prevent exposure of infants and young children

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بن the efficacy of attenuated rotavirus as an orally adm Passive immunization by oral administration of IG severity of the gastroenteritis. Studies are under wa feeding does not affect infection rates, but may redu been shown to protect low-birth-weight neonates. B tered vaccine.

Control of patient, contacts and the immediate environ

œ

7 Report to local health authority: Obligatory rep epidemics; no individual case report, Class 4 (see Pref

2420 Isolation: Enteric precautions, with frequent handwast Concurrent disinfection: Sanitary disposal of diapers by caretakers of infants.

mmunization of contacts: None. Quarantine: None.

of infection should be sought, especially in the home Investigation of contacts and source of infection: Sour nstitutions.

ح oral glucose-electrolyte solution is adequate in mg Specific treatment: None, Oral rehydration therapy wi collapse or uncontrolled vomiting (see Cholera, 9B) cases. Parenteral fluids are needed in cases with vascu

Epidemic measures: Search for vehicles of transmission and source on epidemiologic bases.

Disaster implications: A potential problem.

Preface). International measures: WHO Collaborating Centres (see

EPIDEMIC VIRAL

type disease, Acute infectious nonbacterial gastroenteritis, Viral diarrhea, Epidemic diarrhea and vomiting, Winter vomiting disease, GASTROENTEROPATHY (Viral gastroenteritis in adults, Epidemic viral gastroenteritis, Norwa ICD-9 078.8, 078.8

1. Identification-Usually a self-limited, mild to moderate dise

Epidemic nausea and vomiting)

er, or a combination of these symptoms. Gastrointestinal symptoins perceristically last 24-48 hours. diarrhea, abdominal pain, myalgia, headache, malaise, iow-grade often occurs in outbreaks, with clinical symptoms of nausea, vomit-

served by IEM with disease etiology. Ivalescent sera (3-4 week interval) are essential to link particles (F) for EM, and at -20°C (-4°F) for antigen assays. Acute and uires collection of a large volume of stool, with aliquots stored at 4°C walk virus, also by RIA. Serologic evidence of infection may be the virus may be identified in stools of ill individuals by IEM or, for the constrated by IEM or, for the Norwalk virus, by RIA. Diagnosis

is a cause of severe diarrhea of infants and young children is unclear. 0-35-nm caliciviruses, the 33-39-nm Sapporo agent, the similar Otofuke the third of the nonbacterial gastroenteritis outbreaks. Other agents that isses (types 40, 41 and probably 31), several types of astroviruses and ed. with gastroenteritis outbreaks. These include Hawaii, e morphologically similar, but antigenically distinct, have been associgent, parvoviruses and coronaviruses. With the exception of the enterio y, Cockle, Parramatta, Snow Mountain agents and the Marin County lenoviruses, some astroviruses and caliciviruses, the sole of these agents ent (an astrovirus). Outbreaks have also been associated with adenovicalicivirus, has been implicated as the etiologic agent in about Infectious agents-The small, 27-32-nm Norwalk virus, an arypi-Ditchling or

life, >60% of the population had antibodies. In most developing this agent was associated with 1-2% of diarrhea episodes. Norwalk virus was detected in infants and young children in Bangladesh; antibodies to Norwalk agent were acquired slowly; by the fifth decade of but also sporadically affecting all age groups. In a study in the USA, ountries studied, antibodies are acquired much earlier. Seroresponse to 3. Occurrence-Worldwide and common; most often in outbreaks

4. Reservoir—Man is the only known reservoir.

gested to explain the rapid spread in hospital settings. Several recent principally, although airborne transmission from fomites has been sugoutbreaks have strongly suggested primary community foodborne and waterborne transmission, with secondary transmission to family members. 5. Mode of transmission-Unknown; probably by fecal-oral route

with Norwalk agent, the range was 10-50 hours Incubation period-Twenty-four to 48 hours; in volunteer studies

to 48 hours after Norwalk diarrhea stops 7. Period of communicability—During acute stage of disease and up

Appendixly

Enclosed please find a factual account to the sequence of events in relation to Livey Gramprets care, where I was involved.

Care, where I was involved.

Kard, Erne Hospital. I met Lucy Crawford I am an Expolled Muse worker on Childrens

Crawford a cup of lea and a drain of June for hucy. I went on with my trooper to give supper to the lest of the children on the word.

I the lest of the children on the word.

I teally had very little to do with and her powerts following our handower from the day staff. I was giving out the evening supposes at 8:30pm I offered who was

to who leamford. she commented on the smell, then she spoke very yellow in colour, it was very offensive. It that Sr. Edmondown arrived into Cubicle G foul smelling, the large rappy was very runny or and I changed the sheets. The rappy was very got on the sheets, so when changed the nappy huy until who Crawford bussed in cubicle 6 at 2.20 a.m. Rucy had a duty nappy, some had

gave me a little glance, but when said she was very tired. Mum than got with sed herself. Mother settled Rucy down, she

Scap 3 specimen for the nappy, I for

I put the rappy into the sluce room went & reported the nappy to she he Manu a sideward. she advised me to move Lucy and her

to push the buzzer.

Juan I went to the speciment, room, go I went back down the werel and brough their belongings. Mun settled lucy dow then got into bed herself. I assured Mr. in she could busy and I showed her w that we would be papert in and out to room over so that I could put the co off in a sideroom when she had dia when Gamperd agreed and herself and I F 2-30 am. I beturned to Cubicle 6 and the cot i hum + the 11 Huists up the to Mes Crawford, that she would be be

my forms. The returned to the office to wrote out

I reassured the mother. room. I then pushed down the emergency trolley. SIN mountains fores to remove the bed from the Manus and turned on the Or, I went out off the I did. On refurning to the room, I helped Manus colled me to go and get the deinepan, this came promptly. I went back to the room, so me Then Dr O' Donoghus annived followed approx room and bleeped Dr Walik via switchboard, he uninediately followed a couple of minutes later 2.55 am. The busser sounded in sideward 10. I went down and met was Granford in the observery appeared pale and rigid. I took the child and Morse help hugy help lucy isage her words. Lucy and called loudly on sin we wants, she came laid has in has cot, I stepped to the doorway

When I returned, I stayed with the fourtside on the corridor outside the room I also stayed in close proximity to to be able to get any further equipment required.

-**(\$ \$\dagger**087

Ceise us Eller

SN Jones r doctors accompanied her,

ask to go to wd 5 for a de, ,

to the lab with blood. When I returned I were

20 minutes later by Dr Auterson. I was sent

Appendict

Enclosed please find a factual account of the sequence of events in relation to hucy Gramparets care, where I was involved.

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Appendias.

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 2. 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 3. approximately 80ml per hour
- There is no clear instruction on the volume of fluids intended nor the volume for 4. normal saline after it was commenced
- The volume taken over the 7 hour period appears reasonable 5.
- Question why was the child floppy 6.
- Did the child have a seizure or was it rigid, a symptom of coning? 7.
- 2.5mg of Valium given does not appear excessive. She could have been given up 8. to 4.5mg of Valium. 9.
- Was the resuscitation adequate?
- How much normal saline was run in? 10
- If 500ml was given this may have affected the level of cerebral oedema 11. experienced at postmortem
- Was the child rigid at the time that the mother called the nurse or was there an 12. 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.

Appendix 6

Acute Hospital Services

DRAFT

Re: Lucy Crawford (deceased)

On Friday 14 April 2000 Dr O'Donohoe, Consultant Paediatrician, advised Dr Kelly, Medical Director that 17 month old Lucy, who was admitted to the Children's Ward, Erne Hospital on Wednesday, 12 April 2000, evening, had deteriorated rapidly early on 13 April morning had been transferred to the Royal Belfast Hospital for Sick Children's Intensive Unit and was, at the stage of his report to Dr Kelly, declared brain dead.

Dr Kelly advised Mr Mills, Chief Execuitve and Mr Fee, Director of Acute Hospital Services by telephone and requested that Mr Fee consider establishing a review of Lucy's care at the Erne Hospital.

Mr Fee spoke to Dr Anderson, Clinical Director, Women and Children's Directorate, at 1.00pm and it was agreed that they would jointly co-ordinate this review.

It was confirmed on Monday 17 April 2000 that Lucy Crawford had died in hospital, in Belfast and the funeral was held Sunday 19 April 2000. Between Monday/Tuesday 17/18 April Dr Anderson and Mr Fee met with Dr O'Donohoe, Dr Malik, Sister Edmunson, S/N McManus, E/N McCaffrey and S/N McNeill to offer them support and to advise them of our intent to conduct a review.

On Wednesday 19 April Dr Anderson and Mr Fee met to review the case notes and agreed the following Action Plan:-

- 1) That staff listed above and Dr Auterson, Consultant Anaesthetist, would be asked to provide a factual account of the sequence of events from their perspective.
- 2) That the case notes/copy of case notes would be made available for reference to those concerned. Dr Anderson agreed to get a copy of the case notes made and have both the copy and the original retained in Mrs Millar's office for the immediate future.
- 3) Dr Anderson is to speak to Dr O'Donohoe and request that he share with staff concerned, in confidence, the verbal report of the cause of death received.

Mr Fee is to seek an appropriate method of advising Lucy's parents that we will arrange an opportunity to share with them information on the nature of Lucy's illness, the treatment given, and the cause of death, addressing where possible, any questions they have, when we have established the necessary information and facts

Mr Fee will speak to Ms Murphy, Health Visitor Manager, to establish what support is being given to the family and if it is possible to make this offer through the Health Visiting Service.

- 5) Mr Fee is to establish, from the Infection Control Service, the nature of ROTA Virus infection.
- 6) It was agreed that Dr Anderson and Mr Fee would need an external expert Paediatric opinion on the management of Lucy's care. Mr Fee is to test the source of such an opinion with Mr Mills.
- 7) Dr O'Donohoe and the staff concerned are to be encouraged to consider creating the opportunity to talk through the issues and emotions surrounding this case. Mr Fee and /or Dr Anderson could facilitate such a discussion.
- Mr Fee and Dr Anderson gave consideration to whether or not the work arrangements require modification for any of the staff involved. In the absence of an expert opinion on the likely significance of the care given having contributed to the deterioration of Lucy's condition and the unlikely event of a reoccurrence of a similar outcome of a child presenting with this type of condition it was decided that no alteration to the work arrangements for those concerned would be appropriate at this stage.

Mr Mills advised Dr McConnell, Western Health & Social Services Board, of Lucy's condition on Friday 14 April 2000 and Mr Fee advised Dr Hamilton, Western Health & Social Services Board of her death and the Press interest on Monday 17 April 2000.

Typed on 21 April 2000

27 April 2000

Mr E Fee
Director of Acute Hospital Services
Tyrone County Hospital
OMAGH
Co Tyrone



Dear Mr Fee

Re: Lucy Crawford (Deceased)

Please find enclosed an account of the events in relation to Lucy's care, where I was involved.

Yours sincerely

Siobhan Mac Neibh.

Siobhan MacNeill STAFF NURSE

Enc

Erne Hospital Night Duty - 7.45pm 12 April 2000 - 8.00am 13 April 2000

At approximately 4.00am on 13 April 2000, a Staff Nurse from Children's Ward made a request for the drug Annexate, which I brought, prepared and checked with Dr

I then assisted Staff Nurse T Jones to insert a urinary catheter. I attended to Lucy's personal hygiene prior to catherisation.

At approximately 420am I returned to Ward 5 to prepare for Lucy's transfer to

Lucy arrived to Ward 5 at 4.40am with Dr Auterson, Dr O'Donohoe and Staff Nurse T Jones. Dr Auterson commenced Lucy on the Puritain Bennett 7200A Ventilator.

I commenced ECG monitoring, applied Blood Pressure Cuff and recorded same. I checked her level of consciousness and recorded her Glascow Coma Scale. I also checked pupil size and reaction, and applied oxygen saturation probe to L'ucy's toe. I monitored and recorded these vital signs during Lucy's stay in Intensivé Care, Erne.

Dr O'Donohoe prescribed Monitol 20% (25mls) over 30 minutes. I infused same via a syringe pump. Intravenous fluid of normal saline 0.9% were infused via a Buritol

Dr Auterson re-intubated Lucy with a Naso-tracheal tube, and I assisted him with intubation and with insertion of an arterial line, and Naso-gastric tube.

Lucy was transferred to the ambulance stretcher in preparation for transfer to the Royal Belfast Hospital for Sick Children using the Children's Ward transport monitor to record ECG, non-evasive blood pressure and Oxygen saturation levels. Ventilation was continued manually by Dr O'Donohoe.

Dr Auterson checked Lucy's condition in the ambulance. Dr O'Donohoe and myself accompanied Lucy and we left the Erne Hospital at 6.30am.

During the journey manual ventilation was continued alternating with Dr O'Donohoe

I observed and recorded Lucy's ECG rhythm, non-evasive blood pressure and Oxygen saturation levels throughout the journey. These were recorded on the back of the transfer sheet.

During the journey Lucy became hypotensive. Dr O'Donohoe instructed me to infuse Dopamine via syringe pump at 1ml- 1-5ml/hr.

We arrived at Royal Belfast Hospital for Sick Children at 8.10am.

Lucy was moved from the ambulance to the Paediatric Intensive Care Unit, where I gave the Staff Nurse a report on Lucy's condition.

LC - SLT

033-036-093



ERNE HOSPITAL ENNISKILLEN, CO. FERMANAGH. BT74 6AY. TELEPHONE

FACSIMILE

5 May 2000

CONFIDENTIAL

Mrs E Miller Clinical Services Manager Erne Hospital ENNISKILLEN BT74 6AY

Dear Mrs Miller

RECEIVED 0 5 MAY 2000

Re: Lucy Crawford DOB:

ERN: 123000

I saw Lucy at the request of her General Practitioner on 12 April 2000 at 1930 with a 2 day history of fever, vomiting and passing of smelly urine. The General Practitioner's impression was that Lucy was suffering from query UTI and needed intravenous fluids.

I took a detailed history, examined the patient and made the provisional diagnosis of viral illness. I admitted her for investigations and administration of intravenous fluids. I did manage to take bloods for FBC and U&E but could not insert intravenous cannula so I called Dr O'Donohoe around 2100 for his advice regarding management of the patient. When Dr O'Donohoe arrived I gave him my clinical findings regarding this patient. While he was managing the patient I was called away to see another emergency admission. I saw 3 patients at the request of General Practitioners and finished my last admission at 0130.

I received a bleep from Children's ward at 0258 (13/4/00) saying that Lucy had become unwell. I went straight away to the ward and was informed by a nurse that Lucy was having a fit. When I examined her she was having a tonic fit with twitching of the fingers on both her hands. She was afebrile and breathing spontaneously, peripheral pulses were present and chest was clear. I told the nurse to give 2.5 mgs of Diazepam rectally. In the meantime Dr O'Donohoe was contacted by one of the Nursing Staff and I went to the nurses' station to talk to him on the telephone. I briefed him about Lucy's latest condition and he told me that he was on his way. I went back to Lucy's room and the nurse. told me that Lucy had passed foul smelling loose motions within a couple of minutes of giving the Diazepam suppository. At that time Lucy's respiration became difficult and she stopped breathing. brachial pulse which was present. I started bagging her effectively. I asked the nurses to attach cardiac as well as pulse oximeter monitor. Within 2-3 minutes of institution of respiratory support Dr O'Donohoe arrived and took over the maragement.



ERNE HOSPITAL ENNISKILLEN, CO. FERMANAGH. BT74 6AY. TELEPHONE

FACSIMILE

Lucy was intubated by the Consultant Anaesthetist and was moved to ICU at 0445, with a view to be transferred to Paediatric ICU at Royal Belfast Hospital for Sick Children by Dr O'Donohoe.

Yours sincerely

amerullah Mphh

Dr A Malik SHO in Paediatrics

cc Dr T Anderson, Clinical Director for Obs/Gynae/Paeds



Appendia q

Mr. Fee .

Exclosed is my account of what happened on the Hight of the 12th April I hope it is of some kely to you

Spi B Swiff Children Hand.

8 - MAY 2000

Nednesday 12/4/00 Night Duty.

1 8 MAY

Report.

Told by SIN MI DONALL of Rucy Chawford

admusion

LC - SLT

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hucy series felt faint I look her to the day room I gave her a glass of water and is set her down by the window.

Her grand parents were in attendances

At this point I continued to attendances

of the ward.

Appendix 10.



ERNE HOSPITAL ENNISKILLEN, CO. FERMANAGH. BT74 6AY. TELEPHONE OF

FACSIMILE

Mr T Anderson, Clinical Director,* Womens and Childrens Directorate, C/O: Ob/Gyn Department, Erne Hospital.

5/3/2000

Dear Trevor,

Attached is the report on the admission of Lucy Crawford as requested. I have tried to be as factual as possible. I have obtained a copy of the post-mortem report from her GP, copy attached.

Yours sincerely,

Dr J M O'Donohoe Consultant Paediatrician

re: Lucy Crawford. Erne Hospital Number: 123000

I was called to see Lucy on the day of admission by the SHO on duty (Dr Malik) because he was unable to site a drip. Lucy had been admitted with a history of vomiting and drowsiness. On examination she was sleepy but rousable. Since blood had been sent for urea and electrolyte measurements I applied local anaesthetic cream to the areas where I thought I was most likely to be able to insert an IV cannula. In the meantime I gave her a bottle of fluid which she took well.

When the local anaesthetic cream had had time to take effect I inserted a cannula. While strapping the cannula in situ I saw Dr Malik writing as I was describing the fluid regime i.e. 100 mls as a bolus over the first hour and then 30 mls per hour. The 100 mls was approximately 10 ml/Kg and to cover the possibility that the cannula might not last very long and the succeeding rate was relatively slow since I had seen her taking oral fluid well and presumed the rate of fluid needed was relatively small.

I looked in to the treatment room a few minutes later and Lucy was standing on the couch in front of her mother and looking better.

I was next called at approximately 03.00 because Lucy had had what sounded like a convulsion. My initial presumption was that this was a febrile convulsion. However since she showed no signs of recovering by the time I arrived and since there was a history of profuse diarrhoea I took a specimen for repeat urea and electrolytes. This showed that the sodium had fallen to 127, a level at which hyponatraemic convulsion is rare. When I took over bagging from Dr Malik it was clear that there was no respiratory effort and her pupils were fixed and dilated. I continued bagging until Dr Auterson arrived and he intubated her and she was transferred to I.C.U.

I arranged transfer to the Paediatric Intensive Care Unit in the Royal Hospital for Sick Children, Belfast and since there was no anaesthetist available to travel with her I accompanied her. I was unable to make a diagnosis for her detioraration prior to transfer. She was hand bagged until arrival in Belfast either by myself or the accompanying nurse from ICU. The only problem in transit was a fall in her blood pressure towards the end of the journey at which point I started a dopamine infusion.

Autopsy No: A45144

PPM No. 57-00

Name: Lucy Crawford

NORTHERN IRELAND REGIONAL PERINATAL PAEDIATRIC PATHOLOGY SERVICE DEPARTMENT OF PATHOLOGY ROYAL GROUP OF HOSPITALS TRUST, BELFAST

TO THE RESERVE OF THE STATE OF POST MORTEM REPORT

Name: Lucy Crawford

A. No: A45144

Hospital No: CH461358

PPM No: 57-00

Age: 18 months (dob: 5.11.98) Sex: F Health Board: WHSSB

Mothers Name: May Crawford

Date of PM: 14.04.2000

Ward: PICU

Hospital: RBHSC

Clinician: Dr D Hanrahan

Pathologist: Dr M D O'Hara

Total No. of Pages: 1

Provisional Anatomical Summary:

- 1. History of acute 24-36 hour history of vomiting/diarrhoeal illness with dehydration and drowsiness 14.4,2000
- 2. History of seizure at 0300 hours 13.4.2000, pupils fixed and dilated following intubation.
- 3. Relatively little congestion with some distension of large and small intestine with gas and clear fluid, patchy pulmonary congestion, pulmonary oedema.
- 4. Swollen brain with generalised oedema, brain to be further described following fixation.
- 5. Heart given for valve transplantation purposes.

Signature:

Date: 17.04.2000

Appendix 11

Notes of a Discussion with Sister Traynor and Nurse Swift re Lucy Crawford on 27 April 2000

Mr Fee spoke with Sister Traynor who commented that the fluid replacement volume was not unusual in a child of this age given her condition. She also stated that there did not appear to be evidence of overload of fluids. We reviewed the notes again. Sister confirmed that the rate to be administered would normally be recorded on the fluid balance chart along with the type of fluids. Mr Fee spoke to Staff Nurse Swift who confirmed that she and Dr Malik were present when the fluid regime was commenced by Dr O'Donohoe. She states they were advised to administer 100ml per hour until Lucy had produced urine. Nurse Swift was not involved in recording the 2.00am or 3.00am record of the fluid balance chart. She suggested that it was possibly Nurse Jones. Nurse Swift agreed to provide a report.

Notes of a Discussion with Staff Nurse McManus on 27 April 2000 at 10.00pm

Mr Fee spoke with Staff Nurse McManus on the telephone regarding the contents of her letter. She confirmed that she had no direct involvement in the administration or recording of fluids to Lucy Crawford

Appendixiz

Acute Services Directorate

21 April 2000

Dr Quinn Consultant Pediatrician Altnagelvin Hospital Londonderry

Dr Quinn

Re: Lucy Crawford

Further to my telephone conversation I am enclosing for your information a copy of the notes of the most recent admission of the late Lucy Crawford.

I would be grateful for your opinion on the range of issues discussed which would assist Dr Anderson and my initial review of events relating to Lucy's care.

These were:

- 1 The significance of the type and volume of fluid administered.
- The likely cause of the cerebral oedema.
- The likely cause of the change in the electrolyte balance ie was it likely to be caused by the type of fluids, the volume of fluids used, the diarrhoea or other factors.

I would also welcome any other observation in relation to Lucy's condition and care which you may feel is relevant at this stage.

Can I thank you for agreeing to offer your assistance.

Yours sincerely

E Fee (Mr)

Director of Acute Hospital Services

Appendix 13

Notes of a telephone conversation with Ms Marion Doherty, Health Visitor, on 21 April 2000

Mr Fee spoke with Marion Doherty, Health Visitor, who has been involved with the Crawford family over a period of years.

She advised Mr Fee that she had rang the family on Friday 14 April 2000 and later called to speak with the family. The child had been seen on Tuesday 11 April 2000 by Dr Graham, GP. Mr Crawford took Wednesday 12 April 2000 off work as the child was unwell. Mother had rang Westdoc and Lucy was seen by Dr Kirby, GP. Father was stating that Erne Hospital had let them down. This statement was not supported by Mrs Crawford. It appeared to be in reference to the difficulty in establishing a drip.

Ms Doherty advised that she had attended Lucy's funeral on Sunday, had called again with the family on Wednesday 19 April 2000 and spoken to Lucy's mother who advised Ms Doherty she had the results of the postmortem.

Following discussion Ms Doherty agreed to visit the family again on 21 April 2000 and advise them that we would be happy to arrange for a discussion with them in relation to Lucy's case whenever they considered it suitable.

Acute Hospital Services

EF/sb

21 April 2000

PRIVATE AND CONFIDENTIAL

Enrolled Nurse McCaffrey Children's Ward Erne Hospital ENNISKILLEN

Dear Nurse McCaffrey

Re: Lucy Crawford (deceased)

You will recall from our conversation on Tuesday, 18 April 2000, evening that I indicated it was our intention that Dr Anderson, Clinical Director, Women and Children's Directorate, and myself would carry out a review of Lucy's stay at the Erne Hospital.

The purpose of this review is to try and gain a clearer understanding of Lucy's deterioration and identify if there are any lessons to be learnt.

I would ask that you provide me with a factual account of the sequence of events, in relation to Lucy's care, where you were involved.

Lucy's case notes are available at Mrs Millar's office should you wish to to have access to them when compiling your account. Ask Mrs Millar or the Nurse in-Charge of Maternity for access to these if required.

-2-

I would be grateful if it would be possible for you to provide me with your report by 28 April 2000.

I am happy to discuss this request with you if you so desire.

Yours sincerely

EUGENE FEE
DIRECTOR OF ACUTE HOSPITAL SERVICES

Lle

Acute Hospital Services

EF/sb

21 April 2000

PRIVATE AND CONFIDENTIAL

Staff Nurse McNeill HDU Ward 5 Erne Hospital ENNISKILLEN

Dear Nurse McNeill

Re: Lucy Crawford (deceased)

You will recall from our conversation on Tuesday, 18 April 2000, evening that I indicated it was our intention that Dr Anderson, Clinical Director, Women and Children's Directorate, and myself would carry out a review of Lucy's stay at the Erne Hospital.

The purpose of this review is to try and gain a clearer understanding of Lucy's deterioration and identify if there are any lessons to be learnt.

I would ask that you provide me with a factual account of the sequence of events, in relation to Lucy's care, where you were involved.

Lucy's case notes are available at Mrs Millar's office should you wish to to have access to them when compiling your account. Ask Mrs Millar or the Nurse in-Charge of Maternity for access to these if required.

-2-

I would be grateful if it would be possible for you to provide me with your report by 28 April 2000.

I am happy to discuss this request with you if you so desire.

Yours sincerely

EUGENE FEE
DIRECTOR OF ACUTE HOSPITAL SERVICES

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Acute Hospital Services

EF/sb

21 April 2000

PRIVATE AND CONFIDENTIAL

Sister S McManus Children's Ward Erne Hospital ENNISKILLEN

Dear Nurse McManus

Re: Lucy Crawford (deceased)

You will recall from our conversation on Tuesday, 18 April 2000, evening that I indicated it was our intention that Dr Anderson, Clinical Director, Women and Children's Directorate, and myself would carry out a review of Lucy's stay at the Erne Hospital.

The purpose of this review is to try and gain a clearer understanding of Lucy's deterioration and identify if there are any lessons to be learnt.

I would ask that you provide me with a factual account of the sequence of events, in relation to Lucy's care, where you were involved. I would be particularly interested in your comments on a range of issues around the prescription and administration of intravenous fluids.

LC - SLT

These issues include:-

- What advise/recommendations do you believe Dr O'Donohoe gave in relation to the volume and type of fluids to be given?
- Over what period was it to be given?
- To whom were these instructions given?
- Are such instructions/prescriptions normally written?
- Would this volume be consistent with the volume normally given to a child of this age and weight?
- Can you clarify from the fluid balance chart for me the actual volume administered over the period 11.00pm on 12 April 2000 until 3.00am on 13 April 2000?

Lucy's case notes are available at Mrs Millar's office should you wish to to have access to them when compiling your account. Ask Mrs Millar or the Nurse in-Charge of Maternity for access to these if required.

I would be grateful if it would be possible for you to provide me with your report by 28 April 2000.

I am happy to discuss this request with you if you so desire.

Yours sincerely

EUGENE FEE
DIRECTOR OF ACUTE HOSPITAL SERVICES

Appendix D. Kitkpalnick on on Shu Shorey. SWM Brady. St. T. James AH'Surve A. Kill's. S. Bums WH'comba. & Swift. NAME: A Wordmsley MONTH: Day Wilson रिक रा बर के कि कि कि कि कि कि कि कि 2 Det 2 de Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu Fri Sat Sun Mon Tue Wed Thu Fri Sat Su 4 Day dury **भवप** APRIL/March 2000 Dow 2 E S 2 2000 المع المع المع A THE DWY 4 5 W 2000 2 2 4 Ø 200 SA SA 48 Day 3 3 W Duty. 2 W 020 020 2000 Child Ben's 2 27 W 2 3000 mon on 2 Day 2 もい De 3 27 Duz. 2 STAD D ON ON CH 5 6.7 00 00 0V 2 DN SU 15. 1. 13 L 200 202 9 317 02 02 02 Ŵ N N 3 10 11 12 4 W 8 DN ON DN W 38 LC - SLT 0 13/4/5 02 B 8 5

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	Recorded on Medical notes	Dr Malik	Discussed with Dr O'Donohoe	2100
	Recorded on Observation sheet		BM 3.6 Temp 38.7 Paracetamol 120mg	2100
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Diagnosis: Comply - Lleg -	takent hebulized	ommenced	est
	Admittal via OP 6		
D.O.B.: 13/3/48 Hosp. No.: 117576.	diestiantion -	CT.	.
Diagnosis: Usulta	Commenced	mo	12 1
Name:	Admitted Via GP	1010: E/O	
D.O.B.: 1/5/49 Hosp. No.: 124550	SIB DY	ACTIONS IN IN	ebuliers affect an charge
Diagnosis: 120 Am	effect. (lebulized &x	(Swews)	
Name	Experient Maline		
D.O.B.: Hosp. No.:	エ、	Company Company	1
GP/ Adm. Time:			stept well
Diagnosis:	Signa e: //. Coarco	0.000	Sina (42)
	¢	signature	Signature: SWCWCanco,

spop P Nolan con - sick. SNK 16 Quaid ND 9. 11 am Lucy Crawford age 17 mentes transferres to Beefast Sick chedre 12 noon T In Dollohous in Net'd 10.30 am. WOS-5/25 methot continue Sik nowhwell

2pm - 5 pm. E. Hu ipm 5/20 kenne rang continue sick Hope to resulue rext pk. so. Tubria aware

LC - SLT

2000 Jan

| HAR | HAR

(103-263) WEDNESDAY 12

ENB.E/N G. Gallaghe	(103-263) WEDNESDAY 1
5/MA Campbell remos-N/	tuly.
Hopes to resume on Sol. con onso. SN C. Mc Shane Sw. Siar.	sock tomorrow.
SM P. O Shea. Malenity.	Sick.
SN. K. nc Quaid WD9. Sick.	. I pm
5/N k Hlott-continue sich 3/52.	c.b. infamol.
S/M K Baw Covers Leave Child Sic	J pm → pm → pm
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LC - SLT

2000

Appendix 18

Dear Mr Fee.

to you letter dated 214,00 fam unsure what format you would like this account to take If this is just a factual account of the events for your benefit, then I am unsure of what you feel that I could add that is not already accumented in the russing taraex by myself immediately following the resuscitation.

I have appeared to have been asked for my opinions about various matters, especially in relation to the guring of I.V. fluids. I was not actually involved in the cannulation por in the immediate administration of IV. fluids following cannulation, so feel unable to comment on this parallel aspect of the child involved fare. This is maybe something that mould be discussed with those weekly involved.

LC-SLT

- am very sorry if I sound petry, but I would like to darify in my oun mind unat this account will be used for, due to the overall serious nature of the matter. If this is to be a statement for official use at a later date of the events surrounding the auful and distressing events of this night. Even I would like more time to be able to compose this type of document, and be able to seek some sort of outside advice to ensure that this is done correctly If not then I feel that any information you need is accesible from my obcumentation in the nursing karder as recorded at the time of the event.

> Yours Sincèrely 5/N S. McManus % Childrens Ward

My CRAWFORD Appendix in 20.400 (1) I was the on-call anaesthewer on the right of Wednesday 12th April, 2000. At approx 03.40 on Thursday 18th April. I was phoned by switchboard and told I was needed unfently in the childrens were - no reason was given. I arrived in chiedrens wand Shortly efter 03.50, to find a chied in a side Land being manually ventilated by Dr. J. O'Somblue I was told that the chied had been admitted the previous evening with vomiting, and had had fame offensive diamhoea - presuptive diagnosis being gantroenteritis. There was a camula in the 19th hand orarm, and 1.v. fluids were being administered. The child was pale and unrespondere. Apparently, ar about 03.00, the child had had some type of fir. and was noted to have gone rigid. However, I was informed that at no time was the pulse absteur, and answer arrest had not occurred. The child had had 2 pyrevia of 38°-39°C - ?? fébrile convullion. I took over hand ventration from dr. O'Donohue and noted that the pupils were fixed and dilated and unresponsive to light. I then proceeded to mulabote the chied with a forker 4.5m uncuffed adotracheal tube, which was secured with take. nd hannal ventilation returned with 100% of 033-036-127

to the "fir", so Tasked for 100 uncongram \$ 9 flumaceuil (Anexate) to be given 1.v. - there was no lin provement in neurological Status or level of conscious news. Throughout all this, the B.D. War Stable at between 80/50 and 90/60, and there was a limit of the stable and there was a Sims tachycardia of Bo -135/min. Lang Wan 98-100. Ut Nation K2.5- ?when sample taken. It portable CXR and abdominal XR revealed fields (no signs of asperation), but the stance and bound were delated with gas. I passed a Small have aro-gartie tube to deflate the Stamach undoubtedly fuled with air die to the menual Ventilation larlier. This chied needed CT Sear of brain and a paediatrie ICU. _ a bed in P.I.C.v in RBHSE on arranged. In the meantime I decided to pring hucy to our Icu for stabilitation etc. prior to transfer. Unfortunately, we had no paediatric rentrator introbble for a 17-month. chied who veryhed appear. 0 Rps., but with Some difficulty I was able o renvilate the chied on a Puriran Bennett duit rentrator (V_ 200, f 20, Fio_ 1.0) 033-036-128 Despute the fact that the B.P was ~ 80/50 and

war 80-90 (S.R.), I was unable to Parpate (5) Duy peripheral pulses, and was unsuccessful in Cannulating either femoral artery: I did not lissert a centrer line, due to lack of recent experience with parients of this Size _ however, the persphered I.V. line was Satisfactory. At this stage I replaced the oral ETT to with a namal ET.T. of the Same Size, withour difficulty, in order to hike the airway more secure during Transport to RBHSC. Also, 25ms 20% Manning was given Slowly 1.V, and an 1.V anxibrarie (Chaforan if I remember convectly) was given. The next problem was that none of my calleagues were available to cover me in the event of my joing to RBHSC with the chied: Fortunately, Ar. Higher was available to cover Dr. Donohue, who kindly agreed to go with hugy to Beffark. the chied remained helmodynamically Stable, and I no point during the above became hypoxic. The ambulance arrived, air approx. 06.10. and left the Eme with hurry, and Dr. D'Asnome provided manual ventriarion with an Ambu Bag, end an Iou werse. at approx. 06.30. At approx 08-30, I rang RBHSC P.I.C. U 033-036-129

I was informed that hucy had arrived Sefely a war being Stabilited on a ventriator. Sadly, Status, and this persisted until approx 12.00 the next day (Friday 14th April) when brain stem death was confirmed, and Ventilation was discontinued This is as accurate a description of events than I can remember.

N. Autonom, DR. TN AUTERSON F.F.A.R.C.S.J P.S. I anaentherised Mrs. May Cranford for the Luscs to deliver hury. apper. 17 months ago. Also my wife (dr. Elaine Connor) is the family!

LC - SLT

lopy to Dr Anderson for hosteric with regards v 2515/00

M

Appondix 20

4 Killyvilly Heights ENNISKILLEN Co Fermanagh BT74 4 DT

18th May 2000

Mr Eugene Fee Erne Hospital ENNISKILLEN

Dear Mr Fee

RE: Lucy Crawford - Daily Fluid Balance Chart - Dated 12/4/00

I refer to the above document and confirm that the entries made for 1.00a.m; 2.00a.m and 3.00a.m were completed by myself.

The amounts of fluid as noted to the left of each box give a complete and accurate record of all intravenous fluid dispensed during that period. However I do note that the running total as indicated to the right of each box has not been fallied correctly.

If I can be of further assistance please feel free to contact me

Yours Sincerely

Theda Tones

Thecla Jones

23 PONTICE SE MAY 2007

Appendix 22

CHILDREN'S WARD

ERNE HOSPITAL

EMERGENCY ADMISSION POLICY

- 1. Show patient to prepared bed.
- 2. Record baseline observations i.e. Temperature, pulse, Blood pressure, respiration's (C.N.S. observations if required) and also patients condition. Continue to record observations quarter hourly half hourly, reducing as condition permits for a minimum of 24 hours. Report any significant change. Record weight and height (Head circumference recorded on children under one year by medical staff).
- 3. Inform Doctor of admission and record time informed.
- 4. Carry out necessary documentation i.e. past history, present history, social history and make an assessment of the activities of daily living.
- 5. Provide parents with ward information leaflet.
- 6. Record time that Doctor arrives to see patient. Assist Doctor with examination and any procedures he may carry out, giving full explanation of same to patient and parent.
- 7. Carry out routine investigations of skin swabs, umbilical swabs etc. on babies under half year. M.S.U. x 1 if toilet trained.

Uribag specimens x 3 if wearing nappies. Any other as indicated by Medical Staff