STATEMENT OF WITNESS

STATEMENT OF: IA	N YOUNG, CONSU	LTANT IN CLINI Rank	CAL BIOCHEMISTRY
AGE OF WITNESS (if over	21 enter "over 21"):	OVER 21	
preliminary enquiry o	e and belief and I mal	ke it knowing that, i son, I shall be liabl	s, each signed by me is true to the if it is tendered in evidence at a e to prosecution if I have wilfully e true.
Dated this	day of	e de la companya de l	Tanlong
SIGNATURE OF MEMBER by whom statement was recorded or received		SIGN	ATURE OF WITNESS

Re: Claire Roberts (deceased) DOB: 10/01/87

I am a registered Consultant in Clinical Biochemistry, and qualified at Queen's University Belfast in 1985 with MB BCH BAO. I am Fellow of the Royal College of Physicians (London), Fellow of the Royal College of Physicians of Ireland and a Fellow of the Royal College of Pathologists.

I was asked to review the medical records of this 9-year-old girl by Dr Michael McBride, Medical Director of the Royal Group of Hospitals. I was asked to give my opinion on whether hyponatraemia may have contributed to Claire's death. This statement is based on my inspection of the medical and nursing notes relating to her hospital admission in 1996. In addition I spoke to Dr Heather Steen, Dr Andrew Sands, Dr Nichola Rooney and to Claire's parents. I have provided an honest and true opinion based on my reading of the notes. However, I did not have access to comments from all of the other medical practitioners involved in Claire's care.

Claire was referred to the Accident and Emergency Department of the Royal Belfast Hospital for Sick Children by her general practitioner on the evening of the 21st October 1996 with a history of vomiting and lethargy. Blood was taken at approximately 22.30 hours for an estimation of urea and electrolytes. It is noted that this revealed serum sodium of 132mmo/l. A "down arrow" is present beside the sodium of 132 mmol/l at 12 midnight on the 21st October, indicating that the sodium was noted to be below the lower reference limit. A subsequent note in the chart by Dr David Webb, Consultant Neurologist, from around lunchtime on the 22nd October 1996, states: "I note (N, biochemistry profile".

Claire received intravenous fluid replacement following admission and throughout the day of the 22nd October with predominantly 0.18% saline / 4% dextrose. There was a progressive deterioration in her clinical condition with evidence of status epilepticus. A record of fluid balance is present, but losses are not accurately recorded so that fluid balance cannot be judged.

A repeat blood sample was taken at around 9pm on the evening of the 22nd October. A note timed 23.30 on the 22nd October records serum sodium of 121mmol/l, and suggests that fluid overload with low sodium containing fluids or syndrome of inappropriate ADH production were considered as possible diagnoses. Intravenous fluid replacement was reduced to 2/3^{rds} of previous values. A note was taken to send urine for osmolality although there is no record of a result.

Form 38/36 (Plain)

TO BE COMPLETED WHEN THE STATEMENT HAS BEEN WRITTEN

SIGNATURE OF WITNESS......

STATEMENT CONTINUATION PAGE

	STATEMENT OF:	IAN YOUNG	CONTINUATION PAGE NO:1
•	have fixed dilated pupils. is noted that pupils were 4.40am on the 23 rd Octob inappropriate ADH proof following prolonged epile	She was transferred to the last fixed and dilated and there er form Dr David Webb indiluction with hyponatraemia eptic seizures. Claire subsections	red a respiratory arrest and was noted to Paediatric Intensive Care Unit. At 4am it is was bilateral papilloedema. A Note at icated the likely diagnosis of syndrome of the hypo-osmolality and cerebral oedema quently died on the 23 rd October at 18.45 green cerebral oedema secondary to status
	hyponatraemia may have Claire's case. I advised	e made a contribution to to that it would be appropriate ent external opinion with a	rector of the Trust that in my opinion the development of cerebral oedema in to consider discussing the case with the coess to statements from all of the staff
4		SIGNATURE OF STATEMEN	IT MAKER: I Taylong

Form 38/36 [a] (Plain)

HMSO 8990140 C10,000 1/91 GP5560 59102

CR - RVH

090-052-160