Phototherapy for neonatal hyperbilirubinaemia: the importance of dose

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SUMMARY The management of neonatal jaundice can be made much easier using simple methods that increase the radiant energy in the range 420 to 480 nm. Two groups of infants being treated for physiological jaundice during a period of 6 months were compared. The first group received treatment from two unmodified phototherapy units and the second from two units in which the horizontal frames housing the tube lights were lowered, thus providing a higher ‘dose’ of phototherapy. Measurements of irradiance from the four units were compared. An improvement in treatment was noted in the group receiving the higher dose with a decrease in duration of treatment and a greater rate of fall in the level of serum bilirubin. A dose response relationship was thus confirmed. Comparisons between previous studies are hindered by failure to recognise the varying contribution of background irradiance, the use of radiometers with differing spectral responses, and the use of different units for expressing results. Failure to appreciate the importance of dose must largely be responsible for the present wide variability in the effectiveness of phototherapy.

Although there was initial scepticism, phototherapy is now accepted as a safe treatment in the management of neonatal unconjugated hyperbilirubinaemia. Cremer et al., reporting first in 1958, made two important observations: (1) that the spectral range 420–480 nm—that is blue light—is therapeutically effective; (2) that daylight appears to be more efficient in reducing serum bilirubin levels than specially constructed sources of blue light. No explanation was offered for this. Neither did they mention the actual quantity of radiant energy received by the infant; in other words they failed to realise the importance of this initial observation as a probable effect of dose, considerably higher outside on a sunny day than under standard phototherapy units. What early measurements were made concentrated on total illuminance rather than irradiance within the specific 420–480 nm range. No real advances in the clinical application of phototherapy were made until Sisson et al. 2 in 1972, and most recently Tan 4,5 in 1977 and 1982 reported a dose response relationship. Despite these findings commercial phototherapy units still provide irradiances which vary widely. It is by no means standard practice in newborn nurseries to measure the actual dose of radiant energy received by the infant. This study shows that careful measurement of dosage enables the optimal and effective use of phototherapy units.

Methods

Four commercial phototherapy units were used for this study: two Narco Air Shields S 400s (units 2 and 4), and two Vickers Medical units (units 1 and 3). Under standard nursery lighting conditions (neon striplights continuously on) measurements of irradiance were made at 50 cm, the conventional position of the infant. The height of the frames housing the tube lights was then lowered as far as possible in units 1 and 4—that is one from each pair, and repeat measurements made at infant level.

Measurements of irradiance were made using a Macam R450 (Macam Photometrics, Livingston. Present cost: £300). This is a small, portable, battery-run radiometer, the optical detector of which is a solid state photodiode with optical filters to give a spectral response with cosine corrected angular response to match the bilirubin phototherapy action spectrum, between 430 and 475 nm. The sensor has a peak sensitivity at 450 nm and half maximum sensitivities at 429 and 475 nm. The range of measurements is from 0 to 1.2 mW/cm². Calibration was checked using a standard, itself calibrated to the specifications of the US National Bureau of Standards.

All infants requiring treatment of simple, physiological jaundice during a period of 6 months were entered into the trial. There were 21 boys and 16
girls. Preterm infants, sick infants, infants with evidence of haemolysis, and those developing jaundice requiring treatment in the first 48 hours of life were thus excluded. All infants had a full blood count, blood film, blood group, and direct Coombs’s test. Some had additional investigations.

Measurements of serum bilirubin were made using a standard spectrophotometric method for total bilirubin with a within-batch precision of 2.2% at 220 μmol/l and 2.9% at 165 μmol/l, and a between-batch coefficient of variation of 7.6% at a mean of 203 μmol/l.

Treatment was started at levels of bilirubin at or exceeding 200 μmol/l and stopped when they fell below 200 μmol/l. Treatment was continuous except for interruptions during feeding and changing. Measurements of serum bilirubin were made at 12 hourly intervals, at 9 am and 9 pm, and if possible, at 12 and 24 hours after stopping treatment. Discharge from hospital was not delayed for the purposes of the study. The phototherapy units, numbered 1 to 4, were used in strict numerical order.

Note was made of the total duration of treatment in hours. Measurements of irradiance at infant level were made at least once during each treatment to ensure continuing adequate outputs from each phototherapy unit.

Results

Measurements of irradiance at infant level in each of

Table 1 Irradiance at infant level

<table>
<thead>
<tr>
<th>Phototherapy unit</th>
<th>Vickers</th>
<th>Narco Air Shields</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Unit 1</td>
<td>Unit 1</td>
</tr>
<tr>
<td>Height (cm)</td>
<td>50</td>
<td>36</td>
</tr>
<tr>
<td>Irradiance (mW/cm²)</td>
<td>0.48</td>
<td>1.08</td>
</tr>
</tbody>
</table>

Table 2 Comparative data of 4 individual and 2 combined groups of infants

<table>
<thead>
<tr>
<th>Phototherapy unit</th>
<th>Unit 1 (lowered)</th>
<th>Unit 2</th>
<th>Unit 3</th>
<th>Unit 4 (lowered)</th>
<th>Units 1 + 4 (lowered pair)</th>
<th>Units 2 + 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Irradiance mW/cm²</td>
<td>1.08</td>
<td>0.4</td>
<td>0.4</td>
<td>0.68</td>
<td>84.3</td>
<td>80.9</td>
</tr>
<tr>
<td>Mean age at start of therapy (hours)</td>
<td>78.4</td>
<td>81.7</td>
<td>80.0</td>
<td>90.1</td>
<td>84.3</td>
<td>80.9</td>
</tr>
<tr>
<td>Mean birthweight (kg)</td>
<td>3.23</td>
<td>3.39</td>
<td>3.1</td>
<td>3.41</td>
<td>3.32</td>
<td>3.20</td>
</tr>
<tr>
<td>Number of infants</td>
<td>13</td>
<td>10</td>
<td>6</td>
<td>8</td>
<td>21</td>
<td>16</td>
</tr>
<tr>
<td>Bilirubin (μmol/l) at start of therapy</td>
<td>241.3</td>
<td>228.7</td>
<td>235.8</td>
<td>230.1</td>
<td>236.7</td>
<td>231.4</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>(36.4)</td>
<td>(28.1)</td>
<td>(20.9)</td>
<td>(23.2)</td>
<td>(32.1)</td>
<td>(25.8)</td>
</tr>
<tr>
<td>Duration of therapy (hours)</td>
<td>42.4</td>
<td>50.6</td>
<td>42.7</td>
<td>33.9</td>
<td>38.0</td>
<td>47.6</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>(20.7)</td>
<td>(16.5)</td>
<td>(10.5)</td>
<td>(15.4)</td>
<td>(21.4)</td>
<td>(15.1)</td>
</tr>
<tr>
<td>Decline in bilirubin/hour (μmol/l)</td>
<td>1.94</td>
<td>1.21</td>
<td>1.42</td>
<td>2.99</td>
<td>2.31</td>
<td>1.29</td>
</tr>
<tr>
<td>Mean (SD)</td>
<td>(0.57)</td>
<td>(0.95)</td>
<td>(0.43)</td>
<td>(3.85)</td>
<td>(2.4)</td>
<td>(0.8)</td>
</tr>
</tbody>
</table>
Discussion

The management of jaundice in the newborn is notoriously imprecise. Though a self-limiting problem in the majority of instances it may lead to a spectrum of complications of increasing severity. It is impossible to be certain at what level unconjugated hyperbilirubinemia becomes significant and requires treatment. This treatment level is of course variable and depends on the gestational age, chronological age, and clinical condition of the infant as much as on the actual level of serum bilirubin. The criteria for instituting and stopping treatment thus vary widely between units. Added to such clinical uncertainties are the inherent errors in laboratory measurement, the rapid physiological changes in bilirubin levels, and in particular the varying additional therapeutic effect of daylight. That daylight sources of blue light are significant, even in a city such as Edinburgh, which is not renowned for its sunshine, has been well demonstrated in previous work from this department (Smith et al., unpublished data). Such an effect is obviously very variable; particularly if cities in the northern hemisphere are compared with those in the tropics.

A dose response relationship in the use of phototherapy has been demonstrated by Mims et al. and Bonta and Warshaw using conventional phototherapy units, and by Tan and Sisson et al. using specially constructed frames. As radiance varies inversely with the square of the distance it is obvious that decreasing the distance between baby and light source provides a higher dose of radiant energy.

We have shown that such simple modifications, leading to an increase in radiant energy received at infant level from 0.48 mW/cm² to 1.08 mW/cm² and from 0.4 mW/cm² to 0.68 mW/cm², has resulted in an appreciable improvement in our management of neonatal jaundice with a decrease in treatment time and an increase in the rate of fall of bilirubin levels. No adverse effect was noted in the infants receiving the higher dosage. Furthermore, as the overall illuminance within the treatment cubicle remained the same, with no introduction of blue light sources, nursing and clinical evaluation of the babies undergoing treatment was not impaired, nor were the staff troubled with the headaches and dizziness often experienced when exposed to high intensity blue light.

We feel that there is a need to appreciate that commercial phototherapy units vary widely in their outputs in the 420–480 nm range and that these outputs are generally suboptimal. Optimal therapeutic irradiance, however, has yet to be adequately defined. Bonta and Warshaw suggest a minimal effective irradiance of 4.0 mW/cm² per nm measuring with an IL 155 Color Radiometer (International Light Inc. USA). This has a filter which allows a wider wavelength band (half maximum sensitivities at 385 and 507 nm) than the radiometer used in this study and that used by Tan (UDT: United Detector Technology, USA). Half maximum sensitivities at 425 and 500 nm. Although irradiance in the phototherapeutic range may thus have been correspondingly less, the study by Hammerman et al. suggests that Bonta’s measurement would approximate to 113.9 mW/cm² in the 425–475 nm range, suggested initially by Tan, also using a UDT radiometer and to his later figure of 50.26 mW/cm².

Tan further suggests a saturation effect occurring in the region of 0.58 mW/cm² and subsequently at 1.6 mW/cm². Irradiance provided by our two groups of high and low dosage lie on either side of 0.58 mW/cm² and a significant difference in the rate of fall of serum bilirubin levels has been shown. Sisson et al., measuring in the 420–450 range, have demonstrated a highly significant difference in the 24-hour fall of bilirubin in two groups of infants receiving 0.9 and 2.9 mW/cm². We also note that 24-hour declines in bilirubin in our high dose group (0.68–1.08 mW/cm², range 430–475 nm) are of the order of 55.2 μmol/l. This approximates to the 24-hour declines of 59.5 μmol/l achieved by Sisson et al., in their high dose group (2.9 mW/cm², range 420–490 nm) and of the 59.5 μmol/l also achieved by Mims et al. in their group receiving 8–63 μW/cm²/nn. Using the data of Hammerman et al. this corresponds to 0.8 mW/cm² in the 420–470 nm range. Each of these 24-hour declines is considerably lower than that achieved by Tan’s group of infants receiving 0.85 mW/cm² (range 425–475 nm), namely 113.9 μmol/l. This suggests the possibility of an additional effect of background daylight and implies that nurseries in the northern hemisphere require phototherapy units with a correspondingly higher radiant energy output in the therapeutic range. It would appear that a saturation point, if such exists, probably occurs between 1 and 3 mW/cm² and that at present nurseries should aim to provide a minimum irradiance of 1 mW/cm² in the 420–480 nm range.

We should stress that variations in irradiance readings for the same phototherapy unit with different radiometers are often due to variations in peak absorption and absorption band widths of the individual spectral filters. We feel that measurements will vary significantly with time of day and position of the infant due to the effect of daylight. Comparable measurements of radiant energy outputs from
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Phototherapy units require baseline readings in a dark room without ambient lighting. Radiometers used should incorporate a filter with a spectral response designed to match the bilirubin phototherapy action spectrum. It should be noted that measurements of irradiance may be made in $\mu$W/cm², mW/cm², $\mu$W/cm² per nm, or mW/cm² per nm. As this gives a measure of total radiant energy over the appropriate wavelength range we prefer to use $\mu$W or mW/cm². Precise information regarding the total dose of irradiation received by an infant under phototherapy requires continuous 24-hour monitoring which is not practical for everyday use in newborn nurseries. It is evident, however, that possession of a radiometer will enable one to determine whether positioning an infant near a window on a sunny day will provide a better therapeutic irradiance than positioning under a suboptimal phototherapy unit.

Failure to appreciate the importance of dose must largely be responsible for the present wide variability in the effectiveness of phototherapy. We regard phototherapy without measurement of irradiance as incomplete and inefficient.

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References


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