Enzyme Replacement Therapy and Extended Newborn Screening for Mucopolysaccharidoses: Opinions of Treating Physicians

David J. Coman, Ian M. Hayes, Veronica Collins, Margaret Sahhar, J. Ed Wraith, and Martin B. Delatycki

Abstract We conducted a survey of physician opinions in relation to enzyme replacement therapy (ERT) and extended newborn screening (ENBS) for mucopolysaccharidoses (MPS). A questionnaire consisting of hypothetical clinical scenarios about ERT and ENBS for MPS was posted on metab-L, a list server for the metabolic community. The questionnaire included similar questions to those used in previous studies that sought the views of individuals and families affected by MPS. Our aim was to compare medical professionals’ opinions with that of the individuals and families affected by MPS that they serve. The questionnaire was completed by 35 physicians, most of whom were metabolic physicians. Responses differed significantly between the physician and parent groups when the clinical scenario involved intellectual impairment. In this setting, physicians were significantly less inclined to advocate the use of ERT. Comparison of the responses to the ENBS scenarios revealed that compared to physicians, family of individuals with MPS were more inclined to desire diagnosis at birth, even if no treatment could alter the outcome of the condition. Compared to the family of individuals with MPS, physicians are more likely to advocate the use of ERT and ENBS where there is proven medical benefit to the affected individual.

Keywords Ethics · Lysosomal storage disorders · Questionnaire

Introduction

The mucopolysaccharidoses (MPS) are a group of related disorders of lysosomal storage that have an approximate prevalence of 1:22,500 live births (Meikle et al. 1999). Diminished levels of specific lysosomal enzymes result in progressive accumulation of glycosaminoglycans (GAGs) in the lysosomes of various organs. The resultant clinical manifestations can include intellectual disability, hydrocephalus, spinal cord compression, deafness, dysostosis multiplex, short stature, hepatosplenomegaly, sleep apnoea, cardiac
disease, corneal clouding, coarse facial features, and reduced life span in the majority (McKusick 2001).

Early bone marrow transplantation is effective in the severe form of MPSI (MPS-1H) (Pastores and Barnett 2005). Enzyme replacement therapy (ERT) can ameliorate some clinical features associated with select subtypes of MPS and is now available for MPSI (Laronidase), MPSII (Idursulfase), and MPSVI (Galsulfase) (Muenzer et al. 2006; Kakkis 2002; Harmatz et al. 2006). Significant limitations of ERT include that ERT will not cross the blood–brain barrier and thus do not impact the central nervous system manifestations of MPS and the very high cost, and resultant limited drug availability in some countries.

Newborn screening (NBS) methods have been developed for the identification of individuals at birth who have specific lysosomal storage disorders (Meikle et al. 2006; Wang et al. 2005, 2007). Glycosphingolipid and oligosaccharide markers (measured using tandem mass spectroscopy) have 100% sensitivity and specificity for the identification of MPSIIIA, MPSIVA, I-cell disease as well as a number of other lysosomal storage disorders (Janssen et al. 2005). Measurement of specific enzymes deficient in other types of MPS would enable these to be identified by NBS (Wang et al. 2007; De Jesus et al. 2009).

We have previously conducted questionnaire studies to assess the opinions of parents of individuals with MPS and adults with MPS in the USA and Australia regarding NBS and ERT for these conditions (Coman et al. 2008; Hayes et al. 2007). Eighty-six percent of respondents indicated that they would have wanted NBS for their own children, with the most common reason cited in support of NBS being the avoidance of a delay in diagnosis and the distress caused by a delayed diagnosis (Hayes et al. 2007). This study indicated strong support for the introduction of NBS from MPS families, in which the psychosocial benefits of screening may outweigh potential harms. Overall, 92% were in favor of ERT where MPS causes severe physical problems but does not affect intellect, and 69% were in favor of ERT where the physical limitations are mild and intellect is spared (Coman et al. 2008). The majority of respondents were in favor of ERT for MPS, even where it would not alter the intellectual deterioration, with perceived improvements in quality of life (QOL) produced by ERT, the most commonly cited factor (Coman et al. 2008).

In considering treatments such as ERT, the clinician must consider factors such as (1) the prospects for benefit, (2) parental wishes, (3) potential negative impacts on the patient and the wider family unit, and (4) the cost of treatment. We undertook a questionnaire study to elicit the views of physicians who treat MPS, on ERT and NBS for MPS. We hypothesized that clinicians would have differing views to the MPS families regarding the suitability of NBS and ERT in some MPS patient scenarios, especially where intellectual impairment is involved in the clinical phenotype.

Methods

The questionnaire used in this study was based on that used in our previous studies to elicit the views of individuals with MPS and parents (Coman et al. 2008; Hayes et al. 2007) but included some questions specifically designed for medical professionals. It included questions on the clinical role of the respondent, how many patients they have treated with each MPS subtype, and their responses to a number of hypothetical clinical scenarios regarding ERT and extended newborn screening (ENBS) for MPS. The questionnaire with details of these scenarios is available at http://www.mcri.edu.au/Downloads/Survey/ERT_expert_survey.pdf, and the scenarios are summarized in Tables 1 and 2. Questionnaires were distributed online via metab-L (http://www.daneel.franken.de/metab-l), a list server for the worldwide metabolic community with over 1,000 active members. The metab-L post-directed respondents to the MCRI website where the questionnaire was completed anonymously.

Statistical Analysis

Characteristics of the health professionals who responded to the survey are provided as frequency data. Physician responses are presented as the proportion of respondents agreeing with the use of ERT or ENBS for each scenario. The responses of the physicians were compared with those of the individuals affected by MPS and parents, elicited in earlier studies (Coman et al. 2008; Hayes et al. 2007), using chi-square statistics with one degree of freedom or Fisher’s exact tests where an expected cell frequency was less than five. The level of evidence for an association between responses to scenarios and whether the respondent was a physician or an affected individual/parent is given as a p value. A p value of < 0.05 was considered statistically significant.

Results

Thirty-five physicians responded to the survey. Metabolic physicians were the highest represented specialty among the respondents (65.7%) followed by medical geneticists (11.4%), general pediatricians (8.5%), with three respondents not stating their specialty, and two indicating another specialty
Under half (42.8%) of respondents had been practicing in the field for 10 years or less with 22.8% very experienced as evidenced by working in the field for over 20 years. The numbers of past and present MPS I, II, and VI patients treated by the responding physicians are outlined in Table 4, indicating a broad range of experience with these conditions. Unsurprisingly, given its novelty and expense, there was relatively limited experience with the use of ERT (Table 5).

The hypothetical ERT scenarios are outlined in Table 1, and the physician responses are shown in Table 6 where they are compared to those of the individuals with MPS/families (Coman et al. 2008).

Responses of the physician and parent groups followed certain themes. Both groups were united in their opinions that ERT should be used in situations where intellect is normal with only mild physical problems (scenario 1a), mild decreases in IQ with mild joint restriction improved by ERT (scenario 5a), severe intellectual disability where ERT would prolong life by 15 years (scenario 4a), and in hypothetical scenarios where ERT can avert the evolving CNS manifestations (scenarios 4b and 5b).

However, differences were observed in other scenarios. Physicians were significantly less inclined to support the use of ERT in scenarios where severe intellectual impairment is prominent (scenario 3a: 8.8% physicians in favor vs. 46.9% families in favor, \( p < 0.001 \); scenario 3b: 38.2% physicians in favor vs. 82.6% families in favor, \( p < 0.001 \)) or when the child displays only mild physical manifestations (scenario 2a: 38.2% physicians in favor vs. 69.2% families in favor, \( p < 0.001 \)).

Forty percent (14/35) of the physician group made additional comments. The most common themes among the comments included the need to involve the affected individual/families in the ERT decision process (4/14, 28.5%), concerns that ERT may prolong suffering rather than prolong

### Table 1 Outline of the six ERT scenarios presented in the questionnaire

<table>
<thead>
<tr>
<th>Scenario summary</th>
<th>Manifestations</th>
<th>Effect of ERT</th>
<th>Life expectancy</th>
<th>Intellectual</th>
</tr>
</thead>
<tbody>
<tr>
<td>1a 11-year old with severe physical MPSVI and normal intellect, ERT will prolong life</td>
<td>Severe Nil</td>
<td>Significant improvement</td>
<td>Increased Nil improvement</td>
<td></td>
</tr>
<tr>
<td>2a MPSI-S with minor health issues as an adult but normal intellect, ERT will only improve health issues a little</td>
<td>Mild Nil</td>
<td>Minimal improvement</td>
<td>Unchanged Nil improvement</td>
<td></td>
</tr>
<tr>
<td>3a Severe physical and intellectual manifestations of MPSII. Death in 5 years without ERT</td>
<td>Severe Severe</td>
<td>Minimal improvement</td>
<td>Increased 3 years Nil improvement</td>
<td></td>
</tr>
<tr>
<td>4a The 1-year-old younger brother of the MPSII patient in 3a. ERT will prolong his life but not halt the CNS manifestations</td>
<td>Moderate Severe</td>
<td>Minimal improvement</td>
<td>Increased 15 years Nil improvement</td>
<td></td>
</tr>
<tr>
<td>5a Mild MPSII with early joint and mobility difficulties, and mild school performance issues</td>
<td>Mild Mild</td>
<td>Moderate improvement</td>
<td>Not significant Nil improvement</td>
<td></td>
</tr>
<tr>
<td>3b <em>a</em></td>
<td>Severe Severe</td>
<td>Minimal improvement</td>
<td>Increased 3 years Significant improvement</td>
<td></td>
</tr>
<tr>
<td>4b <em>a</em></td>
<td>Moderate Severe</td>
<td>Minimal improvement</td>
<td>Increased 15 years Significant improvement</td>
<td></td>
</tr>
<tr>
<td>5b <em>a</em></td>
<td>Mild Mild</td>
<td>Moderate improvement</td>
<td>Unchanged Significant improvement</td>
<td></td>
</tr>
</tbody>
</table>

\( ^a \)3b, 4b, and 5b are identical to 3a, 4a, and 5a; however, the respondents were asked to consider whether they would use ERT for the patients in 3a, 4a, and 5a if it improved the CNS manifestations

### Table 2 Outline of three NBS scenarios presented in the questionnaire

<table>
<thead>
<tr>
<th>Scenario</th>
<th>MPS type</th>
<th>Manifestations</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MPSVI</td>
<td>Mild Nil</td>
</tr>
<tr>
<td>2</td>
<td>MPSIII</td>
<td>Mild Severe</td>
</tr>
<tr>
<td>3</td>
<td>MPSI</td>
<td>Severe Severe</td>
</tr>
</tbody>
</table>

### Table 3 Characteristics of the participating physicians (n = 35)

<table>
<thead>
<tr>
<th>Specialty</th>
<th>Number</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Metabolic physician</td>
<td>23</td>
<td>65.7</td>
</tr>
<tr>
<td>Medical geneticist</td>
<td>4</td>
<td>11.4</td>
</tr>
<tr>
<td>Pediatrician</td>
<td>3</td>
<td>8.6</td>
</tr>
<tr>
<td>Other</td>
<td>2</td>
<td>5.7</td>
</tr>
<tr>
<td>Not stated</td>
<td>3</td>
<td>8.6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Years in practice</th>
<th>Number</th>
<th>Proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–10</td>
<td>15</td>
<td>42.8</td>
</tr>
<tr>
<td>11–20</td>
<td>8</td>
<td>22.9</td>
</tr>
<tr>
<td>More than 20</td>
<td>8</td>
<td>22.9</td>
</tr>
<tr>
<td>Not stated</td>
<td>4</td>
<td>11.4</td>
</tr>
</tbody>
</table>

(Table 3). Under half (42.8%) of respondents had been practicing in the field for 10 years or less with 22.8% very experienced as evidenced by working in the field for over 20 years.

The numbers of past and present MPS I, II, and VI patients treated by the responding physicians are outlined in Table 4, indicating a broad range of experience with these conditions. Unsurprisingly, given its novelty and expense, there was relatively limited experience with the use of ERT (Table 5).
QOL in some MPS scenarios (4/14, 28.5%), and that the use of ERT is not ideal in situations of intellectual impairment (4/14, 28.5%). The most common additional comments cited in favor of ERT in the family study included improved QOL (26% of those who made additional comments), that ERT should be available to all regardless of intellectual status (18%), with 4% of parents of children with MPS stating that ERT should not be used where it would prolong suffering (Coman et al. 2008).

### Expanded Newborn Screening

The hypothetical NBS scenarios are outlined in Table 2, and the physician responses are listed in Table 7 where they are compared to those of the individuals with MPS/families (Hayes et al. 2007).

There was no significant difference between the groups in relation to the response to scenario 3 where NBS would allow early diagnosis of MPSI such that bone marrow transplantation can be offered (100% of physicians in favor and 97.1% of families in favor, p = 0.60). There was a significantly lower positive response by the physicians compared to individuals with MPS/families for scenario 1 (mild case of MPSVI where ERT would not be required), where NBS was advocated by 64.7% of the physicians and 83.9% of the affected individuals/families (p < 0.001); and scenario 2 (MPSIII) where NBS was advocated by 64.7% of physicians and 87.4% of the affected individuals/families (p < 0.001).

Overall, 42.8% (15/35) of physician respondents made additional comments. The most frequently cited reasons in favor of NBS were the ability to provide genetic counseling to affected families to allow the option of preventing the birth of further children with the condition (7/15 of those who made comments, 46.6%), and health benefits and treatments potentially made available by early diagnosis (7/15, 46.6%). The most frequent comments in favor of NBS in the family study were increased stress associated with not having a diagnosis (25%), improved medical care (24%), and genetic counseling (19%) (Hayes et al. 2007). The most commonly cited arguments against NBS cited by physicians in this study were the inability to judge phenotype from the NBS results and thus predict those in need of treatment where available (4/14, 26.6%). Only one clinician made comments about the possible impact on families from
false-negative and false-positive NBS results. Themes of potential harm were cited in the family study, with NBS removing a period of perceived good health (7%) and creating an altered and negative perception of their child (2%).

Discussion

MPS presents with a wide range of clinical manifestations which can create significant morbidity and mortality. The emergence of ERT has been welcomed by clinicians and families; however, it carries significant limitations. Clinical trials of ERT in MPS I, II, and VI have demonstrated reduced disease burden for many non-CNS manifestations, but ERT does not impact on CNS morbidity (Muenzer et al. 2006; Harmatz et al. 2006; Wraith et al. 2004; Kakkiis et al. 2001).

We previously found that MPS families have a sound understanding of the uses and limitations of ERT for MPS (Coman et al. 2008). Nevertheless, we hypothesized that variation would exist in how medical professionals and families judge burden of disease, especially where intellectual impairment is involved, and thus the appropriateness of ERT in these situations. Physicians were significantly less inclined than parents to think that ERT was an appropriate therapeutic option in scenarios where severe intellectual impairment is prominent (scenario 3a and 3b) or when the child displays only mild physical manifestations (scenario 2a). Further evidence for differing views on the appropriateness of ERT in these situations came from the additional comments. A commonly cited theme from the physicians was concern regarding the use of ERT where life might be prolonged without associated improvement in QOL, where intellectual impairment was involved.

MPS creates a significant burden of disease for the individual, the family, and health care systems, which can be judged in terms of the clinical manifestations (intellectual and physical), functional limitations, familial dysfunction and dislocation, invasive medical intervention (especially weekly ERT), impacts on hospital resources, and monetary cost to society (again exacerbated by ERT). QOL is defined as the individual’s perception of their physical and psychological health, level of independence, and social and personal relationships that are tempered by the environment and culture in which the individual lives (Saxena and Orley 1997). Our study demonstrates affected individual/family-physician discordance regarding the use of ERT when the disease burden involves intellectual impairment. Physicians have been shown to misjudge the perceived QOL in patients with intellectual disability (Janssen et al. 2005), and underestimate the patient’s positive view of their own QOL (Nursey et al. 1990). Similar discordance in assessing disease severity, management decisions, and perceived QOL has been observed in rheumatoid disorders (Consolaro et al. 2007; Spooreenberg et al. 2005; Yen et al. 2003), planning gastroenterological procedures (Sonnenberg 2004), inflammatory bowel disease (Sewitch et al. 2002), schizophrenia (Fitzgerald et al. 2001), and malignancy (Wilson et al. 2000). ERT is very expensive in its own right, but its administration also creates collateral costs on health professional’s time and resources beyond the time pressures on the individual and family.

Affected individual/families may well be able to make a valid argument that the child’s non-CNS health and QOL would be improved with ERT, and not providing ERT to their child is discrimination on the basis of symptoms. Ultimate decisions regarding the appropriateness of ERT for individuals with progressive intellectual deterioration need to be made in conjunction with government bodies, treating physicians and other health professionals and families. An example of this process is the UK guidelines for investigations and management of MPSI (http://www.dh.gov.uk/en/Publicationsandstatistics/Publications/PublicationsPolicyAndGuidance/DH_4118402).

Both physicians and family groups were supportive of NBS where the early diagnosis would lead to a proven therapeutic option, e.g., BMT for MPSI (scenario 3). Highly statistically significant variation was observed, however, for the use of NBS in a scenario where it would diagnose mild MPSVI that would not qualify for ERT (scenario 1) and for MPSII (scenario 2), where no treatment can prevent the inexorable decline of this condition. MPSIII has a severe CNS phenotype including intellectual impairment and regression but far fewer non-CNS manifestations than other MPSs. The extra comments from families suggest that it is psychosocial rather than medical benefits that underlie this difference. The themes emerging from additional comments support this contention, especially revolving around the stress of a delayed diagnosis (Hayes et al. 2007).

A significant limitation of NBS at present is the inability to accurately predict phenotype and projected treatment requirements, something noted by the physician group, highlighting the need for ongoing education of affected individuals and their families. False-positive results would undoubtedly cause significant stress to families, and proven diagnoses may “rob” the family of a period of normality when no treatment options are available to alter later onset disease progression, and may even create a negative impact on parent-child bonding. However, the latter concern has not been the reported experience in Duchene muscular dystrophy newborn screening in Wales, which uses detailed parent-physician communication strategies (Parsons et al. 2002). These are issues that were raised by the affected individual/family group but not the physicians (Hayes et al. 2007). Guidelines state that NBS should only be introduced if a disorder is severe, and early diagnosis results in a better outcome for the affected individual (Wilcken 2008). Early
diagnosis afforded by NBS might allow timely genetic counseling and family planning, and was raised as a positive outcome by both physicians and affected individuals/families as an important potential benefit of NBS.

This study has some limitations. Ascertainment bias may exist by virtue of the small sample of clinicians who responded to the survey, with varying degrees of experience with the use of ERT, and therefore the range of responses to the hypothetical scenarios may be biased in those motivated to complete the online survey. Thus, the views of the physicians who responded to the survey may not reflect those of the wider medical community involved in treating MPS. Continental or cultural variances and the impacts of the respondent’s area of medical specialization on physician’s opinions were not explored due to the small sample size. The results of the current study were compared to the results of previous studies that assessed the responses of patients/parents to the same scenarios (Coman et al. 2008; Hayes et al. 2007). The time interval between the two studies may have resulted in bias as the patients/parents may have responded differently now, since experience with ERT has considerably increased during the time since the initial survey was conducted.

The advent of ERT and the evolution of NBS create many ethical and sociological issues that impinge on the physician–family interface. Clinicians face the difficult dual task of ethical and sociological issues that impinge on the physician–family interface. Clinicians face the difficult dual task of ethical and sociological issues that impinge on the physician–family interface. Ethical and sociological issues that impinge on the physician–family interface. Clinicians face the difficult dual task of ethical and sociological issues that impinge on the physician–family interface. Ethical and sociological issues that impinge on the physician–family interface.

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