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Whey- vs Casein-Based Enteral Formula and Gastrointestinal Function in Children With Cerebral Palsy

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Objectives: Children with severe cerebral palsy (CP) commonly have gastrointestinal (GI) dysfunction. Whey-based enteral formulas have been postulated to reduce gastroesophageal reflux (GOR) and accelerate gastric emptying (GE). The authors investigated whether whey-based (vs casein-based) enteral formulas reduce GOR and accelerate GE in children who have severe CP with a gastrostomy and fundoplication. **Methods:** Thirteen children received a casein-based formula for 1 week and either a 50% whey whole protein (50% WWP) or a 100% whey partially hydrolyzed protein (100% WPHP) formula for 1 week. Reflux episodes, gastric half-emptying time (GE $t_{1/2}$), and reported pain and GI symptoms were measured. **Results:** Whey formulas emptied significantly faster than casein (median [interquartile range (IQR)] GE $t_{1/2}$, 33.9 [25.3-166.2] min vs 56.6 [46-191] min; $P = .033$). Reflux parameters were

unchanged. GI symptoms were lower in children who received 50% WWP (visual analog symptom score, median [IQR], 0 [0-11.8]) vs 100% WPHP (13.0 [2.5-24.8]) ($P = .035$). **Conclusion:** This pilot study shows that in children who have severe CP with a gastrostomy and fundoplication, GE of the whey-based enteral formula is significantly faster than casein. The acceleration in GE does not alter GOR frequency, and there appears to be no effect of whey vs casein in reducing acid, nonacid, and total reflux episodes. The results indicate that enteral formula selection may be particularly important for children with severe CP and delayed GE. (*JPEN J Parenter Enteral Nutr.* 2012;36:118S-123S)

Keywords: pediatrics; life cycle; enteral formulas; enteral nutrition; gastroenterology; proteins

Clinical Relevancy Statement

Our study showed that children who have severe cerebral palsy (CP), with a gastrostomy and fundoplication, had significantly faster gastric emptying (GE) with whey-based enteral formulas (either 50% whey or 100% whey) compared to a casein-based formula. Five of the 13 children (39%) who had delayed GE with the casein formula, normalized with one of the whey-based formulas (using

the age-related reference range). Standard practice for enteral feeding has historically involved the use of casein-based enteral formulas. In the scenario of a child with CP and delayed GE, a trial of a whey-based enteral formula may be warranted.

Introduction

Children with severe cerebral palsy (CP) commonly suffer gastrointestinal (GI) dysfunction^{1,2} related to malfunction of their enteric nervous system (ENS).³ Malfunctions of their ENS can lead to conditions such as gastroesophageal reflux (GOR), delayed gastric emptying (GE), and gastric dysrhythmias.⁴ GI dysfunction can contribute to symptoms of abdominal pain, diarrhea, regurgitation, vomiting, and constipation,^{5,6} which are often complications of enteral feeding in this population. Furthermore, GI symptoms in a child with severe CP do not always receive appropriate medical attention because of the child's inability to verbally communicate discomfort.⁷

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The incidence of GOR is higher in children with CP compared with the general population,^{4,6,8,9} and delayed GE is also common,^{2,10} with reports that 67% of children with CP and GOR have significantly delayed GE.⁵ Clinical manifestations include early satiety, nausea, vomiting, and retching, as well as an increased risk of aspiration.²

The few studies published in the area suggest that specific modification of the protein in the enteral formula may be a useful adjunct in the management of GI dysfunction in children with severe CP.¹¹⁻¹⁴ Whey-based formulas (compared to casein) have been postulated to reduce GOR¹⁴ and accelerate GE.^{12,13} The purported benefits of whey protein relate to the predominance of β -lactoglobulin, which remains soluble in the stomach, therefore transiting more rapidly to the upper jejunum. Casein protein, in contrast, clots and or precipitates in the acid environment of the stomach, resulting in slower GE.¹⁵

The aim of this study was primarily to determine whether whey-based (vs casein-based) enteral formulas reduce GOR and accelerate GE in enterally fed children with severe CP. Second, we aimed to examine the effect of these formulas on symptoms of poor feed tolerance such as gagging, regurgitation, irritability, pain, and constipation.

Methods

Study Population

Thirteen children (8 male, 5 female; mean age 7.2 years [range, 2.4-15.4 years]) with severe CP were enrolled. Eleven were of Caucasian background, 1 was of Asian descent, and 1 was of Aboriginal descent. Type of CP included 7 with spastic quadriplegia, 3 with spastic diplegia, 2 with hypotonia, and 1 with dyskinetic CP. All were 100% enterally fed—12 via percutaneous endoscopic gastrostomy (PEG) tube and 1 via a nasogastric tube (NGT). All children except for the child receiving NGT feeds had undergone at least 1 fundoplication procedure (2 children had undergone 2). They were fed via daytime boluses with or without overnight continuous feeds via a pump. Their feeding regime during the study was either identical or as close as possible to their usual regime—this included factors such as frequency of feeds, total volume, and caloric/nutrient composition. All children were assessed by a pediatric dietitian as “nutritionally sound,” with their height appropriate for their weight percentile using Centers for Disease Control and Prevention (CDC) percentile charts. Height was measured using Knee Height Callipers (Ross Laboratories, Columbus, Ohio) and converted using the validated equation into height.¹⁶ Weight was measured either using standing scales (parent/caregiver holding child) or using wheelchair scales.

Children were recruited from the Women’s and Children’s Hospital Home Enteral Nutrition Database. Ethical approval was obtained from the Human Research Ethics Committee CYHWS (REC1997/9/10). All patients complied with the following inclusion criteria: (1) CP with severe neurological impairment graded by the Cerebral Palsy Gross Motor Function Classification Scale (levels 4–5), (2) history of GOR, (3) 100% dependent on enteral nutrition (to prevent oral consumption of food proteins that may potentially confound results), (4) well matched for height/weight (to avoid any confounding affect of improved nutrition on GI function),¹⁷ (5) no concurrent use of antibiotics (due to their potential affect on GE), and (6) no GI surgery in past 3 months (as delayed GE may occur after surgical placement of a PEG tube).¹⁸

Medications

Because patients acted as their own controls, they all continued their usual medication regime throughout the entire study. Five patients were taking baclofen (Alphapharm Pty Ltd, Glebe NSW, Australia, and Apotex Pty Ltd, North Ryde, NSW, Australia), and 3 were taking omeprazole (AstraZeneca, North Ryde NSW, Australia).

Study Design and Investigations

This pilot study was a randomized, double-blind, cross-over clinical trial in which children received a standard casein-based enteral formula (PediaSure [82% casein, 18% whey]; Abbott Australasia, NSW, Australia) for 1 week and either a 50% whey, 50% casein whole-protein (50% WWP) formula (Nutren Junior; Nestle Clinical Nutrition, Vevey, Switzerland) for 1 week ($n = 7$) or a 100% whey partially hydrolyzed protein (100% WPHP) formula (Peptamen Junior; Nestle Clinical Nutrition) for 1 week ($n = 6$). Order of casein vs whey formula was also randomized. Each patient served as his or her own control for paired comparison. There was no washout between different formulas as patients were given each formula for 6–7 days prior to testing.

Multichannel Intraluminal Impedance With pH-metry

On days 6–7 of each week, a multichannel intraluminal impedance (MII) ambulatory data logger (Sleuth; Sandhill Scientific, Littleton, CO) was used to perform esophageal pH-MII monitoring studies (acid and nonacid reflux). A ComforTech Infant catheter (Sandhill Scientific, Denver, CO), with 6 impedance segments (1.5-cm spacing) and a pH sensor located at the distal segment, was used. After calibration and intubation, correct position (between T6 and T8) of the pH sensor was confirmed by a lateral chest X-ray. Parents/guardians were instructed to maintain normal

daily routines. The catheter remained in situ for a minimum of 20 hours and a maximum of 24 hours. Children continued their normal enteral feed regime during this time. At the completion of the study, the information recorded on the data logger was downloaded and the tracings were manually analyzed using semi-automated impedance analysis software (Bioview; Sandhill Scientific) to determine the occurrence of acid and nonacid reflux. Liquid GOR episodes were identified by a decrease in impedance of at least 50% from baseline traveling retrograde in the esophageal body. The proximal extent of reflux was defined by the most proximal impedance channel demonstrating an impedance drop of >50% from baseline. For each impedance-detected GOR episode, the pH of the refluxate was determined by the esophageal pH sensor. Reflux episodes were defined according to esophageal pH as acidic (pH <4) or nonacidic (pH \geq 7). Acid reflux index (% time pH <4) was determined using automated analysis of the pH tracing (GERD Check; Sandhill Scientific).

Gastric Emptying

On day 6 of each week, GE rate was measured using the ^{13}C -Na-octanoate breath test using ^{13}C -labeled Na-octanoate (50 mg, 99% enrichment; Cambridge Isotope Laboratories, Andover, MA). Patients were fasted overnight and then given a 200-mL bolus of either the casein or whey formula containing 100 mg ^{13}C -Na-octanoate for breath test measurement of liquid GE. Breath samples were taken using a small flexible tube connected to a syringe, which was held in close proximity to the patient's mouth or nose as he or she breathed out. Samples were taken before the bolus and afterward at 5-minute intervals until 30 minutes and 15-minute intervals until 4 hours. Patients remained recumbent in their wheelchair, in a pram, or on a hospital bed for the 4-hour study period. Breath samples were analyzed for $^{13}\text{CO}_2$ content using an isotope ratio mass spectrometer (IRMS; Europa Scientific, ABCA 20/20, Crewe, UK), and the $^{13}\text{CO}_2$ excretion rate curves were used to calculate the gastric half-emptying time (GE $t_{1/2}$) using an established nonlinear regression model.¹⁹ Age-related reference ranges²⁰ for liquid GE $t_{1/2}$ were then used to compare GE with various formulas.

Symptoms

Symptoms were reported by parents throughout the study using 3 methods:

1. Parent recording sheet (completed at home for the 2-week duration of the study)
2. Visual analog scale (VAS) questionnaire for 5 symptoms (gagging, regurgitation, irritability, pain, and constipation). Scoring for each symptom involved placing a mark along a 10-cm line (far left indicating no symptom and far right indicating severe symptom).

3. A Non-Communicative Children's Pain Checklist (NCCPC)²¹

The latter 2 were completed by the parent/caregiver when visiting the hospital for testing on day 6 of each week.

Study Formulas

The casein formula and 2 whey formulas were comparable with respect to calories, protein, carbohydrates, fat concentration, and osmolality (information provided by manufacturer). They were all lactose free with very similar carbohydrate sources. Aside from the protein type and fractionation, the only other difference was the type of fat, with the 100% WPHP consisting of predominantly medium-chain triglycerides (MCTs) compared to the other 2 formulas (50% WWP and casein formula), which predominantly contained long-chain triglycerides (LCTs) (Table 1). Parents and staff undertaking investigations and questionnaires were blinded to all formulas.

Statistical Analysis

All results have been reported as the median value (interquartile range). SigmaStat 11.0 software (SPSS, Inc, an IBM Company, Chicago, IL) was used to perform the statistical analyses. The Wilcoxon signed-ranks test was used to compare significance for the whole group ($n = 13$; ie, casein vs whey). The Mann-Whitney rank sum test was used to test for a difference in effect between the 2 different whey-based formulas. A Spearman rank correlation was used to compare GE and reported symptoms/pain.

Results

Thirteen children were enrolled in the study, and all completed the GE breath tests ($n = 13$) and symptoms reporting ($n = 13$). The parent of 1 child declined to complete the impedance-pH study, and 1 impedance-pH study could not be analyzed due to catheter malfunction ($n = 11$).

Reflux

As a combined group, there was no significant difference between casein and whey formula for total reflux episodes (55 [10-111] vs 29 [16-142]) or reflux pH index (0 [0-1.7] vs 0.7 [0-2.6]), respectively, nor was there a difference between the 2 whey formulas (Table 2).

Gastric Emptying

Median GE $t_{1/2}$ as a combined group was 40% faster with a whey formula (33.9 [25.3-166.2] min) compared to the casein formula (56.6 [46-191] min) ($P = .033$). Both of

Table 1. Nutrition Comparison of the Casein Formula, 50% Whey Whole Protein Formula, and 100% Whey Partially Hydrolyzed Formula

Formula Analysis per 100 mL	Casein Based (82% Casein, 18% Whey)	50% Whey Whole Protein (50% Whey, 50% Casein)	100% Whey Partially Hydrolyzed Protein
Energy, kcal	100	100	100
Protein, g	3	3	3
Type	Whole	Whole	Peptides
Source	82% casein 18% whey	50% casein 50% whey	100% whey
Carbohydrate, g	11.0	13.3	13.8
Source	Maltodextrin (corn), sucrose	Maltodextrin (corn), sucrose, corn syrup	Maltodextrin (corn), sucrose, starch
Fat, g	5	4	3.9
LCT, %	80	79	40
Source	High oleic sunflower oil, soya oil	High oleic sunflower oil, low erucic rapeseed oil, corn oil, soya lethicin	Soya oil, high oleic sunflower oil, soya lecithin
MCT, %	20	21	60
Fiber	0	0	0
Osmolality, mOsm/kg water	350	350	380

LCT, long-chain triglyceride; MCT, medium-chain triglyceride.

Table 2. Median (Interquartile Range) Values for Total Reflux, Acid and Nonacid Episodes, and Reflux Index Over the 24-Hour Period for Casein vs 50% Whey Whole Protein (WWP; n = 5) and Casein vs 100% Whey Partially Hydrolyzed Protein (WPHP; n = 6)

	Casein (n = 5)	50% WWP	Casein (n = 6)	100% WPHP
Total reflux episodes	55 (24.5-194.5)	32 (17.5-194)	41.5 (9-87.5)	25.5 (14.3-68.3)
Acid episodes	1 (0-26.5)	0 (0-36)	1 (0-9.5)	2 (0-8.5)
Nonacid episodes	39 (24-176)	32 (13-162)	23.5 (8.3-87.3)	14.5 (12-68)
Reflux pH index	0.5 (0-1.9)	0 (0-5.9)	0 (0-1.7)	0.7 (0-2.6)

the whey formulas produced a similar acceleration in GE compared to the casein formula (Table 3). Five of the 13 patients (39%) who had delayed GE with the casein-based formula normalized with 1 of the whey formulas (using the age-related reference range²⁰).

Symptoms and Pain

Median number of stools per day (recorded on the daily parent recording sheet) was unchanged between the casein vs whey formulas (0.8 [0.36-1.07] vs 0.86 [0.31-1.22], respectively), and there was also no difference in stool frequency between the 2 whey formulas. Individual symptoms of gagging, regurgitation, irritability, pain, or constipation (reported using the VAS) revealed no differences between scores for casein vs whey formulas. When the 5 individual symptoms (score out of 10 for each) were combined to produce an aggregate score (minimum score 0, maximum score 50 for each patient), again there was no difference between scores for casein vs whey formulas (4.5 [0-8.6] vs 3 [0-17], respectively). However, when comparing the 2 whey formulas, although there was no difference during

the casein week, aggregate scores for reported symptoms were significantly lower in children who received the 50% WWP vs 100% WPHP (Table 3). There was no correlation between the acceleration in GE and reduction in symptoms in the 50% WWP group ($r = 0.49$, $P = .356$).

Reports of pain (using the 3 assessment methods) were combined to produce an aggregate median score, which revealed that the overall level of pain was not different from the casein to the whey week (8.7 [1.2-17.9] vs 11 [2.5-32.7], respectively). However, when comparing the 2 whey formulas, although there was no difference during the casein week, aggregate scores for reported pain were significantly lower in children who received the 50% WWP vs those who received 100% WPHP, whose pain scores worsened (Table 3).

Discussion

This study investigated the effect of a casein- vs whey-based enteral formula on GOR, GE, and symptoms in children who have severe CP with a gastrostomy and

Table 3. Median (Interquartile Range) Scores for GE $t_{1/2}$ (minutes), Aggregate VAS Symptoms, and Aggregate Pain Scores for the Casein Formula and 2 Whey Formulas

	Casein (n = 7)	50% WWP	Casein (n = 6)	100% WPHP
GE $t_{1/2}$, min	56.6 (56-394.9)	33.1 (27.5-187.1)	59.5 (24-86)	39 (22.5-90.6)
Aggregate VAS symptoms score	4.7 (0-9.2)	0 (0-11.8)*	3.5 (0-13.0)	13.0 (2.5-24.8)*
Aggregate pain score	6.4 (0-19.6)	3.0 (2.0-11.0)**	9.1 (1.3-23.5)	32.7 (11.8-43.4)**

Those on 50% WWP had significantly lower reported symptoms score (* $P = .035$) and lower pain score (** $P = .014$) compared to those on 100% WPHP. GE, gastric emptying; VAS, visual analog scale; WPHP, whey partially hydrolyzed protein; WWP, whey whole protein.

fundoplication. We observed that the whey-based formula (compared to casein) accelerated GE, but this improvement in GE did not alter GOR frequency or GI symptoms.

Few studies have examined the GI function of CP children, especially with respect to nutrition manipulation of the enteral formula. Those that have vary significantly in the quality of the experimental design. Criticisms of previous study designs include lack of randomization, blinding, control for positioning of the child, control for nutrition status,²² and control for variables in the formula constitution, including protein, lipid, and carbohydrate concentrations; osmolality; and caloric density. We aimed to minimize as many variables as possible (with what was commercially available), with our formulas only differing in the amount of whey, protein fractionation, and type of fat. As we were unable to commercially source a predominantly whey-based formula (whole protein), we studied 2 whey formulas with 50% WWP and 100% WPHP (Table 1).

Our study is the first to investigate pH impedance-measured GOR in CP children. Standard pH probes, which are still common practice, have significant limitations²³⁻²⁵ as it is likely that much of the refluxate is missed because of frequent milk-based enteral feeding, which buffers gastric pH. Using pH impedance, we found that indeed most of the reflux episodes in these children were nonacid. However, we found no effect of whey vs casein in reducing acid, nonacid, total reflux episodes, and pH index. It must be noted, however, that because of an increase in fundoplication surgery performed together with gastrostomy,²⁶ all but 1 child had undergone fundoplication. We predict this would have markedly reduced the amount of overall reflux in the cohort, making it difficult to demonstrate further reductions in GOR in relation to a feeding intervention. It is therefore not surprising that our findings contrast with the study of Khoshoo et al,¹⁴ who studied CP children with GOR symptoms but without fundoplication and showed a significant reduction in acid GOR episodes (by pH-metry) with a whey-based enteral formula ($P < .05$).

In relation to GE and whey-based formulas, the small amount of research is suggestive of whey formulas accelerating GE in children with CP.¹³ GE of 3 whey-based formulas (compared to casein) was studied in 9 CP children with GOR. A significant acceleration in GE was found with all whey formulas compared to casein ($P < .001$).¹³ Despite the 3 whey formulas varying in amount of whey protein, protein concentration, protein fractionation, presence of LCT vs MCT, caloric density, and osmolality, they showed no significant difference between them in their effect on GE. Similarly, a pilot study of 15 enterally fed children with CP showed a significant acceleration in mean GE $t_{1/2}$ (measured by ¹³C-Na-octanoate breath test) with a 60% whey formula compared to a casein-based formula ($P < .001$).¹²

Although we found a significant improvement in GE with the whey formula, whether or not this translates into improved enteral feed tolerance is an important question. We found no difference in GI symptoms between casein vs whey, but we found a significant difference between the 2 whey formulas, with the children consuming the 50% WWP experiencing less symptoms than those consuming the 100% WPHP. Graham-Parker,²⁷ who studied children with severe CP (aged 2–9 years), found that children consuming a 50% whey formula had significantly less reported gagging and retching (but not vomiting) compared to those consuming a casein-based formula ($P < .001$).

We found no correlation between the acceleration in GE and improvement in pain or symptoms in the 50% WWP group and in fact a worsening of these scores in the 100% WPHP group (despite accelerated GE). It is not known whether this is a function of small sample size or whether another factor is influencing GI symptoms. Why the 100% WPHP group in our study experienced significantly greater pain and symptoms scores compared to the 50% WWP is unclear. It could be hypothesized that the higher MCT content of the 100% WPHP formula (compared to 50% WWP or casein), which was the biggest variable between all formulas, may possibly contribute to the increased symptoms in this population. The daily dosage

of MCT that is well tolerated by individuals is not well documented, and there are conflicting data regarding the tolerable doses that avoid GI upset.^{28,29}

In conclusion, our pilot study shows that in children who have severe CP with a gastrostomy and fundoplication, GE of whey-based enteral formulas is significantly faster than casein-based formulas. A 50% whey whole-protein formula is better tolerated with less GI symptoms and pain than a 100% whey partially hydrolyzed formula. The acceleration in GE does not alter GOR frequency and does not correlate with symptomatic improvement. Our results indicate that enteral formula selection may be particularly important for children with severe CP and delayed GE.

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