CENTRE FOR HEALTHCARE INNOVATION

CHI Learning & Development (CHILD) System

Project Title

Managing risks in preterm infants in the face of Human Milk Fortifier (HMF) product recall crisis

Project Lead and Members

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Organisation(s) Involved

KK Women's and Children Hospital

Healthcare Family Group(s) Involved in this Project

Medical

Applicable Specialty or Discipline

Neonatology

Aim(s)

To describe our approach at KKH to mitigate a recent recall of HMF, when no other alternative HMF product was readily available in Singapore.

Background

See poster appended/below

Methods

See poster appended/ below



CHI Learning & Development (CHILD) System

Results

See poster appended/ below

Conclusion

See poster appended/below

Additional Information

Singapore Healthcare Management (SHM) Congress 2022 – 3rd Prize (Risk Management category)

Project Category

Care & Process Redesign

Value Based Care, Risk Management

Keywords

Improvising Treatment, Infant Feed Formula, Mixing Nutrients With Expressed Breast Milk

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Introduction



Exclusive human breastmilk feeding reduces risk of necrotizing enterocolitis (NEC)



Preterm infants are at increased risk of malnutrition



support optimal growth and development

Nutritional fortification of human milk is needed to

A recall of HMF product due to possible bacterial contamination resulted in unanticipated disruption of fortification practices in neonatal units globally

Aim: To describe our approach at KKH to mitigate a recent recall of HMF, when no other alternative HMF product was readily available in Singapore.

3 Risk Control Measures as part of the interim strategy

- Delay fortification till larger feed volume of 100 ml/kg/day achieved instead of 80 ml/kg/day previously
- 2. Start fortification at a lower proportion of formula use
 - Maintain at least 50% feeds as human milk for protective effect against NEC even when high caloric feeds are required

Comparing outcomes for pre and post cohort,

Pre-Cohort (n=19)

- Between November to December 2021 (prior to HMF recall)

- Infants on fortified **EBM+HMF** feeds

Post-Cohort (n=18)

- Between March to April 2022 (after HMF recall)

- Infants on fortified EBM23 feeds



Both cohorts were **comparable** in birth gestation (25.9 weeks to 31.5 weeks) and birth weight (767g to 1360g).

Post cohort had

- Lower proportion of male infants (50% vs. 79%)
- Lower weight z-score at birth (-0.34 vs. +0.01)
- Higher proportion of infants with SGA/IUGR status (28% vs. 16%) SGA: small for gestational age; IUGR: intra-uterine growth restriction

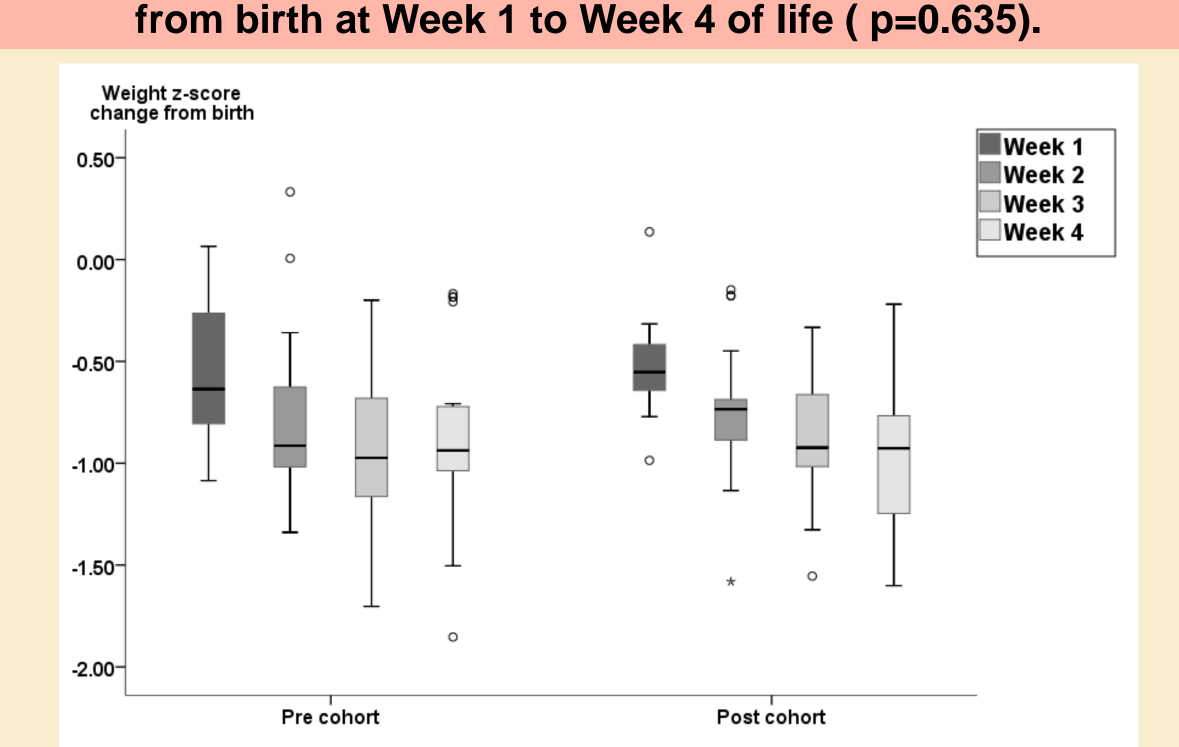


Feed volume at which the **post cohort** was started on fortification was significantly delayed at 125 ml/kg/day compared to 90 ml/kg/day for the pre cohort (p<0.001).

Both cohorts took 11 days to regain birth weight (p=0.893).



Both cohorts had similar pattern for change in weight z-score





Serum levels for alkaline phosphatase and phosphate were similar between both cohorts. While serum calcium levels were significantly higher in the post cohort at Week 2 (p=0.009) and Week 4 of life (p<0.001), results for both cohorts were all within normal limits suggesting no compromise on bone health.



Patients tolerated the feeds well with adequate growth observed. There were NO adverse events including electrolyte imbalance or NEC in affected patients.

Conclusion

- The nutritional product recall caused significant impact on nutritional management of preterm infants.
- Relying on a single company for a highly specialized nutritional product is a major pitfall during product recall.
- A multidisciplinary team was essential in executing a risk management plan that balanced the risks of clinical morbidities while ensuring feasibility and patient safety.

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McCaffrey JJ, Health CaHagg-Rickert S. American Society for Healthcare Risk Management (ASHRM). Development of a Risk Management Program. In: Carroll RL, editor. Risk Management Handbook for re Organizations. Student edition. USA: Jossey-Bass; 2009. p. 1-30. Alam AY. Steps in the Process of Risk Management in Healthcare. J Epid Prev Med 2016;2(2):118. Lin YC, Chen YJ, Huang CC, Shieh CC. Concentrated Preterm Formula as a Liquid Human Milk Fortifier at Initiation Stage in Extremely Low Birth Weight

Preterm Infants: Short Term and 2-year Follow-up Outcomes. Nutrients. 2020;12(8):2229.

Methodology



1. Identify & Analyse Risk Exposures

Gathered a multidisciplinary team (doctors, nurses, dietitians and pharmacy procurement staff)

Identified potential health risks from exposure to affected product; risk of malnutrition without fortification; risk on organisation's reputation

Developed & disseminated communication to affected patient families

Increased frequency of nutritional screening





Short Term

Medium-Long Term

Identified fortification strategies besides HMF

Evaluated existing literature for alternatives

Sourced for other HMF products



3. Select the Best Risk Management Strategy

Criterion 1: Nutrient profile of

the strategy

Criterion 2:

Possible impact

on NEC risk

Criterion 3:

Criteria 4: Ease of

Supply of required product implementation





Developed an interim workflow for the selected strategy

Addressed possible issues during transition in practice

Disseminated risk response plans to stakeholders (doctors, nurses and parents)



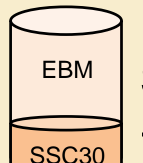
5. Monitor Outcomes

Key outcomes include nutritional practices, weight, bone health-related laboratory investigations, electrolyte imbalance, and incidence of NEC

Results

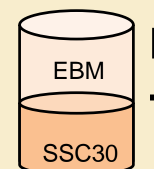


An interim strategy of mixing high caloric preterm formula (SSC30) to expressed breastmilk (EBM) was adopted, acknowledging the risk balance between formula introduction and malnutrition without fortification.



Standard fortification (EBM23) for all preterm infants

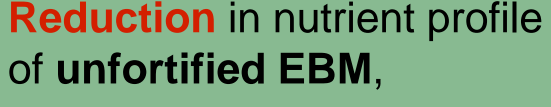
- Mixing EBM and SSC30 in a 2:1 ratio

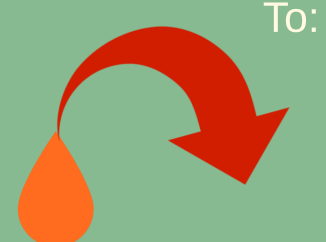


High caloric feeds (EBM25) for malnourished preterm infants

- Mixing EBM and SSC30 in a 1:1 ratio

Comparing nutrient profile of unfortified EBM and EBM23 with fortified EBM+HMF (routine practice prior to HMF recall),





To: 85% in Calories, 47% in Protein, 25% in Bone minerals, 1% in Vitamin D, 0% in Vitamin A, 24% in Iron

Improvement in nutrient profile of EBM23 using SSC30 as an interim fortifier,

