WIC E-Notice #2022-73: Emergent Situation - Abbott Formula Recall #13: Abbott Update on Metabolic and Similac PM 60/40 Formulas, Reissuing Formula Benefits, and Redemptions of Alternative Formulas

March 1, 2022

Dear WIC Coordinator:

Please share this information with your staff.

### Abbott Update on Metabolic and Similac PM 60/40 Formulas

Abbott's metabolic formulas and Similac PM 60/40 are experiencing an extended supply interruption. Currently, these products are unavailable to ship. Please refer to the attached metabolic formula crosswalk shared with health care providers, as well as the Similac PM 60/40 one-pager for additional information and suggested alternatives.

For clients assigned Similac PM 60/40:

Please direct clients on Similac PM 60/40 to their medical team to discuss options for alternative formulas or recipes.

For clients using metabolic formulas:

Please direct clients who use a metabolic formula to contact the Children's Hospital of Michigan Metabolic Clinic dietitians: Laura at (313) 832-9266; Nicole at (313) 832-9267; or Samantha at (313) 832-9268. The dietitians will work directly with families through their DME to order alternative formulas or send samples as needed.

#### Reissuing Client Benefits Related to the Formula Recall

As a reminder, local agencies are able to reissue formula using the new 'Formula Recall' Re-Issuance Reason option for either returned or unreturned formula due to the recall, if applicable for the current benefit month.

### **Redemptions of Alternative Formulas**

Attached please find redemption details from Data Direct of temporary choices of contract powder infant formula. These historical redemption details can help local agencies direct clients to stores with verified successful transactions on February 28. Future updates will be provided.

Some helpful tips for navigating the spreadsheet:

- You can filter the data by each of the columns by clicking on the down arrow next to the column header name.
- **Retailer Local Agency ID**= the Local Agency where the retailer is located (these have an extra 0 added to the end, so 10= 01 DHD 2; 100= 10 Grand Traverse HD).
- **Clinic ID**= the clinic to which the client is assigned (if it's a 3-digit number, the first number is the LA; if it's a 4-digit number, the first 2 numbers are the LA).
  - Using both Retailer Local Agency ID and Clinic ID together may help LAs direct families who shop at stores outside of their area.
- Transactions= number of transactions at this store; this does not tell us how many cans were purchased.

If you have questions on using this report, please contact Brooke Perry at <a href="mailto:PerryB11@michigan.gov">PerryB11@michigan.gov</a>

Please contact the Consultant DuJour line at 800-942-1636 option 2 with any questions.



# MEDICAL FOODS FOR INHERITED METABOLIC DISORDERS

Any substitution should only be done under the recommendation and supervision of a healthcare professional.

DISORDERS	Abbott Nutrition	Vitaflo®/Nestlé	Mead Johnson	Nutricia	Cambrooke Therapeutics
PROTEIN METABOLISM					
Glutaric aciduria type I, Ketoadipic aciduria	Glutarex®-1 (infant/toddler) Glutarex®-2 (children/adult)	GA gel <sup>™</sup> (1-10 years) GA express®15 (3+ years)	GA (infant/junior/adult)	GA-1 Anamix® Early Years (infant) Glutarade® Essential GA-1 (child/adult) Glutarade® GA-1 AA Blend (child/adult) Glutarade® GA-1 Junior	NONE
Urea cycle disorders, Gyrate atrophy of the choroid and retina, HHH syndrome, Lysinuric protein intolerance	Cyclinex®-1 (infant/toddler) Cyclinex®-2 (children/adult)	UCD trio™ (1 year + ) EAA Supplement™ (3+ years)	WND® 1 (infant) WND® 2 (junior/adult)	(child/adult)  UCD Anamix® Junior (1 year +)  Essential Amino Acid Mix	NONE
Homocystinuria	Hominex®-1 (infant/toddler) Hominex®-2 (children/adult)	HCU gel <sup>™</sup> (1 year +)  HCU express <sup>®</sup> (3+ years)  HCU cooler <sup>®</sup> (3+ years)	HCY 1 (infant) HCY 2 (junior/adult)	HCU Anamix® Early Years (infant)  HCU Anamix® Next (1 year +)  HCU Lophlex® LQ (4+ years)  XMET Maxamum® (8+ years)	Homactin™ AA Plus (1 year +)
Disorders of leucine catabolism	I-Valex®-1 (infant/toddler) I-Valex®-2 (children/adult)	NONE	LMD (infant/junior/adult)	IVA Anamix® Early Years (infant) IVA Anamix® Next (1 year +) XLEU Maxamum® (8+ years)	Isovactin™ AA Plus (1 year +)
Maple syrup urine disease (MSUD) (Branched-chain ketoaciduria)	Ketonex®-1 (infant/toddler) Ketonex®-2 (children/adult)	MSUD gel™ (1-10 years)  MSUD express® (3+ years)  MSUD cooler® (3+ years)	BCAD 1 (infant) BCAD 2 (junior/adult)	MSUD Anamix® Early Years (infant)  MSUD Lophlex® LQ (4+ years)  MSUD Maxamum® (8+ years)  Complex MSD® Essential (junior/adult)  Complex MSD® Junior MSD (junior/adult)  Complex MSD® AA Blend (junior/adult)	Vilactin <sup>™</sup> AA Plus (1 year +)
Methylmalonic and propionic acidemias	Propimex®-1 (infant/toddler) Propimex®-2 (children/adult)	MMA/PA gel™ (1-10 years)  MMA/PA cooler®15 (3+ years)  MMA/PA express® 15/20 (3+ years)	OA 1 (infant) OA 2 (junior/adult)	MMA/PA Anamix® Early Years (infant)  MMA/PA Anamix® Next (1 year +)  XMTVI Maxamum® (8+ years)	NONE



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PROTEIN METABOLISM					
Phenylketonuria (PKU) Hyperphenylalaninemia	Phenex®-1 (infant/toddler) Phenex®-2 (children/adult) Phenex®-2 Vanilla (children/adult)	PKU explore <sup>™</sup> 5 (6 months +)  PKU explore <sup>™</sup> 10 (1 year +)  PKU gel <sup>™</sup> (1-10 years)  PKU express <sup>®</sup> (3+ years)  PKU cooler <sup>®</sup> (3+ years)  PKU air <sup>®</sup> (3+ years)  PKU sphere <sup>®</sup> (4+ years)  PKU trio <sup>™</sup> (1 year +)	Phenyl-Free® 1 (infant) Phenyl-Free® 2 (children/adult) Phenyl-Free® 2 HP (children/adult)	PKU Periflex® Early Years (infant) Periflex® Junior Plus (1 year +) Periflex® LQ (children +) Periflex® Advance (older children) PKU Lophlex® LQ (4+ years) XPhe Maxamum® (older children +) Phlexy-10™ Tablets (1 year +) Lophlex® (9+ years) PhenylAde® MTE amino acid blend (toddlers +) PhenylAde® PheBLOC (12+ years) PhenylAde® 40 Drink Mix (children +) PhenylAde® 60 Drink Mix (children +) PhenylAde® Essential Drink Mix (1 year +) PhenylAde® GMP Drink Mix (1 year +) PhenylAde® GMP Mix-In (1 year +) PhenylAde® GMP Ready (1 year +)	Glytactin® BetterMilk Glytactin® BetterMilk Lite Glytactin® BUILD Glytactin® COMPLETE Glytactin® RESTORE Glytactin® RESTORE LITE Glytactin® RTD Glytactin® RTD LITE Glytactin® SWIRL
Tyrosinemia type Ia, Ib, II, III	Tyrex®-1 (infant/toddler) Tyrex®-2 (children/adult)	TYR gel <sup>™</sup> (1-10 years) TYR express <sup>®</sup> (3+ years) TYR cooler <sup>®</sup> (3+ years) TYR sphere <sup>®</sup> (4+ years)	TYROS 1 (infant) TYROS 2 (children/adult)	TYR Anamix® Early Years (infant) TYR Lophlex® LQ (4+ years) TYR Anamix® Next (1 year +) TYR Lophlex® GMP Mix-In (1 year +)	Tylactin® BUILD Tylactin® COMPLETE Tylactin® RESTORE Tylactin® RTD
MISCELLANEOUS PRODUCT	S				
Modulars, amino acid supplements	Pro-Phree® ProViMin®	NONE	PFD 1 (infant/toddler) PFD 2 (3+ years) 3232A	Duocal® Complete AA Mix Essential AA Mix	NONE
MINERAL METABOLISM					
Williams syndrome, hypercalcemia, osteopetrosis	Calcilo XD®	NONE	NONE	NONE	NONE



### Similac® PM 60/40

Similar PM 60/40 is an infant formula designed for infants who would benefit from a lower mineral intake than that provided by standard formulas.

The "PM" in Similac PM 60/40 stands for "physiologic minerals." This formula's low mineral content is considered more "physiologic" because of its similarity to the low mineral content of human milk. The low phosphorus content is the most sought-after compositional element.



#### Alternatives to Similac PM 60/40 could be:

- Human milk
- Standard infant formula (used with phosphate binders)
- Renastart<sup>™</sup> from Vitaflo<sup>®</sup> (if children are over age 1)

### Similac PM 60/40: Comparison chart with key nutrients per 100 Cal

NUTRIENT	Similac PM 60/40	Term Human Milk	Similac® Advance®
Energy, Cal	100	100	100
Protein, g	2.2	1.54	2.07
Calcium, mg	56	41	78
Phosphorus, mg	28	21	42
Sodium, mg	24	26	24
Potassium, mg	80	78	105
Chloride, mg	59	62	65
Vitamin D, IU	60	3	60

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