

Technical Datasheet

Analysis Name: Vitamins B₁, B₂, B₆ & PP by UHPLC-MS/MS, Biotin by UHPLC-MS/MS

Method Number: LI-00.610

Scope of Application: Infant formula, healthcare products, nutritional bars, culinary products,

cereals, cocoa beverages, and gummy-based vitamins.

Description: The method consists of:

Acid hydrolysis in hydrochloric acid (100°C, 35 min)

pH adjustment (except for cocoa containing samples), filtration

Addition of internal standard, dilution

Analysis by UHPLC-MS/MS (using positive electrospray ionization)

Quantification using peak area ratio "Vitamin/IS"

Sample Weight Required: 50 g

Analytical Platform: UPLC – LC/MS/MS

Special linformation: Provide Certificate of Analysis (COA) or estimated levels for premixes –

Biotin testing.

Analyte Reported	Alias	Unit of Measure	LOQ powders, nutrition bars, culinary	LOQ Concentrates, adult nutritionals, enterals	LOQ RTF liquids, baby foods and fruit/vegetable purees	Reproducibility
Vitamin B₁as	Thiamine	mg/100	0.13	0.038	0.025	12%
Thiamine HCI	hydrochloride	g				
Vitamin B₁as	Thiamine	mg/100	0.1	0.03	0.02	12%
Thiamine	base	g				
base						
Vitamin B ₂	Riboflavin	mg/100	0.1	0.03	0.02	20%
(Riboflavin)		g				
Vitamin B ₃	Niacin	mg/100	0.5	0.18	0.12	15%
(Niacin)		g				
Vitamin B _{6 as}	Pyridoxine	mg/100	0.1	0.03	0.02	15%
Pyridoxine	base	g				
base						
Biotin		μg/100 g	6.4	2.4	1.6	15%

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