110.08 Other Compounds of Interest in Food and Beverages

PLEASE NOTE: The tables are presented to facilitate comparisons among a family of materials to help customers select the best SRM for their needs. For specific values and uncertainties, the certificate is the only official source.

Sum Description Unit Size Mycotoxins in Cron 2 x 6 0 g 2 5 g 2 5 g 2 5 g 3 5	rols Total Sugars 24.0
SRM Description Unit Size myo-Inositor Myo-I	
Skin Description Unit Size Myo - Inosition Myo - Inosi	
Skin Description Unit Size Myo - Inosition Myo - Inosi	
1548b Typical Diet 2 x 5 g 9.0 1565 Mycotoxins in Corn 2 x 60 g X 1566 Oyster Tissue 25 g 1849b Infant/Adult Nutritional Formula I (milk-based) 10 pouches x 10 g each 448.9* 448.9* 1849b (milk-based)	
1565 Mycotoxins in Corn 2 x 60 g X 1566 Oyster Tissue 25 g X 1849 Infant/Adult Nutritional Formula I (milk-based) Milk-based Milk-bas	
1566b Oyster Tissue 25 g X 1849b Infant/Adult Nutritional Formula I (milk-based) 10 pouches x 10 g each 448.9* X	
1566b Oyster Tissue 25 g X 1849b Infant/Adult Nutritional Formula I (milk-based) 10 pouches x 10 g each 448.9* X	
1849b Infant/Adult Nutritional Formula I 10 pouches x 10 g each 448.9* (milk-based)	
(milk-based)	
	48.20
1869 Infant/Adult Nutritional Formula II 10 pouches x 10 g each 358*	
	32.5
(milk/whev/sov-based)	
1947 Lake Michigan Fish Tissue 5 x 8 grams X	
2386 Avocado Powder 5 x 10 g	2.64
2387 Peanut Butter 3 x 170 g X	45.0
3233 Fortified Breakfast Cereal 60 g each 0.81 1.04 0.46	15.8
3234 Soy Flour 50 g	2.40
3235 Soy Milk 10 x 10 mL	2.19
3253 Yerba Mate Leaves 2 x 10 g X	
3254 Green Tea (Camellia sinensis) Leaves 5 x 3 g X X X X X X X X X X X X X X X X X X	
	24.4
3281 3282Cranberry (Fruit)5 x 6 g3282 3282Low-Calorie Cranberry Juice CocktailXXXXX	2.86
3287 Elw-Calone Craiberry Juice Cockfail 5 x 1.2 Inc 2.08 0.85 3287 Blueberry (Fruit) 5 pouches x 5 g each 30.5	60.4
8260 Infant Nutritional Formula (hydrolyzed milk-based) 400 g (0.12)	(38)
(0.12) (37)	(30)
8261 Adult Nutritional Formula (high-protein) 400 g	
8403 Cocoa Flavanol Extract 5 x 2 g	

⁻ Certified values are normal font.

⁻ Non-certified and reference values are italicized.

⁻ Information values and values of potential interest are within parentheses.

[&]quot;X" indicates parameter is characterized. See certificate for values.