

PT 20: Dietary products and nutritional labeling

Details of the program:

- Proficiency testing scheme created in 1991
- **100 registered laboratories from 35 countries**
- **PTS accredited by COFRAC**
- 10 rounds per annual series
- The time for analysis is 4 weeks
- Samples are shipped via express carrier at the end of the previous month.



Schedule:

DATE	CODE	MATRIX	ANALYTES	WEIGHT
September	9720	Liquid nutritive mix	CV-MIN-VIT	500 g
October	6620	Butter biscuits	CV-FA	400 g
	9520	Dietary biscuits	CV-VIT-MIN	400 g
November	6820	Fish dish*	CV-MIN	300 g
	6920	Fish dish*	FA	300 g
December	5520	Soup	CV-MIN	1 L
	5620	Soup	VIT-FA	1 L
January	2420	Baby milk	CV-MIN	300 g
	2520	Baby milk	VIT-FA	300 g
February	7120	Cordon bleu*	CV-MIN	300 g
	7220	Cordon bleu*	FA	300 g
	7020	Cereals with vitamins	CV-MIN-VIT	300 g
March	7820	Clinical nutrition cream	CV-MIN-FA	200 g
	7920	Clinical nutrition cream	VIT	200 g
April	10520	Tomato Ketchup ^{NA}	CV-MIN-FA	400 g
	7520	Baby food	VIT-FA	250 ml
	7620	Baby food	CV-MIN	250 ml
May	8020	Pistachios	CV-FA	300 g
	4720	Dietary supplement	VIT-MIN	60 g
June	10420	Milk chocolate ^{NA}	CV-MIN-FA	400 g
	6320	Milk for breakfast with vitamin additives	VIT-MIN	500 ml

*Frozen samples

ANALYTES	The list of analytes below varies according to the nature of the sample
CV (Caloric Value)	Ash content, Cholesterol, Dry matter, Relative density, Fibers (soluble, insoluble and total), Lipids, Peroxide value, Protein, pH, Oleic acidity, Sucrose, Galactose, Glucose, Fructose, Lactose, Maltose, Acesulfame K, Total carbohydrates, Available carbohydrates ^{NA} , Starch, Sum of mono disaccharid, Sulphites, FOS, Nitrates, Nitrites ^{NA} , Water, Water activity, Polyols ^{NA} , Energy ^{NA}
MIN (Minerals)	Ca, Cu, Cr, Fe, Mn, Mg, Mo, P, K, Na, Se, Zn, Chlorides, Fluorides ^{NA} , Iodides ^{NA} .
FA (Fatty acids)	Relative composition in % Contents in g/100g
VIT (Vitamins)	Free inositol, Choline, Taurine ^{NA} , L-carnitine ^{NA} , Nucleotides ^{NA} , Lutein ^{NA} Vitamins A, D, B1, B2, B3, B5, B6, H, B9, B12, C, K1, tocopherols (alpha, beta, delta, gamma).

NA *: Not accredited parameter

Note: Matrices and analytes may be changed or removed for technical or scientific reasons.

Please refer to current application form available in your member area (www.bipea.org).