

We help you to prove your proficiency

NFA PT
www.slv.se/pt

Fit for purpose

Relevant matrices and levels

Food chemistry schemes use natural sample matrices, spiked or non-spiked.

Microbiology schemes use freeze-dried material,
simulating homogenised food or drinking water samples.

Experienced

Run by an experienced PT-provider – the first scheme started 1981.

Accredited

Carried out in compliance with ISO Guide 43 and ILAC G:13-2000.

Accredited since 2004.

Independent

Run by an organizer who is independent of laboratories and accreditation bodies.

Acknowledged

by AOAC and NMKL.

Cost-efficient

Each round offers test of several analytes/parameters.

NFA PT-schemes		Rounds per year	Analytes/Parameters
Food chemistry PT-chem@slv.se	Nutritional components	2	Ash, water, nitrogen, fat, sodium, potassium, calcium, iron, phosphorus
	Trace elements	2	Lead and cadmium in each round, plus 3-4 other metals (varying between rounds)
	Vitamins	1	Fat and water soluble vitamins
Microbiology PT-micro@slv.se	Drinking water	2	Culturable microorganisms (total count), faecal indicator bacteria, coliform bacteria, <i>Pseudomonas aeruginosa</i> , microfungi
	Food	3	Total count of aerobic microorganisms, indicators among Enterobacteriaceae, foodborne pathogenic bacteria and other groups of microorganisms

NFA - the National Food Administration in Sweden is the central governmental supervisory authority for matters relating to food, including drinking water.



**LIVSMEDELS
VERKET**

NATIONAL FOOD
ADMINISTRATION

Further information

If you are interested in participation or would like more information, please see our website or contact the program of interest by e-mail.

National Food Administration
Box 622
SE-751 26 UPPSALA
Sweden

internet www.slv.se/pt
e-mail Food Chemistry: PT-chem@slv.se
Microbiology: PT-micro@slv.se
Fax +46 18 10 58 48