

## Order Form Food

	Order F	orm Food	
Contact details Entity (Principal):	В	illing:	
		O no: (if available)	
		mail address:	
		lailing address:	
		opy recipient(s) of analysis report:	
· ·		mail address(es):	
Mailing address:		Hall address(es).	
Assessment according to:(one choice only		thout assessment	Consultation desired
Migros / Aldi (Please send the inspection o	rder form so that the report appears in the	Aldi portal) / Lidl: ELG-No. (if any):	/ Other:
Sample Designation:			Sample storage temperature (Microbiology):
Lot no. / ID:			Room temperature
Characterization: (do appear in the report)			– 8°C 5°C 2°C Freezer
Comments: (do not appear in the report)			
Microbiology (100 g)	Nutritional value packages	Allergens (100 g)	Various contaminants
Aerobic mesophilic bacteria	(incl. Energy value) (500 g)	Egg	(200 g)
Aerobic mesophilic external germs	Big 8 (Nutritional values, extended, incl. fibers)	Peanuts	BADGE / BFDGE/ReactP.
Bacillus cereus	Big 7 (Nutritional values,	Fish	ESBO
Clostridium perfringens	extended, without fibres)	gluten	MOSH / MOAH
Campylobacter spp. therm. in 10 g	Big 5 (Nutritional values, small	Crustaceans	PAHs
E. coli	incl. salt [sodium*2.5])	Lactose (LOQ 0.05 %)	Phthalates
Enterobacteriaceae	Oin at a section to (000 a)	Lactose (LOQ 0.005 %)	Polyadipates
Lactic acid bacteria	Single nutrients (300 g)	Lupines	
Listeria monocyt. quant. CFU/g	Fat	Milk protein	Petfood (300 g)
Listeria monocyt. in 25 g (qual.)	Butter / Milk fat	Mustard	Nutritional values Petfood
Moulds	Fatty acid spectrum	Celery	with or without raw fibres
Pseudomonas spp.	Sugar spectrum	Sesame	
Salmonella in 25 g	Proteins	Soy	Food law
Staphylococci coagulase-positive	Salt (sodium*2.5)	Nuts 1:(Walnuts, hazelnuts, almonds; also available individually)	Label check
Staphylococcal enterotoxins A-E	Connective tissue protein Phosphorus, total	Nuts 2:(Pistachio, cashew, macadamia;	Declaration creation
Sulphite reducing clostridiae Yeasts	Phosphorus, total Phosphates (di- tri-,	also available individually)	(3 languages; based on the product
Molecular Microbiology (100 g)	polyphosphates)		specification)
Potential EHEC / VTEC / STEC (stx1, stx2, eae)		Particidas (400 st)	Various (100 g)
Clostridium estertheticum	Nitrite	Pesticides (100 g)	
Start of microbiological analysis:	Nitrate	Pesticide package	Acrylamide
(please tick only 1 & in case of more than one date,	Nitrite and nitrate (meat	Dithiocarbamates	Histamine
please fill in one order sheet per date).	products)	Bromide	Package biogenic amines Sensory assessment
Immediately  At the end of shelf life	Dry matter/Water content	Glyphosate (ext. lab) Phosphine PH <sub>3</sub>	Total volatile base nitrogen
Specific date:	Water activity (aw-value)	Other active agent:	Total volatile base filtrogen
Water analysis (300 ml)	•	other delive agent.	Start of analysis: (please tick only 1 & in
Water in the distribution network	Metals (300 g)	- (400 )	case of more than one date, please fill in one
(TBDV): Aerobic mesophilic germs, E. coli,	Cadmium	Mycotoxins (100 g)  according to EU regulation	order sheet per date).  Immediately
enterococci	Mercury	Aflatoxins B1, B2, G1, G2	At the end of shelf life
Water from domestic installations: E. coli, enterococci	Lead	Aflatoxin M1	Specific date:
Drinking water analysis in		Deoxynivalenol (DON)	
containers / Water well / Ice: E. coli,		Ochratoxin A	Further analysis (according to price list):
enterococci, Pseudomonas aeruginosa	Veterinary medicinal produc	Screening mycotoxins (only for cereals)	
Molecular biology (100 g)	(100g)		
Animal species determination quant:	Chloramphenicol (Randox)	Vitamins (200 g) (please indicate	-
(package: beef, pork, chicken, turkey)	Sulfonamide (Randox)	respective expected concentration)	
Animal species identification quant: (package: cattle, pig, horse, sheep)	Tetracycline (Randox)	vitamin	
Foreign milk (cow, sheep, goat)	Streptomycin (Randox) Penicillins (Randox)	vitamin	In case of questions or uncertainties
Evidence GMO:	' '	vitamin	we are looking forward to your mail to info@sqts.ch.
	Neo-, gentamycin (CHARM)		