

SureFood® Service – Auftragsformular / Order Form

Juni 2011

Auftraggeber / Customer		Auftrags-Nr.: / Order No:	
Name:		Ansprechpartner / Contact:	
Firma / Company:		Ort / City:	PLZ / ZIP:
Straße / Street:		Telefon / Phone:	
Land / Country:		Fax:	
E-Mail:			

Bitte gesondert angeben, falls die Rechnungsanschrift vom Auftraggeber abweicht, oder die Ergebnisse an eine andere Adresse geschickt werden sollen
Please indicate elsewhere the address to whom the analysis report should be sent, if other than the customer

Gewünschte Analyse / Requested Analysis

Bitte gewünschte Analyse ankreuzen / Please indicate the requested analysis

SureFood® ALLERGEN

Qualitative real-time PCR

- D5000 kundenspezifisch / customer – specific
- D5001 Soja / Soya
- D5002 Haselnuss / Hazelnut
- D5003 Erdnuss / Peanut
- D5004 Mandel / Almond
- D5005 Walnuss / Walnut
- D5006 Lupine / Lupin
- D5007 Gluten
- D5008 Sellerie / Celery
- D5009 Senf / Mustard
- D5010 Sesam / Sesame
- D5011 Fisch / Fish
- D5012 Krustentiere / Crustaceans
- D5013 Kaschunuss / Cashew nut
- D5014 Pecannuss / Pecan nut
- D5015 Paranuss / Brazil nut
- D5016 Pistazie / Pistachio
- D5018 Macadamia Nuss / Macadamia nut
- D5019 Mollusken / Molluscs
- D5020 Differenzierung in Muscheln, Schnecken, Kopffüßler/
Differentiation in mussels, snails, cephalopods
- D5021 Buchweizen / Buckwheat

SureFood® ALLERGEN

Kombinationen

- D5053 Nachweis aller kennzeichnungspflichtigen Allergen
gemäß Allergen-Richtlinie 2003/89/EG /
Detection of all allergens requiring labelling according to
allergen-Directive 2003/89/EC
real-time PCR: soya, hazelnut, peanut, almond, walnut, lupin,
gluten, celery, mustard, sesame, fish, crustaceans, cashew nut,
pecan nut, brazil nut, pistachio, macadamia nut, molluscs;
ELISA: hen´s egg-protein, total milk;
Enzymatic detection: sulphur, lactose

SureFood® ALLERGEN

Quantitative Protein-ELISA

- D6000 kundenspezifisch / customer – specific
- D6001 Gluten
- D6002 Hühner-Eiweiss / Hen´s egg protein
- D6004 Haselnuss / Hazelnut
- D6005 Erdnuss / Peanut
- D6006 Mandel / Almond
- D6008 Gesamt Milch / Total Milk

SureFood® ALLERGEN Quant [1 – 400 ppm]

Quantitative real-time PCR

- D5100 kundenspezifisch / customer - specific
- D5101 Soja / Soya
- D5102 Haselnuss / Hazelnut
- D5103 Erdnuss / Peanut
- D5104 Mandel / Almond
- D5105 Walnuss / Walnut
- D5106 Lupine / Lupin
- D5107 Gluten
- D5108 Sellerie / Celery
- D5109 Senf / Mustard
- D5110 Sesam / Sesame
- D5111 Fisch / Fish
- D5112 Krustentiere / Crustaceans
- D5113 Kaschunuss / Cashew nut
- D5114 Pecannuss / Pecan nut
- D5115 Paranuss / Brazil nut
- D5116 Pistazie / Pistachio
- D5118 Macadamia Nuss / Macadamia nut
- D5119 Mollusken / Molluscs

Enzymatischer Nachweis Allergen (quantitativ)

- D6101 Sulfite / Sulphur
- D6102 Laktose / Lactose

SureFood® Service – Auftragsformular / Order Form

Juni 2011

SureFood® GMO

GMO – Screening - Qualitative real-time PCR

- D1000 kundenspezifisch / customer – specific
- D1001 35S Promoter - Single screening
- D1002 P35S:BAR
- D1003 35S+NOS - Double screening
- D1005 GM Canola
- D1006 GM Canola Plus
- D1007 GM Potato
- D1008 35S+NOS+FMV - Triple screening
- D1009 FMV Promoter - Single screening
- D1011 NOS Terminator - Single screening
- D1012 BAR - Single screening
- D1013 NPT II - Single screening
- D1014 CTP2:CP4EPSPS
- D1015 35S+NOS+FMV+BAR - Quadruple screening

SureFood® GMO

GMO – Identifizierung - Qualitative real-time PCR

- D2000 kundenspezifisch / customer – specific
- D2001 GTS 40-3-2 (Roundup Ready) Soja
- D2002 Bt176 Mais / Bt176 corn
- D2003 Bt11 Mais / Bt11 corn
- D2004 MON810 Mais / MON810 corn
- D2005 GA21 Mais / GA21 corn
- D2006 NK603 Mais / NK603 corn
- D2007 CBH-351 Mais / CBH-351 corn
- D2008 T25 Mais / T25 corn
- D2009 MON863 Mais / MON863 corn
- D2010 TC1507 Mais / TC1507 corn
- D2011 SeedLink Raps / SeedLink canola
- D2012 LibertyLink Raps / LibertyLink canola
- D2013 GT73 Raps / GT73 canola
- D2014 LibertyLink 601 Reis / LibertyLink 601 rice
- D2015 GMO-Papaya / GMO- pawpaw
- D2016 BT- Reis / BT- rice
- D2017 MON88017 Mais / MON88017 corn
- D2018 MIR604 Mais / MIR604 corn
- D2019 FP967/ CDC Trifid Leinsaat / FP967/ CDC trifid linseed
- D2020 MON89788 Soja / MON89788 soya
- D2021 A2704-12 Soja / A2704-12 soya
- D2022 Trifid Package
- D2023 59122 Mais / 59122 corn
- D2024 T45 Raps / T45 canola
- D2025 EH92-527-1 (Amflora) Kartoffel/ EH92-527-1 (Amflora) potato
- D2026 MIR 162 Mais / MIR 162 corn
- D2027 MON89034 Mais / MON89034 corn
- D2099 CaMV (Blumenkohlmosaik- / Cauliflower Mosaic Virus)

GMO – Quantifizierung - Quantitative real-time PCR

- D2100 kundenspezifisch / customer – specific
- D2101 GTS 40-3-2 (Roundup ready) soja
- D2102 35S Soja / 35S soya
- D2103 35S Mais / 35S corn
- D2104 Bt176 Mais / Bt176 corn
- D2105 Bt11 Mais / Bt11 corn
- D2106 MON810 Mais / MON810 corn
- D2107 GA21 Mais / GA21 corn
- D2108 NK603 Mais / NK603 corn
- D2109 CBH-351 Mais / CBH-351 corn
- D2110 T25 Mais / T25 corn
- D2111 MON863 Mais / MON863 corn
- D2112 TC1507 Mais / TC1507 corn
- D2113 SeedLink Raps / SeedLink canola

SureFood® GMO

GMO – Quantifizierung - Quantitative real-time PCR

- D2114 LibertyLink Raps / LibertyLink canola
- D2115 GT73 Raps / GT73 canola
- D2116 MON89788 Soja / MON89788 soya
- D2117 A2704-12 Soja / A2704-12 soya
- D2118 59122 Mais / 59122 corn
- D2119 MIR604 Mais / MIR604 corn
- D2120 MON88017 Mais / MON88017 corn
- D2121 T45 Raps / T45 canola
- D2122 EH92-527-1 (Amflora) Kartoffel/ EH92-527-1 potato
- D2127 MON89034 Mais / MON89034 Corn

SureFood® MICROORGANISM

Identifizierung - Qualitative real-time PCR

- D7000 kundenspezifisch / customer – specific
- D7001 Salmonella spezies
- D7002 Listeria monocytogenes
- D7003 Campylobacter jejuni, lari, coli spezies
- D7004 Escherichia coli O157
- D7005 Escherichia coli
- D7006 VTEC / STEC
- D7007 Escherichia coli K 12
- D7008 Staphylococcus aureus
- D7009 Hefen & Pilze / Yeasts & Moulds
- D7010 Fusarium culmorum
- D7011 Mycobacterium avium ssp. Paratuberculosis (MAP)
- D7012 Methicillinresistenten Staphylococcus aureus (MRSA)
- D7013 Enterobacteriaceae
- D7014 Bacillus cereus – Gruppe
- D7015 Lactobacillus spezies
- D7016 Staphylococcus spezies
- D7017 Clostridium perfringens
- D7018 Pseudomonas aeruginosa
- D7019 Listeria spezies
- D7020 Borrelien
- D7021 Yersinia enterocolytica
- D7022 Legionella pneumophila
- D7023 Enterococccen spezies
- D7025 Cronobacter spezies
- D7026 Vibrio Screening
- D7028 Vibrio cholerae
- D7029 Vibrio vulnificus
- D7030 Vibrio parahaemolyticus
- D7031 EHEC
- D7032 E. coli eae
- D7033 EAEC
- D7034 Shigella / EIEC
- D7035 E. coli O104
- D7036 Differenzierung von E. coli stx1 und stx2
- D7038 ETEC
- D7027 Clostridium estertheticum

Quantifizierung - Quantitative real-time PCR

- D7100 kundenspezifisch / customer – specific

SureFood® Service – Auftragsformular / Order Form

Juni 2011

SureFood® VIRUS

Identifizierung - Qualitative real-time PCR

- D8000 kundenspezifisch / customer – specific
- D8001 Norovirus (GG I + II)
- D8002 Rotavirus
- D8003 Astrovirus
- D8004 Hepatitis A Virus (HAV)
- D8005 Hepatitis B Virus (HBV)
- D8006 Influenza A allgemein
- D8007 Influenza A H5
- D8008 Influenza A H7
- D8009 Influenza A N1
- D8010 Adenovirus
- D8101 MS2-Phagen

SureFood® ANIMAL

Identifizierung - Qualitative real-time PCR

- D4000 kundenspezifisch / customer – specific
- D4001 Rind / Beef
- D4002 Schwein / Pork
- D4003 Schaf / Sheep
- D4004 Ziege / Goat
- D4005 Gans / Goose
- D4006 Huhn / Chicken
- D4007 Pute / Turkey
- D4008 Flugente (Barbarieente) / Muscovy duck
- D4009 Pekingente / Peking duck (mallard)
- D4010 Hirsch / Deer
- D4011 Pferd / Horse
- D4012 Hund / Dog
- D4013 Esel / Donkey
- D4014 Feldhase / Hare
- D4015 Wasserbüffel / Water buffalo
- D4016 Stör / Sturgeon
- D4017 Katze / Cat
- D4018 Reh / Roe
- D4019 Maus / Mouse
- D4020 Mollusken / Molluscs
- D4021 Differenzierung Mollusken / Differentiation molluscs
- D4022 Fisch / Fish
- D4023 Krustentiere / Crustacean
- D4024 Kaninchen / Rabbit
- D4025 Mullardente / Mullard
- D4026 Ente / Duck
- D4050 div. Tierarten / Animal species
- D4052 Geflügel (Gans, Huhn, Pute, Ente)
poultry (goose, chicken, turkey, duck)
- D4055 Sexing Rind / Sexing beef
- D4056 div. Tierarten (ohne Fisch) / Animal species (without fish)
- D4057 Pork sens
- D4058 Beef Sens

Quantifizierung - Quantitative real-time PCR

- D4100 kundenspezifisch / customer – specific
- D4101 Rind / Beef
- D4102 Schwein / Pork
- D4103 Geflügel / Poultry
- D4104 Huhn / Chicken
- D4105 Pute / Turkey

SureFood® PLANT

Identifizierung - Qualitative real-time PCR

- D9000 kundenspezifisch / customer – specific
- D9001 Weizen / Wheat
- D9002 Reis / Rice
- D9003 Birke / Birch
- D9004 Aprikose / Apricot
- D9005 Kartoffel / Potato
- D9006 Erbse und Linse / Pea and lentil
- D9007 Papaya / Pawpaw
- D9008 Mais / Corn
- D9010 Ginseng
- D9011 Sonnenblume / Sunflower
- D9012 Kreuzblütengewächse / Brassicaceae family
- D9013 Weizen-Dinkel / Wheat-Spelt
- D9015 Nachweis von Weichweizen in Hartweizen
Detection of soft wheat in durum wheat
- D9016 Differenzierung von Aprikose, Pfirsich und Pflaume
Differentiation of apricot, peach and plum
- D9017 pflanzliche Bestandteile / Plant material
- D9019 Lupine / Lupin
- D9020 Nachweis von Erbse, Kichererbse, Lupine, Sojabohne, Linse
Detection of pea, chick pea, lupin, soya bean, lentil
- D9021 Soja / Soya
- D9022 Nachweis von Reis in Basmati /
Detection of rice in basmati
- D9023 Buchweizen / Buckwheat
- D9024 Koriander
- D9025 Kakao

Quantifizierung - Quantitative real-time PCR

- D9100 kundenspezifisch / customer – specific
- D9102 Quantifizierung von Reis in Basmati
Quantification of rice in basmati

SureFood® Service – Auftragsformular / Order Form

Juni 2011

Probeninformation / Sample Information

**Bitte Proben entsprechend der Angaben beschriften.
Please label samples according to the description.**

Probenbeschreibung (hauptsächlich Zutaten angeben z.B. Soja, Mais, Kartoffel etc.) Description of the sample (indicate the main ingredients, e.g. soya, corn, potato etc.)	Bestellnummer Order number	Probenmenge Sample Amount*	Ihre Proben Nr. Your Sample Code
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

* Bei homogenen Proben sind i.d.R. mindestens 100 g einzusenden; für Körner, Saatgut u.a. grobe Materialien sind größere Probenmengen einzuschicken (Bitte kontaktieren Sie uns für ausführliche Informationen)

* For homogenous samples at least 100 g sample material should be shipped; for kernels, seeds and inhomogenous raw materials larger samples amounts are required (Please contact us for detailed informations)

Bemerkungen / Note:

Datum / Date

Unterschrift / Signature