| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|---|--------------|--------------------------------|-------------------------------------|
| Almond nougat | Allergen | PREP Advanced Protocol 1 | |
| | Allergen | | |
| Autimal Food | Animal | PREP | |
| Animal feed | GMO | Advanced Protocol 2 | |
| | Plant | | |
| | Allergen | | |
| Biscuits, | Animal | PREP | |
| Butter biscuit | GMO | Advanced Protocol 1 | |
| | Plant | | |
| Bonbons | Allergen | PREP Advanced Protocol 1 | |
| Brownie | Allergen | PREP Advanced Protocol 1 | |
| Cake | Allergen | PREP Advanced Protocol 1 | |
| Cake baking mix | Allergen | PREP Advanced Protocol 1 | |
| Cereal starch, Potato starch, Corn starch | Allergen | PREP Advanced Protocol 1 | add more Lysis Buffer if necessary* |
| Cereals: Grain bar | Allergen | PREP Advanced Protocol 1 | add 300 µl Lysis Buffer |
| GIAIII DAF | GMO | PREP Basic | |
| Cereals: grain bar with chocolate | GMO | PREP Advanced Protocol 2 | |

^{*}add more Lysis Buffer if necessary: If the Lysis Buffer has been entirely absorbed during lysis and the sample is no longer able to move freely, is it necessary to add additional buffer to ensure the proper processing.

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|--|------------------------|--------------------------------|---|
| Cheese (cream cheese, | Allergen | PREP Advanced | Protocol: DNA extraction of fat containing samples using n-hexane and |
| hard cheese) | Animal | Protocol 1 | SureFood® PREP kits, take 200 mg sample and add 300 µl n-hexane |
| Cheese Sauce (powder) | Animal | PREP Advanced Protocol 1 | |
| Chili con carne | Animal | PREP Basic | |
| Chips | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, add 200 µl n-hexane, |
| Chocolate cream, Chocolate chips nougat | Allergen | PREP Advanced | |
| creme | GMO | Protocol 1 | |
| Cocoa | Allergen | PREP Advanced Protocol 2 | |
| Cocoa mass | Allergen | PREP Advanced Protocol 2 | take 100 mg sample |
| Coffee beans | Allergen | PREP | |
| Coffee Dealis | GMO | - Advanced Protocol 2 | |
| Corn flour | Allergen | PREP Advanced Protocol 1 | |
| Cornflakos | Allergen | PREP | take 100 mg sample, |
| Cornflakes GMO | Advanced Protocol 2 | add 300 µl Lysis Buffer | |

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|---|--------------|--------------------------------|--|
| Couscous | Plant | Prep Basic | |
| Cream cheese | Animal | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, take 200 mg sample, add 300 µl n-hexane |
| Creme fraiche | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, take 200 mg sample, add 200 µl n-hexane |
| Dark chocolate | Allergen | PREP Advanced | |
| Dark Criocolate | GMO | Protocol 2 | |
| Raw dough (croissant dough, focaccia dough, pasta, pastry, pizza, potato fritter, potato, puff pastry, shortcrust pastry, sourdough, whole grain pizza dough, wholemeal, yeast dough) | Allergen | PREP Advanced Protocol 1 | |
| Dressing, French Dressing Aioli | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, setting the ph-value, take 200 mg sample, add 200 µl n-hexane |
| Dried parsnip, onion | Allergen | PREP Advanced Protocol 1 | add more Lysis Buffer if necessary |

^{*}add more Lysis Buffer if necessary: If the Lysis Buffer has been entirely absorbed during lysis and the sample is no longer able to move freely, is it necessary to add additional buffer to ensure the proper processing.

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|--|--------------|--------------------------------|--|
| | Allergen | PREP Advanced Protocol 2 | take 50 mg sample, add 300 µl Lysis Buffer |
| Dried herbs | GMO | PREP Basic | add 200 ul Lycic Buffor |
| | Plant | PREP DASIC | add 300 µl Lysis Buffer |
| Falafel | Animal | PREP Basic | elution with 50 μl |
| Fat, oil, samples with high content of fat | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat |
| (mayonnaise, spread, lard, lecithin, butter, | GMO | PREP Basic | containing samples using n- hexane and SureFood® PREP kits |
| lard, cocoa butter) | Plant | | NICS |
| | Animal | PREP Basic | |
| Fish | Allergen | PREP Advanced Protocol 1 | |
| Flour (of cereals, corn, soy beans, kamut, | Allergen | PREP Advanced Protocol 1 | take 50 mg sample |
| rapeseed, oat, wheat, millet, buckwheat, | GMO | DDED Pasis | |
| similar) | Plant | PREP Basic | |
| - | Allergen | PREP Advanced Protocol 1 | |
| Fresh herbs (e.g. chives) | GMO | DDED Dagia | |
| | Plant | PREP Basic | |

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|---|--------------------|--------------------------------|--|
| Fresh vegetables (bean, broccoli, | Allergen | PREP Advanced Protocol 1 | |
| cabbage, carrot, leek, onion, parsnip, peas, potatoes, salad, | GMO | PREP Basic | |
| spinach) | Plant | FILE DASIC | |
| Fruits (e.g. plum, fig, apple) | Allergen | PREP Advanced Protocol 1 | |
| Fruits (e.g. kiwi, papaya, nectarine, berries) | GMO | PREP Basic | |
| Fruits galantine | Animal | PREP Advanced Protocol 2 | take 50 mg sample |
| Hazelnut paste | GMO | PREP Advanced Protocol 2 | |
| Honey | GMO | PREP Basic | Protocol: DNA extraction from honey using SureFood® PREP Basic |
| Indian sleeping berry (Ashwagandha Root Extract Granules) | Allergen | PREP Advanced Protocol 2 | take 50 mg sample |
| Instant meal (containing meat) | Animal | PREP Basic | |
| Instant sauce powder | Allergen | PREP Advanced Protocol 1 | |
| Jam | Allergen | PREP Advanced Protocol 1 | |
| Jelly bears | Animal Allergen | PREP Advanced Protocol 1 | Deep freezing before homogenization |

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|--|--------------|--------------------------------|---|
| Voln | Allergen | PREP Advanced | taka 50 mg campla |
| Kelp | GMO | Protocol 2 | take 50 mg sample |
| Ketchup, tomato paste, tomato sauce | Allergen | PREP Advanced Protocol 1 | take 200 mg sample |
| Lasagne | Allergen | PREP Advanced Protocol 1 | |
| Linseed | GMO | PREP Basic | Protocol: DNA extraction from linseed containing samples using SureFood® PREP Basic |
| Liver | Animal | PREP Basic | elution with 200 µl DNA |
| Marzipan, | Allergen | PREP Advanced Protocol 1 | take 100 mg sample |
| Persipan | Plant | PREP Basic | |
| Meat, raw, roasted (meatballs, minced meat) | Allergen | PREP Advanced Protocol 1 | |
| Meat-and-bone meal (chicken meal, fish meal) | Animal | PREP Advanced Protocol 2 | take 50 mg sample |
| Chili con carne | Animal | PREP Basic | |
| Milk powder | Allergen | PREP Advanced Protocol 1 | |
| Whey powder | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction from high protein samples using SureFood® PREP Basic or SureFood® PREP Advanced |
| Milk, soy milk, buffalo milk | Animal | PREP Basic | Pelletize 1 ml; use pellet with 100 µl supernatant, elution with 50 µl |

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|--|--------------|--------------------------------|---|
| Milk, soy milk, | Allergen | PREP Advanced Protocol 1 | Pelletize 1 ml; use pellet with 100 µl supernatant |
| Mixed herbs, spice extract, spices (anise, basil, caraway, cardamom, cinnamon, clove, coriander, cumin, curry, dill, dried pepper, garlic, garlic granulate, green pepper, laurel, lovage, | Allergen | PREP Advanced Protocol 2 | take 50 mg sample, if necessary add more Lysis Buffer* |
| marjoram, mustard seed, nutmeg, onion, paprika granulate, paprika powder, parsley, pepper, rosmary, saffron, tomato granulate) | GMO | | Eysis barrer |
| Mushrooms, dried | Allergen | PREP Advanced Protocol 2 | take 100 mg sample, add 600 µl Lysis Buffer |
| Mustard seed | Allergen | PREP Advanced Protocol 2 | take 50 mg sample |
| Nuts, nut mash, bar with nuts, peanut, hazelnut roasted; hazelnut creme | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction from high protein samples using SureFood® PREP Basic or SureFood® PREP Advanced |
| Nut paste (almond, cashew, hazelnut, macadamia, pistachio) | Allergen | PREP Advanced Protocol 1 | |
| Pasta ravioli in spicy sauce, pasta penne Bolognese | Animal | PREP Basic | take 100 mg sample |

^{*}add more Lysis Buffer if necessary: If the Lysis Buffer has been entirely absorbed during lysis and the sample is no longer able to move freely, is it necessary to add additional buffer to ensure the proper processing.

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|--|-----------------|--------------------------------|--|
| Pasta, whole grain | Allergen | PREP Advanced Protocol 1 | |
| Pasta | Plant | PREP Basic | |
| Pea protein isolate | Allergen GMO | PREP Basic | |
| Pesto | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n- hexane and SureFood® PREP kits |
| Pizza | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, take 200 mg sample, add 300 µl n-hexane |
| Plants in general (sunflower, soya, | GMO | DDED D | |
| cotton seed, mustard, wheat, corn) | Plant | PREP Basic | |
| | Allergen | PREP Advanced Protocol 1 | |
| Рорру | GMO | PREP Advanced Protocol 2 | take 50 mg sample, add 800 µl Lysis Buffer; second centrifugation of the supernatant after the lysis |
| Pork protein | Animal | PREP Basic | |
| Potato powder, Parsnip ground | Allergen | PREP Advanced Protocol 1 | add 300 µl Lysis Buffer |
| Potatoe powder, (vegetable powder) | GMO | PREP Basic | |

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|--|--------------|--------------------------------|---|
| Protein powder, Pumpkin protein, Almond protein | Allergen | PREP Advanced Protocol 2 | take 100 mg sample |
| Psyllium husk | Allergen | PREP Advanced Protocol 1 | take 50 mg sample, add 2 ml Lysis Buffer or more if necessary* |
| Pumpkin seed | Allergen | PREP Advanced Protocol 2 | take 100 mg sample |
| Quinoa | Allergen | PREP Advanced Protocol 1 | |
| Rapeseed cake | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction from high protein samples using SureFood® PREP Basic or SureFood® PREP Advanced |
| Rapeseed, chia seed, amarantha | GMO | PREP Basic | Protocol: DNA extraction from high protein samples using SureFood® PREP Basic or SureFood® PREP Advanced |
| Rice, Rice cookies, | GMO | PREP Basic | |
| Rice pudding | Plant | | |
| Rice cracker | Allergen | PREP Advanced Protocol 2 | take 100 mg sample, add more Lysis Buffer if necessary* |
| Rinse water with sediment | Allergen | PREP Advanced Protocol 1 | Pelletize 2 x max. 10 ml; use pellet with 100 µl supernatant |
| Salad (meat salad, egg salad, carrot salad and more) | Allergen | PREP Advanced Protocol 1 | take 200 mg sample |

^{*}add more Lysis Buffer if necessary: If the Lysis Buffer has been entirely absorbed during lysis and the sample is no longer able to move freely, is it necessary to add additional buffer to ensure the proper processing.

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|---|--------------|--------------------------------|---|
| Salad (patato salat, meat salat) | Animal | PREP Basic | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, take 100 mg sample, add 300 µl n-hexane, eluation with 50 µl |
| Salt | Allergen | PREP Advanced Protocol 1 | |
| Sauce Hollandaise | Allergen | PREP Advanced Protocol 1 | take 200 mg sample |
| | Animal | Prep Basic | |
| Sausage products (cooked sausage, meat paste, ham and more), white sausage, liver sausage | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of fat containing samples using n-hexane and SureFood® PREP kits, add 300 µl n-hexane |
| | Plant | Prep Basic | |
| Semolina | Allergen | PREP Advanced Protocol 1 | |
| Shiitake Pilze | Allergen | PREP Advanced Protocol 1 | |
| Shortbread | Allergen | PREP Advanced Protocol 1 | |
| Shrimps | Allergen | PREP Advanced Protocol 1 | |
| Soups (creamy) | Allergen | PREP Advanced Protocol 1 | take 200 mg sample |
| Surimi sticks | Allergen | PREP Advanced Protocol 1 | |

| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|---|--------------|--------------------------------|---|
| Swabs | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction of swabs with PREP Advanced protocol 1 |
| Swabs, Wiping sample | Animal | PREP Advanced Protocol 1 | Protocol: DNA extraction of swabs with PREP Basic, elution with 50 µl |
| Tea (fruit tea, herbal tea) | Allergen | PREP Advanced Protocol 1 | |
| Tofu | Allergen | PREP Advanced Protocol 1 | |
| | GMO | PREP Basic | |
| Vanilla cream | Allergen | PREP Advanced Protocol 1 | take 200 mg sample |
| Vegetable broth | Allergen | PREP Advanced Protocol 2 | take 50 mg sample |
| Vegetable powder (carrot powder, ginger, rosehip broccoli powder, celery powder, sunflower flour, pumpkin powder, chickpea flour, horseradish powder) | Allergen | PREP Advanced Protocol 2 | take 50 mg sample, add more Lysis Buffer if necessary* |
| Wasabi paste | Allergen | PREP Advanced Protocol 1 | take 200 mg sample |
| | Plant | PREP Basic | take 100 mg sample |

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| Matrix | Detection of | Recommended PREP Kit | deviating treatment |
|-------------------------------|--------------|--------------------------------|--|
| Wasabi, fresh root | Plant | PREP Advanced Protocol 2 | |
| Wasabi, dried powder | Plant | PREP Basic | take 50 mg sample |
| Whey powders | Allergen | PREP Advanced Protocol 1 | Protocol: DNA extraction from high protein samples with SureFood PREP Advanced |
| Whole grain pasta | Allergen | PREP Advanced Protocol 1 | |
| Yeast (powder and extract) | Allergen | PREP Advanced Protocol 1 | |
| Yogurt | Allergen | PREP Advanced Protocol 1 | take 300 mg sample |