Development of techniques for the quantification of DNA from genetically modified organisms in processed foods

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A mi amor, Ivana Moreano,
a mi adorada familia
y en recuerdos de mi querido Papún...
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1. Introduction and objectives

Advantages and potential risks arising from the application of genetic engineering in agriculture and for the production of foods and feeds have been discussed controversially. This applies especially for Europe, where the skepticism towards this new technology has been the strongest. Public pressure and concerns regarding the suitability of initial strategies for the assessment of long-term adverse effects on human and animal health, as well as on the environment resulted 1999 in a de facto moratorium of the authorization of further GMO and GMO-derived products [1]. A revocation of this measure was linked to the development of more rigorous and transparent regulatory frameworks [2].

As regards the use of GMO or GMO-derived material for the production of foods and feeds, this objective has been accomplished by the recent enforcement of Regulations (EC) No 1829/2003 and (EC) No 1830/2003 [3, 4]. Genetically engineered foods have been removed from the scope of the “Novel Foods Regulation” and its amendments [5-8]. The novel legislative package has introduced harmonized provisions for the risk assessment and authorization of GMO and GMO-derived products, as well as for their traceability, labeling and post-marketing surveillance.

Although labeling requirements are foreseen to be independent from the detectability of recombinant DNA or proteins, a threshold strategy will kept being followed for consideration of adventitious contaminations with GMO material. This is supposed to provide industry with concise criteria for the declaration of products and will ensure the availability of adequate information required by consumers to make use of their freedom of choice.

The availability of appropriate analytical methods for the detection of GMO is a matter of crucial importance; not only for governmental laboratories responsible for the performance of surveillance testing, but also for the private sector. In the latter, methods of detection might be taken by operators as a supporting measure of quality assurance (e.g. in addition to traceability documentation), or might even build the core business of companies specialized in the implementation and monitoring of segregation and/or identity preservation systems. This broad field of applications has been the background for tremendous research activities for the development and validation of qualitative and quantitative methods suitable for the detection of GMO in raw materials and processed products [9-12].

It has been acknowledged that the most appropriate strategy for GMO-analysis is given by the detection of the recombinant DNA itself, whereas in some cases, recombinant proteins may represent alternative analytical targets for the detection of genetic modifications in
agricultural commodities. Assays for the detection of GMO within the food and feed chain must cope with a number of challenges, which are linked either to the background of the genetic modification of the GMO and the genetic composition of the sample material [12, 13], or to adverse effects of technological parameters and manufacturing practices on the availability of target compounds [11]. Among the latter, limitations are set by the complexity of food composition and by the degradation/elimination of analytes during manufacturing processes.

Within this context, the objective of the following studies was to assess critical factors (i.e. technological steps and practices used in the industrial production of foods and feeds) that might influence the results of quantitative GMO analyses. Research should be performed under application of established technologies for the quantitative detection of DNA, such as competitive PCR and real-time PCR. Special focus should be given to effects related to the distribution of particle sizes in composed foods and to the degradation of DNA in the course of food processing.

Experiments to study the determination of GMO contents in composed foods should be performed using diverse formulations, containing milling fractions of maize with different particle size distributions (from coarse grits down to fine flours). Such formulations are widely used in industrial applications, e.g. in bakery mixes, to regulate important functional and sensory characteristics of the products. Studies of the influence of DNA degradation on the determination of GMO contents should be performed in samples taken from different stages of processing; i.e. during model heat-treatment experiments, or in the course of a more complex, lab-scaled process of ethanol production from maize. Taking into account that manufacturing steps can range from simple mechanical procedures (e.g. separation of milling fractions) to complex sequences of chemical reactions, it is very likely that DNA molecules embedded in the matrices of different ingredients might not be equally accessible to analysis or might have been subject to significant degradation.

Additionally, alternative strategies for the qualitative and quantitative detection of GMO in composed and processed food products should be developed. Of special interest was the development of modular systems that might contribute to overcome analytical challenges related to the steadily increasing number of GMO that need to be detected.
2. Background

2.1. Biotechnology-derived crops

Recombinant DNA technology has allowed the targeted modification of the genetic composition of crops resulting in organisms with novel traits, as well as in agricultural products with enhanced properties. The potential of genetic engineering has been exploited extensively within the past decade. A wide variety of plants are genetically modified; more than 150 different transformation events have been authorized worldwide by competent governmental authorities [14]. The estimated global acreage under cultivation of transgenic crops has increased from 1.7 million ha in 1996 to 67.7 million ha in 2003, representing at least for the past seven years, an unbroken annual growing rate of over 10% [15]. Genetically modified varieties with the greatest importance for agricultural farming are currently soya, followed by maize, cotton and canola. As regards the significance of recombinant traits, most of the commercially grown GMO show tolerance against specific herbicides (73%), followed by insect-resistant crops (18%) and by plants with stacked genes exhibiting both traits (8%).

Genetically engineered food and feed-grade varieties being currently cultivated at commercial scale belong to a first generation of GM-crops; being primarily conceived to show enhanced agronomic properties in terms of herbicide tolerance and/or insect resistance. The introduction of these traits has resulted in a restrained use of herbicides and insecticides, simplifying agricultural practice and reducing the costs for the production of agricultural commodities [16]. The initially rather limited spectrum of biotechnological applications was expanded by the development of subsequent GM-crop generations showing further valuable agronomic traits. Basically, such modifications aim at the improvement of the agricultural productivity, either by generating organisms resistant to adverse environmental conditions or by preventing crop losses owing to pests and diseases. Subsequent genetic engineering applications have been additionally focused on the enhancement of a wide variety of quality traits in agricultural products and derivatives thereof. In regard to the expected benefits, novel applications can be categorized in several groups including a) the improvement of important sensory properties and the prolongation of shelf-life of perishable products, b) the enhancement of content, composition or bioavailability of macro- and micronutrients, increasing the nutritional value of staple foods, c) the enrichment of health-relevant endogenous
compounds with functional characteristics and d) the development of industrial foods showing enhanced processing properties and modified structure or composition.

In contrast to the first generations of GM-crops conceived for the expression of single recombinant genes, latest developments have been increasingly linked to the modulation of existing, or the engineering of new metabolic pathways. This has resulted in a growing pressure to acquire detailed knowledge on the function of (and interactions between) biosynthetic and metabolic networks.

2.1.1. Agronomic traits

The best-known examples of herbicide-tolerance are Roundup Ready™ soya, maize, cotton and canola. The active agent in the broad-spectrum herbicide Roundup® inhibits the plant 5-enolpyruvylshikimate-3-phosphate synthase (EPSPS), which plays a crucial role in the production of essential aromatic amino acids and other aromatic compounds. Herbicide tolerance was achieved by the expression of a microbial CP4-EPSPS from Agrobacterium tumefaciens, which shows low affinity to the active agent glyphosate [17]. Crops tolerant to glufosinate ammonium, the active compound in phosphinothricin herbicides (BASTA®, Rely®, Finale®, and Liberty®) were generated by the expression of the phosphinothricin-N-acetyltransferase (PAT) from Streptomyces viridochromogenes. This enzyme catalyzes the acetylation of phosphinothricin, detoxifying it into an inactive compound [17].

Even in industrialized countries a major percentage of crop harvests are lost to pests and diseases. Within this context, transgenic crops have played an important role delivering new strategies for the management of pest and disease control measures. The best-known example for the control of insect pests by means of genetic engineering is represented by the expression of genes encoding for insecticidal δ-endotoxins from Bacillus thuringiensis. Bt-toxins have been shown to act highly specific on a wide range of target organisms and have acquired a long history of use as biopesticides [18]. A number of genes encoding for δ-endotoxins have been successfully introduced into the genomes of maize, potato, tomato and cotton delivering crops respectively resistant to corn borers (Busseola fusca, Chilo partellus and Ostrinia nubilalis), corn root worm (Coleopteran, Diabrotica sp.), potato beetles (Leptinotarsa decemlineata), tomato fruitworm (Helicoverpa zea) and cotton bollworm (Helicoperva armigera). Further approaches to confer insect resistance to important crops are based on the expression of lectins and proteinase or α-amylase inhibitors.

Crops resistant to viral diseases have been primarily generated by the introduction of genes coding for viral coat proteins. The constitutive expression of such proteins disrupts the
progress of viral infections or the development of illness symptoms. Such modifications have been described for potato, squash and papaya [17]. Another strategy of pathogen-derived viral resistance is given by the expression of RNA-dependant RNA polymerase (replicase) genes, which are believed to act via post-transcriptional gene silencing. This strategy has been followed to obtain potatoes resistant to leafroll virus, barley yellow dwarf virus-resistant oats, cucumber mosaic virus-resistant tomatoes, tungro spherical virus-resistant rice and streak mosaic virus-resistant wheat [19]. Further genetic modifications have been performed to confer crops with resistance against other forms of biotic stress, i.e. diseases owing to fungal, bacterial or nematode infections [16].

Genetic engineering has been applied to generate crops showing tolerance to the most important form of abiotic stress which is dehydration. This kind of stress is linked to drought, salinity, and cold which induce similar reactions at cellular level [19]. Strategies to confer crops with tolerance against abiotic stress are based on the modification (transfer or overexpression) of genes that respond directly to particular environmental stimuli, or that regulate the expression of stress genes and signal transduction. These include genes that lead to the accumulation of osmolytes, synthesis of late-embryogenesis-abundant (LEA) proteins and expression of detoxifying (antioxidative) enzymes [20]. Some of these approaches have been performed in food relevant organisms such as rice.

The stress-induced expression of regulatory genes was shown to increase tolerance against drought, salinity and freezing [21]. This was recently proven suitable to increase stress tolerance in transgenic wheat [22].

Tolerance towards low iron availability in alkaline soils has been achieved in GM-rice by increasing the production of compounds (siderophores) necessary to bind insoluble Fe(III) [23].

### 2.1.2. Quality traits

Important sensory properties of agricultural products have been improved by means of genetic engineering. One of the earliest approaches, which yielded the first genetically modified food available to consumers, was directed to delay the softening of tomatoes [17]. This was achieved by inserting an additional copy of the polygalacturonase-encoding gene in anti-sense orientation in order to reduce expression levels of the enzyme and thus to reduce pectin degradation. Efforts to generate fruits and vegetables with delayed ripening or senescence-retarded leaves are either based on the reduction of ethylene levels or on the sustained biosynthesis of endogenous cytokinin [24, 25].
Further modifications of sensory properties targeted by means of genetic engineering include the enhancement of flavor, texture and viscosity [26].

Various studies have described the application of genetic engineering to modify the content, composition or bioavailability of macro- and micronutrients in food-grade crops. The carbohydrate metabolism was modified to achieve an accumulation of fructanes [27, 28] or to obtain starches with enhanced functional properties [28, 29]. Especially in staple foods such as rice and potato, an improvement of protein quality is of interest. This was achieved for rice and potatoes, e.g. by the expression of the seed storage protein β-phaseolin of the common bean (*Phaseolus vulgaris*) [30] or the seed albumin from *Amaranthus hypochondriacus* [31], respectively.

Approaches for the modification of the fatty acid biosynthesis have been recently reviewed by Drexler et al. [32]. Among other purposes, these modifications aim at the modulation of chain lengths and the degree of saturation of fatty acids, as well as the production of oils containing a particular fatty acid in high proportions, such as high-stearate oil, high-oleic oil or the accumulation of very long-chain polyunsaturated fatty acids.

The fortification of staple foods with micronutrients is a key issue for the improvement of the health status of certain population groups. The accumulation of β-carotene in transgenic rice (referred to as “golden rice”) [33], and the accumulation of iron in GM rice [34], represent excellent examples for the use of genetic engineering as a powerful tool to enhance the nutritional value of staple foods. Indirect strategies to enhance the nutritional value of foods are given either by the targeted reduction of antinutritive compounds, or by the accumulation of compounds which promote absorption and utilization of nutrients. For instance, improved iron bioavailability in rice was achieved by the expression of heat-stable phytase [35, 36]. This enzyme breaks down phytic acid, which acts as a major inhibitor of iron absorption. A similar effect was achieved by the overexpression of cysteine-rich proteins, since cysteine peptides are seen as a major enhancer of iron absorption [35, 36].

The enrichment of physiologically active components in agricultural products (i.e. functional compounds with positive effects on human health) represents a wide research field for metabolic engineering. In this context, the targeted accumulation of compounds such as phytosterols and flavonoids represent important efforts, aiming at the production of healthier foods [37-39].

As regards industrial foods, modulation of the processing properties of wheat flours was achieved by the modification of the expression patterns of high molecular-weight glutenin protein genes. It was shown that the bread-making properties were influenced by the quality
and quantity of the expressed genes [40]. A similar strategy was followed to modify the processing properties of durum wheat for the production of bread and pasta [41]. Barley of improved malting properties was generated by the expression of a fungal 1,4-β-glucanase showing stability against thermal stress [42]. The recombinant enzyme allowed a more extensive hydrolysis of β-glucan, resulting in reduced wort viscosity and diminished amounts of glucan precipitate.
2.2. Legislation regarding the use of GMO and GMO-derived products in food and feed in the European Union (EU)

Regulatory frameworks in regarding the use of GMO and GMO-derived ingredients for the production of foods have been established in most developed and in several developing countries. Regulatory guidelines have been elaborated by international bodies, such as the Organization for Economic Co-operation and Development (OECD) and the World Health Organization (WHO) in collaboration with the UN Food and Agriculture Organization (FAO).

In the EU, principles for the authorization, traceability, labeling and surveillance of the use of GMO-derived products in the food and feed chain have recently been harmonized and defined in a new legislative package [3, 4]. This provides a common regulatory basis for foods and feeds consisting of or containing products from genetically engineered organisms, removing GM-foods from the scope of the “Novel Foods Regulation” and its numerous amendments [5-8]. Further objectives of the new regulations have been a) to revise and modify risk assessment and authorization procedures of GMO-derived products destined for food and feed production, b) to establish a European system for the traceability of GMO-derived products, allowing the extension of labeling provisions to products where a detection of GMO-derived material (recombinant DNA or proteins) is no longer achievable, c) to introduce labeling of GM-feed products, and d) to establish a European Network of GMO Laboratories that will support the duties of the Community Reference Laboratory, regarding the development and validation of detection methods, and the performance of surveillance testing.

In this context, the availability of validated analytical methods for the qualitative and quantitative detection of GMO in raw materials and processed products is required to support the monitoring of commodity flow along the traceability system and to allow the control of compliance with labeling provisions by surveillance testing of products along the food and feed chain.

2.2.1. Traceability

The establishment of a traceability system as defined in Regulation (EC) No 1830/2003 will allow the documentation and the monitoring of the flow of GMO and GMO-derived products at all stages along the food and feed chain. The system will build the basis to enable a targeted monitoring of potential adverse effects of the introduction of GM-commodities and derived products on human and animal health, and on the environment. Thus, if unforeseen
risks should be identified, the system will permit a coordinated withdrawal of the products from the market. As required by Regulation (EC) No 1829/2003, documentation will facilitate the labeling of the application of genetic engineering for the production of foods and feeds irrespective of the detectability of recombinant DNA or proteins. This will ensure the availability of adequate information required by operators and consumers to make use of their freedom of choice. It has been further acknowledged that in the context of a post-marketing surveillance program, a reliable identification of adverse effects in relation to the consumption of a particular GMO-derived product will be only achievable in the case of product labeling [43].

The implementation of a traceability system will require suppliers to establish adequate segregation and/or identity preservation procedures to differentiate between genetically engineered and conventional products [12]. At this level, discrimination of commodities will permit either the commercialization of certified non-GMO products in markets where their acceptance is restricted, or in the future, the targeted marketing of GMO-derived products showing high added values.

As specified in the regulatory provisions, traceability of GMO-derived products is based on the transmission and holding of transaction information at each stage of their placing on the market. In the case of products consisting of or containing GMO, information to be transmitted by the supplier includes a unique code identifier for the respective transformation event in accordance to Regulation (EC) No 65/2004 [44]. The transmission of the unique code identifier is not mandatory for foods and feeds produced from GMO. Operators must guarantee that transaction information is kept for a period of five years. This includes information about the supplier from whom the products have been acquired and the purchaser to whom products have been made available.

2.2.2. Labeling

Labeling of the application of genetic engineering for the production of foods and feeds should enable the consumer to make an informed choice and ensure fairness of trade. Additionally, labeling will serve as an essential tool in the context of post-marketing surveillance programs, allowing the correlation of unpredictable adverse effects or alterations in the nutritional status of the consumer with the consumption a particular GM product [43]. According to Regulation (EC) No 1830/2003, the basis for the labeling of foods and feeds produced under application of GMO or GMO-derived material is build by data collected during the implementation of traceability measures; i.e. the documentation of the flow of GM-
2.2 Legislation regarding the use of GMO and GMO-derived products in food and feed in the European Union (EU)

derived commodities along the supply chain. This novel strategy allows the extension of labeling requirements to highly processed products (e.g. refined oils or modified starches), regardless of the detectability of recombinant DNA or protein. This represents a major modification of the policy being followed under the “Novel Foods Regulation” and its numerous amendments, where labeling was triggered by the positive testing of products on the presence of the respective analytes. A summary of the modifications in the labeling requirements for GMO-derived products is listed in Table 1.

**Table 1** Examples of labeling requirements for GMO-derived products according to the “Novel Foods Regulation” (and its amendments) and to the current Regulations (EC) No 1829/2003 and (EC) No 1830/2003 [45].

<table>
<thead>
<tr>
<th>Category</th>
<th>Product</th>
<th>Labeling requirements</th>
<th>Previous legislation</th>
<th>Current legislation</th>
</tr>
</thead>
<tbody>
<tr>
<td>GM plant</td>
<td>chicory</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>GM seeds</td>
<td>maize kernel, rapeseed</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>GM food</td>
<td>maize, bean sprouts, tomato</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Foods produced from GMO</td>
<td>maize flour (detectable)</td>
<td>yes</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>oil refined from rape, maize, soy</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>glucose syrup from maize starch</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Foods from animals fed with GMO feed</td>
<td>meat, eggs, milk</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Foods produced with GMO-derived enzyme</td>
<td>cheese (chymosin), bread (amylolytic enzymes)</td>
<td>no</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Food additives or flavorings from GMO</td>
<td>lecithin (chocolate)</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>GM feed</td>
<td>maize</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Feeds produced from GMO</td>
<td>maize gluten, soy grist</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
<tr>
<td>Feed additives from GMO</td>
<td>vitamin B2</td>
<td>no</td>
<td>yes</td>
<td></td>
</tr>
</tbody>
</table>

It is acknowledged that even stringent segregation of crops cannot exclude adventitious contaminations of agricultural commodities with traces of GMO-derived material. Therefore, provided that operators have taken appropriate measures to avoid potential contaminations, labeling is not required if food or feed products contain material derived from authorized GMO in proportions not higher than 0.9% (considered individually for each ingredient). A second threshold of 0.5% has been set for products containing material derived from non-
authorized GMO, which have been considered as safe by the European Food Safety Authority (EFSA). This threshold is one of several transitional measures that will be valid for a period of three years to ensure the practicability and feasibility of the new regulations. Detailed rules regarding the implementation of these transitional measures have been provided in Regulation (EC) No 641/2004 [46]. No levels of tolerance are specified for material derived from further non-authorized GMO.

2.2.3. Surveillance

As specified in Regulation (EC) No 1830/2003, Member States are urged to ensure the compliance with labeling requirements regarding the application of GMO and GMO-derived material for the production of foods and feeds. Inspections and control measures may be based either on the verification of documentation collected within the traceability system, or on the surveillance testing of products by means of appropriate analysis methods.

In order to facilitate a coordinated analytical approach for surveillance testing, a Community Reference Laboratory (CRL) and a supporting European Network of GMO Laboratories (ENGL) have been designated in Regulation (EC) No 1829/2003. These institutions will be responsible for the validation of sampling, identification and qualitative, as well as quantitative detection methods that have been made available by the applicants in the context of authorization procedures. Qualification of analytical methods for taking part in validation studies provides that method development has been carried out under consideration of official technical criteria. Respective technical provisions have been laid down in Regulation (EC) No 641/2004 and by the ENGL [47].

Technical guidance regarding sampling procedures and the performance of surveillance testing has been released by the European Commission in a draft paper, with the purpose to harmonize analytical procedures and provide legal certainty for operators [48]. Here, it has been stated that official controls may be performed at any stage within the supply, production or distribution chain, whereas analyses should be performed exclusively by laboratories accredited according to EN ISO/IEC 17025/2000.
2.3. Methods for detection of GM crops in foods

2.3.1. Protein-based methods

For the detection of GMO in raw materials, various methods based on the recognition of recombinant proteins have been developed. The most common test formats are sandwich enzyme linked immunosorbent assays (ELISA) and sandwich-type immunochromatographic (lateral flow) strip tests [49]. They are suitable for the detection of bivalent or polyvalent antigens on the basis of a direct double antibody binding strategy (sandwich). The analyte is trapped between a solid phase antibody and a labeled secondary antibody. Such methods are available for the proteins expressed in the most important GMO, including insect-resistant maize, potatoes, cotton or herbicide-resistant maize, potatoes, cotton, soybean and canola [50-52].

The use of protein-based methods for the detection and quantification of GMO-derived material in food and feed products is linked to a number of limitations, which strongly reduce the field of application of such assays. The expression of recombinant proteins is dependant on the developmental stage of an organism and mostly regulated by tissue-specific promoters. Consequently, protein levels in unknown samples can be accurately quantified only if corresponding reference material is available. For instance, different levels of expression of the recombinant CryIA(b) protein were determined in tissue samples (roots, leaves, kernels and pollen) of maize Bt-176 [17]. Amounts of recombinant protein could be determined in green tissues and pollen. However, levels of expression in kernels were found to be below the limits of quantification of the assay, yielding this analytical target unsuitable for quantitative testing.

As regards processed products, the stability of recombinant CryIA(b) protein has been studied during ensiling of Bt maize [53]. The disruption of the maize tissue, the lowering of pH due to lactic acid fermentation and the action of plant and microbial proteases resulted in a degradation of the recombinant protein during the ensiling process. After four months of ensilage, no CryIA(b) protein could be detected by ELISA using immunoaffinity-purified polyclonal rabbit and protein G-purified goat antibodies specific for the protein.

The importance of selecting appropriate antibody reagents for the detection of recombinant proteins of different conformations in processed products was demonstrated using herbicide-tolerant soybeans as example [49]. One ELISA was able to recognize the CP4 EPSPS protein in soybeans and defatted soybean flakes but not in toasted soybean meal. Hence, a second
2.3 Methods for detection of GM crops in foods

Test was necessary involving antibodies specifically reacting with the denatured protein as it is present in the heat-treated material. The limitation of an immunoassay to detect either native or denatured proteins represents a major drawback of protein-based methods for the analysis of processed foods. As protein denaturation continuously advances in the course of processing, the quantitative character of immunoassays would be lost unless innumerable quantification standards were developed to properly describe the amounts of targeted proteins at every processing stage.

As regards composed foods, it must be considered that immunoassays yet do not permit taxon-related quantifications. Furthermore, they are not capable to discriminate between similar recombinant proteins expressed by different transgenic crops. Quantitative analysis of food samples, containing different ingredients from recombinant crops, would require the development of event-specific assays allowing a differentiation of all recombinant proteins.

2.3.2. DNA-based methods

2.3.2.1. Detection of DNA sequences via PCR

The most appropriate methods for the detection of genetically engineered organisms target at the detection of the recombinant DNA itself. Established assays for the detection of specific DNA sequences are based on polymerase chain reaction (PCR) techniques. Principles of this methodology have been described in detail [54]. Aspects essential for the PCR-based detection of recombinant DNA in samples of composed and processed foods are outlined in the following paragraphs.

Extraction of DNA and inhibition of PCR

DNA extraction protocols and commercially available kits currently used for routine analysis have been designed to guarantee high DNA quality and an effective removal of inhibiting compounds in processed foods or tissue samples [10, 55, 56]. The performance of several widely applied DNA extraction methods as regards DNA quality and yield has been compared [57, 58].

Extraction methods have been developed and/or modified in order to recover amplifyable DNA from highly processed products. Strategies to facilitate the extraction of DNA from products such as starch or lecithin have been reported [59, 60]. Commercially available kits based on the use of DNA-binding resins deliver low DNA yields but high DNA quality allowing
the detection of DNA sequences in even highly processed food additives such as lecithin [57].

Foods are complex systems containing a broad range of compounds other than DNA, which may inhibit PCR reactions and thus lead to false negative results. Inhibiting compounds may be inherent in tissues of analytical samples e.g. polysaccharides, lipids and polyphenols, or may be chemicals applied during DNA extraction [61-66]. The routine use of homologous or heterologous internal positive controls in PCR reactions represents a simple but powerful tool to overcome incertitudes as regards false negative results [67].

**Sensitivity of PCR**

The amplification efficiency in PCR is diminished by factors such as inhibiting agents, reagent limitation and increasing viscosity of the mixture. In theory, qualitative PCR analysis may detect even a single DNA sequence in a reaction vessel. Routine testing demonstrated detection limits to range between one and ten copies of the targeted DNA fragment [68]. The sensitivity of PCR systems is method-specific and depends upon a number of factors, including DNA quantity and quality, amplicon length, affinity of the primers to the targeted sequence, presence of inhibiting compounds, composition of reaction mixes, number of PCR cycles and even the position of the reaction vessel in the thermocycler. Therefore, it is difficult to make a general statement on the sensitivity of PCR reactions; they have to be validated on a case-by-case basis [69].

**Specificity of PCR**

DNA-based methods potentially offer various targets for the detection of GMO; e.g. regulatory and marker gene sequences, the transgene itself, as well as overlapping and/or border region sequences. The level of PCR specificity can thus be modulated depending upon the position of the primer binding sites that have been chosen for the amplification of target sequences. The immense flexibility given for the design of PCR assays allows a categorization into screening, gene-, construct- and event-specific methods [12, 70].

Screening methods target at genetic elements commonly used for the transformation of crops, such as the Cauliflower Mosaic Virus’ (CaMV) 35S promoter or the NOS terminator originally from *Agrobacterium tumefaciens*. Their detection strongly indicates the presence of GMO-derived DNA in the sample. However, positive signals may also be generated as result of contamination of analytical samples with bacteria or viruses, since these regulatory elements represent more or less naturally occurring sequences [71, 72].

Gene-specific methods are used to amplify a fragment of the recombinant gene carried by the GMO. They may provide information about the presence of recombinant DNA, but they
cannot differentiate between transgenic organisms carrying similar constructs, such as in the case of herbicide tolerant soybean, maize, canola and rice lines carrying a recombinant phosphinothricin-N-acetyltransferase \((\textit{pat})\) gene from \textit{Streptomyces viridochromogenes}. As in the case of screening methods, a certain risk of false positive results is still given at this level of specificity.

In contrast, unambiguous results are obtained if the amplified regions cover overlapping areas comprising regulatory sequences and the transgene, i.e. sequences that do not occur naturally [73]. The successful use of this strategy has been demonstrated for the Flavr Savr™ tomato, glyphosate resistant crops (Roundup Ready cotton and soybeans) and several transgene maize lines [74-77]. Anyhow, attention has to be paid to the fact that similar genetic constructs are present in different crops and that even the same plasmid can be used for the generation of different transformation events. The latter applies for example to for the transgenic maize lines MON809 and MON810.

The highest level of specificity is achieved when targets consist of sequences covering the integration site between the plant’s genome and the transgene; this results in event-specific methods suitable for the detection of single transgenic lines. At this level of specificity it is possible to discriminate between authorized and non-authorized GMO containing similar transgenic constructs. Event-specific methods have been described for the detection of Bt11, MON810 maize and Roundup Ready soya [78-82].

Nonetheless, even event-specific methods reach their limitations when different GMO are crossed (e.g. crossbreeding of an insect-resistant maize line with an herbicide-tolerant maize line), as the resulting hybrids may contain both recombinant loci. This phenomenon is referred to as “gene-stacking” and represents an unsolved analytical problem for the identification and quantification of GMO in foods composed of different ingredients. A reliable identification of stacked genes can be performed only in the case of analysis of material from a single organism, as for instance by the testing of a single maize kernel [70].

\textit{Quantification of GMO contents}

Standard PCR endpoint analysis as used for the qualitative detection of DNA sequences cannot be applied for quantitative determinations due to the unsteadiness of the amplification efficiency between different PCR reactions, as well as within the process of a PCR reaction itself. Currently available approaches for the quantification of DNA sequences are based either on competitive PCR or on real-time PCR technologies (see 2.3.2.2 and 2.3.2.3). Regardless of the technique used, quantification of GMO contents in composed and processed products requires simultaneous assessment of the recombinant DNA and of a species- or taxon-specific reference gene. Thus, absolute values determined for the
2.3 Methods for detection of GM crops in foods

recombinant DNA can be normalized with those determined for the reference gene. This strategy permits the determination of ingredient-related GMO contents; these are required for the control of compliance with actual regulatory frameworks. Relative quantification copes with problems specific for the quantitative analysis of recombinant DNA in isolates of composed and processed products, where the co-extraction of DNA from different sources is unavoidable and a degradation of DNA may have occurred. This type of quantification is considered to reflect the proportion of GMO during all stages of processing, as it is assumed that the breakdown of recombinant and reference target sequences occurs simultaneously [83].

2.3.2.2. Competitive PCR

Quantitative competitive PCR is based on the co-amplification of the target DNA sequence and an exogenous standard (competitor) which is spiked to each sample at known concentrations [84-88]. Both, target DNA and competitor, possess identical primer binding sites and similar lengths as well as internal sequences. Throughout PCR amplification, target and competitor sequences are exposed to identical reaction conditions and compete for the same limiting reagents such as primers. Provided equivalent amplification kinetics for target and competitor sequences, the ratio between molar amounts of both PCR products equals the ratio between the amounts of target DNA and competitor in the reaction mix prior to amplification. Quantification is most accurate at the point of equivalence, i.e. where the molar ratio of target and internal standard sequences in the reaction mixture equals one.

As illustrated in Figure 1, sample analysis by means of competitive PCR requires the preparation of several reaction mixtures, each containing a constant template DNA concentration but increasing competitor concentrations to allow an accurate calculation of the competitor amount at the point of equivalence. Ratios between signal intensities of competitor and target amplicons, measured after gel electrophoresis, are plotted logarithmically against competitor amounts initially used in the reaction mixture. The point of equivalence is determined at the intersection of the linear regression curve with the abscissa [89]. On this theoretical basis, several single- and double competitive PCR methods have been developed for the quantification of DNA sequences occurring in transgenic crops commonly used for the production of foods and food ingredients [82, 90-95]. However, competitive PCR is an extremely material-intensive and time-consuming technique. This results from the necessity of several reaction mixes for the measurement of one point of equivalence and from the visualization of PCR products via gel electrophoresis, in
combination with complex gel documentation/evaluation. The technique involves a high risk of cross contamination, as extensive handling with PCR products is required.

Figure 1  Quantification of DNA sequences via competitive PCR (cPCR). Reaction mixtures contain template DNA in a constant (unknown) concentration and competitor DNA covering a wide range of known dilutions. The point at which the molar ratio of target and internal standard sequences in the reaction mixture equals one is referred to as the point of equivalence. Ratios between signal intensities of competitor and target amplicons, measured after gel electrophoresis, are plotted logarithmically against competitor amounts initially used in the reaction mixture. The exact amount of competitor required at the point of equivalence is determined at the intersection of the linear regression curve with the abscissa. Relative quantification of GMO contents requires double-competitive PCR systems; one cPCR for the assessment of the recombinant DNA and another for the assessment of a species- or taxon-specific reference gene.
2.3.2.3. **Real-time PCR**

Real-time PCR technology is based on the use of a thermal cycler with an integrated optical unit, which allows the measurement of PCR product amounts at every stage of the reaction. This is achieved by monitoring the increase of fluorescence caused by intercalation of DNA binding dyes in the resulting PCR products, or by the hydrolysis of hybridization probes labeled with a reporter and a quencher dye. The main disadvantage of using intercalating dyes consists in the unavoidable detection of non-specific PCR products such as primer dimers. Hybridization probes (e.g. TaqMan Probes) are synthetic oligonucleotides complementary to the target DNA. The principle of their detection relies upon the release of the reporter dye as hybridized probes are hydrolyzed by the 5’ → 3’ exonuclease activity of Taq DNA polymerase. The increase of fluorescence emitted by the reporter dye is proportional to the exponential amplification of target sequences. Other formats of hybridization probes (e.g. LightCycler Probes, molecular beacons, etc.) do not require hydrolysis to generate a signal and have also been used successfully in the quantification of DNA sequences [62, 96, 97].

Since PCR kinetics can be described as a steady exponential process during the first stages of amplification, the starting copy number of target sequences can be extrapolated on the basis of a standard curve. As illustrated in Figure 2, the construction of standard curves requires the analysis of external reference dilutions (quantification standards) with defined concentrations of target sequences. The curve describes the correlation between starting copy numbers of the quantification standards and the determined threshold cycles (Ct-values) [98]. An accurate quantification is only granted when the amplification efficiency of the quantification standards is equal to that of the target sequence within the genome of the host organism. This requirement is fulfilled when standard curves generated from quantification standards and dilutions of genomic DNA render similar slopes. Efficiencies can be considered as equal if the difference between the slopes is smaller than 0.1.
2.3 Methods for detection of GM crops in foods

Figure 2  Quantification of DNA sequences via real-time PCR. The analysis of external references (quantification standards) with defined concentrations of target sequences is required for the construction of a standard curve. The curve describes the correlation between starting copy numbers of the quantification standards and the respective threshold cycles (Ct-values), which are determined on the basis of the amplification plots. The starting copy number of target sequences in an unknown sample can be extrapolated on the basis of a standard curve. Relative quantification of GMO contents requires the assessment of the recombinant DNA and of a species- or taxon-specific reference gene.

Several methods for the production of absolute standards have been described, though target sequences are usually cloned into a plasmid vector and used as template to generate a standard curve [99-102]. Alternative methods suitable for the production of external standards for purpose of quantitative GMO analysis have been described [103]. These avoid
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complex cloning steps and permit the generation of hybrid molecules containing both, a fragment of the recombinant DNA as well as a target sequence specific for a reference gene.

To date, various methods for the quantification of GMO proportions in raw food materials have been presented and validated in international interlaboratory trials [80, 81, 91, 104-109]. Kits for the quantification of transgenic soy (Roundup Ready™) and maize (Maximizer™ Bt176, Bt11, Liberty Link™ T25, Yield Guard™ MON810, Roundup Ready™ and StarLink™) are commercially available.

The first real-time PCR method to be applied for the quantitative detection of a genetically modified organism in foods was described by Wurz et al. [91]. The method was adapted to detect a recombinant region in the genome of Roundup Ready soya and a plant-specific sequence within the lectin (le1) gene. Special attention was paid to avoid significant differences in amplicon lengths and to keep them as short as possible, meeting basic prerequisites for its application on processed foods. The approach was subsequently tested with certified reference materials containing 0.1%, 0.5% and 2% transgenic soya, yielding results that were in good agreement with the expected data.

Approaches for the quantitative detection of Bt 176 “Maximizer” maize and Roundup Ready soybean, targeting the cryIA(b) and the CP4 EPSPS transgenes, respectively, have also been introduced [109]. Endogenous reference targets used were the maize specific zein (ze1) and the soya specific lectin (le1) genes. For the first time, PCR conditions were optimized to allow the quantification of transgenic and isogenic targets in one tube, thus eliminating variations other than those inherent in the Ct measurements.

Pietsch and Waiblinger [106] described a real-time PCR method for the quantification of genetically modified soybean using LightCycler technology. The developed primers anneal specifically to the overlapping sequence between the Cauliflower Mosaic Virus 35S promoter and the Petunia hybrida 5-enolpyruvylshikimate-3-phosphate synthase signal peptide. The soybean specific lectin- gene was used as reference. The linearity of the system was shown by using DNA dilutions from certified standard materials. The analysis of a soybean diet sample was taken as an example for the application of this approach on processed foods. This method was subsequently validated [107] yielding diminishing relative confidence intervals at P = 95% from 37% to 9.3% with increasing transgenic contents in the reference materials (0.1% RRS and 5% RRS, respectively).

Interlaboratory testing of commercially available kits for the quantification of Roundup Ready soybean and Bt 176 maize has been performed [108].
2.3 Methods for detection of GM crops in foods

2.3.2.4. Limitations of the relative quantification of GMO contents

The accuracy of the relative quantification strategy, which is followed for the determination of GMO contents in foods and feeds, is limited by factors linked to the background of the process of genetic engineering and to consequences of subsequent conventional breeding steps on the genetic composition of the genetically enhanced crops.

Up to now, genetic modification of authorized agricultural crops has been achieved by the transformation of the nuclear genome of the host organisms. Depending on the strategy used for the transformation one or more copies of the recombinant construct may be integrated into the genome [19]. Assuming a single integration event, the initially transformed plant would be hemizygous with respect to the recombinant gene, resulting in a stable relation to the copy number of a species- or taxon-specific reference gene (e.g. 1:2 in a diploid organism [12]). Further breeding steps required for the generation of commercial GMO lines may considerably alter the genetic composition of the modified organism in terms of zygosity and ploidy. The level of zygosity of the transformed plants can be altered (e.g. by means of self-pollination) to obtain homozygous inbred lines. This represents the simplest constellation for the relative quantification of recombinant sequences, since a 1:1 relation between recombinant and reference genes would be achieved. However, the generation of genetically enhanced commercial lines usually implies the crossing of the originally modified plants with optimized conventional varieties. Taking into consideration that alterations in the levels of ploidy of cultivated hybrids might have been induced by means of traditional breeding techniques (such alterations aim at the enhancement of crop performance [110]), such crossings may lead to a loss of the original relation between the copy numbers of transgenes and reference genes. Additionally, unequal levels of ploidy can be found in separate tissues of one organism, as in the case of the diploid embryo and the triploid endosperm of maize kernels [111, 112]. Such a separation of tissues may be of relevance for the production of certain food ingredients, e.g. oils and starches.

When designing assays for the relative quantification of GMO-derived material, additional attention has to be paid to the selection of proper reference genes. On one hand, these must have been proven to be unique to a single species, and on the other, to show stability in terms of copy number per haploid genome and in terms of zygosity. However, evaluation of taxa-specific reference genes in the context of the QPCRGMFOOD program [113] has shown that these criteria are not fulfilled by every candidate gene.
In conclusion, relative quantification of recombinant DNA may be prone to major bias depending on the comparability of the genetic composition (in terms of copy number, zygosity and ploidy) of the material that is subject of analysis to that of the reference material used for quantification.

Further complications for the quantitative analysis of GMO are expected to arise in the context of alternative strategies for the genetic modification of agricultural crops (e.g. genetic engineering of the plastid genome [114, 115]) and gene-stacking in hybrids resulting from the crossing of two GM-lines [12]. The modification of the extranuclear genome in transplastomic crops has resulted in a more efficient expression of recombinant genes, but variations in the copy number of the integrated constructs (up to 10,000 per cell) may require the development of further quantification strategies. As regards stacked events, it must be considered that European legislation defines such organisms as new GM-lines. This applies even in the case that parental GM-lines have been authorized. However, none of the currently available analytical strategies is capable to distinguish organisms with stacked traits from the parental GM-lines in samples of composed foods. A reliable identification of stacked events can be performed only in the case of analysis of material from a single organism. But this phenomenon represents also an unsolved issue in the quantitative assessment of GMO-derived material, since the relative GMO content of one sample would be systematically overestimated in the presence of DNA from stacked events.
2.4. **Challenges specific to GMO-analysis in composed and processed foods**

Surveillance testing will play a crucial role in supporting the control of compliance with the expanded labeling demands of the novel regulatory framework on the use of GMO in the production of foods and feeds. However, approaches for the analysis of GMO must still cope with a number of challenges, which are considered to critically influence the potential to detect the application of genetic engineering within the food and feed chain.

In addition to analytical limitations related to the background of the genetic modification and to the genetic composition of the respective GMO lines (see 2.3.1 and 2.3.2), further restrictions are given by technological parameters of the industrial food and feed production. In this context, limitations are set by the complexity of food composition and by the degradation/elimination of analytes during manufacturing processes. Aspects of food manufacturing which are considered to negatively affect all steps of GMO analysis [4], including detection, identification and quantification of GMO-derived material in composed and processed foods are outlined in Figure 3.

![Figure 3](image_url)

**Figure 3** Challenges specific to GMO analysis in the course of food processing.
2.4 Challenges specific to GMO-analysis in composed and processed foods

2.4.1. Food composition

As illustrated in Figure 3, raw materials (e.g. maize kernels or soybeans) may be subject to a spectrum of processes differing in nature and degree of treatment. They can range from simple mechanical procedures (e.g. milling) to complex sequences of chemical reactions (e.g. refinement of edible plant oils). Products obtained from these processes may be either used as foods themselves or serve as ingredients for the production of composed foods. Composed products consist consequently of a variety of ingredients of unequal properties, resulting from diverse stages of manufacturing within the food chain. This increases significantly the complexity of food products being subject to surveillance testing, even if analyses are carried out on samples of untreated formulations. For instance, bakery mixes containing milling fractions with different particle size distributions (e.g. maize grits and flour) are widely used in industrial applications to regulate important functional and sensory characteristics of the products. In this case, quantitative GMO analysis must take into account that (a) milling processes may result in an accumulation/discrimination of kernel tissues like pericarp, endosperm, embryo, showing differences in cell density (DNA content) as well as in the level of ploidy (genetic composition) [112] and that (b) unequal efficiencies in the extraction of DNA from fractions of different particle size distributions may contribute to bias in the results of GMO analysis [58, 116]. These considerations are of crucial importance not only for the analysis of samples of complex products, but also for the production of certified reference materials with defined contents of GM-derived material, which are to be used as standards for purposes of GMO quantification.

The level of complexity increases when formulations are subjected to further treatment, as it is very likely that the target molecules will not show the same degree of degradation in each ingredient. Considering that every ingredient possesses a characteristic matrix and composition, it is very probable that analytes incorporated in different matrices will not be equally accessible to analysis.

2.4.2. Degradation of analytes

Mechanical stress, heat treatment, pH variations, enzymatic activities and fermentations are common parameters in food and feed processing, which may result in significant degradation of proteins and nucleic acids. In food ingredients and in foods made thereof the presence of analytes suitable for GMO detection will clearly depend on the degree of physical, enzymatic and/or chemical treatment, which raw materials have been exposed to. In addition to
degradation, intentional or unintentional removal of DNA or protein in the course of food processing is of importance.

Processing of composed foods may additionally lead to chemical and structural changes and interactions between ingredients used for food preparation, again resulting in increasing analyte degradation. As illustrated in Figure 3, processes involved in the production of such complex foods can be limited to rather simple steps (e.g. mixing). However, they may also involve severe thermal treatments inducing chemical changes (e.g. baking). It is unclear whether degradation will progress equally in every ingredient or if ingredient matrices may have an effect on degradation rates.

Approaches for the analysis of GMO in foods must cope with the discussed challenges set by the complexity of analyte degradation and the additional problems related to composed foods. All steps of GMO analysis, i.e. detection, identification and quantification [117], are influenced by these technological parameters.

### 2.4.2.1. Proteins

Denaturation of proteins is initiated by reversible or irreversible changes of the native conformation (secondary, tertiary or quaternary structure). It can result from the breakage of stabilizing disulfide bonds or hydrogen bonds, the neutralization of ionic groups or hydrophilic/hydrophobic interactions. Denaturation may result from the application of shear forces, it can be initiated by changes in temperature or pH, by enlargement of interface areas or by addition of organic solvents, salts or detergents. Reversible denaturation generally takes place when the unfolded molecule is stabilized by interactions with the denaturing agent, e.g. an organic solvent. Removal of the denaturing agent consequently allows the recovery of native protein configuration. Irreversible denaturation occurs when unfolded proteins are stabilized by formation of intra- or intermolecular covalent bonds, e.g. disulfide bonds between free thiol groups.

Food manufacturing, maturation or spoilage processes involve a number of enzymatic reactions, which lead to major changes in the structural properties of proteins. In addition to functional group transfer reactions and redox reactions, the proteases-catalyzed cleavage of peptide bonds is to be seen as the most important reaction contributing to protein degradation [118].

Hydrolytic fragmentation of proteins occurs in acidic milieu especially when combined with heat-treatment. Food processing may induce further chemical modifications of native proteins depending on the presence of available functional groups (intra- and intermolecular
cross-linking via disulfide, isopeptide, ester bonds), on the food composition (presence of reducing sugars or free oxygen) and on the applied process parameters (e.g. temperature, pH value or high pressure).

Proteins possess linear and conformational epitopes that may be recognized by specific antibodies. Immunoassays have been used to follow structural changes of proteins during food processing as result of mechanical and thermal treatments in form of extrusion, cooking, roasting or autoclaving [119-123].

2.4.2.2. DNA

Although DNA, as a macromolecule, exhibits relatively high chemical stability there is a broad spectrum of chemical and enzymatic reactions that result in DNA modification and/or degradation [124]. Food and feed manufacturing involving mechanical processes, fermentation steps or thermal treatments, especially in combination with acidic conditions may contribute to such reactions. DNA fragmentation may be initiated by the application of shear forces [125]. Additionally, the disruption of plant material results in destruction of cell compartments, thus bringing formerly separated enzymes and substrates into contact. As a result, DNA extracted from plant tissues is susceptible to digestion by endogenous nucleases [126]. DNA preparation involves the use of proteases or strong protein denaturating agents to eliminate these activities of nucleases and to allow the isolation of high molecular-weight DNA. If no denaturants are used, DNA may be degraded to fragments of less than 500 bp within an hour [127]. Such effects have been observed by following the fate of DNA during the industrial extraction of sugar from sugar beets. When purified nucleic acid was added to raw juice (one of the intermediate products) at 70°C, a rapid degradation of DNA was observed. This indicated the presence of nucleases in the plant material [128].

Nucleic acids undergo spontaneous non-enzymatic hydrolysis in solution, RNA being more vulnerable than DNA. Under low pH conditions, depurination of the N-glycosidic link between purine bases and deoxyribose in the nucleic acid backbone is the first step in the degradation of DNA followed by hydrolysis of adjacent 3', 5-phosphodiester linkages at the depurinated site. This acid catalyzed reaction results in measurable shortening of DNA strands and is accelerated by simultaneous heat-treatment, resulting in a random cleavage of DNA molecules [129, 130].
Several studies have described the effects of food processing on the fragmentation of DNA. For instance, the mean fragment length of DNA extracted from heat-treated pork was reduced from 1.1 Kb to 0.3 Kb [131]. Similar effects were observed in DNA from processed tomato products [132]. Kingombe et al. [133] demonstrated that proteins as well as DNA are severely degraded during treatment of meat meal at 133°C for 20 min at 3 bar.

Ensiling is another example for a process creating a harsh environment for plant DNA via a combination of reactions. Chopping of the plant tissue results in disruption of cell walls and membranes, release of DNA and eventually in degradation by endogenous nucleases of the plant and/or exogenous nucleases of the microflora. In addition, the lowering of the pH as a result of lactic acid fermentation accelerates the degradation of DNA. These reactions were reflected in different contents of DNA in extracts obtained from non-ensiled and ensiled Bt-maize [134].

**Effects on qualitative PCR**

The effects of using highly fragmented DNA as a template for qualitative PCR have been elucidated [135]. DNA fragmentation severely reduces the efficiency of PCR. In accordance to these findings, the influence of the size of the targeted sequence on the detection of insect-resistant Bt 176 maize in heat-treated products has been described [136]. The probability to detect the GMO decreased rapidly in the course of heat treatment when targeting the entire 1914 bp sequence of the synthetic cryIA(b)-gene. On the other hand, a shorter target sequence (211 bp), covering part of the CDPK promotor and the cryIA(b)-gene, was detectable even after heating for 105 min.

Other investigations addressed the effects of fermentation and/or thermal processes, such as ensiling of transgenic maize or the distillation of ethanol from fermented transgenic invertase potato (B33-INV) mashes, on the degradation of DNA and consequently on the traceability of target sequences [134, 137]. The detectability of Bt-specific recombinant DNA in ensiled maize material turned out to be dependent on the length of the genomic target region to be amplified. By amplifying a Bt-maize specific DNA sequence of 211 bp, the genetic modification was detected up to seven months after ensilage. On the other hand, detection of the transgene via a 1914 bp amplicon was only possible for up to five days of ensilage.

A 190 bp sequence of the *patatin* gene and 839 bp sequence of the *hygromicin phosphotransferase* gene were used as targets to follow the detection of DNA in the course of the distillation process converting potatoes into ethanol [137]. Using the 190 bp amplicon, potato DNA could be detected after all steps; positive results were obtained even in the splent. The detection of the 839 bp sequence was limited by the distillation step, however.
Klein et al. [128] followed the elimination of nucleic acids during the sugar manufacturing process. Intermediates and end products were analyzed for the presence of DNA via PCR, using the ADP-glucose pyrophosphorylase (AGPase) gene as a target for sugar beet DNA and the genes for the beet necrotic yellow vein virus coat protein (cp21) and neomycin phosphotransferase (aphA) as specific targets for the virus-resistant transgenic beet DNA. Southern blot hybridization of the targeted sequences delivered positive signals in PCR samples from raw juice only, but not in those from carbonatation sludge I, carbonatation sludge II, thin juice, thick juice or white sugar from transgenic beets. These results pointed to a severe degradation of nucleic acids already in the first steps of processing. This was verified by adding pUC18 DNA to fresh raw juice samples and incubating the mixtures for different periods of time. The resulting DNA degradation was ascribed to the enzymatic activity of sugar beet endogenous nucleases. Further vanishing of DNA was explained by its irreversible adsorption onto the sludge, precipitation, hydrolysis due to the high temperatures in the carbonatation and evaporation steps and as result of the exclusion of DNA in the crystallization step.

Hellebrand et al. [138] investigated the presence of rapeseed DNA in cold-pressed and refined oils using a nested PCR system. Starting point was the assumption that the thermostability of DNA under alkaline conditions should be sufficient to partially preserve throughout processing and that filtration steps (as used in the oil industry) are not capable of retaining DNA molecules. Amplifiable DNA could be isolated from cold pressed oil samples. However, the PCR analysis of extracts from refined oil samples delivered non-specific signals, which could not be unequivocally identified. Again the importance of choosing short target fragments for a successful detection was emphasized.

The limits of the PCR-based detection of genetically modified soya in the course of bread production were studied in different approaches showing a strong dependence of the analytical success on the individual processing parameters. Straub et al. [139] employed an official method according to § 35 of the German Food Law, which had been previously validated in an interlaboratory study. It was demonstrated that high molecular-weight DNA was only present in baking aids and flour samples, whereas DNA isolated from dough and bread samples had been partially degraded and exhibited average fragment sizes < 500 bp and < 300 bp, respectively. Although the content of genetically modified soya in the baking aid was diluted to a proportion of 0.4% referring to the dry matter of the end product, positive detection of the targeted sequences was achieved at every stage of processing.

Moser et al. [140] assessed how baking parameters of different bread and pastry formulas affected DNA degradation and in consequence, the traceability of target sequences. Genetically modified maize (used in whole grain bread and pastry formulas) and soybean
(used in the toast bread formula) were added at concentrations of 0.5% and 0.3%, respectively. The maize specific sequence of the *invertase* gene was successfully detected even in the end products, whereas no positive results were obtained for the transgenic target sequence at the final stage of processing of the whole grain bread and pastry formulae. This indicated that the combination of either acidic milieu or mechanical stress in extrusion stages with the exposure to thermal treatment, completely restrained the detection of transgenic DNA at the given concentration. In contrast, transgenic and isogenic soya DNA were detected at all manufacturing levels. Apparently, the diminished overall stress impact during the production of toast bread did not result in a complete degradation of the targeted sequences.

Straub et al. [141] investigated the effect of storage on the fate of DNA from recombinant starter cultures in fermented, heat-treated sausages. Free recombinant DNA of the starter culture obtained from the meat matrix was shown to represent only a minute part of the total recombinant DNA content recovered after lytic treatment of the cell walls. Worst-case studies showed that minute amounts of free recombinant DNA are protected by the meat matrix against the activity of DNase and could be detected even after storage for over nine weeks. The other portion of recombinant DNA remained entrapped in the killed cells being even better protected against enzyme activity. Again, DNA deterioration was most clearly observed when long (1322 bp) rather than short (166 bp) target sequences were chosen.

DNA degradation due to stress factors in the course of food processing has been the subject of several studies examining the influence of fermentation, heating and other forms of processing on the DNA-based detection of GMO. These approaches have shown the suitability of PCR technology for detecting target DNA sequences from GMO or pathogenic microorganisms even at advanced stages of processing [77, 132, 137, 142-144]. Nevertheless, the use of internal positive controls should be generally taken into consideration to be able to rule out false negative results. Degradation of DNA in the course of food processing has an adverse effect on the detection efficiency, especially when long target sequences are to be detected. However, target sequences ≤ 100 bp have been shown to withstand harsh manufacturing processes.

**Effects on quantitative PCR**

Despite the proven suitability of competitive or real-time PCR-based methods for their application on certified reference materials, analysis of processed foods revealed that DNA degradation affects the amount of amplifiable target sequences leading to diminished recoveries of DNA amounts. Therefore, relative quantification systems were required,
permitting the additional determination of the amounts of species-specific target sequences to be used as endogenous references. This has allowed a normalization of results delivered by the analysis of processed and/or composed foods [90]. Several species-specific genes have been characterized and PCR systems for the quantification of the soy specific lectin (*lel*) gene and the maize-specific invertase (*ivr1*) gene were developed [91, 95]. Additional genes generally targeted as endogenous reference are the maize-specific zein (*zei*), the high mobility group (*HMG*) protein genes and the rape-specific acetyl-CoA carboxylase (*BnAccg8*) gene [95, 146-149].

Detailed studies of the effect of DNA degradation in the course of heat treatment on the quantification of transgenic maize via competitive PCR and the normalization of results using an endogenous reference gene were performed by Hupfer et al. [95] and Moreano et al. [145]. In unprocessed maize flour the quantification of a single target sequence could be successfully used for the determination of transgenic maize proportions based on the parallel analysis of certified standard flour mixtures. However, the determination of DNA concentrations (via UV-absorption) in extracts of processed foods does not allow the differentiation between amplifiable and degraded DNA, leading to severe discrepancies in the results yielded by the single competitive quantification. This drawback was overcome by the development of a complementary competitive PCR system designed for the quantification of an endogenous reference gene. Heat treatment continuously degrades DNA resulting in a strongly reduced average fragment length. In order to demonstrate that this process affects the target sequence of Bt-maize to the same degree as any other region of the maize genome of comparable length, aliquots of a DNA mixture (10% maize Bt-176) were heat-treated at 95°C. A transgene specific as well as a reference target sequence were quantified by means of competitive PCR. The almost parallel decrease of the recovery of both target sequences forms the basis for dual competitive PCR. Thus, GMO proportions may be calculated based on the ratio between the determined amounts of DNA sequences targeting the transgene and the reference gene, delivering nearly constant values for the Bt-maize proportions in the starting material and in the thermally treated samples. Quantification of GMO proportions became consequently independent from (a) the presence of DNA other than from maize and (b) the degradation of target sequences throughout processing, since degradation of transgene and reference gene were shown to occur in a parallel manner.

Interlaboratory testing of assays for the quantification of Roundup Ready soybean and Bt-176 maize via real-time PCR have been performed [108, 150]. These methods allow the determination of GMO proportions in food samples, in the case of Roundup Ready soya relying on the amplification of two 74 bp long fragments from the functional insert and from the soybean-specific lectin (*lel*) gene. In the case of Bt-176, a 129 bp long section of the
cryIA(b)-gene and a 79 bp long sequence of the maize high mobility group protein (HMGa-) gene are amplified. Although both approaches delivered accurate results when applied to reference materials, several questions remained open as regards their suitability for the analysis of processed samples. In these reports no plausible explanation was given regarding the fact that only the Roundup Ready system yielded accurate results when analyzing samples of textured vegetable proteins, whereas the analysis of heat-sterilized maize kernels using the Bt-176 method resulted in a strong underestimation of the actual GMO proportions.

2.4.3. Limits of detection and quantification

The formulation of different ingredients to composed foods and the degradation of DNA in the course of processing have a direct influence on the limits of detection (LOD) and the limits of quantification (LOQ). The absolute limit of detection represents the lowest number of target sequences which can be reliably detected within a defined level of confidence. Correspondingly, limits of quantification are defined as the lowest relative GMO contents that can be determined when targeting at sequences specific for a recombinant organism, as well as at a reference gene specific for the species or taxon.

Theoretically, LOD and LOQ can be determined for each assay starting from the amounts of DNA used in one reaction (generally between 100 – 200 ng) and the genome size from the organism subject of analysis [151]. For instance, PCR-based methods have been reported to be capable to detect reliably one to ten copies of a target sequence in one reaction [68]. Thus, if $10^4$ genome copies are applied in a quantitative assay, limits of quantification would range between 0.01% and 0.1%. These values reflect the theoretically best case (when one single target sequence is detected) and the worst case (when ten copies of the target sequence are needed to yield a positive signal). The quantification limit using TaqMan technology has been empirically set at ten copies of the targeted DNA sequence, considering that it is practically impossible to obtain reproducible data in triplicates or quadruplicates at lower copy levels. This means that if $10^4$ copies of the plant genome were extracted from the food sample, the relative quantification limit would not allow a differentiation between GMO contents lower than 0.1% (10 molecules of GM DNA within $10^4$ molecules of species DNA).

These values are only valid for reactions performed under optimal conditions i.e. using intact DNA, which has been isolated from material derived from a single organism and may vary considerably depending on the level of confidence used for the quantitative determination of GMO contents [151].
The performance of quantitative assays will be affected if isolates of food samples show (a) diminished proportions of genome copies, e.g. due to the co-extraction of DNA from further ingredients when analyzing composed foods, or (b) diminished proportions of amplifyable target sequences, e.g. due to a fragmentation of DNA in the course of processing. Thus, assuming the above-mentioned absolute limit of quantification of 10 target sequences, relative GMO quantification starting from $10^3$ genome copies would result in a shifted performance that would not permit a differentiation between GMO contents lower than 1% (10 molecules of GM DNA within $10^3$ molecules of species DNA).

In consequence, several authors have proposed to report two sets of LOD/LOQ, one describing the performance of the assays under optimal conditions, and one giving an estimate of the true LOD/LOQ under consideration of the previously described effects [12, 152].
3. Materials and methods

3.1. Materials

3.1.1. Reference materials
Certified reference maize and soybean powders with defined proportions of GMO-derived material are produced by the Institute for Reference Materials and Measurements (IRMM, Geel, Belgium) and are distributed by Fluka Chemie AG (Buchs, Switzerland). The flour mixtures contained respectively 0.1, 0.5, 1.0, 2.0 and 5.0% of transgenic material from the maize lines MON810, Bt-176 or Roundup Ready soya. Each set of reference standards included negative control samples containing no GMO-derived material.

3.1.2. Transgenic maize Bt-176 and conventional material
Seeds of genetically modified, insect-resistant Bt-maize (Event 176, breeding line: Navares) and of the corresponding conventional maize (Antares) were provided by Bavarian Institute for Animal Production (Bayerische Landesanstalt für Tierzucht, Grub, Germany).

3.1.3. Transgenic maize MON810 and conventional material
Seeds of genetically modified, insect-resistant Bt-maize (Event MON810, breeding line: Novelis) and of the corresponding conventional maize (Nobilis) were provided by Bavarian Institute for Animal Production (Bayerische Landesanstalt für Tierzucht, Grub, Germany).

3.1.4. Bakery mixes
Four bakery mixes consisting of sunflower kernels, rye whole-grain flour, wheat gluten, wheat germs, potato flakes, maize flour, iodine salt, dried whole-grain rye sourdough, whey derivatives, lecithin E322, ascorbic acid E300 and enzymes were provided by MeisterMarken GmbH (Neu Ulm, Germany). The total maize content in all bakery mixes was 15% (w/w). Within this maize-moiety, the proportions of material derived from Bt-maize were respectively 0%, 6.25%, 12.5%, and 25%.
3.1.5. Competitors, primers and probes

3.1.5.1. Competitive PCR

Sequences of competitors and primer binding sites are illustrated in Figure 4. Internal DNA standards pMA-St2 and pIVR-St used in the competitive assays for the quantification of recombinant DNA from maize Bt-176 and the maize-specific invertase (ivr1) gene were constructed on the basis of previously established PCR-systems for the detection of genetically modified [77] and conventional maize [153].

```
(1) IVR1*: 225 bp
TTCTACCAGT
TTCTACCAGT
------------- CCGA

(2) pIVR: 225 bp
TTCTACCAGT
TTCTACCAGT
------------- CCGA

(3) pIVR-St: 204 bp
TTCTACCAGT
TTCTACCAGT
------------- CCGA

(1) CDPK/CRY**: 211 bp

(2) pCRY34: 212 bp

(3) pMA-St2: 187 bp

Figure 4 Alignment of target sequence data obtained from (a) literature (*GenBank; **[154]), (b) plasmids containing original and (c) shortened competitor targets. The binding sites of primer pairs IVR1-F/-R and Cry03/04, respectively, are underlined. Mutations that emerged as a result of cloning are shown in bold capitals.
```
As described by Hupfer et al. 2000 [77], competitor plasmids were obtained after deletion of internal segments of the maize specific and Bt-maize specific amplicons (primer pairs: IVR1-F/R and Cry03/04, respectively) and following cloning of the shorted oligonucleotides into pMOS blue vectors.

Primers listed in Table 2 were synthesized by MWG-Biotech (Ebersberg, Germany). Solutions of pIVR-St and pMA-St2 in the range of 0.1 – 1000 fg/µL were prepared by diluting the linearized and purified competitor plasmids with carrier DNA, in this case HindIII-digested λ-DNA (10 ng/µL).

### Table 2  Primer sequences for double-competitive PCR analysis.

<table>
<thead>
<tr>
<th>Primer</th>
<th>Sequence</th>
<th>Amplicon length [bp]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cry03</td>
<td>5´- CTC TCG CCG TTC ATG TCC GT - 3´</td>
<td>212</td>
</tr>
<tr>
<td>Cry04</td>
<td>5´- GGT CAG GCT CAG GCT GAT GT - 3´</td>
<td></td>
</tr>
<tr>
<td>IVR1-F</td>
<td>5´- CCG CTG TAT CAC AAG GGC TGG TAC C - 3´</td>
<td>226</td>
</tr>
<tr>
<td>IVR1-R</td>
<td>5´- GGA GCC CGT GTA GAG CAT GAC GAT C - 3´</td>
<td></td>
</tr>
</tbody>
</table>

#### 3.1.5.2. Real-time PCR

**Method A**

The commercially available kit GMOQuant Maximizer™ Bt-176 Corn DNA Quantification System was obtained from GeneScan Europe AG, Bremen, Germany. The kit includes two ready-to-use master mixes designed for the detection of a fragment of the synthetic cryIA(b)-gene encoding the δ-endotoxin of Bacillus thuringiensis in maize Bt-176, and a Zea mays-specific reference sequence, a fragment of the high mobility group (HMGa) protein genes. Amplicon lengths are 104 bp for the recombinant DNA, and 79 bp for the maize-specific reference gene [155]. In addition to the FAM-labelled probes for the detection of the target sequences, both master mixes also include a VIC-labelled internal positive control system (IPC), allowing the discrimination between negative results and false negative results, e.g. due to a possible inhibition of the chain reaction.

Primers and quantification standards were delivered by the producer, sequences are not publicly available.
Method B
As described by Höhne et al. [104], this quantification assay is based on the detection of a 68 bp fragment of the 35S-CaMV promoter and an 84 bp fragment of the maize-specific zein (Ze1-) gene. Reactions are carried out in a multiplex format using FAM-labelled and VIC-labelled TaqMan probes. Primers and probes were synthesized by Applied Biosystems (Cheshire, UK); sequences are listed in Table 3.

### Table 3

Method B: Primers and probes for the relative quantification of 35S promoter DNA in a multiplex assay [104].

<table>
<thead>
<tr>
<th>Primer / Probe</th>
<th>Sequence</th>
<th>Amplicon length [bp]</th>
</tr>
</thead>
<tbody>
<tr>
<td>35S-F</td>
<td>5´- GAC ATT GCG ATA AAG GAA AGG C - 3´</td>
<td>68</td>
</tr>
<tr>
<td>35S-R</td>
<td>5´- GGG TCC ATC TTT GGG ACC A - 3´</td>
<td></td>
</tr>
<tr>
<td>35S-Probe</td>
<td>5´- FAM ATC GTT GAA GAT GCC TCT GCC GAC A TAMRA - 3´</td>
<td></td>
</tr>
<tr>
<td>Ze1-F</td>
<td>5´- CGT GTC CGT CCC TGA TGC - 3´</td>
<td>84</td>
</tr>
<tr>
<td>Ze1-R</td>
<td>5´- AGG CGT CAT CAT CTG TGG C - 3´</td>
<td></td>
</tr>
<tr>
<td>Ze1-Probe</td>
<td>5´- VIC CAA CTG TTG GCC TTA CCG CTT CAG ACG TAMRA - 3´</td>
<td></td>
</tr>
</tbody>
</table>

Method C
This internationally validated assay [150] allows the relative quantification of DNA from maize Bt-176. It is based on the detection of a 129 bp fragment of the recombinant cryIA(b)-gene and a 79 bp fragment of the high mobility group (HMGa) protein genes. Primers and probes were synthesized by TIB MOLBIOL (Berlin, Germany); sequences are listed in Table 4.
3.1 Materials

Table 4  Method C: Primers and probes for the relative quantification of the recombinant *cryIA(b)*-gene from maize Bt-176 [150].

<table>
<thead>
<tr>
<th>Primer / Probe</th>
<th>Sequence</th>
<th>Amplicon length [bp]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRY1-F</td>
<td>5´- CCC ATC GAC ATC AGC CTGAGC - 3´</td>
<td>129</td>
</tr>
<tr>
<td>CRY1-R</td>
<td>5´- CAG GAA GGC GTC CCA CTG GC - 3´</td>
<td></td>
</tr>
<tr>
<td>CRY-Probe</td>
<td>5´- FAM ATG TCC ACC AGG CCC AGC TAMRA - 3´</td>
<td></td>
</tr>
<tr>
<td>HMG-F</td>
<td>5´- TTG GAC TAG AAA TCT CGT GCT GA - 3´</td>
<td>79</td>
</tr>
<tr>
<td>HMG-R</td>
<td>5´- GCT ACA TAG GGA GCC TTG TCC T - 3´</td>
<td></td>
</tr>
<tr>
<td>HMG-Probe</td>
<td>5´- FAM CAA TCC ACA CAA ACG CAC GCC TA TAMRA - 3´</td>
<td></td>
</tr>
</tbody>
</table>

Method C’

This method represents a modification of the Method C. It was designed to allow the relative quantification of DNA from maize Bt-176, showing a minimized length difference between the amplicons from recombinant and reference genes but targeting at the same sequences and using the same TaqMan probes. Primers and probes, as well as technical assistance were provided by TIB MOLBIOL (Berlin, Germany); sequences are listed in Table 5.

Table 5  Method C: Primers (modified) and probes for the relative quantification of the recombinant *cryIA(b)*-gene from maize Bt-176.

<table>
<thead>
<tr>
<th>Primer / Probe</th>
<th>Sequence</th>
<th>Amplicon length [bp]</th>
</tr>
</thead>
<tbody>
<tr>
<td>CRY2-F</td>
<td>5´- CCA GTT CCT GCT GAG CGA GTT C - 3´</td>
<td>81</td>
</tr>
<tr>
<td>CRY2-R</td>
<td>5´- GGG CCG AAG ATG CCC CAG AT - 3´</td>
<td></td>
</tr>
<tr>
<td>CRY-Probe</td>
<td>5´- FAM ATG TCC ACC AGG CCC AGC TAMRA - 3´</td>
<td></td>
</tr>
<tr>
<td>HMG-F</td>
<td>5´- TTG GAC TAG AAA TCT CGT GCT GA - 3´</td>
<td>79</td>
</tr>
<tr>
<td>HMG-R</td>
<td>5´- GCT ACA TAG GGA GCC TTG TCC T - 3´</td>
<td></td>
</tr>
<tr>
<td>HMG-Probe</td>
<td>5´- FAM CAA TCC ACA CAA ACG CAC GCC TA TAMRA - 3´</td>
<td></td>
</tr>
</tbody>
</table>
3.1.5.3. *Ligation-dependent amplification*

Probes and primers for the detection of recombinant DNA (Maize MON810 and Roundup Ready soya) and taxon-specific reference genes via ligation-dependent probe amplification were synthesized from TIB MOLBIOL (Berlin); sequences are listed in Table 6.

<table>
<thead>
<tr>
<th>Target / GenBank accession nr</th>
<th>Left probe / right probe</th>
<th>Length [nt]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize MON810 / AF434709</td>
<td>5’– CAG GCG GCG CAT TTT TAT TGC TAA TTC TTC TAT TTC TGA CTA ACG TTT AAC ATC CTT TGC CAT TGC - 3’&lt;br&gt;P – 5’ – CCA GCT ATC TGT CAC TTT ATT GTG AAG ACT ACG GCA AAT GTC ATC ATC GAC G - 3’</td>
<td>66&lt;br&gt;49</td>
</tr>
<tr>
<td>Roundup Ready soya / AJ308514</td>
<td>5’ – CAG GCG GCG CAT TTT TAT TGC TCG CAA TGA TGG CAT TTT TAG GAC C - 3’&lt;br&gt;P – 5’ – CAC CTT CCT TTT CCA TTT GGG TTC CCT TAA TCC TTT TAT TTC TTA CCG CAA ATG TCA TCG A - 3’</td>
<td>46&lt;br&gt;63</td>
</tr>
<tr>
<td>Maize HMGa-gene / AJ131373</td>
<td>5’ – CAG GCG GCG CAT TTT TAT TGC TAA TTC TTC TAT TTC GTG TGT GTG GAT TGT AGG ACA AGG - 3’&lt;br&gt;P – 5’ – CTC CCT ATG TAG CCA AGG CTA ACA CTA CGG CAA ATG TCA TCG A - 3’</td>
<td>60&lt;br&gt;45</td>
</tr>
<tr>
<td>Soya Le1-gene / K00821</td>
<td>5’ – CAG GCG GCG CAT TTT TAT TGC TCC CAA CTT CAC CTT CTA TGC CC - 3’&lt;br&gt;P – 5’ – CTG ACA CAA AAA GGC TTG CAG ATG GTA ATT CTC TAC GCC AAA TGT CAT CGA CG - 3’</td>
<td>47&lt;br&gt;53</td>
</tr>
<tr>
<td>Sanprime-F (unlabeled)</td>
<td>5’– CGT CGA TGA CAT TTG CCG TAG - 3’</td>
<td>21</td>
</tr>
<tr>
<td>Sanprime-R (labeled)</td>
<td>FAM – 5’– CAG GCG GCG CAT TTT TAT TGC - 3’</td>
<td>21</td>
</tr>
</tbody>
</table>
3.2. Methods

3.2.1. DNA extraction

3.2.1.1. CTAB method

The CTAB extraction [156] was performed by adding 1000 µL extraction buffer [cetyltrimethylammonium bromide (CTAB, ρ = 20 g/L), 1.4 M NaCl, 0.1 M Tris, 20 mM EDTA, pH 8] to each sample (300 mg) and incubating the mixture at 65°C for 30 min. After incubation, mixtures were centrifuged at 12,000 g for 10 min. The supernatant (500 µL) was transferred to another tube and mixed with 200 µL chloroform for 30 sec. After 10 min centrifugation, 400 µL of the aqueous phase were transferred to a new vessel, mixed with 800 µL precipitation buffer [CTAB ρ = 5 g/L, 40 mM NaCl], incubated for 1 hour at room temperature and centrifuged at 12,000 g for 10 min. The buffer was subsequently discarded, the precipitate was dissolved in 350 µL 1.2 M NaCl and mixed with 350 µL chloroform for 30 sec. After 10 min centrifugation, 300 µL of the aqueous phase were mixed with 180 µL 2-propanol in a new vessel and centrifuged for 10 min. 2-Propanol was discarded and the DNA pellet was mixed with 500 µL ethanol for 30 sec. Ethanol was subsequently discarded, the pellet was dried at room temperature and finally dissolved in 100 µL TE-buffer [0.2 µM Tris-EDTA].

3.2.1.2. Wizard method

The Wizard® extraction [157] was performed by adding 860 µL extraction buffer [10 mM Tris-HCl, 150 mM NaCl, 2 mM EDTA, 1% (w/w) sodium dodecyl sulfate (SDS), pH 8.0], 100 µL guanidine chloride (5 M) and 40 µL proteinase K (20 mg/mL) to each sample (300 mg) and incubating the mixture at 60°C for 3 hours. After incubation, mixtures were centrifuged at 12,000 g for 10 min. The supernatant (500 µL) was transferred to another tube, mixed with 5 µL RNase A (10 mg/mL) and incubated at 60°C for 5 min. The extracted DNA was purified according to the isolation protocol [158], using Wizard® DNA binding resin (Promega, Madison, USA).
3.2 Methods

3.2.2. Electrophoresis

DNA extracts were analyzed using 2% agarose gels (BMA Sea Kem LE Agarose, Rockland, USA). PCR products were separated using 4% high resolution gels (BMA Nusieve 3:1 Agarose, Rockland, USA). DNA extracts or PCR products were mixed with loading buffer [TBE buffer (45 mM Tris, 45 mM, boric acid, 1mM EDTA, pH 8.0), 40% (v/v) glycerin, 2.5 g/L bromphenol blue sodium salt] in a proportion 5:1 and loaded into the ethidium bromide stained gels. Electrophoresis was performed in TBE buffer at 130 mV until an appropriate separation of the DNA extracts or PCR products was achieved. Gels were digitized using a CCD camera-based documentation system GelDoc 1000 and the respective Multi Analyst 1.0.2 software (Bio Rad, München, Germany).

3.2.3. Photometric DNA analysis

DNA concentrations were determined spectrophotometrically at 260 nm using a UV/VIS spectrometer (Kontron, Neufahrn, Germany). DNA purity was determined by measuring additionally at 280 nm and calculating the ratios (260/280).

\[ c_{\text{DNA}} \text{ [ng/µL]} = F_{\text{DIL}} \times C_{\text{DNA}} \times \Delta\text{ABS} \]

\( F_{\text{DIL}} = \) dilution factor
\( C_{\text{dsDNA}} = 50 \) (constant for double-stranded DNA)
\( C_{\text{ssDNA}} = 30 \) (constant for single-stranded DNA)
\( \Delta\text{ABS} = \) absorption against dest. H_2O
\( 0.1 \leq \Delta\text{ABS} \leq 1.0 \)

3.2.4. Design of primer and probes

Thermodynamic properties of primer and probes, as well as the likelihood of formation of dimers and internal loops were assayed using a publicly available oligonucleotide properties calculator (http://www.basic.nwu.edu/biotools/oligocalc.html) and the analysis software Oligo 6.0 (Molecular Biology Insights Inc., Plymouth, USA).
3.2 Methods

3.2.5. Quantitative competitive PCR

3.2.5.1. Standard DNA mixtures with defined GMO contents

The calibration curve was generated on the basis of self-prepared external DNA standard mixtures containing defined proportions of DNA from transgenic maize. The mixtures were prepared by mixing DNA from maize Bt-176 (20 ng/µl) and DNA from conventional maize (20 ng/µl) in proportions of 0.1%, 0.5%, 1%, 5%, 10% and 25%.

3.2.5.2. Heat-treated DNA standards

Aliquots of a standard mixture containing 10% DNA from maize Bt-176 were overlaid with mineral oil (Sigma, Deisenhofen, Germany) and heat-treated in a thermocycler (Biometra TRIO, Göttingen, Germany) at 95°C for 5, 10, 30, and 60 min.

3.2.5.3. Heat-treated flour samples

Polenta was prepared by boiling a mixture of ground maize kernels from maize Bt-176 and conventional maize (1:10) at pH 6.3 according to [77]. Triplicate samples were taken from the raw flour mixture after 15, 30 and 45 min boiling time. DNA of each sample was extracted separately and subjected to competitive PCR analysis.

3.2.5.4. Competitive PCR

The determination of one point of equivalence (either for the cryIA(b)- or the ivr1- gene) required the performance of six competitive reactions, each with a defined amount of template DNA but increasing amounts of competitor DNA. For this purpose, template DNA concentrations were adjusted to 20 ng/µL after extraction, and the linearized and purified competitor plasmids (pIVR-St and pMA-St2) were diluted with HindIII-digested λ-DNA (10 ng/µL) to obtain competitor solutions with concentrations in the range between 0.1 and 1000 fg/µL.

Competitive reactions were run in mixes (50 µL total volume) containing 5 µL 10x AmpliTaq Gold reaction buffer (1.5 mM MgCl₂) and 1 unit AmpliTaq Gold DNA polymerase (PE Applied Biosystems, Weiterstadt, Germany), 0.2 mM of each deoxynucleotide triphosphate (PeqLab Biotechnologie, Erlangen, Germany), 0.24 µM of each primer (MWG-Biotech, Ebersberg, Germany), 5% DMSO (Merck, Darmstadt, Germany), sterile and pyrogen-free H₂O (Fresenius, Bad Homburg, Germany), as well as 100 ng template DNA and competitor DNA.
(variable amounts). Additional control reactions were performed either by using exclusively template DNA or competitor DNA (positive controls), or by omitting both (negative controls). Reactions were run over 40 cycles in a conventional thermocycler (Biometra TRIO, Göttingen, Germany), according to the following temperature programs: initial denaturation (8 min at 95°C), cycle denaturation (30 s at 95°C), primer annealing (30 s at 63°C for primers CRY03/04; 30 s at 68°C for primers IVR-F/R), elongation (30 s at 72°C) and final elongation (10 min at 72°C).

After separation of PCR products via gel electrophoresis, band intensities of competitor and target amplicons were determined using Multi Analyst 1.0.2 software (BioRad, Munich, Germany); collected data were exported to a Microsoft Excel file. Ratios between signal intensities of competitor and target amplicons were plotted logarithmically against competitor amounts initially used in each reaction. Points of equivalence were determined at the intersection of the linear regression curve with the abscissa.

### 3.2.6. Quantitative real-time PCR

#### 3.2.6.1. Preparation and characterization of milling products from maize

Maize kernels (100 g batches) were ground for 30 sec in a laboratory blender. The resulting material was fractionated using 1 mm, 0.8 mm, 0.4 mm and 0.1 mm standard sieves (DIN 4188, ISO 565 T1).

Particle size distributions of the obtained fractions were measured using a laser diffraction system (Helos, Sympatec GmbH, Clausthal/Zellerfeld, Germany). Two dry dispersion techniques were applied; a fall-shaft gravity disperser (GRADIS) was used for the 1 mm (coarse grits), 0.8 mm (regular grits) and 0.4 mm (corn meal) fractions, and a shear-force, jet nozzle disperser (RODOS) was used to measure the particle size distribution of the 0.1 mm (corn flour) fraction. Triplicate measurements were performed for each fraction.

#### 3.2.6.2. Preparation of milling fractions with defined GMO proportions

Prior to the preparation of the sample mixtures, milling fractions were dried for 48 hours at 55°C to equalize moisture contents. Mixtures between milling products from conventional and transgenic maize (coarse grits and flour) were prepared directly in 2 mL reaction vessels. As described in Table 7, the proportion of 1% maize Bt-176 was obtained by using four different mixing regimes. Four types of mixtures containing 1% (w/w) maize Bt-176,
were generated by adding 3 mg of either grits or flour from transgenic maize to 297 mg of either grits or flour from conventional maize. Four samples of each mixture were used to test the DNA extraction methodology.

Table 7 Composition of the sample mixtures

<table>
<thead>
<tr>
<th>Sample</th>
<th>Maize Bt-176</th>
<th>Conventional maize</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coarse grits [mg]</td>
<td>Flour [mg]</td>
</tr>
<tr>
<td>Mix 1</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Mix 2</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Mix 3</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Mix 4</td>
<td>3</td>
<td>-</td>
</tr>
</tbody>
</table>

3.2.6.3. Process of ethanol production from maize

The process of ethanol production was performed at laboratory scale in accordance to technical parameters from the literature [159-162].

The process was carried out using a mixture of corn meal containing 10% of material derived from maize Bt-176. This mixture was obtained after drying the starting fractions separately to equalize moisture contents and mixing 5 g of conventional material with 45 g of material derived from maize Bt-176. The initial mashing step was started by adding 250 mL H₂O (50°C) and homogenizing the mixture with an ultraturrax for 2 min. The mixture was kept at room temperature for 120 min. The mixture was homogenized for a second time and the pH-value was adjusted to 6.0 with sulphuric acid (0.5 M). Liquefaction was performed under moderate stirring (60 min at 90°C), application of 25 µL α-amylase (Novozymes Thermamyl 120 L (120 U/mL); Bagsvaerd, Denmark) and three drops of anti-foaming agent (Dow Corning DC 1510, Seneffe, Belgium). H₂O losses were continuously compensated during the process. Following liquefaction, the mixture was cooled down to 55°C at room temperature, and a pH-value of 5.5 was adjusted with sulphuric acid (0.5 M). Saccharification was carried out under moderate stirring (30 min at 55°C) and application of an enzyme mix (50 µL) containing amyloglucosidase, α-amylase and proteases (Novozymes SAN Super 240 L (240 U/mL); Bagsvaerd, Denmark).

Prior to fermentation, 0.1 g distillers yeast (BEGEROW SIHA-Amyloferm (Saccharomyces diastaticus); Langenlonsheim, Germany) were dissolved in 500 µL H₂O and pre-incubated at 35°C for 15 min. The pre-incubated yeast was subsequently added to the saccharified
mixture at room temperature; anaerobic fermentation was carried out at 32°C for 68 hours. The separation of ethanol from the fermented mash (50 mL) was performed in a standard distillation apparatus under constant stirring.

Samples (triplicates) were taken following the stages of mashing, enzymatic liquefaction and saccharification, yeast fermentation, and from the mash after distillation periods of 20 and 40 min. Prior to DNA extraction, samples were dried at 40°C for 68 hours in a convection oven. The dried material was subsequently comminuted by hand using mortar and pestle.

### 3.2.6.4. **Real-time PCR**

Real-time PCR was performed using an Abi Prism® 7700 Sequence Detection System (Applied Biosystems, Forster City, USA). Reactions were run over 45 cycles according to the following temperature program: Uracil-N-Glycosylase (UNG) decontamination (2 min at 50°C), initial denaturation (10 min at 95°C), cycle denaturation (15 s at 95°C), primer annealing, elongation and data collection (60 s at 60°C). Collected data (Ct-values) were exported to a Microsoft Excel file for evaluation. Standard curves were constructed by plotting the Ct-values determined for the quantification standards against the logarithm of the respective amounts of target DNA. The amount of target DNA in an unknown sample was extrapolated on the basis of the standard curve. Relative quantification of GMO contents required the assessment of the recombinant DNA and of a species-specific reference gene. Additional positive and negative control reactions, as well as quantification controls using DNA from reference materials (IRMM, Geel, Belgium) were performed.

**Method A**

Quantifications were carried out using a commercially available kit (GMOQuant Maximizer™ Bt-176 Corn DNA Quantification System, GeneScan Europe AG, Bremen, Germany) consisting of two ready-to-use master mixes; one for the detection of the synthetic cryIA(b)-gene and the other for the maize-specific (HMGa) gene. Reactions were performed according to the instructions of the kit in mixes (50 µL total volume) containing 100 ng (5 µL) template DNA. The kit included respective quantification standards for the generation of standard curves.

**Method B**

As described by Höhne et al. [104], this multiplex quantification assay is based on the detection of the 35S-CaMV promoter and the maize-specific zein (Ze1-) gene.
Multiplex reactions were performed in mixes (50 µL total volume) containing 25 µL 2x TaqMan Universal PCR Master Mix (Applied Biosystems, Forster City, USA), primer 35S-F and 35S-R (300 nM, each), primer Ze1-F and Ze1-R (30 nM, each), TaqMan probes 35S-Probe and Ze1-Probe (100 nM, each) and 100 ng (5 µL) template DNA.

Standard curves were generated on the basis triplicate analysis of self-prepared quantification standards. For the quantification of samples of thermally treated maize milling products (see 4.3.2.2), quantification standards consisted of a dilution series of DNA extracted from maize Bt-176 covering a concentration range between 50 and 0.05 ng/µL. For the quantification of samples taken from the process of ethanol production (see 4.3.3.1), quantification standards were prepared by mixing DNA from maize Bt-176 (100 ng/µL) with DNA from conventional maize (100 ng/µL) in a proportion of 1:10 and diluting this mixture to obtain solutions covering a DNA concentration range between 100 and 0.16 ng/µL.

**Method C**

Quantifications were carried out according to the official guidelines [150]. The preparation of complex master mixes was simplified by the application of a ready-to-use commercial master mix containing all necessary reagents.

Reactions were performed in mixes (50 µL total volume) containing 25 µL 2x TaqMan Universal PCR Master Mix (Applied Biosystems, Forster City, USA), primers CRY1-F/R or primers HMG-F/R (300 nM, each), TaqMan probes CRY-Probe or HMG-Probe (160 nM) and 100 ng (5 µL) template DNA.

Standard curves were generated on the basis of triplicate analysis of self-prepared quantification standards. These were prepared by mixing DNA from maize Bt-176 (100 ng/µL) with DNA from conventional maize (100 ng/µL) in a proportion of 1:10 and diluting this mixture to obtain solutions covering a DNA concentration range between 100 and 0.16 ng/µL.

**Method C’**

Reactions were performed in mixes (50 µL total volume) containing 25 µL 2x TaqMan Universal PCR Master Mix (Applied Biosystems, Forster City, USA), primers CRY2-F/R or primers HMG-F/R (300 nM, each), TaqMan probes CRY-Probe or HMG-Probe (160 nM) and 100 ng (5 µL) template DNA.

Standard curves were generated on the basis of triplicate analysis of self-prepared quantification standards. These were prepared by mixing DNA from maize Bt-176 (100 ng/µL) with DNA from conventional maize (100 ng/µL) in a proportion of 1:10 and...
diluting this mixture to obtain solutions covering a DNA concentration range between 100 and 0.16 ng/µL.

3.2.7. Ligation-dependent amplification

Hybridization and ligation of probes were performed in 500 µL PCR reaction vessels using a thermocycler (Mastercycler Gradient, Eppendorf, Hamburg, Germany). Reaction mixes (5 µL total volume) contained 1x Ampligase reaction buffer and 1 unit Ampligase (Epicentre, Madison, USA), 10 fmol of each LPA probe specific for the detection of the recombinant DNA, 0.5 fmol of each LPA probe specific for the detection of the reference genes and 150 ng sample DNA (either as 1:1 mixtures from maize and soya extracts or pure).

Initial DNA denaturation at 95°C for 3 min was followed by 20 denaturation and ligation cycles at 95°C for 15 sec and 61°C for 5 min. After ligation, reaction mixes were heated for 5 min at 98°C to inactivate the enzyme and were stored at 4°C.

The reaction mix used for the amplification of ligation products (25 µL total volume) contained 1x AmpliTaq Gold buffer, 0.75 units AmpliTaq Gold polymerase, 12.5 nmol MgCl2, 5 µmol of each dNTP (reagents acquired from Applied Biosystems, Weiterstadt, Germany), 2.5 pmol Sanprime-labeled, 5 pmol Sanprime-unlabeled and 1 µL template from the ligation mix. Reactions were carried out using 500 µL PCR reaction vessels in a thermocycler (Primus 96 Plus, MWG Biotech AG, Ebersberg, Germany). DNA denaturation and polymerase activation at 95°C for 8 min was followed by 45 amplification cycles at 95°C for 15 sec and 62 °C for 60 sec and a final step of 7 min at 72 °C. Reaction mixes were finally cooled down to 4°C.

3.2.8. Fragment length analysis

Fragment length analysis was performed on an ABI PRISM® 310 Genetic Analyzer using capillaries (47 cm) polymer (POP-4™ Performance Optimized Polymer) and further reagents from Applied Biosystems (Forster City, USA). Amplification products were diluted 1:20 with HPLC grade H2O. 1 µL of this dilution was mixed with 0.3 µL size standard (GeneScan®-500 [TAMRA™]) and 14.7 µL Hi-Di™ Formamide. Prior to analysis, DNA was denatured at 95°C for 2 min and cooled down on ice. Electrokinetic injections were performed at 15 kV for 10 sec. Runs were carried out at 60°C and 15 kV.
3.2 Methods

3.2.9. Sequencing

Ligation products were generated and amplified separately prior to sequencing. Primers used for sequencing were identical to those listed in Table 6 with exception that these were not FAM-labeled. Amplified products were cleaned up using a PCR purification kit (QIAquick, Qiagen GmbH, Hilden, Germany) and used as template for the sequencing PCR. This reaction was performed using a BigDye, Terminator v1.1 Cycle Sequencing Kit (Applied Biosystems, Foster City, USA). One reaction mix (10 µL) contained 1 µL 5x buffer, 2 µL RR-mix, 2.5 µL primer (10 pmol), 3.5 µL H₂O and 1 µL template. Reaction conditions were as follows: initial denaturation (1 min at 96°C), 25 cycle denaturation steps (10 sec at 96°C) and primer annealing (5 sec at 62°C), and a final step (4 min at 60°C).

A purification of the PCR products was carried out following amplification. Therefore, PCR products (10 µL) were mixed with 8 µL H₂O, 10 µL Na-Acetate (3M) and 250 µL EtOH (100%) in a 1.5 mL reaction vessel and centrifuged at 15,000 rpm for 15 min. EtOH was removed carefully without damaging the precipitated DNA pellet. The pellet was vortexed with further 250 µL EtOH and centrifuged at 15,000 rpm for 5 min. After carefully removing EtOH, the pellet was allowed to dry at 50°C for 1 hr. Finally, DNA was dissolved in 20 µL H₂O.

Sequencing was carried out in an ABI PRISM® 310 Genetic Analyzer (Applied Biosystems, Forster City, USA) using 47 cm capillaries and POP-6™ Performance Optimized Polymer. Electrokinetic injections were performed at 2 kV for 30 sec. Runs were carried out at 50°C and 15 kV.
4. Results and discussion

4.1. Relative quantification of GMO content via double-competitive PCR

4.1.1. Introduction

The application of competitive PCR for the (semi-) quantitative analysis of DNA from GMO in food samples has been described by several authors [82, 89, 90-95]. Quantification of recombinant DNA in unknown samples requires firstly the determination of points of equivalence in isolates from reference materials with defined GMO contents. These data are subsequently used to evaluate points of equivalence determined in DNA extracts from unknown samples. An accurate quantification of GMO contents using assays based on a single competitive PCR is thus feasible, provided that the concentrations of DNA in the isolates from reference materials and samples have been adjusted to the same value prior to analysis.

Such assays have delivered consistent performance when applied to samples showing a similar constitution to that of the respective reference materials used for quantification. For instance, isolates of commercially available reference materials consisting of flours with defined GMO contents have been successfully used as external quantification standards for the analysis of raw materials or lightly processed food samples. However, limitations of single competitive PCR based assays were recognized, particularly when analyzing samples of composed and/or highly processed foods [90, 165].

Errors in the quantification of GMO contents in composed foods emerge because the compositions of their DNA isolates do not correspond to the compositions of the isolates from commercially available reference standards, which are produced using flours of individual organisms. In contrast, isolates from composed foods represent rather a mixture of DNA from each food ingredient. Thus, an accurate determination of GMO contents in such samples would either require the use of analogous reference materials, or detailed knowledge about the respective food composition to allow a normalization of the obtained results. In addition, analysis of processed foods is prone to substantial errors due to the degradation of DNA during manufacturing processes. Breakdown of target sequences at high stages of processing results in lower point of equivalence values. Consequently, this effect diminishes the recovery of GMO contents [95] and cannot be compensated unless reference material is available, which properly imitates the degree of degradation of the food sample.

The described limitations are related to the setup of the competitive PCR system and not to the competitive PCR technology itself. The development of assays for the quantification of
DNA sequences in foods must take into account that the determination of DNA concentrations (via UV Absorption) in isolates of composed or processed foods does not allow a differentiation between DNA from different organisms, nor a differentiation between amplifiable and degraded DNA. This leads to severe discrepancies in the results of single-competitive PCR based quantification. Considering the impossibility of creating adequate reference materials for each food product available on the market, a double-competitive analysis strategy has been proposed, which evidently possesses the potential to eliminate such errors [90, 91, 95, 165, 166]. Two competitive PCR assays are run in parallel with the aim to determine points of equivalence for transgenic and reference target sequences, the latter being specific for the organism as such. This analytical strategy permits the normalization of the points of equivalence determined for the recombinant DNA with the values determined for the endogenous reference gene.

This chapter describes the development of a calibration curve, based on self-prepared external DNA standards, to be used for the relative quantification of Bt-176 maize contents in composed and/or thermally treated foods by means of double-competitive PCR (dcPCR). The applied detection system consists of two separate competitive PCR assays designed respectively for (a) the quantification of recombinant DNA targeting a 212 bp overlapping sequence between the CDPK promoter and the synthetic cryIA(b)-gene and (b) the quantification of a 225 bp fragment of the Zea maize-specific invertase (ivr1-) gene [95]. Self-prepared mixtures of DNA from transgenic and conventional maize, with GMO contents of respectively 0.1%, 0.5%, 1%, 5%, 10% and 25%, were used as quantification standards. Data obtained from the analysis of these standards were used to describe the correlation between ratios of points of equivalence (transgene/reference gene) and the respective proportion of recombinant DNA. This calibration curve was subsequently applied for the relative quantification of DNA from maize Bt-176 in heat-treated DNA mixtures, heat-treated maize flour mixtures and in industrial bakery mixes, where the maize material constituted just one of several ingredients.

4.1.2. Preparation of a calibration curve on the basis of DNA standards

External standards used for the construction of the calibration curve were prepared with DNA isolates from GM maize (Bt-176) and its conventional counterpart at an adjusted concentration of 20 ng/µL. Isolates were subsequently mixed in different regimes to obtain solutions of maize DNA with recombinant maize DNA proportions of respectively 0.1%, 0.5%, 1%, 5%, 10% and 25%.
Each DNA standard was subjected to triplicate double-competitive PCR analysis, determining the points of equivalence for the transgene (cryIA(b)-gene) and for the maize specific reference gene (ivr1-gene). As illustrated in Figure 5, values of the normalized points of equivalence were plotted against the proportion of recombinant maize DNA in the standard mixtures, resulting in a curve with very good linearity ($r > 0.99$) in the regression analysis.

\[ y = 0.0463x \]

\[ R^2 = 0.996 \]

![Figure 5](image)

**Figure 5** Calibration curve for the determination of Bt-176 maize proportions via dcPCR. Ratios between points of equivalence (PE) of transgenic and reference targets (cryIA(b) and ivrI genes, respectively) were plotted against the actual GMO proportion in the quantification standards. Standard deviations of the mean values were calculated using Gauss’ law for the propagation of random errors.

Data generated by the construction of the calibration curve delivered all necessary parameters for the relative quantification of recombinant maize DNA contents according to Equation 1.

\[ \%Bt = f(x, y) = m^{-1} \cdot \frac{PE_{CRY}}{PE_{IVR}} \quad (1) \]

$\%Bt$ = Percentage of Bt-maize DNA within the total content of maize DNA

$PE_{CRY}$ = Mean point of equivalence for the recombinant cryIA(b)-gene

$PE_{IVR}$ = Mean point of equivalence for the maize specific ivrI-gene

$m$ = Slope
4.1 Relative quantification of GMO content via double-competitive PCR

Since two independent measuring systems with own random errors are used for the calculation of Bt-maize DNA contents (Equation 1), it was important to illustrate to what extent these errors will propagate into the final results. Limits of precision, calculated using Gauss’ equation for the propagation of random errors (Equation 2), deliver a measure for the quality of the determined points of calibration in Figure 5.

\[
\Delta f(\bar{x}, \bar{y}) = \sqrt{\left(\frac{\delta f(\bar{x}, \bar{y})}{\delta x}\right)^2 (\Delta x)^2 + \left(\frac{\delta f(\bar{x}, \bar{y})}{\delta y}\right)^2 (\Delta y)^2}
\]  

(2)

\(\Delta x, \Delta y = \) Standard deviation of the mean

Analysis of the quantification standard containing 10% of DNA from maize Bt-176 delivered, for instance, a mean PE\textsubscript{CRY}/PE\textsubscript{IVR} value of 0.48 ± 0.08. On the basis of the data gained from regression analysis, it was concluded that the calculated GMO content yielded by quantification of this DNA standard should lie in the range between 8.6 and 12.2%.

These results demonstrate the feasibility of the construction of a calibration curve based on self-prepared DNA standards for the relative quantification of GMO, despite of the complex and time-consuming procedure. A more accurate illustration of deviation intervals, i.e. at higher degrees of confidence, requires though the accomplishment of a higher number of measurements.

4.1.3. Quantification of Bt-Maize proportions

4.1.3.1. Heat-treated DNA mixtures

The applicability of the developed standard curve to the dcPCR-based determination of GMO proportions in samples showing a certain degree of DNA degradation was investigated by analysis of untreated and thermally treated DNA mixtures. Separately prepared isolates from maize Bt 176 and from its conventional counterpart were adjusted to a defined concentration (20 ng/µL) with TBE buffer and combined 1:10 to simulate DNA extracted from samples containing GMO material in a proportion of 10%. Aliquots of this mixture were overlaid with mineral oil and heat-treated for 5, 10, 30 and 60 min at 95°C to induce a continuously increasing degradation of DNA.
The degree of DNA degradation was visualized by gel electrophoretic analysis of the untreated and thermally treated aliquots. As shown in Figure 6, the average DNA fragment length continuously decreased due to the induced thermal stress, resulting in barely visible traces after thermal treatment for 60 min.

![Figure 6: Thermally induced degradation of DNA.](image)

Results delivered by competitive PCR analysis reflected the observed degradation of the template DNA in the course of thermal treatment. As illustrated in Table 8, amounts of target DNA, determined at the points of equivalence for both target sequences, decreased steadily resulting in recoveries of ~ 3.5% of the initial values after 60 min treatment. However, double-competitive analysis yielded nearly constant ratios between points of equivalence from transgenic and reference target sequences ($PE_{CRV}/PE_{IVR}$) at all stages of heat-treatment. This was ascribed to the similar degradation rates of the targeted sequences. Thus, a calibration curve-based quantification of the mixtures was feasible, regardless of the degree of degradation of the template DNA.
4.1 Relative quantification of GMO content via double-competitive PCR

<table>
<thead>
<tr>
<th>Heat treatment time [min]</th>
<th>PE cryIA(b) [fg]</th>
<th>PE ivr1 [fg]</th>
<th>PE&lt;sub&gt;CRY&lt;/sub&gt;/PE&lt;sub&gt;IVR&lt;/sub&gt;</th>
<th>Calculated Bt-maize proportion [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>207.3</td>
<td>460.5</td>
<td>0.45</td>
<td>9.7</td>
</tr>
<tr>
<td>5</td>
<td>152.8</td>
<td>386.3</td>
<td>0.40</td>
<td>8.6</td>
</tr>
<tr>
<td>10</td>
<td>113.9</td>
<td>296.1</td>
<td>0.38</td>
<td>8.2</td>
</tr>
<tr>
<td>30</td>
<td>43.4</td>
<td>90.5</td>
<td>0.48</td>
<td>10.4</td>
</tr>
<tr>
<td>60</td>
<td>6.9</td>
<td>15.2</td>
<td>0.45</td>
<td>9.7</td>
</tr>
</tbody>
</table>

**mean ± SD**

<table>
<thead>
<tr>
<th>PE cryIA(b)</th>
<th>PE ivr1</th>
<th>PE&lt;sub&gt;CRY&lt;/sub&gt;/PE&lt;sub&gt;IVR&lt;/sub&gt;</th>
<th>Calculated Bt-maize proportion [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.432</td>
<td>0.432</td>
<td>9.3 ± 0.8</td>
<td></td>
</tr>
</tbody>
</table>

PE = point of equivalence; means of duplicate dcPCR analysis

### 4.1.3.2. Heat-treated maize flour

The determination of GMO proportions in processed food samples was tested exemplarily by analysis of heat-treated maize flour (polenta). In analogy to the model experiment using mixtures of DNA isolates, the objective of this study was to trace DNA degradation along the heating process and to demonstrate the suitability of this calibration curve-based dcPCR system for the quantification of Bt-maize proportions, regardless of the extent of DNA degradation. Polenta samples were prepared by boiling a mixture of ground kernels from transgenic and conventional maize (10% Bt-176 maize) for 15 and 30 min.

As shown in Table 9, competitive PCR analysis of the isolates from untreated and thermally treated flour mixtures yielded decreasing amounts of competitor DNA at points of equivalence for both target sequences, thus, pointing to an ongoing breakdown of the template DNA due to thermal stress.

<table>
<thead>
<tr>
<th>Heat treatment time [min]</th>
<th>PE cryIA(b) [fg]</th>
<th>PE ivr1 [fg]</th>
<th>PE&lt;sub&gt;CRY&lt;/sub&gt;/PE&lt;sub&gt;IVR&lt;/sub&gt;</th>
<th>Calculated Bt-maize proportion [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>145.5</td>
<td>256.9</td>
<td>0.57</td>
<td>12.2</td>
</tr>
<tr>
<td>15</td>
<td>79.4</td>
<td>130.4</td>
<td>0.61</td>
<td>13.1</td>
</tr>
<tr>
<td>30</td>
<td>72.7</td>
<td>118.8</td>
<td>0.61</td>
<td>13.2</td>
</tr>
</tbody>
</table>

**mean ± SD**

<table>
<thead>
<tr>
<th>PE cryIA(b)</th>
<th>PE ivr1</th>
<th>PE&lt;sub&gt;CRY&lt;/sub&gt;/PE&lt;sub&gt;IVR&lt;/sub&gt;</th>
<th>Calculated Bt-maize proportion [%]</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.60 ± 0.03</td>
<td>12.9 ± 0.5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PE = points of equivalence; means of triplicate dcPCR analysis

---

**Table 8**

Quantification of recombinant DNA in mixtures of heat-treated isolates from conventional and Bt-176 maize (10%).

**Table 9**

Quantification of DNA from maize Bt-176 in heat-treated maize flour mixtures with a transgenic maize proportion of 10%.
Comparison of degradation rates, expressed as the heating time-dependent decrease of the amounts of competitor DNA at points of equivalence, revealed strong differences to the results obtained from the analysis of heat-treated DNA mixtures. For instance, degradation of the transgenic target region within the first 30 min of processing occurred more than twice as fast in mixtures of DNA isolates (5.4 fg/min) than in samples of heat-treated flours (2.4 fg/min). This observation suggests that the constitution of the matrix in the flour samples may play a protective role, reducing the effect of thermal stress on DNA degradation. This assumption seems plausible as other kinds of matrix-dependent effects have been described to influence the occurrence of DNA degradation [141, 163, 164]. Double-competitive PCR analysis yielded similar values for point of equivalence ratios ($\frac{\text{PE}_{\text{CRY}}}{\text{PE}_{\text{IVR}}}$), regardless of the extent of DNA degradation. Consequently, this resulted in a nearly constant recovery of GMO contents even after 30 minutes boiling time. Calculated GMO contents were found to lie slightly above the margin of error determined for the respective quantification standard at 10% GMO (see 4.1.2). These levels of relative deviations from the true values are inherent to dcPCR systems as it has been shown in previous validation studies with certified reference materials as external quantification standards [151, 166].

4.1.3.3. Bakery mixes

The applicability of the developed calibration curve to the dcPCR-based quantification of transgenic maize contents in composed foods was assessed on the basis of industrial bakery mixes. The overall maize content of the analyzed mixes constituted 15% of the total dry matter. Within this moiety, the content of transgenic material in the different samples comprised respectively 0%, 6.25% or 12.5%.

This study addressed concerns regarding negative side effects due to the complexity of the sample composition, since the unavoidable co-extraction of DNA from ingredients derived from organisms other than maize (sunflower, rye, wheat, potato) automatically reduces the proportion of maize DNA available for amplification reactions. Furthermore, the presence of certain ingredients known to promote an inhibition of PCR reactions, such as iodine salt, whey derivatives, lecithin E322, ascorbic acid and enzymes, may alter the results of quantitative analyses [66]. Bakery mixes were subjected to duplicate DNA extraction. Prior to dcPCR analysis, isolate concentrations were adjusted to a defined value (20 ng/µL) to standardize the amount of total DNA applied in each amplification reaction. As summarized in Table 10, the use of equal
amounts of template DNA in all competitive amplification reactions yielded comparable points of equivalence for the \textit{ivr1} gene. The points of equivalence determined for the reference gene were highly reproducible among the separately performed DNA extractions and remained unaffected by the GMO content of the different samples. This observation is in agreement with the specified compositions of the bakery mixes, i.e. a constant total content of maize-derived material in all samples.

\begin{table}[h]
\centering
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Actual Bt-maize proportion [\%] & PE \textit{cryIA(b)} [fg] & PE \textit{ivr1} [fg] & mean \textit{PE}_{\text{CRY}}/\textit{PE}_{\text{IVR}} & Calculated Bt-maize proportion [\%] \\
0 & n.d. & n.d. & 5.5 & 5.4 & - & - \\
6.25 & 1.9 & 1.7 & 5.8 & 5.8 & 0.31 & 6.7 \\
12.5 & 4.2 & 4.0 & 5.2 & 5.9 & 0.73 & 15.8 \\
\hline
\end{tabular}
\caption{Quantification of DNA from transgenic maize (Bt-176) in industrial bakery mixes.}
\end{table}

Table 10

PE = point of equivalence; means of duplicate competitive PCR analysis
n.d. = not detectable

Amounts of competitor DNA required at the points of equivalence for the synthetic \textit{cryIA(b)}-gene increased proportionally to the content of genetically modified material within the maize moiety. As in the case of the reference gene, determined points of equivalence were well reproducible among duplicate DNA extractions.

Ratios between the averaged points of equivalence from transgenic and reference target sequences (\textit{PE}_{\text{CRY}}/\textit{PE}_{\text{IVR}}) were evaluated according to the parameters delivered by the calibration curve (see 4.1.2). The calculated contents of material derived from maize Bt-176 properly reflected the actual GMO proportions in the bakery mixes. The quantification results were not affected either by the complex composition of the bakery mixes, or by the presence of potential PCR inhibitors. The extent of the relative deviations from the true values, e.g. \textasciitilde25% in the mix containing 12.5% GMO-derived material, was comparable to that delivered by the analysis of the heat-treated maize flours. It must be taken into account that the calculation of GMO contents in the bakery mixes was performed using data from single dcPCR analysis of just two separate DNA isolates. Thus, although these data allowed a simple estimation of the reproducibility and the suitability of the dcPCR system for the GMO analysis in composed food samples, further data would be required for a reliable assessment of the precision of the method.
4.1.4. Summary

Self-prepared mixtures of DNA isolates from maize Bt-176 and from its conventional counterpart were used as external standards to allow the relative quantification of recombinant DNA in samples of processed and/or composed foods. The applied dcPCR system allowed the determination of points of equivalence for the synthetic cryIA(b)- gene and for the maize-specific ivr1- gene, which was taken as reference for normalization. Data gained by the analysis of the external standards were used for the generation of a calibration curve, which described the correlation between the normalized points of equivalence (PE_{cryIA(b)}/PE_{ivr1}) and the actual proportions of recombinant DNA in the quantification standards.

This calibration curve-based system was subsequently applied for the determination of GMO contents in samples showing a certain degree of DNA degradation. Two model experiments were performed using (a) heat-treated mixtures of DNA isolates and (b) heat-treated mixtures of maize flours (polenta), both with a content of GMO-derived material of 10%. In either case, degradation of nucleic acids resulted in steadily decreasing amounts of competitor DNA at the points of equivalence of the respective target sequences. Nevertheless, normalization of points of equivalence from the transgenic target with the values from the endogenous reference, and the additional application of the calibration curve for the evaluation of the ratios (PE_{cryIA(b)}/PE_{ivr1}), allowed a nearly constant recovery of GMO contents regardless of the extent of DNA degradation.

The suitability of this system for the relative quantification of GMO contents in composed foods was assessed by analysis of industrial bakery mixes. The aim of this study was to elucidate whether the results of relative quantification could be negatively influenced by the compositions of the samples. This assumption seemed plausible since the overall maize content of the mixes constituted merely 15% of the total dry matter. Thus, the unavoidable co-extraction of DNA from materials derived from organisms other than maize (sunflower, rye, wheat, potato) automatically reduced the proportion of maize DNA available for amplification reactions. In addition, quantification results could have been altered by the presence of potential PCR inhibitors, such as iodine salt, whey derivatives, lecithin E322, ascorbic acid and enzymes. Competitive PCR analysis yielded nearly constant values for points of equivalence determined for the reference gene in all samples, whereas points of equivalence determined for the transgenic target were proportional to the GMO content of the samples. The evaluation of ratios between points of equivalence (PE_{cryIA(b)}/PE_{ivr1}), using the previously generated calibration curve, yielded results corresponding to the actual GMO contents in the samples.
Despite of these successful applications of double competitive PCR, the technique has to be considered as extremely time-consuming and material-intensive for the quantification of nucleic acids. These drawbacks strongly reduce the attractiveness of dcPCR-based methods for the routine analysis of GMO in food products.
4.2 Influence of particle sizes on the determination of GMO contents

4.2.1. Introduction

GMO analysis in processed foods has been repeatedly shown to entail a number of complications, which negatively affect the performance of detection methods. Previous investigations regarding potential effects of food processing on the results of qualitative and/or quantitative GMO analysis have been focused on the degradation of DNA during manufacturing processes. It has been shown for instance, that analyte degradation in the course of food processing will lower limits of detection (LOD), as well as limits of quantification (LOQ) of DNA in PCR-based systems [68].

Effects of other commonly used technological processes of food manufacturing on the results of quantitative analysis have been poorly assayed, although food processing does not only comprise degradation of analytes due to external stress parameters. In fact, formulation of different ingredients in combination with further processing represents an additional challenge to GMO analysis. Composed foods consist of a variety of ingredients exhibiting different properties resulting from diverse stages of manufacturing within the food chain.

Taking into account that manufacturing steps can range from simple mechanical procedures (e.g. separation of milling fractions) to complex sequences of chemical reactions, it is very likely that DNA molecules embedded in the matrices of the different ingredients will not be equally accessible to analysis.

Experiments performed in the following study were designed to assess the influence of the particle size compositions of maize milling products on the determination of GMO contents via real-time PCR. Different milling fractions of maize - from coarse grits down to fine flours - are usually applied for the industrial production of foods [167, 168]. Analogous fractions were prepared at laboratory scale by grinding whole maize kernels and subsequently sieving the material through standard sieves. The particle size distributions of the obtained fractions were characterized using a laser diffraction system.

As an adequate preparation of DNA is one of the first prerequisites for a successful GMO analysis in foods, two established DNA extraction methods [10] were used to assess the correlation between median particle sizes of the milling fractions and the yield of DNA in the isolates. In a second approach, a commercially available kit for the relative quantification of DNA from maize Bt-176 via real-time PCR was applied for the determination of GMO contents in mixtures of milling fractions. Formulations containing milling fractions with different particle size distributions are widely used in industrial applications, e.g. in bakery mixes, to...
regulate important functional and sensory characteristics of the products. Samples analyzed in this experiment, each with a GMO content of 1%, were prepared by different combinations of coarse grits and flour made from conventional and transgenic maize. The aim of these experiments was to elucidate whether the composition of the samples could have an influence on the results of relative quantification, and to estimate to what extent the application of different DNA preparation protocols may interfere with the obtained results.

4.2.2. Preparation and characterization of milling fractions

Milling fractions of maize, e.g. corn flour, meal and grits, are commonly used in industrial applications to prepare a wide range of products, such as snacks and bread mixes. An accurate adjustment of particle size compositions in mixes of milling products is generally obtained by recombining sieved fractions and is essential for the regulation of important functional characteristics in the end-products [140, 168]. Sieves used for the separation of the maize fractions in this experiment were chosen to approximately imitate particle size ranges commonly used for industrial purposes [167]. The obtained fractions were characterized using a laser diffraction system to acquire precise information about their cumulative particle size distributions (Figure 7). Median particle sizes ($X_{50}$ values) specify the particle size at which 50% of the total volume of all particles has been reached.
**Figure 7** Cumulative particle size distributions of the whole corn milling products manufactured at laboratory scale. (A) Coarse corn grits, (B) regular corn grits, (C) cornmeal and (D) corn flour. Mesh sizes of the standard sieves: 1 mm, 0.8 mm and 0.4 mm and 0.1 mm. $X_{50}$ values = median particle sizes.
Measurements indicated that the ranges of the distribution curves did not completely agree with the expected values when looking at the sizes of the sieve meshes used. This effect appears to be stronger for coarse products, where for instance approximately 50% of the total particle volume of coarse corn grits consisted of particle sizes over 1 mm, although a 1 mm sieve was used as upper limit. Such shifts can be mainly explained by the irregularity of the shapes of coarse particles (not perfectly spherical), which significantly influences the determination of the respective equivalent diameters. Shifts at the lower particle size limits may emerge due to non-sufficient sieving time.

4.2.3. Influence of particle sizes on the efficiency of DNA extraction

The extraction of DNA from the different milling fractions offered a first impression on the effect of particle size distributions on the results of quantitative GMO analysis. DNA yields from the different milling fractions were compared using two isolation methods; a commercial extraction protocol based on DNA-binding silica columns (Wizard® method) and the CTAB/Chloroform method. These methods were recently described as highly appropriate for GMO analysis in foods [10] and have been used by governmental authorities in reference analysis protocols [77-78].

Results listed in Table 11 indicate that in both cases DNA yields increased depending on the degree of comminution of the respective fraction. Differences between DNA concentrations in the isolates from coarse grits and fine flours were more pronounced when using the CTAB/Chloroform method. The observed data are in agreement with findings of other research groups [58, 116].

<table>
<thead>
<tr>
<th>Milling fraction</th>
<th>Median particle size $X_{50}$ [µm] ± CI$_{(95%)}$</th>
<th>DNA concentration ** [ng/µl]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>[CTAB-extraction*]</td>
<td>[Wizard-extraction*]</td>
</tr>
<tr>
<td>Coarse grits</td>
<td>1049 ± 16</td>
<td>196</td>
</tr>
<tr>
<td>Regular grits</td>
<td>697 ± 41</td>
<td>173</td>
</tr>
<tr>
<td>Meal</td>
<td>287 ± 53</td>
<td>320</td>
</tr>
<tr>
<td>Flour</td>
<td>19 ± 2</td>
<td>527</td>
</tr>
</tbody>
</table>

* Starting from 300 mg per sample

** Means of duplicate measurements
It had to be proven that differences in the extraction yields from the various milling fractions were not due to an accumulation/discrimination of kernel tissues during this particular grinding and sieving process. A separation of embryo, endosperm and/or pericarp during the production of milling fractions is plausible since these tissues show individual physical properties. As cell density as well as the genomic distribution within these tissues may vary significantly [112], such tissue separation would automatically lead to fractions of different DNA contents. To verify the origin of the variation of DNA yields, the coarse grits fraction, which had shown the lowest extraction efficiency, was ground and sieved once again to obtain a product with particle sizes \( \leq 100 \, \mu m \). If the low DNA yield was to be ascribed to an accumulation of tissue of low DNA content, then the isolation of DNA from re-ground coarse grits should result in similarly low yields. However, DNA concentrations measured in the isolates of re-ground material were as high as those found in the original flour fraction (CTAB/Chloroform: 556 ng/µL, Wizard®: 380 ng/µL). Thus, it could be concluded that higher DNA concentrations in the isolates from cornmeal and flour emerge as smaller particles offer a larger exposure surface to extraction reagents allowing an enhanced extraction performance.

The results yielded by this model experiment automatically led to the assumption that the relative GMO quantification could be significantly distorted if the analyzed foods contained fractions with different particle size distributions. Especially if the presence of GMO was limited to one of two fractions, the proportions of DNA extracted from both fractions would not reflect the actual proportions of GMO-derived material contained in the food sample.

4.2.4. Relative quantification of GMO in mixtures of different milling products

Mixtures of different milling fractions (coarse grits and flour) from either conventional or transgenic corn were prepared to evaluate the influence of particle size compositions on the results of relative quantification of recombinant DNA. As shown in Table 12, the proportion of maize Bt-176 in the sample mixes was set to 1% (w/w) to assess the degree of the potential effects at a level of practical interest for the surveillance of the GMO labeling in foods and feeds.
To avoid sampling errors, especially due to homogeneity discrepancies, preparation of the sample mixes was directly performed in the reaction vessels in which the subsequent extraction of DNA was carried out. The concentrations of the DNA isolates were adjusted to 20 ng/µL to allow the use of equal amounts of template DNA in the amplification reactions. The relative content of recombinant maize DNA in the extracts was determined using a commercially available kit (GMOQuant Maximizer™ Bt-176 Corn, GeneScan Europe), designed for the quantification of GMO via real-time PCR. Figure 8 shows the amplification plots obtained after duplicate analysis of four independent extracts from each mix. The amplification of the reference gene (Figure 8a) exhibited nearly constant C<sub>t</sub>-values (~23 cycles) for all samples, due to the constant amounts of template DNA used in each reaction. Amplification of the cryIA(b)-gene (Figure 8b and c) showed though, how these C<sub>t</sub>-values significantly varied depending on the composition of the each sample. For instance, extracts from Mixes 1 and 4, containing transgenic maize in form of grits, delivered higher C<sub>t</sub>-values than Mixes 2 and 3, which contained transgenic maize in form of flour. This correlates with the previously described effect of particle size distributions on the effectiveness of DNA extraction, pointing to a higher DNA yield from the flour fractions.

**Table 12** Composition of sample mixes with a Bt-maize content of 1%.

<table>
<thead>
<tr>
<th>Sample</th>
<th>Bt -176 maize</th>
<th>Conventional maize</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Coarse grits [mg]</td>
<td>Flour [mg]</td>
</tr>
<tr>
<td>Mix 1</td>
<td>3</td>
<td>-</td>
</tr>
<tr>
<td>Mix 2</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Mix 3</td>
<td>-</td>
<td>3</td>
</tr>
<tr>
<td>Mix 4</td>
<td>3</td>
<td>-</td>
</tr>
</tbody>
</table>
4.2 Influence of particle sizes on the determination of GMO contents

Mixes 1 and 4 also exhibited differences in $C_t$-values, although both contained homologous transgenic fractions in form of coarse grits. According to the previously postulated link between particle sizes and effectiveness of DNA extraction, both transgenic fractions must have contributed equally to the DNA yield in the isolates. Thus, differences between $C_t$-values determined for the transgenic target sequence are in this case explained by the

Figure 8  Amplification plots of the extracts from the Mixes 1 to 4 after solid phase DNA preparation (Wizard®). (A) HMG- reference gene; (B) and (C) CryIA(b)- gene. $\bigodot C_t$ = averaged threshold cycles
unequal DNA yields from the different conventional milling fractions used in these mixes; the conventional flour fraction in Mix 4 delivers more DNA than the conventional coarse grits fraction in Mix 1. Consequently, the overall DNA concentration in the isolate from Mix 4 was higher than that of Mix 1. As DNA concentrations of all extracts were adjusted to 20 ng/µL prior to analysis, the extract from Mix 4 had to be diluted stronger than that from Mix 1. This resulted automatically in a stronger dilution of the recombinant DNA causing a shift into higher \( C_T \)-values. Analogous reasoning can be used to explain differences between \( C_T \)-values of Mixes 2 and 3, both containing transgenic maize in form of flour.

Phenomena observed during DNA amplification were clearly reflected in the results of relative quantification of the transgenic target sequence, leading to distortions of the estimated GMO contents in all mixes containing heterologous milling fractions. As illustrated in Figure 9, an accurate quantification of the actual GMO proportions was only possible in the isolates from Mixes 1 and 2 containing fractions with analogous particle size distributions. Here, the estimation of GMO contents remained largely unaffected by the methodology of DNA extraction.

In contrast, quantification of mixes containing coarse grits and flour (Mixes 3 and 4) resulted either in a significant overestimation or in a underestimation of the actual GMO contents. Distortions of quantification results were lower but still substantial if DNA was extracted using the Wizard® extraction protocol rather than the CTAB/Chloroform method. This may be ascribed to the diminished variation of the extraction efficiency, previously observed when isolating DNA from flour and coarse grits, when using the Wizard® method (Table 11).
4.2 Influence of particle sizes on the determination of GMO contents

Figure 9  Quantification results of the flour/grits mixtures after DNA extraction with (A) CTAB-method and (B) Wizard-method. (Means ± CI\(_{p<0.05}\))

4.2.5. Summary

The influence of the particle size compositions of food products on the determination of GMO contents via real-time PCR was assessed exemplarily by analysis of different milling fractions from conventional and transgenic corn. Milling products analogous to those applied for industrial purposes (coarse grits, regular grits, meal and flour) were prepared at laboratory scale and characterized using a laser diffraction system. The application of two DNA isolation
4.2 Influence of particle sizes on the determination of GMO contents

protocols, which are widely used for GMO analysis in foods, revealed a strong correlation between the degree of comminution of the milling fractions and the yield of DNA in the isolates. Fine flours delivered higher DNA concentrations in the extracts than coarse grits due to a larger exposure surface towards the extraction reagents.

Quantitative analyses were performed using a commercially available kit for the relative quantification of DNA from maize Bt-176 via real-time PCR. The aim of these experiments was to estimate the impact of the observed differences in DNA isolation efficiency on the determination of GMO contents in foods consisting of mixtures from different milling fractions. Samples were prepared by combining coarse grits and flours from conventional and transgenic maize in different regimes. The obtained mixes contained a consistent proportion of GMO-derived material of 1%. Results revealed that the accurate quantification of the adjusted GMO content was only possible in mixes containing conventional and transgenic material in form of analogous milling fractions. Mixtures between fractions of different particle size distributions delivered significantly over- or underestimated GMO contents, depending on the compositions of the samples. Thus, it was shown how common technological parameters, such as the use of ingredients with different particle size distributions may strongly affect the accuracy of GMO quantification. Distortions in the results of relative quantification occurred irrespective of the DNA extraction methodology, showing that concentration proportions of DNA extracted from the different constituents of a complex food do not necessarily represent a truthful reflection of the mass proportions of the food ingredients.
4.3. Influence of DNA degradation on the relative quantification of GMO

4.3.1. Introduction

Food manufacturing generally involves a number of processing steps, some of which take place under harsh physico-chemical conditions thus affecting the integrity of genomic DNA in tissues and/or matrices of individual food ingredients. As shown in previous studies, degradation of DNA is primarily linked to processes carried out at low pH-values and increases dramatically if these are performed in combination with thermal stress [124, 130, 164, 170]. Additionally, extensive DNA fragmentation has been observed as result of enzymatic hydrolysis [126-128] (e.g. in fermentation processes [134]), and to a certain extent during grinding and milling processes owing to shear forces and further mechanical stress [125].

Effects of DNA degradation on the results of PCR-based detection systems have been investigated by following diverse manufacturing practices. It was shown that the length of target sequences represents a crucial factor in enabling or restraining the detectability of DNA sequences [130, 134-139]. Qualitative assays demonstrated that longer target sequences (> 300 bp) become increasingly sensitive to degradation under stress conditions, thus leading to false negative results when analyzing samples of processed foods or feeds. Subsequent quantitative competitive PCR approaches confirmed these conclusions, revealing significant decreases in the recoveries of target sequences in the course of processing [95, 128]. Data gained in quantitative approaches consequently emphasized the importance of using plant-specific reference genes, which allow the normalization of quantification results and build the basis for the determination of ingredient-related GMO contents [90].

Based on these observations, degradation of DNA was estimated to have adverse effects on the performance of quantitative assays, affecting limits of detection (LOD) as well as limits of quantification (LOQ) [68]. The improved stability of shorter DNA sequences towards stress conditions resulted in a commonly acknowledged approach to aim at target sequences ≤ 200 bp in qualitative and quantitative assays. These assays were thus generally considered as appropriate for the analysis of processed products, as it was assumed that recombinant and reference target sequences of about the same size will be equally degraded in the course of processing [165].

Currently used methods for the relative quantification of recombinant DNA are based on the widely established real-time PCR technology. Development and validation are generally accomplished by analyzing certified reference materials (IRMM, Belgium), which represent
mixtures of flours containing defined proportions of GMO-derived material. Following accuracy testing, quantitative assays have been directly applied to the analysis of processed foods. However, experiments demonstrating that food processing (i.e. DNA degradation) does not influence the trueness of relative GMO quantification have not been performed [78, 91, 104, 106, 109]. On the other hand, recently published studies have been focused on the analysis of processed samples with known GMO proportions, but have not determined the GMO proportions of the unprocessed counterparts [81, 105, 152]. This has left the uncertainty whether the found discrepancies in quantification results were induced as consequence of DNA degradation or if these are to be seen as inherent bias of the quantification system. For instance, results of an international ring trial regarding the validation of a method for the quantification of transgenic maize (line Bt176) allowed an accurate quantification of GMO contents in unprocessed reference materials, but showed a significant underestimation of GMO contents in heat-sterilized samples [108, 150]. The fact that the transgenic-specific target sequence (129 bp) was longer than that used for the detection of the reference gene (79 bp) permitted the assumption that such distortions in the results of relative quantification could result from an unequal sensitivity of target sequences towards processing parameters.

The objective of the following studies was to elucidate the influence of nucleic acid degradation on the relative quantification of recombinant DNA in isolates from processed products, applying assays based on real-time PCR technology.

In a first approach, milling fractions produced from genetically modified maize (Bt-176) were thermally treated and analyzed using a commercially available quantification kit (Method A, [155]) and an additional quantification method according to Höhne et al. (Method B, [104]). Experiments were designed to assess whether minor differences in the lengths of the targeted sequences of recombinant and reference genes occurring in these methods ($\Delta l_A = -25$ and $\Delta l_B = +16$ bp, related to the respective amplicon length of the reference gene) may cause different stability towards thermal stress and consequently distortions in the results of relative quantification. Different milling fractions (coarse grits and flour) were analyzed to obtain information on the extent to which the rates of DNA degradation were influenced by the matrix of the sample.

In a second approach, a mixture of maize grits with a defined content of GMO-derived material (10%) was used in a lab-scaled process for the production of ethanol, simulating practices and conditions commonly used in industrial operations. Experiments were designed to follow the recovery of the actual GMO content along the stages of mashing, enzymatic liquefaction and saccharification, mash fermentation and distillation. Sample analysis was
performed using the previously cited Method B ($\Delta l_B = +16 \text{ bp}$) and an additional assay referred as Method C, which has been validated in an international ring trial ($\Delta l_C = -50 \text{ bp}$) [150]. Data gained from the performance assessment of the applied methods for the relative quantification of recombinant DNA in processed samples should be finally evaluated and used to allow the improvement of the given assays, as well as the setting of criteria for future method development.

4.3.2. Thermally induced degradation of DNA in maize milling products with different particle size distributions

4.3.2.1. Recovery of target sequences at different degrees of DNA degradation

A degradation of DNA in coarse grits and in flour from maize Bt-176 was induced by heat-treatment for 60 and 120 min at 100°C. The extractions of DNA from the treated products and from the respective untreated control samples were performed simultaneously to guarantee equal isolation and preparation conditions. As shown in Figure 10, electrophoretic analysis of the DNA isolates pointed in both cases to a gradual breakdown of DNA in the course of the heating process. The degradation of DNA in the coarse grits matrix seemed to have reached a higher extent than that observed in the flour matrix.

![Figure 10](image)

**Figure 10** Degradation of DNA in coarse grits and flour samples induced through thermal treatment for 60 and 120 min at 100°C.
The influence of DNA degradation on the relative quantification of recombinant target sequences was evaluated using a commercially available kit (Method A, [155]). The kit consists of two separate quantitative detection systems, one for the transgenic construct and the other for the maize-specific \textit{HMGa-} gene, which is used as reference for normalization. In both cases, detection relies on the use of FAM-labeled TaqMan probes. Standard curves, one covering a range of high copy numbers for the reference gene (81920 - 160 copies) and the other covering a range of low copy numbers for the transgene (5120 - 10 copies), were generated using the enclosed external quantification standards. As the analyzed samples consisted of 100% GMO-derived material, DNA concentrations of the isolates were adjusted to 20 ng/µL for the analysis of the reference gene and were further diluted 1:100 for the analysis of the transgene. This was necessary to allow the analysis of the samples using standard curves covering different ranges of copy numbers. Adjustment of DNA concentrations in the isolates permitted also the use of constant amounts of template DNA in each amplification reaction, thus allowing a direct comparison of the \( C_T \)-values of the target sequences at the different stages of treatment. For each heating stage three independent DNA extracts were analyzed to allow the acquisition of representative results. Each reaction was run in duplicate.

Figure 11 and Figure 12 illustrate the amplification plots of the target sequences prior and after heat-treatment. The application of 100 ng template DNA in each amplification reaction resulted in practically constant \( C_T \)-values for each target sequence within the respective stages of treatment. Nevertheless, the comparison of the amplification plots from both target sequences indicated a significant shift of the curves towards higher \( C_T \)-values after thermal treatment. This effect was explained by the breakdown of DNA during heat-treatment, which continuously reduced the proportion of amplifiable target sequences.
Figure 11 Amplification plots of a 79 bp fragment of the HMGα gene in DNA from untreated and heat-treated milling products from maize Bt-176. (A) coarse grits and (B) flour. Method A [155]
4.3 Influence of DNA degradation on the relative quantification of GMO

Degradation rates of target sequences, expressed as the difference between mean Ct-values ($\Delta C_t$) within 120 minutes of thermal treatment, evidenced a stronger fragmentation of the target fragment used for the detection of the \textit{cryIA(b)}-gene. This was observed regardless of whether DNA was extracted from coarse grits or flour. For instance, the analysis of coarse grits delivered a $\Delta C_t = 3.0$ for the 104 bp long target sequence of the transgene, which was significantly higher than the $\Delta C_t = 1.0$ determined for the 79 bp long target sequence of the...
4.3 Influence of DNA degradation on the relative quantification of GMO

reference gene. Degradation rates of the target sequences in the flour matrix were not as pronounced as in the coarse grits matrix ($\Delta C_t \text{ cryIA}(b) = 1.8; \Delta C_t \text{ HMGa} = 1.0$). This confirmed the observations made in the electrophoretic analysis of the sample extracts, which pointed to a reduced fragmentation of DNA in the flour fraction.

4.3.2.2. Effects of length differences between recombinant and reference target sequences on relative quantification results

The increased sensitivity of the transgenic target towards stress conditions was ascribed to the length difference between the amplified fragments, since the detection of the synthetic \text{ cryIA}(b) gene was performed targeting at a longer DNA fragment than that used for the detection of the maize-specific \text{ HMGa} gene ($\Delta \ell_A = -25 \text{ bp}$). As illustrated in Figure 13, disproportional degradation rates between transgenic and reference target sequences led to a continuously increasing distortion of relative quantification results, showing a significant underestimation of GMO contents in the heat-treated samples. Distortions were more pronounced in the samples of heat-treated coarse grits. This reflected the stronger degradation of DNA in the coarse grits fraction that was observed in the electrophoretic analysis, as well as in the respective amplification plots.
4.3 Influence of DNA degradation on the relative quantification of GMO

![Graph A](image1)

**Figure 13** Effect of thermally induced DNA degradation on the recovery of GMO contents in (A) coarse grits and (B) flour samples. Quantification method: commercial kit [155]. Amplicon lengths: cryIA(b)- gene 104 bp; HMGα- gene 79 bp (Δl_A = -25 bp)

In order to verify the postulated distortion of relative quantification results, as consequence of disparities in the degradation rates of recombinant and reference target sequences, a second real-time PCR assay was used to compare the recovery of GMO contents in the previously analyzed samples. According to Höhne et al. (Method B, [104]), the assay was designed for the detection of a 68 bp fragment of the 35S-CaMV promoter and an 84 bp fragment of the maize-specific zein (ZeI-) gene. This represents a contrast to the previously applied commercial kit, as in this case the targeted sequence for the reference gene is longer than that for the transgene, showing a length difference Δl_B = +16 bp. Reactions are carried out in a multiplex format using FAM-labelled and VIC-labelled TaqMan probes.
4.3 Influence of DNA degradation on the relative quantification of GMO

Standard curves were generated on the basis of triplicate analysis of self-prepared quantification standards, consisting of a dilution series of DNA extracted from maize Bt-176. As illustrated in Figure 14, the use of DNA standards covering a concentration range between 50 and 0.05 ng/µL delivered curves of very good linearity and amplification efficiency.

![Diagram](image)

**Figure 14** Standard curves used for the quantification of (A) the zein (Zei-) gene and (B) the 35S CaMV promoter. Quantification method: Höhne et al. [104]

In this method, the use of a longer sequence for the detection of the reference gene ($\Delta \ell_B = +16$ bp) resulted in an increased sensitivity of this target towards stress conditions. Thus, the application of this method for the analysis of the DNA isolates from heat-treated samples resulted in an increasing overestimation of GMO contents, as illustrated in Figure 15. The degree of distortion of the relative quantification results was lower than that...
observed in the previous method, due to the smaller absolute length difference between the targeted sequences for the recombinant DNA and the transgene.

Again, distortions were more pronounced in the samples of heat-treated coarse grits. This was in accordance with the stronger degradation of DNA in the coarse grits fraction, which had been observed in previous analyses. These results showed how commonly used technological processes, such as a thermal treatment, may lead to disproportional degradation rates of recombinant and reference target sequences when aiming at fragments of different lengths. This effect resulted in either an underestimation or an overestimation of the actual GMO-contents in the processed samples.
4.3.3. Degradation of DNA within the process of ethanol production from maize

A further study on the consequences of nucleic acid degradation on the determination of GMO contents via real-time PCR was performed analyzing samples from intermediate stages of a lab-scaled process for the production from ethanol from maize. The interest in this process arises since it comprises a series of stress conditions and technological operations, which are of relevance for the industrial production of foods and feeds and may result in severe fragmentation of DNA in raw materials (e.g. mechanical stress, enzymatic and microbial fermentations and thermal treatments, partially taking place under acidic conditions). Additionally, the main product of the distillery process (mash) is generally used for feeding purposes, thus being a potential subject of surveillance testing in the context of the current regulations regarding the use of GMO for the production of food and feed products.

As illustrated in Figure 16, the process was started using a mixture of maize grits containing 10% of material derived from the transgenic line Bt-176. Samples were taken following the stages of mashing, enzymatic liquefaction and saccharification, yeast fermentation, and from the mash after distillation periods of 20 and 40 min.

![Diagram of ethanol production process](image)

**Figure 16** Process of ethanol production from maize at laboratory-scale.
4.3 Influence of DNA degradation on the relative quantification of GMO

Electrophoretic analysis of sample isolates (Figure 17) pointed to a continuously increasing fragmentation of DNA molecules along the stages of processing. To a certain extent, degradation was already visible after homogenization and mashing of the raw materials (line 3). This was mainly ascribed to the mechanical stress resulting from the use of an ultraturrax to achieve a homogeneous mixture of the conventional and transgenic moieties. DNA of high molecular weight remained though relatively stable until the step of liquefaction, where thermal stress resulted in an extensive degradation (line 4). Acidification and enzymatic hydrolysis during the process of fermentation (line 6) led to a further breakdown of DNA molecules. The reappearance of high molecular weight DNA in the isolates of these samples was caused by the co-extraction of distillers’ yeast DNA. However, the most extensive degradation was observed during the distillation process. Thermal stress in combination with the acidic conditions in the fermented mash led to a rapid fragmentation of DNA, yielding fragments < 200 bp and < 100 bp after distillation periods of 20 and 40 min, respectively (lines 7 and 8).

![Figure 17](image)

**Figure 17** Degradation of DNA within the process of ethanol production from maize. Lines: 1 100 bp ladder; 2 raw material (corn grits); 3 mashing; 4 enzymatic liquefaction; 5 enzymatic saccharification; 6 fermentation; 7 distilled mash (20 min); 8 distilled mash (40 min).
4.3.3.1. Quantification of GMO proportions at different stages of DNA degradation

The content of GMO-derived material (10%) was followed via real-time PCR using (i) Method B, which shows a length difference between the targeted sequences of $\Delta l_B = +16 \text{ bp}$ [104] and (ii) Method C, an internationally validated assay, showing a length difference between the targeted sequences of $\Delta l_C = -50 \text{ bp}$ [150]. Length difference values ($\Delta l$) are related to the length of the respective reference target.

DNA was isolated from three independently taken samples of each processing stage and subjected to duplicate real-time PCR analysis. As illustrated in Figure 18, both methods allowed an accurate quantification of the actual contents of GMO-derived material (10%) in samples taken from the initial mashing of raw materials, where no substantial DNA degradation was observed (see Figure 17). Accurate results were also achieved by analysis of control samples, consisting of mixtures of raw materials with a GMO proportion of 10%, which were prepared independently from the distillery process using an analytical balance. Analysis of these control samples yielded recoveries of GMO contents of 11.1% ± 1.9 for Method B and 9.7% ± 2.3 for Method C, demonstrating the performance of the assays.

However, the analysis of samples from further processing stages resulted in increasing deviations of determined GMO contents. Method B showed significantly overestimated GMO proportions in samples from fermented mash and from mash distilled for 20 min, pointing to a favored degradation of the slightly longer reference target ($\Delta l_B = +16 \text{ bp}$). In contrast, data yielded by the application of Method C resulted in a significant underestimation of GMO proportions, emerging already at the stage of enzymatic liquefaction. This pointed to a much higher sensitivity of the longer recombinant target sequence ($\Delta l_C = -50 \text{ bp}$) towards stress conditions, which explained the early stage of distortion effects. GMO contents could not be determined after distillation periods of 40 min (Method B) and 20 min (Method C), where $C_T$-values of the targeted sequences laid beyond the range covered by the standard curves.
4.3 Influence of DNA degradation on the relative quantification of GMO

These results demonstrated that real-time PCR assays showing even slight differences in the lengths of transgenic and reference target fragments are not suitable for the relative quantification of recombinant DNA in isolates from processed samples.

This study explains the irregularities observed in the results of the international ring trial regarding the validation of Method C [108, 150]. Here, the relative quantification of material

Figure 18  Relative quantification of DNA from maize Bt-176 in samples from intermediate stages within the process of ethanol production. Unequal stabilities of the targeted fragments from recombinant and reference genes towards processing conditions resulted in significantly distorted recoveries of the actual proportion of GMO-derived material (10%). The favored degradation of the longer target sequence for the reference gene in Method B ($\Delta l_B = +16$ bp, [104]) resulted in significantly overestimated GMO contents. The detection of a much longer target fragment for the transgene in Method C ($\Delta l_C = -50$ bp, [150]) yielded strongly underestimated GMO contents already at early stages of processing.

n.d. = not determinable, owing to $C_T$-values beyond the range of quantification.
derived from maize Bt-176 in certified reference standards delivered accurate values, in accordance to the precision of the real-time PCR technology. Analysis of heat-sterilized samples yielded however strongly underestimated GMO proportions, achieving recoveries of merely 40% of the actual values.

Consequently, future development of quantitative methods to be applied for the analysis of products within the food chain must ensure that targeted DNA sequences, i.e. fragments from recombinant and reference genes, will be simultaneously degraded in the course of food manufacturing and processing. Validation of methods to be applied for these purposes cannot be restricted to the assessment of trueness and precision in (unprocessed) certified reference materials, since such performance parameters may not be unconditionally transferable to results obtained from the analysis of processed samples. Validation procedures must include experiments demonstrating that DNA degradation will not result in an alteration of relative quantification results.

4.3.3.2. Redesign of a quantitative real-time PCR method for the determination of GMO contents in highly processed samples

The implementation of conclusions made on the basis of previous results required real-time PCR assays to be revised and modified with the purpose to enable an accurate determination of GMO contents in samples of processed products. As proven in the latter studies, accurate determination of GMO proportions in such samples was hampered when assays targeted at recombinant and reference sequences of unequal lengths. For instance, unequal degradation rates of DNA fragments targeted by Method C ($\Delta l_C = -50 \text{ bp}$) resulted in significantly underestimated quantification results even at early stages of processing. Therefore, a redesign of this method was carried out with the aim to amplify fragments showing the lowest length difference possible.

As illustrated in Figure 19, primer binding sites CRY-F and CRY-R, used originally for the detection of the transgene (129 bp), were abandoned and substituted by new binding sites, lying closer to the hybridization site of the TaqMan probe. The use of the new primers (CRY-F' and CRY-R') thus allowed the amplification of an internal fragment of the original target sequence using the same TaqMan probe. This resulted in a much shorter amplicon (81 bp, Method C'), consequently reducing the length difference between recombinant and reference target sequences to $\Delta l_{C'} = -2 \text{ bp}$.
4.3 Influence of DNA degradation on the relative quantification of GMO

Modifications were visualized and verified by electrophoretic analysis of the PCR products, using high resolution agarose gels. The length difference between the new amplicon of the transgene (line 4, 81 bp) and that of the reference gene (line 2, 79 bp) was just slightly distinguishable. No unspecific signals were yielded by the use of the new primers.

**Method C** ($\Delta \ell = -50$ bp)

![Diagram of Method C](image)

**Method C’** ($\Delta \ell = -2$ bp)

![Diagram of Method C’](image)

**Figure 19** Modification of a real-time PCR assay to allow the relative quantification of recombinant DNA in samples of highly processed products. Left: The length difference between the amplicons from the *cryIA(b)*- and the *HMGα*- gene (Method C [150], $\Delta \ell_C = -50$ bp) was reduced by the design of new primers for the detection of the transgene. The new primers anneal respectively closer to the TaqMan probe, allowing the amplification of an internal fragment from the original target sequence (Method C’, $\Delta \ell_C = -2$ bp). Right: Electrophoretic analysis of the PCR products. Lane 1: 100 bp sizing ladder, Lane 2: *HMGα*- gene (79 bp), Lane 3: original amplicon of the *cryIA(b)*- gene (Method C, 129 bp), Lane 4: modified amplicon of the *cryIA(b)*- gene (Method C’, 81 bp).

This modified Method C’ was applied to the analysis of the DNA isolates from samples collected at different stages of the process of ethanol production. As shown in Figure 20, the minimized length difference between the target sequences for recombinant and reference genes avoided successfully the appearance of distortion effects in the results of relative quantification. Thus, a nearly constant recovery of the actual proportion of GMO-derived material (10%) was assured even at high processing levels. The increased deviation of the determined GMO content after a distillation period of 20 min must be ascribed to the vanishing amounts of amplifyable DNA. GMO contents could not be determined after a
4.3 Influence of DNA degradation on the relative quantification of GMO

distillation period of 40 min, where C-t-values of the targeted sequences laid beyond the range covered by the standard curves.

![Graph showing relative quantification of GMO content](image)

**Figure 20** Relative quantification of DNA from maize Bt-176 in samples from intermediate stages within the process of ethanol production. A nearly constant recovery of the actual proportion of GMO-derived material (10%) was assured even at high processing levels, by minimizing the length difference between the targeted fragments from recombinant and reference genes (Method C', $\Delta l_C = -2$ bp). n.d. = not determinable, owing C-t-values beyond the range of quantification

4.3.4. Summary

The widely established real-time PCR technology was used to assess the effects of nucleic acid degradation on the results of the relative quantification of recombinant DNA in samples of processed products. Previous studies regarding the effects of technological processes on the detectability of DNA via PCR had demonstrated that the lengths of the targeted fragments represent a crucial factor in enabling or restraining DNA detection, i.e. longer sequences being more susceptible to degradation if exposed to adverse conditions. Experiments were thus conceived to elucidate whether minor differences in the lengths of target sequences for recombinant and reference genes may cause stability disparities towards processing conditions, leading consequently to a disproportional degradation of the targeted fragments in the course of processing and to distortions in the results of relative quantification.
In a first approach, coarse grits and flour from genetically modified maize (Bt-176) were subjected to thermal treatment to induce an extensive degradation of DNA. This process was followed by applying two quantitative assays, showing differences between the lengths of the recombinant and reference target sequences of \( \Delta l_A = -25 \) bp and \( \Delta l_B = +16 \) bp (values related to the amplicon length of the reference gene). In both cases, the determined \( C_T \) values indicated a more extensive degradation of the longer target sequences within the heating process. Disproportional degradation rates of reference and transgenic targets led in both methods to significant distortions in the results of relative quantification. Data obtained by the application of Method A reflected the favored degradation of the longer target sequence used for the detection of the transgene. This resulted in underestimated recoveries of GMO contents in the samples of heat-treated products. In contrast, data yielded by the application of Method B resulted in increasingly overestimated recoveries of GMO contents, reflecting the favored degradation of the longer target sequence used in this case for the detection of the reference gene. These effects applied to the analysis of both milling products; they were more pronounced in samples from heat-treated coarse grits than in samples from heat-treated flour.

In a second approach, a mixture of maize grits with a defined proportion of GMO-derived material (10%) was used in a lab-scaled process for the production of ethanol. This process was chosen as an example to assess the impact of individual stress conditions and technological operations (e.g. mechanical stress, enzymatic and microbial fermentations and thermal treatments, partially taking place under acidic conditions) on the degradation of DNA in raw materials and consequently on the recovery of the actual GMO content along the process. Control samples from mixtures of raw materials and further samples from the stages of mashing, enzymatic liquefaction and saccharification, mash fermentation and mash distillation were analyzed on the basis of the previously cited Method B (\( \Delta l_B = +16 \) bp) and using an additional assay, which was validated within the context of an international ring trial (Method C, \( \Delta l_C = -50 \) bp). These analyses proved the postulated distortion of relative quantification results, when applying unfavorably designed assays for the determination of GMO contents in processed products. The increased sensibility of the longer target sequence towards stress conditions resulted either in significantly overestimated (\( \Delta l > 0 \)) or underestimated (\( \Delta l < 0 \)) GMO proportions. Thus, an accurate determination of the actual GMO contents was only achievable in control samples and in samples from the first stages of processing.

According to these findings, Method C was redesigned. The primer binding sites used for the detection of the transgene were abandoned and substituted by new binding sites, allowing...
the amplification of an internal fragment of the initial amplicon under application of the same TaqMan probe. The appearance of distortion effects in the results of relative quantification was successfully avoided by the minimized length difference between the target sequences for recombinant and reference genes in the modified Method C' ($\Delta l_{C'} = -2$ bp). Thus, a nearly constant recovery of the actual proportion of GMO-derived material (10%) was achieved even at high levels of processing.

Data gained from the performance assessment of these assays delivered important criteria for future method development and for the design of validation studies. The development of quantitative assays to be applied to the surveillance testing of products within the food chain must ensure that the targeted sequences, i.e. fragments from recombinant and reference genes, will be simultaneously degraded in the course of manufacturing and processing. Validation of methods to be applied for these purposes cannot be restricted to the assessment of trueness and precision in (unprocessed) certified reference materials, since such performance parameters may not be unconditionally transferable to results obtained from the analysis of processed samples. Validation procedures must therefore include experiments demonstrating that the degradation of DNA will not result in an alteration of relative quantification results.
4.4. **Simultaneous detection and relative quantification of GMO by ligation-dependent probe amplification**

4.4.1. **Introduction**

The consequences of the enforcement and implementation of surveillance requirements in the context of the recently adopted regulations on the use of GMO within the food and feed chain [3, 4] will definitely represent a major challenge for research and reference laboratories. The designated institutions will play a key role in supporting the control of compliance with the expanded labeling demands, which apply to products consisting of, or containing material derived from authorized GMO lines. Beyond this, research activities will additionally have to deal with the development and establishment of assays suitable for the screening, identification and quantification of (a) upcoming authorized GMO lines, (b) GMO lines pending authorization, which have been positively assessed on their safety by the European Food Safety Authority and (c) non-authorized GMO. Research will be certainly based on the use of real-time PCR technology, as this represents the currently standard platform for GMO analysis [10, 70, 165]. The steadily growing number of analytical targets may result in a complex bulk of cost-intensive assays, considering that this technology has shown satisfactory performance when run in either mono- or duplex formats [104, 150, 171, 172], whereas multiplex applications have been strongly limited by interactions between primers and probes and further by the restricted number of reporter dyes.

Current alternative approaches attempt to solve this problem by using DNA arrays or biosensors, either for the detection of products resulting from multiplex PCR (i.e. using several pairs of primers) [174-180], or for the detection of previously amplified hybridization probes in modular systems [181-183]. However, aside from the discussion whether these high-throughput technologies represent a cost-effective tool for the detection of such a rather limited number of transgenic organisms, some further points must be taken into account. Firstly, the use of several pairs of primers in multiplex PCR systems permits only limited setup alterations, i.e. incorporation of additional primers for the detection of further target sequences. Secondly, non-competitive amplification of DNA targets via PCR prior to on-chip detection does not allow subsequent quantitative assessment. And finally, competitive amplification systems must permit the normalization of signals delivered by recombinant targets with signals obtained from corresponding reference genes in order to cope with regulatory demands and to eliminate quantification errors, e.g. owing to DNA degradation in the course of food processing.
For these reasons, it seems questionable whether the application of such complex technologies indeed represents a practicable alternative, especially if just used for the visualization of a rather limited spectrum of PCR products.

The following approach describes the application of a novel, ligation-dependent probe amplification (LPA) technique for the simultaneous event-specific detection and relative quantification of DNA from several GMO in a single reaction. Ligation-dependent PCR was originally introduced to allow the detection of nucleic acid sequences [184-186], but required further development until its first applications for purposes of medical diagnostics, where it permitted the detection and the relative quantification of up to 40 – 50 target sequences in a single assay [187-191]. As illustrated in Figure 21, the technique does not amplify the target sequences itself, but is rather based on the amplification of products resulting from the ligation of hybridization probes. Successfully ligated probes are subsequently amplified in a competitive reaction using one common pair of primers. One primer carries a fluorescein (FAM) label allowing the detection of amplification products, e.g. via capillary electrophoresis. The use of this analytical strategy results in a flexible system that can be complemented with further hybridization probes to broaden the range of target sequences to be detected. Automated detection and visualization of amplified products via capillary electrophoresis simplifies and reduces the extent of post-PCR work-up significantly.
4.4 Simultaneous detection and relative quantification of GMO by ligation-dependent probe amplification

Figure 21 Ligation-dependent amplification reaction. (A) Synthetic probes hybridize on the corresponding target sequences and become ligated by the action of a thermostable ligase. The generated ligation products possess a characteristic length for each target DNA due to the introduction of spacer sequences between primer binding sites (PBS) and hybridization sites (dotted lines). Identical PBS at the 5’- and 3’ ends of the ligation products allow their subsequent competitive amplification using one pair of universal primers. (B) PCR starts with the annealing of the unlabelled primer to the 3’- end of the ligation products and the synthesis of complementary strands. PBS for the labeled primer are thus synthesized only if a successful ligation of the probes has taken place. Competitive PCR preserves the ratios between the amounts of originally available ligation products throughout the amplification process. (C) Labeled amplification products are separated and detected via capillary electrophoresis.
This LPA-system was modified by exclusively using synthetic oligonucleotides as hybridization probes. This avoids complex cloning and preparation steps required for the isolation of probes derived of single stranded viral DNA. Four pairs of synthetic oligonucleotides were designed to allow the detection of reference genes in the genomes from maize and soya (HMGa- and Le1-genes respectively), as well as event-specific regions of the transgenic maize line MON810 and Roundup Ready soya. Hybridization sites of similar lengths (52 ± 3 nt) were chosen for the detection of GMO-specific and reference target sequences. This should guarantee the applicability of this system to the relative quantification of DNA in processed products, avoiding discrepancies in the stability of GMO-specific and reference target sequences towards stress conditions. The composition of the reaction mixtures (i.e. the concentration of hybridization probes) was optimized to allow the simultaneous detection of reference and transgenic target sequences at ratios of 0.1%. Performance parameters like specificity, sensitivity, but also the quantitative properties of this method were assayed using mixtures of DNA extracted from certified reference maize and soybean flours.

4.4.2. Design of an LPA-system for the detection of reference genes and event-specific regions in the genomes of maize MON810 and Roundup Ready soya

As illustrated in Figure 21, the development of the LPA system required the design of two hybridization probes for the detection of each target sequence. Probes consisted of synthetic oligonucleotides, containing the respective target-specific hybridization sites as well as identical primer binding sites (PBS) at their 5’- or 3’- ends. Right probes must be phosphorylated at their 5’- ends to allow subsequent ligation by the action of a thermostable enzyme. According to the specifications of the applied ligase, this catalyzes exclusively the linkage of adjacent 3’-hydroxylated and 5’-phosphorylated termini in duplex DNA structures that are stable at high temperatures. The use of spacer sequences (dotted lines) between PBS and hybridization sites rendered ligation products with a characteristic length for each target DNA. The use of a thermostable enzyme allowed the performance of repeated denaturation, hybridization and ligation cycles to increase the yield of ligation products in a linear process.

Target regions showing similar thermodynamic properties were chosen for the design of the probes. Length and base composition of each hybridization site were adjusted to achieve theoretical melting temperatures near 61°C. This allowed the performance of ligations at high temperatures, thus increasing the specificity of the reaction. Further, it was indispensable to consider that the total length of the hybridization region covered by each
pair of probes must remain nearly constant to guarantee the accurate relative quantification of processed products showing highly degraded DNA. Previous studies revealed that longer DNA fragments show an increased sensitivity towards processing stress. This effect leads even in the case of slight length differences between GMO-specific and reference targets to significant distortions of relative quantification results [192].

In the second step of the reaction, ligation products were amplified using one pair of universal primers. Amplification was thus competitive, i.e. conserving the actual ratios between the amounts of ligation products throughout the PCR reaction. Amplification was initialized by the annealing of the unlabeled primers to the 3’- PBS of the ligation products leading to the synthesis of complementary strands. In the case of successful ligation, synthesis of complementary strands resulted in the formation of PBS for the FAM-labeled primers. Following competitive PCR, FAM-labeled amplification products were separated and detected via capillary electrophoresis, as illustrated schematically in Figure 21. The length of the amplification products was determined on the basis of internal TAMRA-labeled length standards. Relative quantification of recombinant DNA required data to be exported to an Excel file. Here, signal intensities of the recombinant targets were normalized with the intensities determined for the respective reference genes.

Sequences of LPA probes and primers are listed in Table 13. The event-specific detection of maize MON810 and Roundup Ready soya was performed by targeting junction regions between the 35S promoter and the plant DNA in each GM line [78, 79]. In both cases one probe was designed to hybridize to the insert DNA, while the other was laid directly over the junction region. The targeted regions of the reference genes used in this study (HMGα- and Le1-gene, for maize and soya respectively) were previously shown to be suitable for quantification purposes [150].

Primer and spacer sequences were derived from the bacteriophage λ genome (GenBank accession nr. J02459) in order to obtain sequences without affinity to the targeted regions. Differences between the lengths of ligation products (~5 nt) were achieved by the introduction of AT-rich spacer sequences.
Table 13  Probes and primers designed for the detection of reference genes and event-specific junction sites in the genomes of maize MON810 and Roundup Ready soya

<table>
<thead>
<tr>
<th>Target / GenBank accession nr</th>
<th>Left probe / right probe</th>
<th>Ligation products [nt]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maize MON810 / AF434709</td>
<td>5´ – CAGCGGCGGCGATTTTATTGCtaattctctattctga CTACGATTAAACATCGTTTTGCAATTGC - 3´</td>
<td>115</td>
</tr>
<tr>
<td></td>
<td>3´ – CCAGCTATCTGTCACTTTATTGTGAAGA CTACGGAATAATGTGCATCGACG - 3´</td>
<td></td>
</tr>
<tr>
<td>Roundup Ready soya / AJ308514</td>
<td>5´ – CAGCGGCGGCGATTTTATTGC TCGCAATGATGGCATTTGTAGGAGC - 3´</td>
<td>109</td>
</tr>
<tr>
<td></td>
<td>3´ – CACTTTCTTTTTCAATGTTGCCCTC CTAATTTCTCTATTTCCTGGAAGCAGT - 3´</td>
<td></td>
</tr>
<tr>
<td>Maize HMGa-gene / AJ131373</td>
<td>5´ – CAGCGGCGGCGATTTTATTGCtaattctctattt CGTTTGTGGATTGTAGGACAAGG - 3´</td>
<td>105</td>
</tr>
<tr>
<td></td>
<td>3´ – CTCCTCTATATGCAAGGCAATGCTAACA CTACGGAATAATGTGCATCGACG - 3´</td>
<td></td>
</tr>
<tr>
<td>Soya Le1-gene / K00821</td>
<td>5´ – CAGCGGCGGCGATTTTATTGC TTCCCTCAACTTACCTCTCTATGCCCG - 3´</td>
<td>100</td>
</tr>
<tr>
<td></td>
<td>3´ – CTGACACAAAAAGGCTTGCAGATGG taattctCTACGGAATAATGTGCATCGACG - 3´</td>
<td></td>
</tr>
<tr>
<td>Sanprime-F (unlabeled)</td>
<td>5´- CGTCGATGACATTTGCGCTAG - 3´</td>
<td></td>
</tr>
<tr>
<td>Sanprime-R (labeled)</td>
<td>FAM – 5´-CAGCGGCGGCGATTTTATTGC - 3´</td>
<td></td>
</tr>
</tbody>
</table>

Bold capitals: primer binding sites (PBS)
Italic fonts: transgenic insert DNA
Capitals: plant DNA
Lowercase fonts: spacer DNA

4.4.3. Assessment of target specificity and sensitivity

The performance of the LPA system was assayed using sets of certified reference standards from maize MON810 and Roundup Ready soya, containing GMO-derived material in proportions of 0, 0.1, 0.5, 1, 2, and 5%. DNA isolates from these standards were diluted to 50 ng/µL and mixed in different regimes, simulating extracts from products composed of maize and soya with respectively different proportions of material derived from the GM-lines.

Specificity assessment of the developed LPA-system demonstrated that this technique was suitable for the simultaneous detection of all target sequences in a single reaction, depending on the composition of the template DNA used in each experiment. As illustrated in
Figure 22, analysis of mixtures containing DNA from conventional maize and soya control standards (75 ng, respectively) delivered exclusively signals corresponding to the *HMGα* and *LeI* genes. In contrast, reactions started using mixtures of isolates from standards containing respectively 1% GMO-derived material yielded signals corresponding to the reference genes, as well as signals corresponding to both event-specific target sequences. No signals were detected either by omission of ligase or ligation probes (data not shown).

**Figure 22** Specificity assessment of the LPA system. (A) Detection of the reference *HGMα* and *LeI* genes in a mixture containing 75 ng DNA from conventional maize and soya control standards. (B) Simultaneous detection of reference genes and GMO-specific target sequences in a mixture containing 75 ng DNA from maize (1% MON810) and soya (1% Roundup Ready).
Sensitivity testing was carried out to confirm that the detection of smallest traces of a GMO-specific target was not restrained by the presence of high levels of other target sequences. As shown in Figure 23, mixtures containing respectively 75 ng DNA from maize and soya standards (0.1% maize MON810 and 5% Roundup Ready soya, and vice versa) were tested positive on the presence of both GMO target sequences.

**Figure 23** Sensitivity assessment of the LPA system. Optimization of reaction conditions and probe concentrations allowed the simultaneous detection of small traces of GMO-specific targets despite of the presence of high levels of other target sequences. (A) 0.1% maize MON810 DNA was tested positive in the presence of 5% Roundup Ready soya DNA, (B) 0.1% Roundup Ready soya DNA was tested positive in the presence of 5% maize MON810 DNA. Reaction mixtures contained 75 ng DNA from maize and soya standards.
The performance of the system remained unaffected either by the presence of DNA from different sources, or by the simultaneous use of multiple pairs of probes. In fact, the obtained results were equivalent to the superposition of the results of each single assay; i.e. using single pairs of probes, or pure DNA extracts from maize or soya standards.

Fragment length analysis properly reflected the adjusted length differences between the amplified ligation products. Determined absolute length values for each product were highly reproducible (SD ± 0.1 nt) but showed a systematical shift of nearly 4 nt towards shorter fragment lengths. This well described effect results from differences in the mobility of length standards and analyzed fragments caused by the use of different labeling dyes, by the base composition or by the structure of the DNA itself [193, 194]. Nevertheless, the identity of the amplified ligation products was separately assayed and confirmed by sequence analysis. Minor signals at exactly 1 nt distance from the main peaks result from a partial, non-templated addition of dNTPs by the polymerase during the amplification process [194, 195]. In future, several methodical approaches may be followed to reduce or eliminate this effect [196].

4.4.4. Construction of calibration curves for quantitative analysis

The suitability of this system for the relative quantification of recombinant DNA was tested analyzing mixtures of isolates from maize and soya standards (respectively 75 ng/reaction) with GMO proportions of 0.1, 0.5, 1, 2 and 5%. Delivered electropherograms yielded signals corresponding to the event-specific targets and to the reference genes, at all GMO concentrations. As illustrated in Figure 24, calibration curves were created by determining the ratios between peak heights from the recombinant target and the corresponding reference gene, and plotting these against the actual GMO-content of each sample.
4.4 Simultaneous detection and relative quantification of GMO by ligation-dependent probe amplification

**Figure 24** Calibration curves describing the correlation between ratios of peak heights from recombinant targets and reference genes and the actual GMO-content of each reference standard (0.1, 0.5, 1, 2 and 5%). (A) Maize MON810 ($I_{\text{MON810}}/I_{\text{HMGa}}$) and (B) Roundup Ready soya ($I_{\text{Roundup Ready}}/I_{\text{Lectin}}$).

The information obtained from the electropherograms was exported to an Excel file allowing uncomplicated data evaluation. Calibration curves showed a good linear correlation between the normalized peak heights and the increasing GMO contents in the reference standards ($R^2 > 0.98$). In the case of maize, six-fold sample analysis delivered standard deviations in a range of 10 – 20%. This range of deviation is comparable to that obtained when performing analysis on the basis of real-time PCR technology. Deviations were higher in the case of the soya standards, indicating that some method optimization will be necessary to exploit the full
potential of this technique as valuable tool for the simultaneous detection and relative quantification of several target sequences in one reaction.

Approaches for the reduction of deviations must focus on the optimization of the ligation reaction. Carrying out the ligation reaction in a total volume of 5 µL makes the reaction prone to bias in the composition of the reaction buffer. These are plausible due to the partial condensation of H₂O on the walls of the reaction vessels.

The simultaneous detection of reference genes and GMO-specific sequences at ratios of 0.1% was made possible by diluting the amounts of probes for the detection of reference targets. This might represent another pitfall for the performance of balanced ligation reactions. To avoid this dilution step, hybridization sites of lower melting temperatures could be chosen for these sequences.

Finally, bias in the performance of the ligation of probes could have been additionally amplified due to the repeated cycling of this reaction.

In future, the first aim will be to collect further data permitting a detailed validation of the quantitative properties of this technique. Ideally, experiments should be performed using self-prepared quantification standards, i.e. mixtures of DNA isolates from the respective conventional and transgenic organisms. Thus, aliquots of these standards can be used along the entire process of method development and optimization, eliminating uncertainties related to batch-to-batch variations in the production of commercial standards. The accessibility to material from transgenic organisms and from the corresponding conventional lines represents at the same time a central requirement to allow the assessment of the influence of food processing, e.g. on the basis of model processes starting from material with defined GMO proportions (see 4.3.3), on the results delivered by the relative quantification of recombinant DNA. Additionally, LPA could be applied to develop a versatile quantitative screening system not only detecting further event-specific regions of food-relevant GMO and fragments of the corresponding reference genes, but including probes for the detection of commonly used regulatory sequences (35S CaMV promoter, NOS terminator) and of conservative regions of mitochondrial plant DNA as an internal positive control.

4.4.5. Summary

The application of a novel, ligation-dependent probe amplification (LPA) technique to the simultaneous event-specific detection and relative quantification of DNA from genetically modified organisms in foods is described. The system is based on the ligation of synthetic bipartite probes when hybridized to the corresponding target DNA. Ligation products possess
a characteristic length for each target and universal primer binding sites at their 5’ and 3’-ends, enabling a subsequent competitive amplification using one common pair of primers. The use of one fluorescein (FAM) labeled primer permits amplification products to be separated and detected via capillary electrophoresis.

Respective probes were designed to allow the detection of reference genes in the genomes from maize and soya, as well as event-specific junction regions in the transgenic maize line MON810 and in Roundup Ready soya. This particular system was designed to permit the use of synthetic oligonucleotides as hybridization probes. This avoided complex cloning and preparation steps required for the isolation of probes derived of single stranded viral DNA, as reported in other applications. Further, it was indispensible that hybridization probes targeted at recombinant and reference sequences of nearly constant lengths, as this premise builds the basis of accurate relative quantification of GMO in processed products showing highly degraded DNA.

The specificity and sensitivity of this system was assayed on the basis of reference standards consisting of maize and soybean flours with defined proportions of GMO-derived material in a range of 0.1 – 5%. The system allowed the simultaneous detection of all targeted sequences in one reaction, showing no negative interactions either due to the application of multiple pairs of synthetic probes, or due to the analysis of mixtures of isolates from different organisms. LPA allowed the detection of both, recombinant targets and reference genes, starting from 75 ng DNA from standards containing 0.1% of GMO-derived material. Finally, the potential of this technique to be applied for purposes of relative quantification of recombinant DNA was demonstrated by the generation of calibration curves. These were constructed by determining the ratios between signal intensities from recombinant targets and the corresponding reference genes, and plotting these against the actual GMO-content of reference standard.

The application of this analytical strategy results in a flexible modular system that can be complemented with further probes to broaden the range of target sequences. This property is of crucial importance for GMO analysis considering, the number of pending marketing authorizations and the imminent necessity of screening and quantification methods for non-authorized GMO. Another main advantage of the application of LPA-based systems is given by the combination with a convenient and robust capillary electrophoresis-based detection platform. This largely widespread detection technology allows the fully automated analysis of a number of reactions without major post-PCR work-up.
5. Summary

The development of analytical methods, suitable for the detection and quantification of GMO contents in agricultural commodities and processed products is essential to support the control of compliance with regulatory provisions concerning the use of GMO and GMO-derived material for the production of food and feed. DNA-based assays for the detection of GMO within the food and feed chain must cope with a number of challenges that are linked either to the background of the genetic modification and the genetic composition of the GMO, or to adverse effects of technological parameters and manufacturing practices on the availability of target sequences. Among the latter, limitations are mainly given by the complexity of food composition and by the degradation/elimination of analytes during manufacturing processes. In the presented studies the effects of food processing on the quantification of GMO contents were investigated. In addition to the assessment of established PCR-based technologies for the quantification of DNA sequences, an alternative ligation-dependent modular system for the qualitative and quantitative detection of GMO in composed and processed food products was developed.

The suitability of double-competitive PCR for the relative quantification of GMO was demonstrated for heat-treated DNA mixtures and polenta samples, and complex bakery mixes containing defined proportions of GMO-derived material. Investigations were performed on the basis of a calibration curve generated using self-prepared quantification standards consisting of mixtures of DNA from transgenic (Bt-176) and conventional maize. It was shown that DNA degradation resulted in steadily decreasing amounts of competitor DNA at the points of equivalence of the target (synthetic cryIA(b)- gene) and the reference (maize-specific ivr1- gene) sequences. Normalization of points of equivalence from the transgenic target with the values from the endogenous reference allowed a nearly constant recovery of GMO contents regardless of the extent of DNA degradation. Similarly, normalization of points of equivalence allowed the compensation of reduced proportions of DNA of the targeted GMO, resulting from the unavoidable co-extraction of DNA from other ingredients in isolates from samples of composed foods.

The influence of the particle size composition of food products on the determination of GMO contents via real-time PCR was assessed exemplarily on the basis of different milling fractions from conventional and transgenic corn. A strong correlation between the degree of comminution of the milling fractions and the yield of DNA in the isolates could be demonstrated using two different DNA isolation protocols. Fine flours delivered higher DNA concentrations in the extracts than coarse grits due to a larger exposure surface towards the
extraction reagents. The impact of this effect on the determination of GMO contents was assessed by analyzing composed samples generated by combining coarse grits and flours from conventional and transgenic maize in different regimes. Results revealed that the accurate quantification of the adjusted GMO content (1%) was only possible in mixes containing conventional and transgenic material in form of analogous milling fractions. Mixtures between fractions of different particle size distributions delivered significantly over- and underestimated GMO contents depending on the compositions of the samples. Distortions in the results of relative quantification occurred irrespective of the DNA extraction methodology, showing that proportions of DNA in extracts from the different constituents of a complex food do not necessarily represent a truthful reflection of the mass proportions of the food ingredients.

Different real-time PCR assays were used to study the influence of DNA degradation on the determination of GMO contents. Analyses were performed on samples taken at different heat-treatment levels of ground maize kernels, and on samples from intermediate stages of the process for the production of ethanol from maize grits. It was shown that even slight differences in the lengths of target sequences for recombinant and reference genes (|Δℓ| < 20 bp) caused stability disparities towards processing conditions; i.e. longer sequences being more susceptible to degradation if exposed to adverse conditions. A disproportional degradation of the targeted fragments in the course of processing resulted consequently in significant distortions in the results of relative quantification. Underestimated GMO contents were obtained when using quantification assays targeting at a shorter fragment for the detection of the reference gene (Δℓ = -25 and -50 bp), whereas overestimated GMO contents were obtained when targeting at a longer fragment for the detection of the reference gene (Δℓ = +16 bp). To overcome distortion effects in the results of relative GMO quantifications, a redesign of one quantification assay was carried out reducing the length difference between recombinant and reference target sequences from Δℓ = -50 to -2 bp. Applied to samples taken from intermediate stages within a model process for the production of ethanol from maize grits, the modified assay allowed a nearly constant recovery of the actual proportion of GMO-derived material (10%) even at high levels of DNA degradation. Experiments demonstrated that validation of quantitative methods cannot be restricted to the assessment of trueness and precision in (unprocessed) certified reference materials, since such performance parameters may not be unconditionally transferable to results obtained from the analysis of processed samples. Validation procedures must include experiments demonstrating that processing steps will not result in an alteration of relative quantification results.
An alternative system for the qualitative and quantitative detection of GMO in composed and processed food products was developed on the basis of a ligation-dependent amplification reaction (LPA). This modular approach is of special interest for GMO-analysis, as it may contribute to overcome analytical challenges related to the steadily increasing number of GMO that need to be detected. The system is based on the ligation of synthetic bipartite probes when hybridized to the corresponding target DNA. Ligation products possess a characteristic length for each target and universal primer binding sites at their 5’ and 3’-ends, enabling a subsequent competitive amplification using one common pair of primers. The use of one fluorescein labeled primer permits amplification products to be separated and detected via capillary electrophoresis. Respective probes were designed to allow the detection of reference genes in the genomes from maize and soya, as well as event-specific junction regions in the transgenic maize line MON810 and in Roundup Ready soya. The specificity and sensitivity of this system was assayed on the basis of mixtures of extracts containing DNA from transgenic maize and soya. DNA was extracted from commercial reference standards consisting of maize and soybean flours with defined proportions of GMO-derived material. LPA allowed the simultaneous detection all target sequences (i.e. recombinant sequences and reference genes) in one reaction. Finally, the potential of this technique to be applied to the relative quantification of recombinant DNA was demonstrated by the generation of calibration curves. These were constructed by determining the ratios between signal intensities from recombinant targets and the corresponding reference genes, and plotting these against the actual GMO-contents of the reference standards. This analytical strategy offers a flexible modular system that can easily be complemented with further probes to broaden the range of target sequences to be detected and quantified.
6. Zusammenfassung


Diese analytische Strategie erlaubt den Aufbau eines modularen Systems, dessen Flexibilität Erweiterungen für den Nachweis und die Quantifizierung weiterer Zielsequenzen durch das Design zusätzlicher Sonden zulässt.
7. References


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