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(54) **Mesterséges DNS szekvencia optimalizált leader funkcióval az 5' végen (5' UTR) rekombináns fehérjék növényekben történő túlexpresszáálásához, valamint eljárás rekombináns fehérjék növényekben történő előállításához**

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EP 2 946 017 B1

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(54) **ARTIFICIAL DNA SEQUENCE WITH OPTIMIZED LEADER FUNCTION IN 5' (5'-UTR) FOR THE OVER-EXPRESSION OF RECOMBINANT PROTEINS IN PLANTS AND METHOD FOR THE PRODUCTION OF RECOMBINANT PROTEINS IN PLANTS**

KÜNSTLICHE DNA-SEQUENZ MIT OPTIMIERTER FÜHRUNGSFUNKTION IN 5' (5'-UTR) ZUR ÜBEREXPRESSION REKOMBINANTER PROTEINE IN PFLANZEN UND VERFAHREN ZUR HERSTELLUNG REKOMBINANTER PROTEINE IN PFLANZEN

SÉQUENCE ARTIFICIELLE D'ADN AYANT UNE FONCTION DE TÊTE OPTIMISÉE EN 5' (5'-UTR) POUR LA SUREXPRESSION DE PROTÉINES DE RECOMBINAISON DANS DES PLANTES ET PROCÉDÉ POUR LA PRODUCTION DE PROTÉINES DE RECOMBINAISON DANS DES PLANTES

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EP 2 946 017 B1

Description

FIELD OF THE INVENTION

5 **[0001]** The present invention concerns an artificial DNA sequence with optimized leader function in 5' (5'-UTR) for the over-expression of recombinant proteins in plants and a method for the production of recombinant proteins in plants.

BACKGROUND OF THE INVENTION

10 **[0002]** There are many approaches that can be adopted in order to improve the expression of heterologous genes in plants. Indeed, all the elements that make up a gene exert, or can exert, a control function on gene expression, modulating the transcription and/or translation process. The untranslated sequences present at the 5'- and 3' ends of the mRNA (called 5'-UTR and 3'-UTR, where UTR stands for "untranslated region") are no exception to this and indeed must be considered preferential targets for suitable modifications since, to a large extent, they determine the translation efficiency and the turn-over of the mRNA itself. In fact, copious evidence proves that:

- the m7Gppp (5'-cap) structure present at the 5' terminal of the mRNA is essential for recruiting the eIF4F complex able to bond the ribosomal 40S subunit (Franks and Likke-Andersen, 2008);
- through the eIF4G component, the eIF4F complex interacts with the poly(A) tail present at the 3' terminal of the mRNA, allowing the latter to assume a circular structure (Franks and Likke-Andersen, 2008);
- poly(A) tail and eIF4F complex reduce the enzymatic hydrolysis of the 5'-cap structure and hence prevent the rapid degradation of the mRNA by cytoplasmic exonucleases active on the mono-phosphate 5' terminals (Franks and Likke-Andersen, 2008);
- the 5'-UTR sequence can contain elements able to influence the formation of the 5'-cap structure, the bond of the latter with the eIF4E factor, the recruiting of the ribosomal 40S subunit, the constitution of polysomes, the spontaneous dissociation rate of the 43 S complex, the recognition of the authentic translation start codon AUG;
- the 5'-UTR sequence can also contain sequences that represent bonding sites to the DNA for specific transcription factors, and hence can modify the transcription activity of the promoters upstream.

30 **[0003]** It is therefore evident that the 5'-UTR, also called leader region, needs to be particularly considered in plant engineering programs in order to increase the expression level of recombinant proteins.

[0004] However, for various reasons, it is not at all easy to design high-efficiency leader sequences, even for a person of skill in the art. Firstly, the great variability in the sequence observable between leader regions of different genes belonging to the same genome or to related genomes must be considered. This variability makes it very difficult to identify potential tracts able to confer an improved characteristic on the leader, and practically impossible to predict possible interactions with other elements or sequences that make up the 5'-UTR region. Secondly, the overall length of the leader region must possibly be contained within 100-120 bp, preferably 80 bp, so as not to increase the frequency of spontaneous dissociation of the 43S complex from the region itself. This imposes a strict choice of the components that will actually be used in the construction of the leader tract, to the detriment of others. Thirdly, the leader region should not contain palindrome sequences or a nucleotide composition rich in G/C, so as to prevent the formation of secondary structures in the transcript that cannot be resolved through the intervention of eIF4A. Finally, a minority portion, but in any case significant, of the sequence (about 10%) cannot vary freely but must contain essential functional elements, such as, specifically, the *Inr* initiator site and the Kozak motif or equivalent Kozak-like motif.

45 **[0005]** Application WO 2008/080954 describes the combination of repeated CAA elements with repeated CT elements inside 5'-UTR sequences usable to increase the expression of recombinant proteins in plants. Furthermore, it also describes the co-presence of poly(CAA) and poly(CT) with the transcription initiator site (*Inr*) of the CaMV 35S promoter, that is, the cauliflower mosaic virus (Guilley et al., 1982) and/or with the ACAATTAC octamer from the TMV Ω leader (Gallie and Walbot, 1992). In fact, WO 2008/080954 describes a leader sequence called LLTCK containing for example all the elements cited above:

1. *Inr* site of CaMV 35S gene for an efficient mRNA capping;
2. Poly(CAA) region similar to the "translational enhancer" present in the TMV Ω leader (Gallie and Walbot, 1992);
3. Sequence rich in CT elements, similar to some plant leaders (Bolle et al., 1996);
4. Octamer of TMV Ω leader.

55 **[0006]** The effect of the LLTCK leader in WO 2008/080954 was assessed in tobacco, using the leader of the CaMV 35S gene for comparison, which is present in a large number of commercial vectors, by determining the expression levels of the *uidA* reporter gene (coding for enzyme β -glucuronidase, GUS) under the control of the constitutive CaMV

35S promoter. The LLTCK leader determined an increase in concentration of the GUS enzyme equal to 8-12 times that of the control leader.

[0007] There is however a need to further increase the efficiency of the 5'-UTR tract for the expression of transgenes, and hence of recombinant proteins in plants.

[0008] In particular, in order to further increase the efficiency of the 5'-UTR tract for the expression of transgenes in plants compared with the state of the art, considering that LLTCK is the only synthetic high-efficiency leader whose effects on the transcription and translation processes of genetic information are known, it may be useful to consider this leader as a model or starting point for interventions to improve them.

[0009] As we said, WO 2008/080954 provides to combine repeated CAA elements with repeated CT elements and identifies a series of factors able to make the advantage of said combination more evident.

[0010] A preferential application is associated with each factor. Particular importance is given to the presence of the octamer motif ACAATTAC harbored by the TMV Ω leader; in fact, according to WO 2008/080954, an efficient leader can derive from joining tracts of the TMV Ω leader with a region bearing repeated CT motifs.

[0011] Inside the Ω leader known from WO 2008/080954, repeated sequences of different types can be seen: one such sequence is represented by the trinucleotide CAA repeated 11 times, although not always contiguously; the other sequence is represented by the octamer motif ACAATTAC repeated 3 times.

[0012] It has been experimentally demonstrated that both sequences can cause a great increase in gene expression, acting on a post-transcriptional level.

[0013] Although the octamer contains a trinucleotide CAA, the enhancement of gene expression is connected to the presence of the entire sequence, and not of the CAA alone.

[0014] It is important to underline that the octamer contains an A/T-rich tract, that is, AATTA, which in turn includes the ATT triplet.

[0015] As a possible preferential technical solution, the inventors of WO 2008/080954 indicate keeping the octamer sequence ACAATTAC, even if this contains the AATTA sequence, and therefore a non-canonical translation start site ATT.

[0016] Obviously, they believe that the inclusion of the octamer motif mentioned above is more important, even if this entails the introduction of an A/T-rich sequence and with it a putative translation start codon. It must be underlined that in the ID sequence n° 1 (LLTCK) of WO 2008/080954, other A/T-rich sequences are specifically noted, positioned respectively:

1. immediately downstream of the initiator site (TATTTTTA);
2. inside the poly(CAA) (AATA) tract;
3. at the end of this tract, in a site again involving the octamer (ATTA);
4. just downstream of the octamer (TATTT).

[0017] Three sequences out of four carry the triplet ATT, like the octamer.

[0018] We shall now give, for comparison, the known sequence LLTCK leader, highlighting the A/T-rich regions (underlined) and the ATT triplets (bigger character); the tract ACAATTAC in bold corresponds to the octamer motif:

ACACGTATTTTACAACAATACCAACAACAACAACAACAACACA
TTACAATTACGTATTTCTCTCTCTAGA

[0019] We also underline that this known LLTCK sequence does not provide any poly(CAA) region contiguous with a poly(CT) region.

[0020] In this case too, although they are aware of the presence of non-canonical translation start sites inside the A/T-rich regions, the inventors of WO 2008/080954 have provided to use said regions in the construction of an efficient leader like LLTCK.

[0021] In fact, the A/T-rich sequences, specifically type 1 and 4 as described above, are found not only in the TMV Ω leader but also at the core of the AMV leader commonly used as a translation enhancer as an alternative to Ω .

[0022] Hereafter, for comparison, we give the sequences of the TMV Ω leader (a) and AMV leader (b), highlighted, the A/T-rich regions (underlined) and the ATT triplets (bigger character):

(a)

ACCTCGAGTATTTTACAACAATTACCAACAACAACAACAACAAA
 CAACATTACAATTACTATTTACAATTACACC

5

(b) ACCTCGAGTTTTTTATTTTAATTTTCTTTCAAATACTTCCATCCC

5 [0023] With regard to the actual significance of the ATT triplets in inducing the start of the translation process in an
 10 unwanted point of the mRNA inside the leader, it must be noted here that the authentic translation start codon (ATG)
 needs a context sequence adequate to be recognized as such by the translation complex; it is very likely for a person
 of skill in the art that an adequate context must equally exist for the recognition of non-canonical translation start triplets
 such as ATT and CTG.

15 [0024] However, the recognition contexts of the triplets are not known at the moment, and therefore the person of skill
 is not able to establish, by assessing the state of the art, if and how much a certain triplet ATT (or CTG) really represents
 a non-canonical translation start site.

[0025] Faced by this evidence, in determining the choice of using Ω , AMV or leaders deriving therefrom, it is the
 positive effect, experimentally proven, of the inclusion of the Ω leader or AMV leader on the level of gene expression
 that is important.

20 [0026] The person of skill knows, however, that if an ATT or CGT triplet inside the leader were actually interpreted as
 a translation start codon, a different protein would be produced, not the programmed one, and this could cause problems
 of functional and structural bio-equivalence, particularly critical in the case of proteins for which a therapeutic application
 is intended.

25 [0027] The inventors of WO 2008/080954, working mainly in the pharmaceutical field, are aware of the potential risks
 and, prudently, construct their 5'-UTR sequence by putting all the ATT triplets at a reciprocal distance which is always
 a multiple of 3, and a stop codon (TAG) in frame with respect to them, toward the end of the leader sequence. Even
 more ingeniously, the end of the LLTCK sequence is represented by the restriction site for *Xba* I (TCTAGA) which has
 the triple function of bearing the stop codon (TAG), of contributing to the formation of a poly(CT) region, of making a
 possible context favorable to the recognition of an authentic start codon located immediately downstream, as well as of
 constituting an extremely useful cloning site in 5' of the desired coding sequence.

30 [0028] Other persons of skill behave differently and simply leave the ATT triplets inside the relative A/T-rich sequences.

[0029] In fact, it is common to find synthetic leaders with a programmed sequence bearing ATT triplets even in a
 divergent position from the authentic reading frame.

[0030] From the above it may be concluded that, like other patents and publications preceding this description, WO
 2008/080954:

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1. does not teach to remove A/T-rich motifs from 5'-UTR sequences, but rather the exact opposite;
 2. does not teach to remove ATT triplets from omega-derived or AMV-derived 5'-UTR sequences, but rather the
 exact opposite;
 3. does not teach how to make contexts favorable to gene expression in the absence of A/T-rich motifs, whether or
 40 not they bear ATT triplets;
 4. does not teach how to construct more efficient variants to the LLTCK leader used in the examples of WO
 2008/080954.

45 [0031] All this considered, the need to remove A/T-rich sequences and ATT triplets is in no way suggested or promoted,
 either explicitly or implicitly by the state of the art, and therefore it is anything but obvious for a person of skill in the art.

[0032] Furthermore, since every nucleotide replacement, deletion or addition is potentially able to generate leaders
 with an unexpected behavior, also the effect of such a removal, like any other manipulations of the 5'-UTR sequence,
 is anything but obvious for a person of skill in the art.

50 [0033] Therefore, the present invention proposes, in a new and inventive manner, the synthesis of 5'-UTR variants
 endowed with new elements or new combinations of elements, which constitute an advantageous technical solution,
 able to modify and significantly improve the state of the art. The Applicant has devised, tested and embodied the present
 invention to obtain these and other purposes and advantages.

55 [0034] Unless otherwise defined, all the technical and scientific terms used here and hereafter have the same meaning
 as commonly understood by a person with ordinary experience in the field of the art to which the present invention
 belongs. Even if methods and materials similar or equivalent to those described here can be used in practice and in the
 trials of the present invention, the methods and materials are described hereafter as an example. In the event of conflict,
 the present application shall prevail, including its definitions. The materials, methods and examples have a purely
 illustrative purpose and shall not be understood restrictively.

SUMMARY OF THE INVENTION

[0035] The present invention is set forth and characterized in the independent claims, while the dependent claims describe other characteristics of the invention or variants to the main inventive idea.

[0036] In accordance with the above purpose, the present description concerns the field of plant biotechnology and in particular deals with the raising of the productive level of recombinant proteins in genetically modified plants by using artificial leaders suitably constructed according to the present description, obtained through artificial synthesis and the product of the intellect, since they are not found in nature.

[0037] Some forms of embodiment described here refer to an artificial DNA of a 5'-UTR leader region for the expression of transgenes in plants. The artificial DNA according to features of the present description is effective in increasing the expression of transgenes in plants and comprises, along the 5'→3' direction, an *Inr* initiator site and a Kozak or Kozak-like consensus sequence respectively at the corresponding 5'- and 3' terminals. The artificial DNA according to features of the present description also comprises, between the *Inr* initiator site and the Kozak or Kozak-like consensus sequence, a plurality of poly(CAA) or (CAA)_n regions, each formed by an oligonucleotide that consists of two or more copies of a CAA element contiguous with each other, and a plurality of poly(CT) or (CT)_m regions in the same number as the poly(CAA) regions and each formed by an oligonucleotide that consists of two or more copies of a CT element contiguous with each other, wherein at least one, optionally each one, poly(CAA) region, in the 5'→3' direction, is upstream of a poly(CT) region, that is, in position 5', and at least one poly(CAA) region, in the 5'→3' direction, is contiguous with a poly(CT) region.

[0038] In some forms of embodiment, the artificial DNA provides the presence of sequences that cannot be associated with A/T-rich motifs, that is, it provides an absence of A/T-rich motifs.

[0039] In some forms of embodiment, A/T-rich motifs not present in the artificial DNA according to the present description can be defined as tracts or sequences consisting of more than 3, optionally more than 4, nucleotides adenine (A) and/or thymine (T), in any combination with each other.

[0040] In some forms of embodiment, the artificial DNA provides the presence of sequences that cannot be associated with trinucleotide elements ATT, that is, it provides an absence of trinucleotide elements ATT.

[0041] In some forms of embodiment, the artificial DNA provides the presence of sequences that cannot be associated with trinucleotide elements CTG, that is, it provides an absence of trinucleotide elements CTG.

[0042] In some forms of embodiment, the artificial DNA provides an absence of homopolymeric tracts, that is, sequences consisting of more than 3, optionally more than 4, identical nucleotides.

[0043] In some forms of embodiment, the value n can be chosen the same for the poly(CAA) regions or can be chosen autonomously for the various poly(CAA) regions, that is, a different value n can be selected for at least one of the poly(CAA) regions with respect to one or more other poly(CAA) regions.

[0044] In some forms of embodiment, n is an integer greater than or equal to 2, optionally comprised between 3 and 9, optionally between 4 and 8, optionally between 5 and 7.

[0045] In some forms of embodiment, for at least one poly(CAA) region n is equal to 7, for example for at least two poly(CAA) regions n is equal to 7.

[0046] In some forms of embodiment, the value of m can be chosen the same for the poly(CT) regions or it can be chosen autonomously for the various poly(CT) regions, that is, a different value of m can be selected for at least one of the poly(CT) regions with respect to the value of m of one or more other poly(CT) regions.

[0047] In some forms of embodiment, m can be an integer greater than or equal to 2, optionally comprised between 3 and 5. According to some aspects, for at least one poly(CT) region, m is equal to 5. According to other aspects, for at least one poly(CT) region, m is equal to 3. In possible implementations, for one poly(CT) region, m is equal to 5 and for another poly(CT) region, m is equal to 3.

[0048] In some forms of embodiment, the artificial DNA contains two poly(CAA) regions and two poly(CT) regions, of which one poly(CAA) region can be contiguous to one poly(CT) region and possibly another poly(CAA) region may not be contiguous with another poly(CT) region.

[0049] In some forms of embodiment, a first poly(CAA) region is upstream, that is, in position 5', of a first poly(CT) region and a second poly(CAA) region is downstream of said first poly(CT) region and upstream, that is, in position 5', of a second poly(CT) region.

[0050] In some forms of embodiment, the first poly(CAA) region is contiguous with the first poly(CT) region.

[0051] In other forms of embodiment, the first poly(CAA) region is not contiguous with the first poly(CT) region.

[0052] In some forms of embodiment, the second poly(CAA) region is contiguous with the first poly(CT) region.

[0053] In other forms of embodiment, the second poly(CAA) region is not contiguous with the first poly(CT) region.

[0054] In some forms of embodiment, the second poly(CAA) region is contiguous with the second poly(CT) region.

[0055] In other forms of embodiment, the second poly(CAA) region is not contiguous with the second poly(CT) region.

[0056] In some forms of embodiment, for the first poly(CAA) region the value of n is equal to 7, that is, it comprises 7 copies of the CAA triplet.

EP 2 946 017 B1

[0057] In some forms of embodiment, for the second poly(CAA) region the value of n is equal to 7, that is, it comprises 7 copies of the CAA triplet.

[0058] In some forms of embodiment, for the first poly(CT) region the value of m is equal to 5, that is, it comprises 5 copies of the CT dinucleotide.

5 **[0059]** In some forms of embodiment, for the second poly(CT) region the value of m is equal to 3, that is, it comprises 3 copies of the CT dinucleotide.

[0060] In some forms of embodiment, between the second poly(CAA) region and the second poly(CT) region there is an AG sequence. In some forms of embodiment, between the second poly(CAA) region and the second poly(CT) region there is exclusively the AG sequence.

10 **[0061]** In some forms of embodiment, the *Inr* initiator site is the CaMV 35S transcription start site or it is an *Inr* initiator site with a consensus sequence 5'-YYANWYY-3', where:

Y=C, T;

N=A, C, G, T;

15 W=A, T.

[0062] In possible example forms of embodiment, the *Inr* initiator site is 5'-TCACATC-3'.

20 **[0063]** In some forms of embodiment, between the *Inr* initiator site and the first poly(CAA) region along the 5'→3' direction there is an AAGTTTC sequence. In some forms of embodiment, between the *Inr* initiator site and the first poly(CAA) region along the 5'→3' direction there is exclusively the AAGTTTC sequence.

[0064] In some forms of embodiment, the artificial DNA has a length comprised between 40 and 150 bp.

[0065] In some forms of embodiment, the artificial DNA has a GC content of less than 50%.

[0066] In some forms of embodiment, the artificial DNA comprises the sequence shown in SEQ ID NO: 1, or the sequence shown in SEQ ID NO: 2, both included in the attached sequence listing.

25 **[0067]** In some forms of embodiment, the Kozak or Kozak-like consensus sequence is a sequence that requires the presence of an element R which is a purine in position -3, that is, located in the third position upstream of the translation start codon.

[0068] In some forms of embodiment, the artificial DNA according to the present invention does not contain the octamer ACAATTAC.

30 **[0069]** Some forms of embodiment described here concern an expression vector comprising artificial DNA of a 5'-UTR leader region effective in increasing the expression of recombinant proteins in plants, in particular for example human proteins, according to forms of embodiment described here.

[0070] In some forms of embodiment, the expression vector comprises:

35 i) an endosperm-specific promoter of natural or artificial origin upstream, that is, in position 5', of a nucleotide sequence of natural or artificial origin encoding the mature form of a protein;

ii) the artificial DNA of the 5'-UTR leader region effective in increasing the expression of recombinant proteins in plants as described here;

40 iii) a nucleotide sequence of natural or artificial origin encoding a signal peptide to target the recombinant protein inside the lumen of the endoplasmic reticulum of the cells that make up the tissue of the endosperm and thus to favor its tissue accumulation;

iv) the nucleotide sequence of natural or artificial origin encoding the mature form of the protein of interest;

v) a 3'-UTR region of natural or artificial origin.

45 **[0071]** In some forms of embodiment, the promoter i) is the promoter of the gene for glutelin 4 of rice (GluB4).

[0072] In some forms of embodiment, the nucleotide sequence of element iii) is the sequence PSGluB4 encoding the signal peptide used in rice to convey the precursor of glutelin 4 inside the endoplasmic reticulum.

[0073] In some forms of embodiment, the nucleotide sequence of element iv) is the sequence encoding the mature human form of the enzyme acid beta-glucosidase.

50 **[0074]** In some forms of embodiment, the 3'-UTR region of element v) is the NOS terminator or the terminator of the gene GluB4.

[0075] Some forms of embodiment described here concern a bacterial strain bearing a plasmid containing an artificial DNA sequence as described here, in particular for example chosen from a group comprising the species *Escherichia coli*, *Agrobacterium tumefaciens* and *Agrobacterium rhizogenes*.

55 **[0076]** Some forms of embodiment described here concern an engineered bacterial strain containing an artificial DNA sequence according to forms of embodiment as described here, irrespective of the type of host organism.

[0077] Some forms of embodiment described here concern transformed plant cells with expression vectors containing the artificial DNA sequence as described here, under the control of a promoter chosen from a group comprising a

constitutive promoter, a tissue-specific promoter and in particular for example seed-specific, an inducible promoter, a promoter with phase-dependent transcriptional activity, a promoter active in chloroplast and a promoter active in mitochondria.

[0078] Some forms of embodiment described here concern plants characterized by the transitory expression of any protein whatsoever whose messenger RNA contains the artificial DNA sequence described here; by transitory expression we mean the production of said protein by viral vectors, agroinfiltration, bombardment with microparticles, electroporation.

[0079] Some forms of embodiment described here concern dicot plants stably transformed with expression vectors containing the artificial DNA sequence according to forms of embodiment as described here.

[0080] In some forms of embodiment, the dicot plants comprise one or more species belonging to the *Solanaceae*, *Papilionaceae* and/or *Cruciferae* families.

[0081] Some forms of embodiment described here concern the progeny of the dicot plants as above.

[0082] Some forms of embodiment described here concern transformed monocot plants with expression vectors containing the artificial DNA sequence according to forms of embodiment described here.

[0083] In some forms of embodiment, the monocot plants comprise one or more species belonging to the *Graminaceae* (*Poaceae*) family, such as for example cultivated rice (*Oryza sativa* L.), maize (*Zea mays* L.), barley (*Hordeum vulgare* L.) and/or wheat (*Triticum* spp.).

[0084] Some forms of embodiment described here concern the progeny of the monocot plants as above.

[0085] Some forms of embodiment concern the artificial DNA sequence according to forms of embodiment described here for a use chosen from a group comprising:

- use for biotechnological production of molecules;
- use for the synthesis of recombinant proteins, in particular for example intended to induce resistance to viral, bacterial or fungal pathogens, or intended to induce resistance to herbicides or for obtaining an altered composition in fatty acids in the raw material and in the products deriving therefrom, or for obtaining an altered nutritional value of the raw material and the products deriving therefrom, or for the production of fuels, rubbers and/or bioplastics;
- use for the synthesis of industrial enzymes and commercial proteins;
- use for the synthesis of pharmaceutical proteins;
- use for the synthesis of vaccines chosen from a group comprising: orally administered vaccines intended for humans or animals, injectable vaccines intended for humans or animals, patient-specific injectable vaccines, preferably idiosyncrasy-specific, to be used in treating tumors of the lymphatic system;
- use for the synthesis of proteins involved in the production of secondary metabolites;
- use for the synthesis of proteins usable directly or indirectly as factors in the identification and/or selection of transformed cells.

[0086] Some forms of embodiment described here concern the seed of a plant transformed for the expression of a human protein, in particular for example a human lysosomal enzyme, containing an expression vector according to forms of embodiment described here.

[0087] Some forms of embodiment described here concern a seed as above, for use in therapeutic treatment, in particular for example for use in enzyme replacement therapy, even more in particular for example in the following diseases: Gaucher's disease, glycogenosis type II or Pompe's disease, Fabry's disease, Niemann-Pick disease type B, Mucopolysaccharidosis I, II, IV.

[0088] Some forms of embodiment concern a method for the production of recombinant proteins in plants, comprising the transformation of the plants using an expression vector as described here.

[0089] In some forms of embodiment, the transformation of the plants is effective in achieving the confinement of the protein in an endosperm not absorbed by the embryo and to allow that the presence of high quantities of the protein in the endosperm of the seed does not cause negative effects on seed viability and germination speed.

[0090] In some forms of embodiment, the method provides to accumulate the protein inside the endosperm of the plant seed, in particular for example the protein is accumulated in the endosperm inside the protein storage vacuoles (PSV) or protein bodies (PB).

[0091] In some forms of embodiment, the expression vector is introduced in bacterial strains which are used, directly or indirectly, for plant transformation, where the bacterial strain can be chosen from a group comprising the species *Escherichia coli*, *Agrobacterium tumefaciens* and *Agrobacterium rhizogenes*.

[0092] In some forms of embodiment, the plants transformed are cereals.

[0093] In some forms of embodiment, the bacterial strain is used for the transformation of embryogenic rice calli (*Oryza sativa* ssp. *japonica*).

[0094] In some forms of embodiment, the recombinant protein is a lysosomal enzyme, in particular for example human acid beta-glucosidase, or for example human acid alpha-glucosidase.

[0095] In some forms of embodiment, the method comprises the industrial processing of the plant seed.

[0096] In some forms of embodiment, the industrial processing of the plant seed provides to husk and polish the mature seeds collected from transformed cereal plants in order to remove the fibrous component, the germ, and the aleuronic layer containing protein contaminants.

[0097] In some forms of embodiment, the method comprises purification of the protein obtained.

[0098] In some forms of embodiment, the purification provides, in order, a chromatography with hydrophobic interactions, a chromatography with ion exchange and a gel-filtration.

[0099] In some forms of embodiment, the purification provides to apply chromatographic resins similar in chemical composition and/or structure and/or function, to partly modify the elution parameters, and to duplicate a passage for recharging the eluted fraction in the column.

BRIEF DESCRIPTION OF THE DRAWINGS

[0100] These and other characteristics of the present invention will become apparent from the following description of some forms of embodiment, given as a non-restrictive example with reference to the attached drawings wherein:

- fig. 1 shows the distribution of the values obtained using a 4-MUG assay in tobacco plants transformed with pSTART and pSTART-STE;
- fig. 2 shows the distribution of the GCasi protein content, assessed using a DAS-ELISA assay and expressed in μg GCasi per gram of rice flour, in plants bearing the LLTCK leader and the STE leader;
- fig. 3A shows the diagram of the expression vector in tobacco pSTART-STE, where:

RBR: right border repeat

LBR: left border repeat

35S CaMV: promoter 35S of the cauliflower mosaic virus

GUS: reporter protein

NOS ter: terminator of the Nopaline synthase of *Agrobacterium tumefaciens*

- fig. 3B shows the artificially synthesized tract containing a part of the CaMV 35S promoter (from the site *Sca* I) and the STE leader;
- fig. 4A shows the diagram of the expression vectors in rice pCAMBIA1300/PMI/GluB4-LLTCK/STE::GCasi::GluB4 ter; where:

RBR: right border repeat

LBR: left border repeat

GluB4-LLTCK: glutelin 4 promoter of rice with LLTCK leader

GluB4-STE: glutelin 4 promoter of rice with STE leader

GCasi: gene coding for the human enzyme acid beta-glucosidase (hGCasi)

GluB4 ter: glutelin 4 terminator of rice

35S pro: CaMV 35S promoter

PMI: gene coding for phosphomannose isomerase (selection marker of the transformed plants)

35S ter: CaMV 35S terminator

- figs. 4B and 4C represent respectively the artificially synthesized tract containing the final part of the GluB4 promoter (from the *Bfr* I site) and the leaders LLTCK and STE.

DETAILED DESCRIPTION OF SOME FORMS OF EMBODIMENT

[0101] We shall now refer in detail to the various forms of embodiment of the present invention, of which one or more examples are described hereafter. Each example is supplied by way of illustration of the invention and shall not be understood as a limitation thereof. For example, the characteristics shown or described insofar as they are part of one form of embodiment can be adopted on, or in association with, other forms of embodiment to produce another form of embodiment. It is understood that the present invention shall include all such modifications and variants.

[0102] In the attempt to further increase the efficiency of the 5'-UTR tract for the expression of transgenes in plants compared with the state of the art, a sequence of artificial DNA has been devised, hereafter called STE, STE sequence or STE leader, containing repeated CAA trinucleotide elements and repeated CT dinucleotide elements, as disclosed by WO 2008/080954, which STE sequence is optimized for the over-expression of recombinant proteins in plants.

[0103] It should be noted that this new and inventive STE sequence has given an increase in gene expression in two unrelated plant species and in association with different promoters, terminators and coding sequences.

[0104] Starting from the state of the art as discussed above, Applicant carried out other experiments intended to develop a new type of leader according to the present description.

[0105] In particular, Applicant considered that many viruses that attack plants produce messengers without 5'-cap and in many cases also without the poly(A) tail. This evidence let the Applicant suppose that in these viruses the untranslated regions in 5' (5'-UTR) and 3' (3'-UTR) harbor sequences able to functionally replace the 5'-cap structure and the poly(A) tail respectively. These sequences, indispensable in the viral messenger, could however be less important inside leaders of eukaryotic genes, and specifically plant genes, because the messengers they produce always have the 5'-cap and, except for rare exceptions, also the poly(A) tail.

[0106] In particular, Applicant hypothesized that the sequences essential to viral leaders but not to leaders of eukaryotic genes correspond to one or more A/T-rich sequences, such as for example those previously indicated by numbers 1-4 inside LLTCK or portions thereof. Therefore, a design activity was started with the intention of obtaining a synthetic leader sequence totally devoid of A/T-rich sequences and hence without Ω octamer regions and ATT triplets; in the formation of the new leader, it was also decided to exclude trinucleotide CTG and homopolymer tracts formed by the repetition of any nucleotide whatsoever. To keep the length of the leader substantially unchanged with respect to WO 2008/080954, the A/T-rich regions were replaced by repeated CAA and CT motifs. The resulting sequence, called STE, was compared with the seq. ID no. 1 of WO 2008/080954, in different contexts.

[0107] The results obtained allowed to establish that, in accordance with Applicant's hypothesis but unlike what was expected based on the state of the art available to the person of skill, eliminating A/T-rich elements and replacing them with repeated CAA and CT elements always causes a significant increase in the expression of the reporter genes used in the comparative experiments between leaders, even if said A/T-rich elements are preserved inside viral leaders commonly used as translation enhancers. Compared with LLTCK in WO 2008/080954, the new type of 5'-UTR according to the present description represents a better technical solution useful for solving, in the industrial field, the problems connected to efficient production, extraction and purification of heterologous proteins.

[0108] Therefore, forms of embodiment described here provide artificial DNA of a 5'-UTR leader region effective in increasing the expression of recombinant proteins in plants, comprising along the 5'→3' direction a plurality of poly(CAA) or (CAA)_n regions, and a plurality of poly(CT) or (CT)_m regions in the same number as the poly(CAA) regions.

[0109] In some forms of embodiment, each poly(CAA) region is formed by an oligonucleotide that consists of two or more copies of a CAA element contiguous with each other.

[0110] In some forms of embodiment, each poly(CT) region is formed by an oligonucleotide that consists of two or more copies of a CT element contiguous with each other.

[0111] In some forms of embodiment, at least one, optionally each one, poly(CAA) region, in the 5'→3' direction, is upstream of a poly(CT) region, that is, in position 5'.

[0112] In some forms of embodiment, at least one poly(CAA) region, in the 5'→3' direction, is contiguous with a poly(CT) region.

[0113] In some forms of embodiment, n is an integer, which can be selected equal or different among the poly(CAA) regions, greater than or equal to 2, optionally comprised between 3 and 9, optionally between 4 and 8, optionally between 5 and 7. For example, the value n can be the same for the poly(CAA) regions and can be, for example, equal to 7.

[0114] In some forms of embodiment, m is an integer, which can be selected equal or different among the poly(CT) regions, greater than or equal to 2, optionally comprised between 3 and 5. For example, the value m can be different for the poly(CT) regions and can be, for example, equal to 3 or 5.

[0115] Although in general the values of n and m can be selected different from each other, some forms of embodiment may also be provided in which the values of n and m are selected the same as each other.

[0116] In possible implementations, two poly(CAA) regions and two poly(CT) regions may be provided. Along the 5'→3' direction a first poly(CAA) region may be provided, a subsequent first poly(CT) region, contiguous to the preceding first poly(CAA) region, a successive second poly(CAA) region, contiguous to the preceding first poly(CT) region and a successive second poly(CT) region, not contiguous to the second poly(CAA) region.

[0117] In some forms of embodiment, the STE sequence can be characterized by aspects that are an improvement compared with WO 2008/080954, and referred to one or more of the following features, intended to render the STE sequence more compatible with, an eukaryotic expression system:

1. Absence of A/T-rich motifs, that is, sequences consisting of more than 3, optionally more than 4, nucleotides adenine (A) and/or thymine (T), in any combination thereof;
2. Absence of trinucleotide elements ATT;
3. Absence of trinucleotide elements CTG;
4. Absence of homopolymeric tracts, that is, sequences consisting of more than 3, optionally more than 4, identical nucleotides.

[0118] In other words, the artificial DNA according to the present description does not contain any of the following

EP 2 946 017 B1

(ANOVA), the results of which are shown in the following Table 1.

Table 1: ANOVA carried out on the mean data obtained in plants transformed with the constructs 35S-LLTCK::*uidA*::NOS ter and 35S-STE::*uidA*::NOS ter.

SUMMARY					
<i>Groups</i>	<i>Count</i>	<i>Sum</i>	<i>Mean</i>	<i>Variance</i>	
pSTART	20	3.985	0.199	0.151	
STE	23	12.973	0.564	0.514	
ANALYSIS OF VARIANCE					
<i>Origin of variance</i>	<i>SQ</i>	<i>gdl</i>	<i>MQ</i>	<i>F</i>	<i>Value of significance</i>
Between groups	1.424	1	1.424	4.119*	P < 0.05
Within groups	14.169	41	0.346		
Total	15.593	42			

[0130] The analysis showed the existence of statistically significant differences ($P < 0.05$) between the two populations analyzed (pSTART and pSTART-STE). From the joint examination of Table 1 and fig. 1 it is possible to assert that the STE leader causes non-marginal increases in the expression levels of *uidA*. In particular, if the mean values obtained are considered in the two populations of transformed plants, the STE leader leads to an increase in the expression levels of the reporter gene GUS about 2.8 times compared to LLTCK.

[0131] In confirmation of what was seen in tobacco (model species for the class of dicots), experiments were also carried out on rice, a cereal widely used in the biotechnological field. As with the first species, the comparison was carried out with two expression constructs, exactly like other elements. In particular, the following vectors were compared:

pCAMBIA1300/PMI/GluB4-LLTCK::GCasi::GluB4ter;
pCAMBIA1300/PMI/GluB4-STE::GCasi::GluB4ter.

[0132] However, we must underline that in rice the effect of a different type of leader was assayed in a context of seed-specific expression, using different control elements. More precisely, the promoter of glutelin 4 of rice (GluB4) was used, and the corresponding terminator (GluB4ter). As reporter gene, hGCasi was chosen, that is, the sequence encoding the human enzyme acid beta-glucosidase; the detection of the recombinant protein can be carried out with considerable sensitivity and precision through an immunological assay (DAS-ELISA). With regard to the leader sequence, in both vectors the *Inr* site of GluB4 was used, since it comes within the eukaryotic consensus sequence YYANWYY. Moreover, the transcription start site of the CaMV 35S promoter appeared less suitable because this virus attacks only dicot plants.

[0133] Each vector was inserted into *Agrobacterium tumefaciens* using electroporation for the transformation of *Oryza sativa*, var. CR W3 (Hiei et al., 1994). Two populations of transgenic plants were obtained, each consisting of 50 individual plants. The mature seeds of each plant were collected and used for total proteins extraction. The protein extracts obtained were analyzed in DAS-ELISA to assess the GCasi content. Fig. 2 shows the distribution of the data obtained.

[0134] The one-way analysis of variance allowed to establish that the differences in expression of the reporter gene found between the two populations of rice considered are statistically significant (Table 2).

Table 2: ANOVA performed on the data obtained in transformed plants with the constructs pCAMBIA1300/PMI/GluB4-LLTCK::GCasi::GluB4ter and pCAMBIA1300/PMI/GluB4-STE::GCasi::GluB4ter.

SUMMARY					
<i>Groups</i>	<i>Count</i>	<i>Sum</i>	<i>Mean</i>	<i>Variance</i>	
STE Leader	50	5052.015	101.040	1714.609	
LLTCK Leader	50	1468.772	29.375	643.617	
ANALYSIS OF VARIANCE					
<i>Origin of variance</i>	<i>SQ</i>	<i>gdl</i>	<i>MQ</i>	<i>F</i>	<i>Value of significance</i>
Between groups	128396.3296	1	128396.330	108.892*	P < 0.05

(continued)

ANALYSIS OF VARIANCE

Origin of variance	SQ	<i>gdf</i>	<i>MQ</i>	<i>F</i>	Value of significance
Within groups	115553.0807	98	1179.113		
Total	243949.4102	99			

[0135] From Table 2 and the graph in fig. 2 shown above it is clear that the STE leader gives expression levels certainly greater than the LLTCK leader. In particular the STE leader causes an increase in the expression levels of the reporter GCasi gene about 3.5 times those of LLTCK.

EXAMPLES

Example 1: Production of the expression vector in tobacco pSTART-STE

[0136] The starting point for the production of the vector pSTART-STE was the expression vector pSTART, obtained in a previous work (De Amicis et al., 2007). This last vector, in turn obtained from a modification of the original vector pBI121 (Clontech), has an expression cassette consisting of the CaMV 35S promoter with LLTCK leader, the reporter gene encoding the GUS protein and the NOS terminator. To obtain pSTART-STE (fig. 3A), the LLTCK leader in pSTART was replaced by the STE leader. To this purpose the sequence corresponding to a part of the 35S promoter (from the *Sca* I site) was artificially synthesized, to which the sequence of the STE leader was added, in this case in the example form SEQ ID No: 1. The synthesized tract (702 bp, Fig. 3B) was replaced in pSTART by digestion with restriction enzymes *Sca* I and *Xba* I, recovery of the vector and ligation with DNA ligase of the new synthesized sequence.

Example 2: Production of expression vectors with promoter GluB4 and leaders LLTCK and STE

[0137] The leader sequences LLTCK and STE were artificially synthesized. In particular, in both cases, the synthesized tract corresponded to the sequence comprised between the site *Bfr* I, present in the terminal part of the glutelin 4 promoter of rice (GluB4) and the site *Xba* I, present at the 3' terminal of the leaders themselves (figs. 4B and 4C). More precisely, this tract resulted equal to 328 bp for LLTCK (fig. 1B) and 315 bp for STE (fig. 4C).

[0138] In order to produce the final expression vectors, a series of intermediate sub-cloning steps were carried out in parallel for the two leaders, which allowed the final assembly of the expression cassettes. In the initial step, the leader natively present downstream of the GluB4 promoter was replaced by the synthetic leaders LLTCK and STE. The starting point was the vector pGEM-T/GluB4-NAT, containing the promoter of glutelin 4 in fusion with the native leader (GenBank acc. n° AY427571). The terminal tract of the GluB4 promoter (from the site *Bfr* I) and the native leader were eliminated by digestion with the enzymes *Bfr* I and *Xba* I and replaced by the new, synthesized sequences. In this way, two intermediate vectors were produced, pGEM-T/GluB4-LLTCK and pGEM-T/GluB4-STE, subsequently verified by PCR analysis, enzymatic digestion and sequencing.

[0139] The final expression cassettes were assembled starting from vector pUC18/GluB4ter. This vector was subjected to two successive sub-cloning steps for insertion of the complex GluB4-LLTCK (or GluB4-STE) and the reporter gene, respectively. In particular, in the first sub-cloning, pUC18/GluB4ter was digested with the restriction enzymes *Sph* I and *Xba* I in order to ligate the tracts GluB4-LLTCK and GluB4-STE, extracted from the vectors pGEM-T/GluB4-LLTCK and pGEM-T/GluB4-STE, respectively. In the second sub-cloning, the intermediate vectors pUC18/GluB4-LLTCK::GluB4ter and pUC18/GluB4-STE::GluB4ter were opened by digestion with *Xba* I and *Sac* I in order to insert the reporter gene (hGCasi), in its turn extracted from the vector pMS/hGCasi using the same enzymes. In this way the two vectors pUC18 were obtained, containing the expression cassettes entirely assembled, that is, pUC18/GluB4-LLTCK::GCasi::GluB4ter and pUC18/GluB4-STE::GCasi::GluB4ter.

[0140] In order to produce the final vectors, the two expression cassettes GluB4-LLTCK::GCasi::GluB4ter and GluB4-STE::GCasi::GluB4ter were extracted individually, for example by a double digestion with *Eco* RI from the respective pUC18 and cloned in the final expression vector pCAMBIA1300/PMI so as to constitute (fig. 4A):

pCAMBIA1300/PMI/GluB4-LLTCK::GCasi::GluB4ter and
pCAMBIA1300/PMI/GluB4-STE::GCasi::GluB4ter.

EP 2 946 017 B1

Example 3: Genetic transformation of *Nicotiana tabacum* mediated by *Agrobacterium tumefaciens*

[0141] For the genetic transformation of tobacco (*Nicotiana tabacum*, cv. Xanthi) mediated by *A. tumefaciens*, the Horsch et al. (1985) protocol was used. We shall now briefly describe the main steps of the whole procedure.

Disinfection of the seeds

[0142] For the preparation of tobacco seeds to be used in the transformation, a disinfection was first carried out according to the following protocol:

[0143] Put a small quantity of seed in a sterile 2 mL test tube. Add about 1 mL of 95% ethanol. Keep for 2 min and stir vigorously. Eliminate the ethanol, using a pipette. Add 1 mL of 2% hydrochloride. Leave to incubate for 20 min, stir, eliminate and add 1 mL sterile water; rinse the seeds in this way 5 times. Leave the water from the last rinse in the test tube. Remove a certain quantity of seed and water, using a rod from which the tip has been removed under sterile conditions, and put it on an MS 10 substrate in a plate or baby jar.

[0144] Using a bacteriological loop or a Pasteur pipette bent to an L-shape, distribute the seeds delicately.

[0145] Put the plates to germinate in the light inside a climatic chamber at 28°C.

Transformation with *A. tumefaciens*

[0146] The transformation of leaf material of *N. tabacum* using *A. tumefaciens* was done in the following steps:

- under a hood, fill 4-5 x 2 mL test tubes with 1.8 mL sterile LB-broth. Inoculate the *A. tumefaciens*, picking up with a sterile toothpick a small but visible quantity of bacterial colony grown on the plate, and dilute it in a test tube; stir vigorously;
- take a tobacco leaf (from plants about 1-month old) and, using a sterile punch, make discs with a diameter of 7 mm from the leaf blade; using a pincer, put the leaf discs on a plate of MS10 substrate; put 30 discs per plate. For each bacterial strain obtain a total of at least 200 discs. Prepare two control plates on which to put discs that will not be infected and that will always stay on the MS 10 medium;
- infect the discs with *A. tumefaciens*; pour the content of a test tube, inoculated just before with the bacterium, onto the plate containing the discs. Stir gently with a rotational movement, so as to wet all the discs, then remove the excess liquid with a pipette. Arrange the discs regularly, using the pincers;
- incubate the plates for one night in constant light at a temperature of 28°C in a growth chamber;
- transfer the leaf discs onto a substrate of MS10 Cefotaxime 500 mg/L;
- incubate the plates for 6 days in constant light and at a temperature of 24°C;
- 8 days after the start of the transformation, transfer the leaf discs onto a substrate of MS 10 Cefotaxime 500 mg/L-Kanamycin 200mg/L for the selection of the transformed calli. Incubate for 14 days under the same conditions;
- cut the shoots consisting of at least two leaves, not chimeric and with a normal appearance. Transfer them onto a substrate for rooting (MS 0 with Cefotaxime 500 mg/L - Kanamycin 200 mg/L - IBA 2 mg/L);
- transfer the rooted plants to potted peat or hydroponic culture system for growth, delicately cleaning the substrate from the roots with water. Arrange the plants in a climatic chamber maintaining a temperature of 26-30°C with a light period of 16 hours light and 8 hours of darkness.

Example 4: Genetic transformation of *Oryza sativa* mediated by *Agrobacterium tumefaciens*.

[0147] For the transformation of rice, variety CR W3, the Hiei et al. (1994) protocol was used, as modified by Hoge (Rice Research Group, Institute of Plant Science, Leiden University) and Guiderdoni (Biotrop program, Cirad, Montpellier, France) until the transformed calli were obtained. For the subsequent selection step the Datta and Datta (2006) protocol was applied. We shall now briefly describe the main steps of the whole procedure.

Preparation and development of embryogenic calli from rice scutellum

[0148] The transformation of rice was done using embryogenic calli deriving from the scutellum.

[0149] In order to induce proliferation of calli from scutellum tissue, the following operating protocol was used:

- the rice seeds were husked (elimination of the glumes);
- to eliminate potential contaminant pathogens and saprophytes able to interfere with the production of the calli, the caryopses, without the glumes, were disinfected;

EP 2 946 017 B1

- a. in the first disinfection treatment, the husked seeds remained for 2 min in a 70% ethanol solution;
- b. after the ethanol treatment, the seeds were transferred to a solution of 5% sodium hydrochloride with 2 drops of Tween20 detergent and kept there in slow stirring for 30 min;
- c. to eliminate all traces of sodium hydrochloride which might inhibit the induction of calli in the scutella, a series of washes were carried out, in sterile water, each lasting 15 min;

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- after the last wash, the seeds were dried on sterile absorbent paper;
- 12 seeds per plate were positioned on the surface of the substrate used to induce calli (CIM, callus-induction medium), dispensed in a volume of 25 mL inside the Petri dishes (Ø 90 mm);
- 10 • the plates thus obtained were incubated in the dark, at a temperature of 28°C for 21 days; after 1 week of incubation, the endosperm and the rootlets were eliminated to promote the development of the callus from the scutellum (the scutellum is recognized by its compact mass, partly included in the endosperm, yellow in color);
- after 3 weeks of induction, the callus was transferred onto fresh CIM substrate, and then the callus masses were broken up, without using scalpels, following the fracture lines naturally present on the callus;
- 15 • the sub-culture was continued for another 10 days so as to develop the embryogenic callus and make it suitable for transformation.

Co-cultivation of the calli with *A. tumefaciens* EHA 105

20 [0150]

1. To obtain sufficient quantities of *A. tumefaciens* for the transformation, the strains bearing the above-mentioned plasmid vectors (Example 2) were incubated for 3 days at 30°C in LB-agar;
2. when agrobacterium was grown, the bacterial cell layers were scraped off and suspended in the co-cultivation medium liquid (CCML), until an O.D.₆₀₀ of about 1.0 was obtained, corresponding to 3-5·10⁹ cells/mL;
- 25 3. the best calli, that is, those with a diameter of about 2 mm, compact and with a whitish color, were transferred to a Petri dish containing 35 mL of bacterial suspension and left in immersion for 15 min, stirred;
4. then the callus was dried, using sterile absorbent paper;
5. a maximum number of 20 calli was transferred per high-edge Petri dish (Sarstedt) containing the semisolid substrate for co-cultivation (CCMS, co-cultivation medium solidified);
- 30 6. the calli were then incubated in a dark environment, at a temperature of 25°C for 3 days.

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Selection of the calli based on the PMI marker system

35 [0151] After the co-cultivation of the embryogenic rice calli with the agrobacterium, the transformed tissues were selected, using the selection system based on PMI (phosphomannose isomerase) as selectable marker and mannose as the selective agent. This method provides to use cultivation substrates containing increasing concentrations of mannose and decreasing concentrations of sucrose.

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[0152] The procedure used was as follows:

- transfer of the calli from co-cultivation with *A. tumefaciens* onto a PSM (preselection medium) substrate with no mannose and containing 3% sucrose; incubation for 1 week in the dark at a temperature of 28°C;
- transfer of the calli onto a SMI (selection medium I) substrate containing 2% sucrose and 1.5% mannose and incubation for 2 weeks in the dark at a temperature of 28°C;
- 45 • transfer of the calli onto a SMII (selection medium II) substrate containing 1% sucrose and 2% mannose and incubation for 2 weeks in the dark at a temperature of 28°C;
- regeneration follows.

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Regeneration of rice plants from transformed calli

[0153] The regeneration of the plants putatively transformed occurred thanks to a suitable hormonal stimulation of the transformed callus following the procedure reported here:

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1. the selected embryogenic rice calli were transferred onto high-edge Petri dishes containing the PRM substrate (pre-regeneration medium) containing 0.5% sucrose and 2.5% mannose and incubation in the dark for 2 weeks at a temperature of 28°C;
2. after the passage on the PRM substrate the calli were transferred onto the RM substrate (regeneration medium), without mannose, to a maximum number of 8-10 units per high-edge Petri dish. The plants were grown in light, at

EP 2 946 017 B1

28°C for 3-4 weeks.

3. when the plants were grown enough to be separated from the callus (≥ 3 cm high), they were transferred to cultivation tubes containing 25 mL of the rooting medium (rm);

4. the sub-culture inside the tubes continued for about 3 weeks always at about 28°C, in light;

5. at the end of the regeneration process, the plants were transferred to peat and grown under glasshouse conditions.

Example 5: Extraction of total proteins from leaf tissue of tobacco transformed by 4-MUG assay

[0154] The procedure now described allows to produce and preserve leaf extracts of tobacco, retaining the enzyme activity of the GUS protein for a long time.

- In a 1.5 mL test tube, weigh 15 mg PVP (polyvinylpyrrolidone, MW >40000 g/mol) and add 200 μ L of extraction buffer (see Table 3), vortex stir and leave in incubation at 4°C for at least 30 min;
- Extract leaf juice using a Meku Pollähne press;
- Remove 100 μ L of juice and add it to the buffer-PVP mixture, keeping all of it in ice;
- Centrifuge for 15 min at 4°C at 11500xg;
- Remove the supernatant (~200 μ L) and transfer it very quickly to a new test tube;
- Freeze immediately using liquid nitrogen and preserve at -80°C.

Table 3: Composition of the extraction buffer

Components	Quantities per 100 mL
NaHPO ₄ pH 7.0	5 mL from stock 1 M
DTT 5 mM	0.5 mL from stock 1M
1 mM Na ₂ EDTA	0.2 mL from stock 0.5 M
Sodium Lauryl Sarcosine 0.1%	1 mL from stock 10%
Triton X-100 0.1 %	1 mL from stock 10%
In volume with H ₂ O	100 mL

[0155] The procedure was applied without distinction to all the samples subjected to fluorometric analysis. Each transformed plant was analyzed in triplicate using extracts taken from 3 leaves (advanced expansion stage) present in the apical part of the plant.

Example 6: fluorometric 4-MUG assay

[0156] To assess the content of the GUS enzyme in the protein leaf extracts obtained from the transformed plants, a specific fluorometric assay was made. The substrate used was 4-Methylumbelliferyl- β -D-glucuronide (MUG), which generates the fluorescent compound 4-methylumbelliferone (4-MU) in presence of the GUS enzyme. The following protocol was derived from the standard procedure indicated by Jefferson (1987), and was adapted to perform the assay in plates.

- In a 96-well plate (low binding, Sarstedt) add 10 μ L of leaf extract to 130 μ L of MUG solution (Table 4);
- Leave in incubation for 1 h at 37°C;
- Remove 20 μ L of reaction and add it quickly to 230 μ L of Na₂CO₃ 0.2 M (stop solution) in an opaque plate with 96 wells (repeat at least twice per sample);
- In the opaque plate perform a calibration curve with 4-MU (1 mM and successive dilutions 1:2 for a total of 4-5 points);
- Read the values using a plate fluorometer;
- Process the results using a Curve Fitting Data Analysis (Promega) software.

Table 4: Composition of the 4-MUG solution

Components	Quantities per 100 mL
MUG (MW 352.3) 1.2 mM	0.042 g
Extraction buffer GUS (Table 3)	100 mL

Example 7: Extraction of total proteins from transformed rice seeds

[0157] To obtain extracts of total proteins to be assayed using DAS-ELISA, an extraction protocol was developed which included the following steps.

- Ripe ears were taken from each individual;
- The ears were dried in a dry and aired place for about 3 days until a relative humidity of the seed of 14% was obtained;
- Random sampling of 40 seeds for each line;
- The seeds were husked with a manual rice husker;
- The sample was ground with an MM2 (Retsch) vibration micro-mill at a speed of 20 Hz for 2 minutes and 70 mg of the flour obtained were removed;
- The flour was homogenized in a mortar with 1 mL of extraction buffer (Tris-HCl 50 mM, NaCl 0.5 M, pH=7.0);
- Subsequent dilution with another 7 mL of the same buffer;
- Incubation whilst continuously stirred at 4°C for 1 h;
- 1 mL removed and centrifuged at 20000xg for 40 min at 4°C;
- The liquid phase containing the proteins was recovered, and preserved at -20°C.

Example 8: DAS-ELISA analysis

[0158] The DAS-ELISA assay, based on a double immunological recognition, was used to assess the GCasi content of the individual protein extracts. For the analysis, the samples were diluted 1:30. We shall now report the main steps of the assay:

- Distribute in each well 100 μ L of the non-conjugated polyclonal antibody anti-GCasi diluted at 2 ng/ μ L in a coating solution (PBS diluted 1:5, sodium azide (0.01%));
- Incubate the plate overnight at 4°C;
- Remove the antibody;
- Distribute 250-300 μ L blocking solution (PBS + BSA 2.5% + sodium azide 0.01%) in each well;
- Incubate the plate at 25°C for 20 min;
- Remove the blocking solution;
- Distribute 50 μ L/well of each dilution of the standard (200, 100, 50 and 25 pg/ μ L commercial imiglucerase; Sanofi-Genzyme), of each sample to be analyzed and of the control sample, consisting of the dilution solution (PBS + Tween20 0.1% +BSA 1%);
- Incubate the plate for 30 min at 37°C while stirring;
- Wash the wells 3 times with 300 μ L/well of washing solution (PBS + Tween20 0.1 %);
- Distribute 50 μ L/well of polyclonal antibody anti-GCasi conjugated with horseradish peroxidase, diluted at 0.4 ng/ μ L dilution solution;
- Incubate the plate for 30 min at 37°C while stirring;
- Wash the wells 3 times with 300 μ L/well of washing solution (PBS + Tween20 0.1 %);
- Distribute 100 μ L/well of TMB solution;
- Incubate the plate for about 10 min at 25°C;
- Stop the reaction with stop solution (hydrochloric acid 1M) 100 μ L/well ;
- Read the plate at 450 nm with plate reader Modulus II (Promega);
- Process the data using Curve Fitting Data Analysis software (Promega), assigning the known concentration values of the standards. The concentration values of the samples were obtained using a linear curve with four parameters, considering the dilution factor adopted in order to obtain the real concentrations of the extracts.

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- 10 Simpson GG et al. (2010) Non-canonical translation initiation of the Arabidopsis flowering time and alternative polyadenylation regulator FCA. *The Plant Cell* 22: 3764-3777
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SEQUENCE LISTING

- 15 [0160]
- <110> TRANSACTIVA S.R.L.
- 20 <120> ARTIFICIAL DNA SEQUENCE WITH OPTIMIZED LEADER FUNCTION IN 5' (5'-UTR) FOR THE OVER-EXPRESSION OF RECOMBINANT PROTEINS IN PLANTS AND METHOD FOR THE PRODUCTION OF RECOMBINANT PROTEINS IN PLANTS
- <130> D4-3998
- 25 <150> UD2013A000002
<151> 2013-01-16
- <160> 2
- 30 <170> PatentIn version 3.5
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<211> 75
35 <212> DNA
<213> Artificial
- <220>
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50 <212> DNA
<213> Artificial
- <220>
<223> Artificial DNA of a 5'-UTR region
- 55 <400> 2

tcacatcaag tttccaacaa caacaacaac aacaactctc tctctcaaca acaacaacaa 60

caacaaagct ctctaga 77

5

Claims

1. Artificial DNA of a 5'-UTR leader region,
 said artificial DNA being effective in increasing the expression of recombinant proteins in plants,
 said artificial DNA comprising, along the 5'→3' direction, an *Inr* initiator site and a Kozak or Kozak-like consensus
 sequence,
 said artificial DNA further comprising, between the *Inr* initiator site and the Kozak or Kozak-like consensus sequence:
 a plurality of poly(CAA) or (CAA)_n regions, each formed by an oligonucleotide that consists of two or more
 copies of a CAA element contiguous with each other,
 and a plurality of poly(CT) or (CT)_m regions in the same number as the poly(CAA) regions and each formed by
 an oligonucleotide that consists of two or more copies of a CT element contiguous with each other,
 wherein at least one, optionally each one, poly(CAA) region, in the 5'→3' direction, is upstream of a poly(CT) region
 and at least one poly(CAA) region, in the 5'→3' direction, is contiguous with a poly(CT) region,
 with the provision that said artificial DNA does not contain any of the following components: A/T-rich motifs, trinucleotide
 elements ATT, trinucleotide elements CTG and homopolymeric tracts, that is, sequences consisting of more
 than 3, optionally more than 4, identical nucleotides.
2. Artificial DNA as in claim 1, wherein n is an integer, which can be selected equal or different among the poly(CAA)
 regions, greater than or equal to 2, optionally comprised between 3 and 9, optionally between 4 and 8, optionally
 between 5 and 7.
3. Artificial DNA as in claim 1 or 2, wherein m is an integer, which can be selected equal or different among the poly(CT)
 regions, greater than or equal to 2, optionally comprised between 3 and 5.
4. Artificial DNA as in any claim hereinbefore, containing two poly(CAA) regions and two poly(CT) regions, wherein a
 first poly(CAA) region is upstream of a first poly(CT) region and a second poly(CAA) region is downstream of said
 first poly(CT) region and upstream of a second poly(CT) region.
5. Artificial DNA as in any claim hereinbefore, wherein the *Inr* initiator site is the transcription start site 5'-ACACG-3'
 of CaMV 35S or is an *Inr* initiator site with consensus sequence 5'-YYANWYY-3', wherein:
 Y=C, T;
 N=A, C, G, T;
 W=A, T.
6. Artificial DNA as in any claim hereinbefore, comprising the sequence shown in SEQ ID NO: 1.
7. Artificial DNA as in any claim from 1 to 5, comprising the sequence shown in SEQ ID NO: 2.
8. Artificial DNA as in any claim hereinbefore, wherein the Kozak or Kozak-like consensus sequence is a sequence
 that requires the presence of an element R which is a purine in position 3 upstream of the translation start codon.
9. Artificial DNA as in any claim hereinbefore, wherein the A/T-rich motifs are defined as tracts or sequences consisting
 of more than 3, optionally more than 4, nucleotides adenine (A) and/or thymine (T), in any combination thereof.
10. Artificial DNA as in any claim hereinbefore, wherein said artificial DNA does not contain the octamer ACAATTAC.
11. Expression vector comprising artificial DNA of a 5'-UTR leader region effective in increasing the expression of
 recombinant proteins in plants as in any claim from 1 to 10.

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12. Method for the production of recombinant proteins in plants, comprising the transformation of the plants using an expression vector as in claim 11.

5 **Patentansprüche**

1. Künstliche DNA einer 5'-UTR-Leader-Region,
wobei die genannte künstliche DNA bei der Erhöhung der Expression von rekombinanten Proteinen in Pflanzen wirksam ist,
10 wobei die genannte künstliche DNA, entlang der 5'→3' Richtung, eine *Inr*-Initiatorstelle und eine Kozak- oder Kozak-ähnliche Consensus-Sequenz umfasst,
wobei die genannte künstliche DNA, zwischen der *Inr*-Initiatorstelle und der Kozak- oder Kozak-ähnlichen Consensus-Sequenz, ferner Folgendes umfasst:
- 15 eine Vielzahl von poly(CAA)- oder (CAA)_n-Regionen, die jeweils durch ein Oligonukleotid gebildet sind, das aus zwei oder mehreren Kopien eines CAA-Elementes besteht, die aneinander angrenzend sind,
und eine Vielzahl von poly(CT)- oder (CT)_m-Regionen in der gleichen Anzahl wie die poly(CAA)-Regionen und jeweils durch ein Oligonukleotid gebildet, das aus zwei oder mehreren Kopien eines CT-Elementes besteht, die aneinander angrenzend sind,
20 worin zumindest eine, wahlweise jede, poly(CAA)-Region in der 5'→3' Richtung stromaufwärts einer poly(CT)-Region gelegen ist und zumindest eine poly(CAA)-Region, in der 5'→3' Richtung, an eine poly(CT)-Region angrenzend ist, unter der Voraussetzung, dass die genannte künstliche DNA keine der nachfolgenden Komponenten umfasst: A/T-reiche Motive, ATT-Trinukleotidelemente, CTG-Trinukleotidelemente und Homopolymerstrecken, d.h. Sequenzen, die aus mehr als 3, wahlweise mehr als 4, identischen Nukleotiden bestehen.
- 25
2. Künstliche DNA nach Anspruch 1, worin n eine ganze Zahl ist, die als gleich oder verschieden unter den poly(CAA)-Regionen, größer als oder gleich 2, wahlweise zwischen 3 und 9, wahlweise zwischen 4 und 8, wahlweise zwischen 5 und 7, ausgewählt werden kann.
- 30
3. Künstliche DNA nach Anspruch 1 oder 2, worin m eine ganze Zahl ist, die als gleich oder verschieden unter den poly(CT)-Regionen, größer als oder gleich 2, wahlweise zwischen 3 und 5, ausgewählt werden kann.
- 35
4. Künstliche DNA nach einem der vorhergehenden Ansprüche, umfassend zwei poly(CAA)-Regionen und zwei poly(CT)-Regionen, worin eine erste poly(CAA)-Region stromaufwärts einer ersten poly(CT)-Region und eine zweite poly(CAA)-Region stromabwärts der genannten ersten poly(CT)-Region und stromaufwärts einer zweiten poly(CT)-Region gelegen ist.
- 40
5. Künstliche DNA nach einem der vorhergehenden Ansprüche, worin die *Inr*-Initiatorstelle die Transkriptionsinitiationsstelle 5'-ACACG-3' von CaMV 35S oder eine *Inr*-Initiatorstelle mit Consensus-Sequenz 5'-YYANWYY-3' ist, worin:
- 45 Y=C, T;
N=A, C, G, T;
W=A, T.
6. Künstliche DNA nach einem der vorhergehenden Ansprüche, umfassend die Sequenz gezeigt in SEQ ID NO:1.
7. Künstliche DNA nach einem der Ansprüche 1 bis 5, umfassend die Sequenz gezeigt in SEQ ID NO:2.
- 50
8. Künstliche DNA nach einem der vorhergehenden Ansprüche, worin die Kozak- oder Kozak-ähnliche Consensus-Sequenz eine Sequenz ist, die das Vorhandensein eines R-Elementes erfordert, das ein Purin in Position 3 stromaufwärts des Translations-Start-Codons ist.
- 55
9. Künstliche DNA nach einem der vorhergehenden Ansprüche, worin die A/T-reichen Motive als Strecken oder Sequenzen definiert sind, die aus mehr als 3, wahlweise mehr als 4, Nukleotiden Adenin (A) und/oder Thymin (T), in beliebiger Kombination derselben, bestehen.

10. Künstliche DNA nach einem der vorhergehenden Ansprüche, worin die genannte künstliche DNA das Oktamer ACAATTAC nicht umfasst.
11. Expressionsvektor umfassend die künstliche DNA einer 5'-UTR-Leader-Region, die bei der Erhöhung der Expression von rekombinanten Proteinen in Pflanzen wirksam ist, nach einem der Ansprüche 1 bis 10.
12. Verfahren zur Herstellung rekombinanter Proteine in Pflanzen, umfassend die Transformation der Pflanzen unter Verwendung eines Expressionsvektors nach Anspruch 11.

Revendications

1. ADN artificiel d'une séquence de tête 5'-UTR, ledit ADN artificiel étant apte à augmenter l'expression de protéine recombinantes dans des plantes, ledit ADN artificiel comprenant, le long de la direction 5' → 3', un site amorceur *Inr* et une séquence fondamentale Kozak ou du type Kozak, ledit ADN artificiel comprenant en outre, entre le site amorceur *Inr* et la séquence fondamentale Kozak ou du type Kozak :

une pluralité de séquences poly(CAA) ou (CAA)_n, formées chacune par un oligonucléotide qui consiste en deux ou plus copies d'un élément CAA contigües les unes aux autres, et une pluralité de séquences poly(CT) ou (CT)_m au même nombre que les séquences poly(CAA) et formées chacune par un oligonucléotide qui consiste en deux ou plusieurs copies d'un élément CT contigües les unes aux autres,

dans lequel au moins une, éventuellement chaque, séquence poly(CAA), dans la direction 5'→ 3' est en amont d'une séquence poly(CT) et au moins une séquence poly(CAA), dans la direction 5' → 3', est contigüe à une séquence poly(CT),

à condition que ledit ADN artificiel ne contient aucun des composants suivants : des motifs riches en A/T, des éléments trinuécléotides ATT, des éléments trinuécléotides CTG et des tractus homopolymères, c'est-à-dire, des séquences consistant en plus de 3, éventuellement plus de 4, nucléotides identiques.

2. ADN artificiel selon la revendication 1, dans lequel n est un entier qui peut être choisi égal ou différent parmi les séquences poly(CAA), supérieur ou égal à 2, éventuellement compris entre 3 et 9, éventuellement entre 4 et 8, éventuellement entre 5 et 7.
3. ADN artificiel selon la revendication 1 ou 2, dans lequel m est un entier qui peut être choisi égal ou différent parmi les séquences poly(CT), supérieur ou égal à 2, éventuellement compris entre 3 et 5.
4. ADN artificiel selon l'une quelconque des revendications précédentes, contenant deux séquences poly(CAA) et deux séquences poly(CT), dans lequel une première séquence poly(CAA) est en amont d'une première séquence poly(CT) et une seconde séquence poly(CAA) est en aval de ladite première séquence poly(CT) et en amont d'une seconde séquence poly(CT).
5. ADN artificiel selon l'une quelconque des revendications précédentes, dans lequel le site amorceur *In* est le site initiateur de transcription 5'-ACACG-3' de CaMV 35S ou est un site amorceur *Inr* avec une séquence fondamentale 5'YYANWYY-3', dans laquelle :

Y=C, T ;
N=A, C, G, T ;
W=A, T.

6. ADN artificiel selon l'une quelconque des revendications précédentes, comprenant la séquence représentée dans la SEQ ID n° 1.
7. ADN artificiel selon l'une quelconque des revendications 1 à 5, comprenant la séquence représentée dans la SEQ ID n° 2.

EP 2 946 017 B1

8. ADN artificiel selon l'une quelconque des revendications précédentes, dans lequel la séquence fondamentale Kozak ou du type Kozak est une séquence qui requiert la présence d'un élément R qui est une purine en position 3 en amont du codon initiateur de traduction.
- 5 9. ADN artificiel selon l'une quelconque des revendications précédentes, dans lequel les motifs riches en A/T sont définis en tant que tracts ou séquences consistant en plus de 3, éventuellement plus de 4, nucléotides adénine (A) et/ou thymine (T), suivant toute combinaison de ceux-ci.
- 10 10. ADN artificiel selon l'une quelconque des revendications précédentes, dans lequel ledit ADN artificiel ne contient pas l'octamère ACAATTAC.
11. Vecteur d'expression comprenant un ADN artificiel d'une séquence de tête 5'-UTR apte à augmenter l'expression de protéines recombinantes dans des plantes selon l'une quelconque des revendications 1 à 10.
- 15 12. Procédé de production de protéines recombinantes dans des plantes, comprenant la transformation des plantes en utilisant un vecteur d'expression selon la revendication 11.

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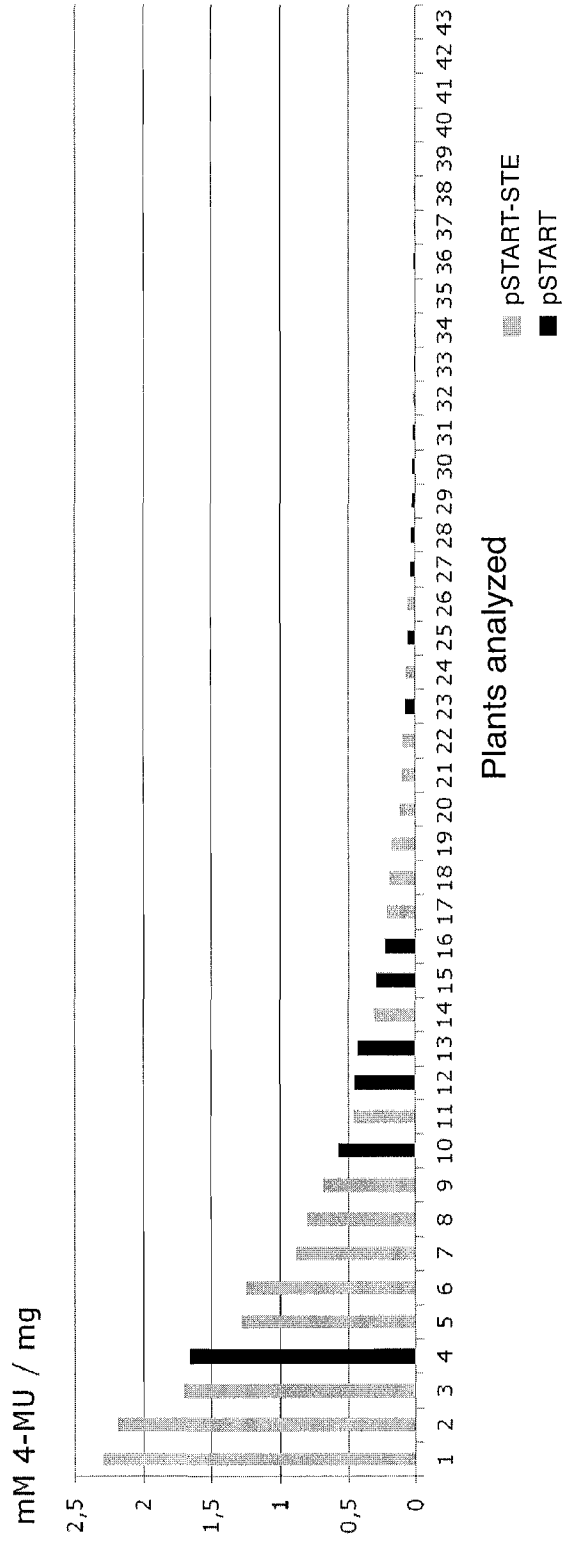


fig. 1

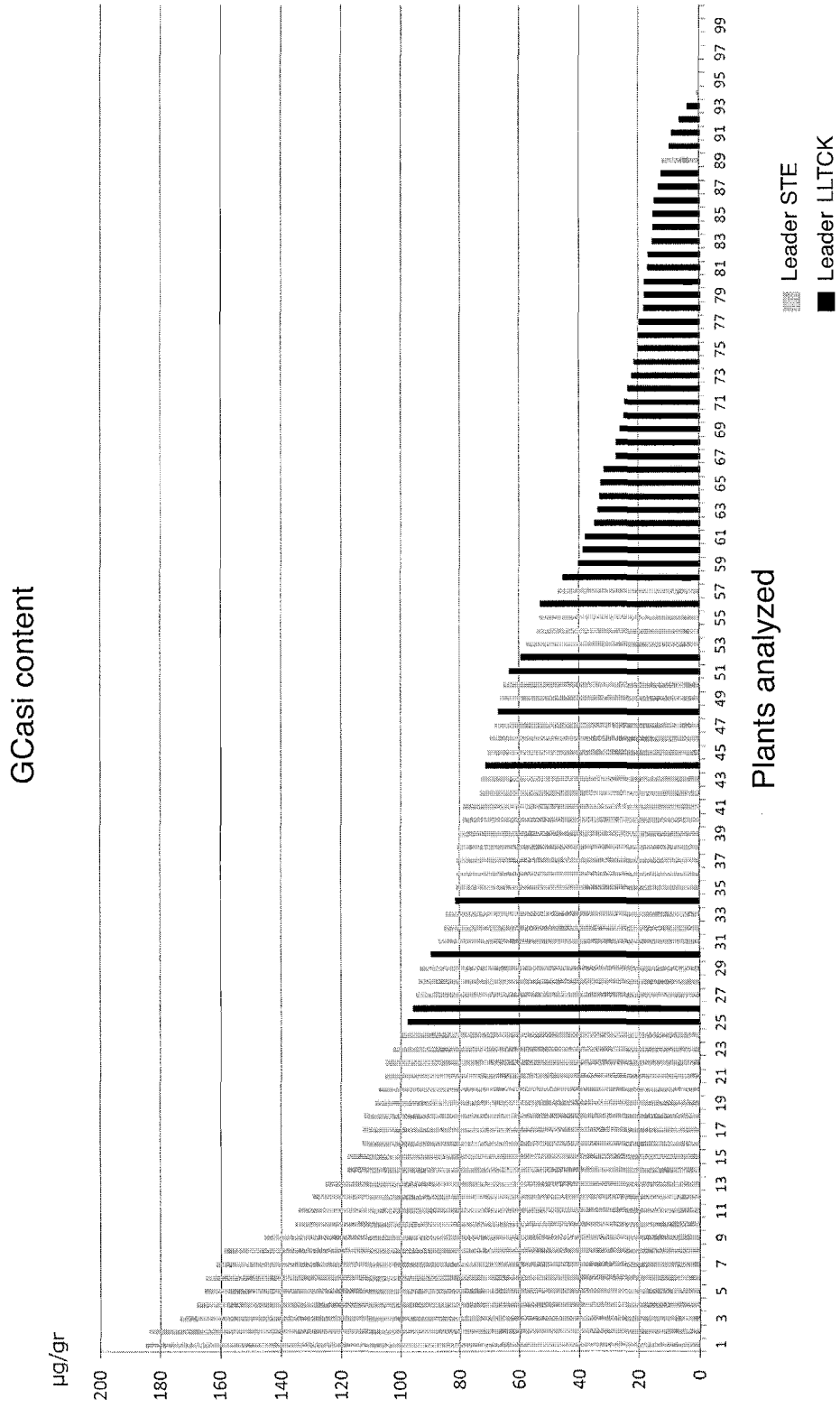


fig. 2

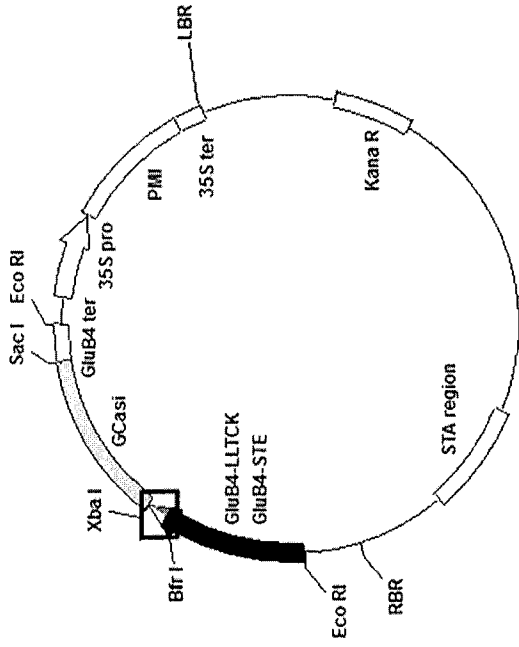


fig. 4A

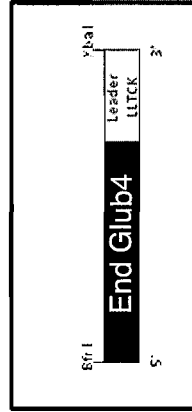


fig. 4B

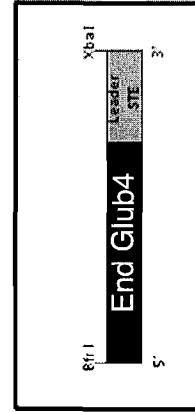


fig. 4C

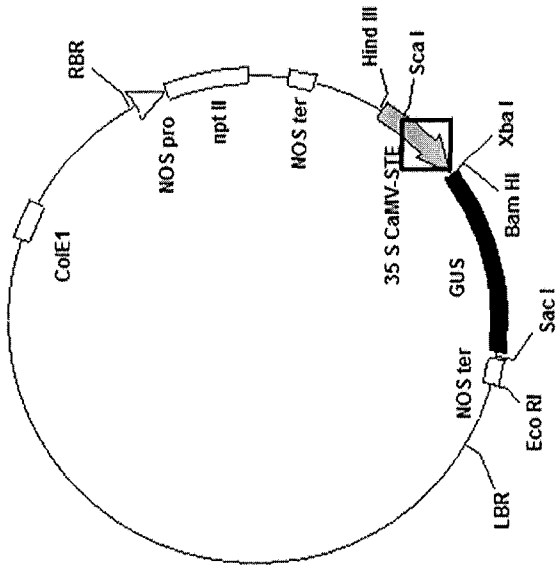


fig. 3A

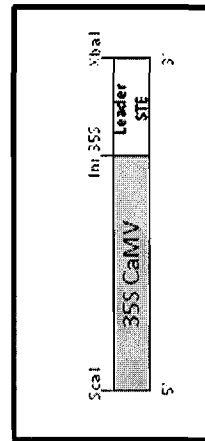


fig. 3B

REFERENCES CITED IN THE DESCRIPTION

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- **TYC K et al.** Multiple ribosome binding to the 5'-terminal leader sequence of tobacco mosaic virus RNA. Assembly of an 80S ribosome X mRNA complex at the AUU codon. *Eur J Biochem*, 1984, vol. 140 (3), 503-511 [0159]



Mesterséges DNS szekvencia optimalizált leader funkcióval az 5' végen (5'-UTR) rekombináns fehérjék növényekben történő túlexpresszáálásához, valamint eljárás rekombináns fehérjék növényekben történő előállításához

SZABADALMI IGÉNYPONTOK

1. Egy 5'-UTR leader régió mesterséges DNS-e a szóban forgó mesterséges DNS hatékonyan fokozza a rekombináns fehérjék expresszióját növényekben, a szóban forgó mesterséges DNS az 5' → 3' irányban tartalmaz egy *Inr* iniciátor helyet és egy Kozak-szerű konszenzus szekvenciát, a szóban forgó mesterséges DNS tartalmaz még, az *Inr* iniciátor hely és a Kozak-szerű konszenzus szekvencia között:
 - több poli(CAA) vagy (CAA)_n régiót, mindegyiket egy olyan oligonukleotid hozza létre, amely egy CAA elem két vagy több, egymással összefüggő kópiájából áll,
 - több poli(CT) vagy (CT)_m régiót, a poli(CAA) régiókkal azonos számban, és mindegyiket egy olyan nukleotid hozza létre, amely egy CT elem két vagy több, egymással összefüggő kópiájából áll, amelyben legalább egy, adott esetben mindegyik poli(CAA) régió, az 5' → 3' irányban a poli(CT) régió előtt (upstream) található, és legalább egy poli(CAA) régió, az 5' → 3' irányban egybefügg a poli(CT) régióval,
 - azzal a feltétellel, hogy a szóban forgó mesterséges DNS nem tartalmaz egyet sem az alábbi komponensekből: A/T-ben gazdag motívumok, ATT trinukleotid elemek, CTG trinukleotid elemek és homopolimer szakaszok, azaz háromnál több, adott esetben négynél több azonos nukleotid.
2. Az 1. igénypont szerinti mesterséges DNS, amelyben n jelentése egész szám, amely a poli(CAA) régiók között azonosnak vagy különbözőnek választható, értéke 2, vagy nagyobb, mint 2, adott esetben 3 és 9 között van, adott esetben 4 és 8, adott esetben 5 és 7 között van.
3. Az 1. vagy 2. igénypont szerinti mesterséges DNS, amelyben m jelentése egész szám, amely a poli(CT) régiók között azonosnak vagy különbözőnek választható, értéke 2, vagy nagyobb, mint 2, adott esetben 3 és 5 között van.
4. Az előző igénypontok bármelyike szerinti mesterséges DNS, amely két poli(CAA) régiót és két poli(CT) régiót tartalmaz, amelyben egy első poli(CAA) régió egy első poli(CT) régió

előtt (upstream) van, és egy második poli(CAA) régió a szóban forgó első poli(CT) régió a szóban forgó első poli(CT) régió után van, és egy második poli(CT) régió előtt.

5. Az előző igénypontok bármelyike szerinti mesterséges DNS, amelyben az *Inr* iniciátor hely a CaMV 35S 5'-AGACG-3' transzkripció starthelye, vagy egy *Inr* iniciátor hely, amelynek a konszenzus szekvenciája 5'-YYANWYY-3', amelyben:

Y = C, T;

N = A, C, G, T;

W = A, T.

6. Az előző igénypontok bármelyike szerinti mesterséges DNS, amely az 1. számú szekvencia-vázlaton bemutatott szekvenciát tartalmazza.

7. Az 1-5. igénypontok bármelyike szerinti mesterséges DNS, amely a 2. számú szekvencia-vázlaton bemutatott szekvenciát tartalmazza.

8. Az előző igénypontok bármelyike szerinti mesterséges DNS, amelyben a Kozak vagy Kozak-szerű konszenzus szekvencia egy olyan szekvencia, amely megköveteli egy R elem jelenlétét, amely R elem egy purin a translációs startkodon előtti 3-as pozícióban.

9. Az előző igénypontok bármelyike szerinti mesterséges DNS, amelyben az A/T-ben gazdag motívumokat úgy definiáljuk, mint olyan szakaszokat vagy szekvenciákat, amelyek több mint 3, adott esetben több mint 4 adenin (A) nukleotidot és/vagy timin nukleotidot (T) tartalmaznak, bármilyen kombinációban.

10. Az előző igénypontok bármelyike szerinti mesterséges DNS, amelyben a szóban forgó mesterséges DNS nem tartalmazza az ACAATTAC oktamert.

11. Egy 5'-UTR leader régió mesterséges DNS-ét tartalmazó expressziós vektor, amely régió képes hatékonyan növelni rekombináns fehérjék expresszióját növényekben, az 1-10. igénypontok bármelyike szerint.

12. Eljárás rekombináns fehérjék előállítására növényekben, azzal jellemezve, hogy tartalmazza a növények transzformációját egy, a 11. igénypont szerinti expressziós vektor használatával.