Assigning a function to a conserved group of proteins: the tRNA 3′-processing enzymes

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Accurate tRNA 3′ end maturation is essential for aminoacylation and thus for protein synthesis in all organisms. Here we report the first identification of protein and DNA sequences for tRNA 3′-processing endonucleases (RNase Z). Purification of RNase Z from wheat identified a 43 kDa protein correlated with the activity. Peptide sequences obtained from the purified protein were used to identify the corresponding gene. In vitro expression of the homologous proteins from Arabidopsis thaliana and Methanococcus janaschii confirmed their tRNA 3′-processing activities. These RNase Z proteins belong to the ELAC1/2 family of proteins and to the cluster of orthologous proteins COG 1234. The RNase Z enzymes from A. thaliana and M. janaschii are the first members of these families to which a function can now be assigned. Proteins with high sequence similarity to the RNase Z enzymes from A. thaliana and M. janaschii are present in all three kingdoms.

Keywords: archaea/endonuclease/plants/processing/tRNA

Introduction

Functional tRNA molecules are essential not only for protein synthesis but also for a number of other cellular processes in all organisms (Söll, 1993). Since tRNAs are transcribed as part of longer precursor molecules, several processing steps are required to yield functional tRNAs. Two of these processing steps are needed to release the tRNA from the precursor molecule. While the enzyme responsible for tRNA 5′ end maturation, RNase P, is well studied (for reviews see Altman et al., 1995; Frank and Pace, 1998), generation of the tRNA 3′ end is not as well characterized (for a review see Mörl and Marchfelder, 2001).

In bacteria, tRNA maturation has been analysed in detail in Escherichia coli. An endonuclease cleaves the tRNA precursor several nucleotides downstream of the tRNA 3′ end and some of the remaining nucleotides are removed by an exonuclease. After 5′ end maturation by RNase P, the residual nucleotides at the 3′ end are removed by further exonuclease activities (Deutscher, 1995). Although individual 3′ exonucleases play specific roles in 3′ processing with typical substrates specificities and specific mechanisms of action (Li and Deutscher, 1994), a single 3′ exonuclease can substitute several other RNases in mutant strains lacking these (Reuven and Deutscher, 1993).

In archaea, tRNA 3′ processing is performed by an endonuclease that cleaves the precursor 3′ to the discriminator (the discriminator is located 5′ to the CCA and serves as an identity element in many tRNAs) (Schiering et al., 2002). While in vitro 5′-extended pre-tRNAs are processed with lower efficiency than 5′-matured pre-tRNAs (Schiering et al., 2002), 5′ processing by RNase P has to precede 3′ processing in vivo (Palmer et al., 1994). tRNA 3′ processing can occur prior to intron splicing in vivo and in vitro (Palmer et al., 1994; Schiering et al., 2002).

In eukarya, generation of the mature tRNA 5′ end is catalysed by an RNase P activity as in all other organisms. For removal of the 3′ trailer sequence, two processing modes seem to exist in these organisms, one using an endonucleolytic cut at or close to the discriminator (Garber and Gage, 1979; Hagenbüchle et al., 1979; Castaño et al., 1985; Stange and Beier, 1987; Oomen et al., 1992; Franklin et al., 1995; Han and Kang, 1997; Nashimoto, 1997; Mayer et al., 2000) and the other taking advantage of exonucleolytic activities (Garber and Altman, 1979; Engelke et al., 1985). The majority of the eukaryotic species analysed use the first, the endonucleolytic pathway. In yeast, it has been shown that the presence of protein Lhp1p is required for endonucleolytic processing (Yoo and Wolin, 1997). Lhp1p, however, has no endonucleolytic activity by itself. Strains without the Lhp1p protein generate tRNA 3′ ends solely with exonucleases, while wild-type cells, containing the Lhp1p protein, use the endonucleolytic pathway. It has been suggested that Lhp1p stabilizes the tRNA structure and thus facilitates the endonucleolytic processing (Yoo and Wolin, 1997).

Studies of mitochondrial and plastid tRNA 3′-processing systems have shown that in these cellular compartments, endonucleases generate the tRNA 3′ ends (Manam and Van Tuyle, 1987; Chen and Martin, 1988; Hanic-Joyce and Gray, 1990; Gegenheimer, 1995; Kunzmann et al., 1998).

To date, no protein sequence and no gene has been assigned to a tRNA-specific 3′ endonuclease. tRNA 3′-processing activities have, however, been partially purified from several organisms. In Saccharomyces cerevisiae, two endonucleases of 45/60 and 55 kDa and three exonucleases of 33, 60 and 70 kDa were found to be competent in tRNA 3′ end maturation, confirming the observation that both exo- and endonucleolytic pathways are possible in this organism (Papadimitriou and Gross, 1996). Purification of the Aspergillus nidulans enzyme revealed an endonuclease of 160 kDa to be involved in tRNA 3′ processing (Han and Kang, 1997). In Xenopus laevis, a protein of 97 kDa was identified as tRNA 3′ endonuclease (Castaño et al., 1985). Analysis of tRNA
3’ processing in potato mitochondria has correlated a 43 kDa protein with the endonucleolytic activity (Kunzmann et al., 1998).

Here we report the isolation of the nuclear tRNA 3’-processing endonuclease, RNase Z, from wheat, resulting in the first protein and nucleic acid sequences for this class of enzymes, and the subsequent identification of RNase Z homologues in the plant Arabidopsis thaliana and the archaeon Methanococcus janaschii.

Results

Purification of the nuclear RNase Z from wheat germ

Earlier experiments showed that the tRNA 3’-processing activity in wheat germ is present in very low amounts, similar to other tRNA processing enzymes, such as RNase P and tRNA splicing endonuclease (Zimmerl et al., 1993; Klemen-Leyer et al., 1997). For the isolation of the wheat tRNA 3’ endonuclease, a lot of material was thus required, even though highly efficient fractionation steps had been worked out in earlier experiments (Mayer et al., 2000).

Briefly, a soluble protein fraction (S30) was extracted from 2.9 kg of wheat germ and purified through six purification steps (Figure 1), the most efficient purification step being a tRNA affinity column to which the RNase Z bound tightly. Analysis of protein patterns from RNase Z active fractions showed that after the last purification step, only a single protein with an apparent mol. wt of 43 kDa remains detectable (Figure 1D). Gel filtration analysis correlates the tRNA 3’-processing activity with an enzyme of ~64 kDa, suggesting the active enzyme to be present as a homodimer. Such potential dimer formation has to be investigated with additional experiments, e.g. two-hybrid assays.

The 43 kDa protein was isolated from an SDS-polyacrylamide gel and subjected to tryptic digestion and mass spectrometry (MS/MS) analysis. Subsequent database searches using the algorithm SEQUEST (Eng et al., 1994) and programs developed at Harvard Microchem Facility (Chittum et al., 1998) did not identify the corresponding gene. Therefore, peptides were separated by HPLC and sequenced using Edman degradation. Four peptide sequences were obtained and database searches revealed a wheat cDNA sequence (accession No. BE403456) and two open reading frames (ORFs) in the A.thaliana genome with high sequence similarity to these peptides. The wheat cDNA sequence translates into a protein 100% identical to one of the sequenced wheat peptides. Since the wheat sequence is only a partial cDNA sequence, the other three peptides are outside of this sequence and consequently show no match to the cDNA. The corresponding wheat genomic sequence could not be identified in the few wheat sequences available in public databases.

Characterization of homologous ORFs in A.thaliana

The two identified ORFs from A.thaliana differ in the length of the 5’ end encoding the N-terminus. The shorter ORF was named NZU (for nuclear RNase Z) (accession No. for the gene, ac011765; for the protein, aag52354) and the longer ORF was termed CPZ (for chloroplast RNase Z) (accession No. for the gene, ac006951; for the protein, aad25827), since the longer ORF contains an N-terminal extension predicted to be a signal sequence potentially routing the protein into chloroplasts (see below).
Fig. 2. RNase Z gene structures from *Arabidopsis*. (A) Gene structures for *NUZ* and *CPZ*. Exons are boxed and introns are shown in grey. The sizes of exons and introns are indicated in base pairs. (B) Protein structures of cpz and nuz. Lengths of proteins and locations of domains are given in amino acids. The predicted import sequence of cpz, shown in grey, is predicted to be cleaved off after amino acid 68. The locations of several predicted domains in cpz are given with (smaller letters in upper line) and without the signal sequence. The positions of the PDE and the potential leucine zipper (LZ) are indicated.

The *NUZ* gene is located on chromosome I and covers 1786 nucleotides. The combined exons of this gene translate into protein nuz, which is 280 amino acids long. The nuz polypeptide has clear sequence similarity (88–97%) to three of the peptide sequences from the isolated wheat protein and somewhat less sequence similarity (47%) to the fourth peptide. The predicted molecular weight of nuz is 31.3 kDa, with a pI of 6.1. Two expressed sequence tag (EST) clones were identified for ORF *NUZ* (accession Nos ai992894 and aa067482), confirming that this ORF is indeed actively expressed in *Arabidopsis*. An additional cDNA clone was obtained using RT–PCR and total RNA from *Arabidopsis*. Sequencing of the RT–PCR clone (these sequence data have been submitted to the DDBJ/EMBL/GenBank databases under accession No. a428988) revealed that the genomic prediction of this ORF differs only slightly from the cDNA sequence. The boundary between the second exon and the second intron as found in the cDNA is three nucleotides downstream of the predicted exon–intron boundary.

The gene *CPZ* is located on chromosome II with 1803 nucleotides, of similar size to the *NUZ* gene, while the encoded protein cpz has 354 amino acids, 74 amino acids longer than nuz. The two sorting servers TargetP (Emanuelsson *et al.*, 2000) and Predotar (http://www.inra.fr/Internet/Produits/Predotar, version 0.5) predict that the N-terminus of cpz contains a signal sequence of ~68 amino acids, which routes the protein to chloroplasts with a probability of 97 and 98%, respectively. This prediction is supported by the observation that the sequence similarity of cpz to nuz begins at around amino acid 68, the potential leader cleavage site predicted by TargetP (Nielsen *et al.*, 1997). The calculated molecular weight of cpz (without the 68 N-terminal amino acids) is 32.1 kDa, with a pI of 6.8. Thus nuclear and processed chloroplast versions of RNase Z have similar molecular weights and pIs. An EST clone was identified for ORF *CPZ* (accession Nos: 5' sequence, av441601; 3' sequence, av439700), confirming that cpz is expressed. Sequence analysis of the complete cpz EST clone (Asamizu *et al.*, 2000) (these sequence data have been submitted to the DDBJ/EMBL/GenBank databases under accession No. a428988) revealed the structure of the gene. While only seven exons are predicted, the cDNA sequence reveals eight exons with 75 nucleotides between exons 6 and 7, and 91 nucleotides between exons 7 and 8 (Figure 2A).

The *NUZ* and the *CPZ* genes contain seven introns each, located at identical positions (Figure 2A). The proteins nuz and cpz show 85% sequence similarity. Analysis of the two *Arabidopsis* protein sequences reveals a conserved phosphodiesterase (PDE) motif between amino acids 51 and 59 in nuz (cpz: 52 and 60) and a potential leucine zipper between amino acids 150 and 165 (cpz: 150 and 165). Overlapping with the PDE motif is a Zn$^{2+}$-binding motif (Figure 4).
Fig. 3. Comparison of RNase Z enzymes from plants and archaea. (A) SDS–PAGE showing the recombinant Arabidopsis RNase Z (muz). Lane 1: 180 ng of Arabidopsis muz were loaded onto the gel. The muz monomer has an apparent molecular mass of 41 kDa. Lane m: protein marker sizes are given in kDa. (B) tRNA 3’-processing activity of recombinant Arabidopsis muz. Pre-tRNA\textsuperscript{5’} was incubated in \textit{in vitro} processing assays with different protein fractions. Lane 1: incubation of pre-tRNA with 1.7 μg of wheat RNase Z (0.25 M KCl heparin fraction). Lane 2: 180 ng of Arabidopsis muz expressed in \textit{E.coli} were incubated with pre-tRNA. Lane 3: 180 ng of the control \textit{E.coli} extract were incubated with pre-tRNA, to test whether the processing activities observed derive from the NUT gene cloned into pET32a-muz and not from any residual \textit{E.coli} activities present in the S-protein-agarose fraction. Lane 4: incubation of pre-tRNA with processing buffer, but without proteins. Precursor and products are depicted schematically on the right. Lane m: DNA size marker; sizes are given in nucleotides on the left. Incubation with either the enriched wheat RNase Z or the recombinant muz expressed in \textit{E.coli} yields the same two processing products, the tRNA and the 3’ trailer. (C) SDS–PAGE showing the recombinant RNase Z from \textit{M.janaschii} (mjaz). Lane 1: the recombinant \textit{M.janaschii} RNase Z (177 ng loaded) runs at an apparent mol. wt of 45 kDa. Lane m: protein marker sizes given in kDa. (D) The archaeological RNase Z homologue shows tRNA 3’-processing activity. \textit{In vitro} processing experiment with mjaz. Pre-tRNA\textsuperscript{5’} was incubated with mjaz (708 ng). Precursor and products are shown schematically on the right. DNA marker sizes are indicated in nucleotides on the left. The pre-tRNA is processed efficiently by the archaeal RNase Z, yielding the tRNA and the 3’ trailer.

**In vitro expressed Arabidopsis ORF NUZ cDNA has RNase Z activity**

Proof for the correct identification of the NUZ gene as the RNase Z-encoding gene is the assay for catalytic activity. For this purpose, the \textit{Arabidopsis} cDNA encoding nuz was cloned into the \textit{E.coli} expression vector pET32a to incorporate a thioredoxin tag, a histidine tag and an S tag at the N-terminus of the resulting fusion protein. Although the majority of the recombinant nuclear RNase Z (muz) was found in inclusion bodies, enough protein was present in the soluble fraction to isolate the recombinant protein for activity assays. After purification of muz with S-protein–agarose, the N-terminal tags were removed with enterokinase. The apparent molecular weight of the \textit{Arabidopsis} muz without the tags is ~41 kDa (Figure 3A), very similar to the RNase Z isolated from wheat germ (Figure 1D) and somewhat larger than the calculated mol. wt of 31.4 kDa. Gel filtration analysis of the recombinant RNase Z revealed that an enzyme of ~79 kDa correlates with the activity, suggesting that the \textit{Arabidopsis} muz, like its wheat homologue, might be active as a homodimer. Additional experiments will show whether this enzyme indeed forms a homodimer.

**In vitro processing assays with the recombinant RNase Z expressed in \textit{E.coli}** revealed that this protein indeed does have tRNA 3’-processing activity (Figure 3B). This observation confirms earlier experiments which had suggested that RNA subunits are not part of RNase Z (Mayer \textit{et al.}, 2000) and shows, furthermore, that no other protein subunits are essential for the activity. The observed catalytic activity of muz in a bacterial expression system suggests that no eukaryotic-specific modifications are required for this enzyme.

**Identification of the archaeal RNase Z**

Database searches with the plant muz sequence revealed similar proteins in several archaea. The gene for the similar protein from \textit{M.janaschii} (55% similarity to muz) (Figure 4) was cloned (MJAZ, accession No. U67591) and the protein (mjaz, accession No. E64487) was expressed in \textit{E.coli}. The recombinant protein has an apparent mol. wt of 45 kDa according to SDS–PAGE (Figure 3C). To deter-

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mine whether MJAZ encodes an archaeal RNase Z, recombinant mjaZ protein was incubated with precursor tRNAs in in vitro processing experiments (Figure 3D). Two processing products, tRNA and 3' trailer, are released upon incubation, showing that mjaZ indeed has endonucleolytic tRNA 3'-processing activity.

**RNase Z is conserved between bacteria, archaea and eukarya**

Proteins with high sequence similarity are identified not only in archaea but also in the other two kingdoms, in bacteria and eukarya (Figure 4). All related ORFs contain the Zn2+-binding motif and the PDE motif, which might be a candidate for the catalytic domain of this enzyme. The RNase Z-like proteins in *E. coli* and cyanobacterium *Synechocystis* (accession No. q55132) share 53 and 51% sequence similarity to the *Arabidopsis* nuclear RNase Z, respectively (Figure 4). Plant EST sequences with high similarity (72–87%) to the *Arabidopsis* nuz protein are identified in soybean, potato, barrel medic, maize and tomato.

In humans, a cDNA has been identified, which encodes a previously unassigned protein, ELAC1 (Figure 4) with 48% sequence similarity to nuz. The nomenclature ELAC1 was derived from the similarity to the likewise uncharacterized *E. coli* ORF ElaC (Tavtigian et al., 2001), which we find to be the only *E. coli* protein similar to RNase Z and which we accordingly renamed ecz. In *S. cerevisiae*, a protein has been identified whose C-terminal half (amino acids 510–770) has 33% sequence similarity to nuz (Figure 4) and which, with 838 amino acids, is twice as long as nuz.

**Discussion**

**The plant RNase Z**

The RNase Z from wheat has been characterized previously in detail (Mayer et al., 2000; Schiffer et al., 2001). The wheat RNase Z is an endonuclease that cleaves pre-tRNAs 3' to the discriminator. Analysis of the substrate specificity of this enzyme showed that pre-tRNA variants, which lack one or more arms of the tRNA, are processed with drastically reduced cleavage efficiency (Schiffer et al., 2001). Pre-tRNA variants missing the T arm are not cleaved at all (Schiffer et al., 2001), showing that this enzyme has a high preference for substrates with an intact tRNA structure. This report shows that the RNase Z from wheat has, according to SDS–PAGE, an apparent molecular mass of 43 kDa and, according to gel filtration, an apparent molecular mass of 64 kDa. This result is in contrast to the previous observation that the wheat RNase Z has an apparent mol. wt of 122 kDa (Mayer et al., 2000). In the latter experiments, we had included detergent in the early purification steps, which accumulated during the purification. The presence of detergent shifted the protein to a much higher apparent molecular weight in gel filtration experiments. Furthermore, in the earlier purification, we used a tRNA affinity column to which the tRNA molecules were bound via a spacer of only one C-atom, while we now used a spacer with six C-atoms, resulting
in a considerable improvement in separating the protein from contaminants.

The homologous protein from Arabidopsis thaliana has an apparent molecular mass of 41 kDa according to SDS–PAGE and an apparent molecular mass of ~79 kDa in gel filtration experiments. The slight differences in size between the two plant RNase Z enzymes might be due to sequence differences. In addition, the wheat enzyme was isolated from germ cells while the Arabidopsis protein was analysed as a recombinant protein expressed in a bacterial system (E.coli). The latter may be lacking some post-translational modification(s) that modify its behaviour. Nevertheless, both proteins seem to be similar enough, since database searches with the wheat peptides readily identified the Arabidopsis homologues, and the protein sequence encoded by the partial wheat cDNA shows 83% similarity to the respective region of the Arabidopsis nuz ORF.

tRNA 3’ endonucleases of similar sizes have been enriched previously from yeast cells, where a 45/60 kDa protein is associated with the endonuclease activity (Papadimitriou and Gross, 1996). This protein can be found in complexes of either 90 or 450 kDa in gel filtration analyses. In contrast, nuclear tRNA 3’-processing endonucleases from Aspergillus and Xenopus have been reported to be much larger polypeptides of 160 (Han and Kang, 1997) and 97 kDa (Castano et al., 1985), respectively. Both these latter 3’ endonucleases have been reported to be monomeric enzymes. These size variations suggest that there may be different, additional tRNA 3’-processing enzymes in eukaryotes, although we expect from the general conservation of the here identified RNase Z through all kingdoms that Aspergillus and Xenopus will also contain proteins similar to the here defined RNase Z group.

Chloroplast and nuclear enzyme are encoded by different genes
Since database searches revealed two different genes in Arabidopsis coding for a nuclear and a predicted chloroplast RNase Z, these two compartments seem to be served by two separate nuclear genes for their tRNA 3’ endonucleases. The high similarity (85%) between the proteins cpz and nuz suggests a common evolutionary origin. The identical positions of all of the introns in both genes strongly support the occurrence of a duplication event resulting in these two genes.

The identified similarities to both archaeal and bacterial RNase Z-like proteins do not allow a clear decision on the evolutionary origin of the ancestor of the two plant genes. The rather low sequence identity between chloroplast RNase Z and the Synechocystis ORF (26%) suggests, however, that the RNase Z genes in plants are not derived directly from a common ancestor with cyanobacteria and supports the scenario of the cpz gene being derived from the nuclear RNase Z gene by duplication.

The plant mitochondrial and nuclear enzymes have been reported to be of similar sizes, of ~43 kDa (Kunzmann et al., 1998), while analysis of the substrate specificities of the two enzymes revealed considerable differences (Marchfelder and Brennicke, 1994; Kunzmann et al., 1998; Schiffer et al., 2001). In this context, it will be interesting to investigate whether the CPZ gene also encodes the mitochondrial RNase Z (mtz). A number of proteins, notably several involved in tRNA recognition and charging, have been found previously to be encoded by single nuclear genes, and to be routed to both organelles, chloroplast and mitochondrion (Small et al., 1998). This indicates that the signal sequences of these proteins are recognized by both organellar import systems. Experiments with green fluorescent protein (GFP) fusion proteins will show where the cpz is routed to in the cell.

Predicted domain structure of the nuclear RNase Z
Analysis of the two Arabidopsis protein sequences reveals a conserved PDE motif and a potential leucine zipper (Figure 2). The PDE motif was first described in cAMP PDE enzymes, which have been grouped into two subclasses (class I and class II) based on sequence similarities (Francis et al., 2001). The PDE motif found in nuz is 78% identical to the PDE domain in the class II cAMP PDE from Vibrio fischeri (Dunlap and Callahan, 1993). In evolutionary terms, this could indicate that tRNA 3’ endonucleases and cAMP PDEs are derived from a common ancestor and that the substrate-binding domains have evolved differently. Another option is that the PDE domain was acquired through exon shuffling and proved to be more efficient than other catalytic domains acting on phosphodiester bonds (such as, for example, the catalytic domain in RNase T2). Comparing the primary structure of nuz with that of Zn2+-dependent enzymes, a motif closely resembling the Zn2+-binding motif is detectable, overlapping with the PDE domain (Figure 4), suggesting that a metal ion is an important cofactor in the catalytic reaction. Zn2+-metalloproteases as well as class I cAMP PDEs contain the Zn2+-binding motif: HX3HX20,129E (Francis et al., 1994), the corresponding motif in nuz is HX3HX20E or HX3HX19E (Figure 4). Of the three histidine residues in the potential catalytic domain of nuz, one could act as a base, the second as an acid and the third histidine could be used for positioning the substrate in the catalytic centre, analogously to the catalytic reaction of RNase T2 (Irie, 1997). In addition, COGnitor (http://www.ncbi.nlm.nih.gov/COG/nogntor.html) places nuz into the protein cluster COG 1234, which is a group of metal-dependent hydrolases.

The RNase Z homologue in the archaean kingdom
A tRNA 3’ processing in the archaean Haloferax volcanii is generated by an endonuclease cleaving the pre-tRNA 3’ to the discriminator (Schiering et al., 2002), similar to the respective processing reaction in eukaryotes. A protein with high sequence similarity to the plant nuclear RNase Z is identified in several members of the archaean kingdom, e.g. Halobacterium salinarum, Methanobacterium thermooautrophicum, Pyrococcus horkoshii and Sulfolobus solfataricus. The here analysed recombinant protein rmjaz from M.janaschii processes pre-tRNAs at the same site as the H.volcanii RNase Z and the plant RNase Z (see Supplementary data available at The EMBO Journal Online). This experimental result shows functionally that the archaean protein has the same enzymatic activity and is a true homologue of the eukaryotic plant RNase Z.
**Similar proteins in the bacterial kingdom**
The discovery of a similar protein (ecoZ) in *E. coli* is surprising since the pathway and the mechanistics of the tRNA maturation processes seem to differ between *E. coli* and eukarya/archaea. Nuclear and archaeal RNase Z enzymes are endonucleases cleaving the precursor close to or at the discriminator (Mörl and Marchfelder, 2001). In contrast, in *E. coli*, the final maturation steps at the tRNA 3′ end are performed by exonucleases (Deutscher, 1995). An *E. coli* strain carrying a null mutation of the RNase Z-like COOZ gene is not viable, showing that this gene is essential (A.Jellen-Ritter and A.Marchfelder, unpublished data). It will be interesting to analyse the *in vivo* function of the *E. coli* RNase Z using mutant strains.

**RNase Z proteins in eukarya**
In the eukaryotic kingdom, database searches reveal similar proteins in several plant species. The proteins identified in human and yeast have 48 and 33% less sequence similarity to nuz, but they might still have the same function as nuz, namely tRNA 3′ processing. Experiments with yeast mutant strains will show whether the yeast sequence indeed encodes a tRNA 3′-processing endonuclease.

**Assigning a function to a conserved group of proteins**
The proteins with sequence similarity to the plant RNase Z belong to two overlapping conserved groups of proteins. Mjaz and the *E. coli* protein ecoz are members of the protein cluster COG 1234, and COGnitor (http://www.ncbi.nlm.nih.gov/COG/xognotor.html) places nuz into the same protein cluster. The COG database contains information of 42 prokaryotic and four eukaryotic genomes, of which 39 prokaryotic and four eukaryotic proteins are grouped into the protein cluster COG 1234. This cluster includes a protein with similarity to RNase Z from almost all of the analysed prokaryotic genomes. So far, no member of COG 1234 had been assigned a function, the only general prediction for these enzymes having been that they are metal-dependent hydrolases of the β-lactamase superfamily III. Now we can tentatively assign a function to two members of this family, although our *in vitro* data will have to be complemented by *in vivo* analyses.

In the second classification, the RNase Z-like proteins had been grouped into the so-called ELAC1/2 family of proteins (Tavtigian et al., 2001). The ELAC1 group of proteins consists of poly peptides of 300–400 amino acids, while the ELAC2 group comprises larger proteins with 800–900 amino acids. Whereas ELAC2 proteins are only found in the eukaryotic domain, representatives of ELAC1 are present in eukarya, bacteria and archaea. The C-terminal region of ELAC2 proteins aligns with ELAC1 proteins, both containing the PDE domain. The N-terminal region of ELAC2 covers a Ψ-histidine motif (a motif similar to the PDE domain but without the conserved histidines), and it has been suggested that ELAC2 proteins have been derived from a duplication event of ELAC1 with subsequent degeneration of its N-terminal region (Tavtigian et al., 2001).

Mutations in the human ELAC2 gene have been associated with the occurrence of prostate cancer, but the precise function of the encoded protein has not been clarified yet. The *in vivo* functional importance of these genes is emphasized by the observation that the yeast ELAC2 protein YKRO79C is essential, since yeast cells with the respective gene disruption are not viable (Tavtigian et al., 2001). Some of the ELAC1/2 members have been annotated as sulfatase homologues because of sequence similarities (Tavtigian et al., 2001). However, to date, the function of the ELAC1/2 proteins was not clear. The two RNase Z enzymes identified here are the first members of the ELAC1/2 family to which a function can be assigned, and may now provide clues for the search for functions for the other members.

Outside of the ELAC1/2 family, the RNase Z proteins show similarity to the PSO2 (also named SNM1) (Haase et al., 1989; Niegemann and Brendel, 1994) proteins and to the group of 3′ mRNA cleavage and polyadenylation specificity factors (CPSFs) (Jenny et al., 1994, 1996; Chanfreau et al., 1996). CPSF and ELAC proteins originally had been grouped into one COG cluster (Tatusov et al., 1997) and the alignment of the human cspT73 and nuz reveals that both proteins are 22% identical to each other. The primary structure similarity is reflected in the functional similarity between the here identified RNase Z enzymes of the ELAC1 group and the CPSF proteins. This suggests an intriguing possibility for the evolution of these enzymes from common ancestors, possibly with a monomeric structure as retained in the RNase Z family.

**Materials and methods**

**Purification of the nuclear RNase Z from wheat**
The wheat nuclear tRNA 3′-processing activity was isolated from wheat germ as described (Mayer et al., 2000), with the following modifications. All buffers were prepared without detergent. The tRNA affinity column was made using wheat tRNA (Sigma), which was coupled to HiTrap NHS-activated Sepharose (Amersham Biosciences). The column was equilibrated with buffer A [40 mM Tris–HCl pH 8.5, 5 mM MgCl₂, 5% glycerol, 2 mM diithioretil (DTT)], 0.5 mM phenylmethylsulfonyl fluoride (PMSF) and loaded with the RNase Z active fraction (0.6–0.8 M KCl) from the preceding Blue column. Proteins were eluted with a step gradient (0.2, 0.5, 1.0 and 2.0 M KCl), and RNase Z activity was recovered in the 0.5 M KCl fraction. RNase Z purified with this tRNA affinity column showed an apparent molecular mass of 64 kDa on the subsequent gel filtration column. After the gel filtration column, RNase Z active fractions were loaded onto an SDS–polyacrylamide gel, where only a 43 kDa protein correlated with the activity. Approximately 0.5 μg of the 43 kDa protein was excised from the gel and submitted to the MicroChem Facility at Harvard University for protein sequence analysis.

**Gel filtration analysis**
To determine the molecular mass of nuz from wheat and nuz from Arabidopsis, gel filtration was performed as described earlier (Mayer et al., 2000).

**Isolation of the Arabidopsis cDNA for NUCZ**
Total RNA was isolated from leaves (2 weeks old) from *A. thaliana* var. Columbia, using the RNeasy Plant Mini Kit (Qiagen) and reverse transcribed into cDNA with oligo(dT) primers (primer sequences are available upon request). The resulting cDNA was amplified with PCR using primers AT-Z-2-5 and AT-Z-2-3. The PCR product was digested with *NcoI* and XhoI and the fragment was cloned into pET32a (digested with *NcoI* and XhoI), yielding pET32a-nuz.

**Isolation of the gene for mjaZ**
Chromosomal DNA from *M. javanica* was isolated using the sarcoysyl method (Hofman et al., 1979). The gene for mjaZ was amplified with primers Ja3 and Ja4 and cloned into pET32a, yielding pET32a-mjaZ.
Expression of nuz in E.coli
PET32a-nuz was transformed into strain AD494(DE3)pLys (Novagen) to express nuz, the recombinant protein was isolated using S-protein–agarose (Novagen), and N-terminal tags were removed using recombinant enterokinase (Novagen). All procedures were performed according to the manufacturer’s instructions. As a control, the expression vector pET32a (without insert) was transformed likewise into the strain AD494(DE3)pLys and proteins were isolated and purified as described above. This control purification was performed to show that the RNase Z activity was not due to any E.coli proteins.

Expression of mjaV using the RTS system
Protein synthesis was performed in vitro using the RTS 500 instrument and the RTS 500 E.coli circular template kit (Roche) following the manufacturer’s instructions. PET32a-mjaV was used as DNA template for the in vitro translation. Proteins were purified as described for expression in E.coli (above), yielding the recombinant protein mjaV.

Preparation of RNA substrates
Precursor tRNA\textsuperscript{Tyr} from Oenothera berteriana mitochondria was transcribed from template pTyrII as described (Kunzmann et al., 1998).

In vitro processing assays
In vitro processing assays were performed as described (Mayer et al., 2000), with the following modifications. For assays with the recombinant RNase Z from Arabidopsis, 180 ng of the protein was used, and with the recombinant RNase Z from M.januschii, 708 ng of the protein were used. A 180 ng aliquot of protein was employed in the control reaction, using proteins isolated from the control purification as detailed above. A 1.7 µg aliquot of the purified wheat enzyme (RNase Z active fraction from the heparin column) was used as positive control, and all reactions were incubated for 15 min at 37°C.

Database analyses
Sequence comparisons were carried out using the BLAST program at NCBI (Altschul et al., 1990) or the FASTA program from the GCG package (Pearson and Lipman, 1988). Analyses of signal sequences were done with Predotar (http://www.inra.fr/Internet/Produits/Predotar, version 0.5) and TargetP v1.01 (Nielsen et al., 1997).

Supplementary data
Supplementary data for this paper are available at The EMBO Journal Online.

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