Research Article

Extracellular Ribonuclease from *Bacillus licheniformis* (Balifase), a New Member of the N1/T1 RNase Superfamily

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The N1/T1 RNase superfamily comprises enzymes with well-established antitumor effects, such as ribotoxins secreted by fungi, primarily by *Aspergillus* and *Penicillium* species, and bacterial RNase secreted by *B. pumilus* (binase) and *B. amyloliquefaciens* (barnase). RNase is regarded as an alternative to classical chemotherapeutic agents due to its selective cytotoxicity towards tumor cells. New RNase with a high degree of structural similarity with binase (73%) and barnase (74%) was isolated and purified from *Bacillus licheniformis* (balifase, calculated molecular weight 12421.9Da, pI 8.91). The protein sample with enzymatic activity of $1.5 \times 10^6$ units/A$_{280}$ was obtained. The physicochemical properties of balifase are similar to those of barnase. However, in terms of its gene organization and promoter activity, balifase is closer to binase. The unique feature of balifase gene organization consists in the fact that genes of RNase and its inhibitor are located in one operon. Similarly to biosynthesis of binase, balifase synthesis is induced under phosphate starvation; however, in contrast to binase, balifase does not form dimers under natural conditions. We propose that the highest stability of balifase among analyzed RNase types allows the protein to retain its structure without oligomerization.

1. Introduction

Ribonuclease (RNase) is involved in many cellular processes including control of gene expression, angiogenesis, apoptosis, and cell defense from pathogens [1–5]. At present, RNase types possessing antitumor and antiviral activities are at the peak of experimental investigation due to their selective toxicity towards cancer or virus-infected cells [3, 6–11]. Among them are secreted RNase types of bacterial origin which belong to N1/T1 (EC 3.1.27.3) superfamily. Such RNase types are small (∼12.5kDa) extracellular basic proteins. Upon RNA hydrolysis these enzymes cleave the 3′,5′-phosphodiester bond between guanosine 3′-phosphate and the 5′-OH group of the adjacent nucleotide, while generating 2′,3′-cyclic guanosine phosphate in the first stage of a catalytic reaction. This stage is reversible and faster than the second one, wherein the cyclic intermediate is converted into the corresponding 3′-phosphate derivative [12]. This type of RNase was isolated from the cultural fluid of *B. amyloliquefaciens* (termed barnase, P00648), *B. pumilus* (binase, P00649), *B. altitudinis* (balnase, A0A0J1IDI7), *B. circulans* (P35078), and *B. coagulans* (P37203). The catalytic activity, molecular structures, and some biological properties of such RNase were explored and characterized [13–17]. The most studied representatives of bacillary RNase are binase and barnase produced by *B. pumilus* and *B. amyloliquefaciens*, respectively. Consisting of ∼110 amino acid residues, these enzymes are highly similar in their structure. They also show similar physicochemical and catalytic properties, namely, stability over a wide pH range (3–10) with an optimum at pH 8.5 and nonrequirement in metal ions for ribonucleolytic activity [2].

*Bacillus* spp. are known to produce another type of extracellular RNase with high molecular weight (∼30kDa) and low level of catalytic activity, while lacking specificity towards guanyl residues. These enzymes are exemplified by *B. subtilis* Bsn and *B. pumilus* binase II [18, 19].

*B. licheniformis*, the endospore-forming, nonpathogenic Gram-positive bacteria, is used extensively for industrial production of exoenzymes (proteases, α-amylases) and peptide antibiotics [20]. Despite its widespread industrial application, the extracellular RNase from *B. licheniformis* has not yet...
been characterized. The RNase encoding BLI_RS18290 gene (previously known as BLI03719) was found among the most
prominent protein spots in the extracellular proteome of the
*B. licheniformis* grown under phosphate deficiency [21].

Here, we have isolated, purified, and characterized the
*B. licheniformis* secreted RNase (balifase). Furthermore, we have
compared molecular properties of balifase with those of
binase and barnase. We have shown that the level of balifase
catalytic activity, as well as its physicochemical characteristics
and structural features, is similar to those of the main
representatives of bacillary NI/T1 RNase. The unique features
of balifase include the formation of an operon together with a
gene of its intracellular inhibitor, as well as high stability and
inability to form natural dimers.

2. Materials and Methods

2.1. Strain and Growth Conditions. Wild-type strain of
*B. licheniformis* ATCC14580 was obtained from Bacillus Genetic
Stock Center (BGSC, USA). *B. licheniformis* was grown on
standard LB medium or on LP medium (low phosphate
peptone: 2%; glucose: 1%; Na2HPO4: 0.04%; CaCl2: 0.01%;
MgSO4 × 7H2O: 0.03%; MnSO4: 0.01%; NaCl: 0.3%).

Bacteria were cultivated at 37°C using a laboratory shaker
with oscillation intensity of 200 rpm (INFORS HT, Switzerland).
Culture growth was determined spectrophotometrically at
λ = 590 nm and expressed as optical density units (OD590).

2.2. RNase Activity. Determination of RNase activity was performed
by the measurement of acid-soluble hydrolysis products
of high molecular weight yeast RNA as described earlier [22].
The reaction mixture consisting of enzyme solution, RNA,
and 0.25 M Tris-HCl buffer, pH 8.5, was incubated for 15 minutes
at 37°C. One unit was defined as the amount of enzyme that
increases the extinction of acid-soluble products of RNA hydrolysis at 260 nm per min.
Specific activity was calculated as the ratio of the total enzyme
activity to the amount of the protein.

2.3. Enzyme Preparation. After 24–26 hours of cultivation on
LP medium, *B. licheniformis* cells were acidified with acetic
acid to pH 5.0, centrifuged at 9000×g for 20 minutes at
4°C. The supernatant was dialyzed twice with sterile distilled
water and was applied onto the DEAE-cellulose (Serva-
cel, Germany) column (=30 mL), equilibrated with 0.01 M
Na-acetate buffer, pH 5.0. Then the solution was applied
onto the phosphocellulose P-11 (Whatman, England) column
(=50 mL), equilibrated with the same buffer. After that the
column was washed with 0.01 M Na-acetate buffer, pH 5.0,
until optical density of eluate at 280 nm decreased below 0.05.
Then the column was equilibrated with 0.01 M Na-phosphate
buffer, pH 7.0. The elution was carried out with 0.2 M
Na-phosphate buffer, pH 7.0. Fractions corresponding to RNase
activity peak were combined and desalted using centrifugal
filter units Ultracel-3K (Merck Millipore, USA). The addi-
tional purification was carried out using Biologic DuoFlow
FPLC system (BioRad, USA) on the UNOSg (BioRad, USA)
column, equilibrated with 20 mM Na-acetate buffer, pH 5.0.
Proteins were eluted using a linear gradient of 0-1 M NaCl.

2.4. SDS-PAGE and Immunoblotting. Proteins were sepa-
rated by SDS-PAGE [23] and transferred to a nitrocellulose
membrane by Mini Trans-Blot cell (BioRad, USA). For the
detection of proteins anti-binase antibodies were used [24].
Visualization of protein bands corresponding to RNase was
performed using anti-rabbit IgG-POD secondary antibodies
(Sigma-Aldrich, USA) and the LumiLight detection system
(Roche Diagnostics, Switzerland).

2.5. Zymography. To estimate in-gel RNase activity of pro-
teins we performed zymography analysis as described in [25].
Proteins were separated in 15% polyacrylamide gel with 0.1%
SDS (SDS-PAGE) [23]. The resolving gel contained RNA from
Torula yeast (Sigma-Aldrich, USA) as a substrate at final
concentration of 7 mg/mL. Then the gel was washed with
buffer I (10 mM Tris-HCl, 20% isopropanol, pH 7.3) for 10 min
to remove SDS and then proteins were refolded by consequent
incubation for 10 min in 10 mM Tris-HCl, pH 7.5, and in
100 mM Tris-HCl, pH 7.5. Then the gel was stained for 10 min with
0.2% toluidine blue (Sigma-Aldrich, USA).

2.6. Bioinformatic Analysis. The RNase sequences were extracted
from the databases of the National Center for
Biotechnology Information NCBI (http://www.ncbi.nlm.nih
.gov/). Gene neighborhoods were compared at “Microbes
Online” server of the Virtual Institute for Microbial Stress
and Survival (http://www.microbesonline.org/). Orthologs
of intracellular RNase inhibitor (barstar) were identified
with the help of “EDGAR” server (https://edgar.computational.bio
.uni-giessen.de/). For multiple alignment of amino acid
sequences the program “MUSCLE” (http://www.ebi.ac.uk/
Tools/muscle/) was applied. Alignment was carried out on the
basis of standard criteria. The software package “MEGA 6.0”
was used for construction of phylogenetic trees [26]. Leader
peptide of the extracellular RNase of *B. licheniformis* ATCC
14580 was determined using PRED-TAT tool (http://www.
compgen.org/tools/PRED-TAT/submit/). Virtual Footprint
tool was used for analysis of the transcription factor binding
sites [27]. Comparison of physicochemical properties
of proteins was performed using ProtParam tool [28]. The three-
dimensional structure of balifase was modeled with the help of
I-TASSER server without specifying the template [29]. A
FATCAT web server was used for flexible structure compar-
ison and structure similarity search (http://fatcat.burnham
.org/).

3. Results and Discussion

3.1. Balifase Is Similar to Barnase by Molecular Properties.
To isolate the *B. licheniformis* extracellular RNase which was
found upon studies of bacterial cell response to starvation
[21], we first compared its gene and amino acid sequence
with those of well-studied barnase and binase. The RNase
of *B. licheniformis* is encoded by the BLI_RS18290 gene; a
mature protein consists of 109 amino acids. The analysis
of the primary structure of *B. licheniformis* RNase showed
that the main differences of the *B. licheniformis* RNase from
binase and barnase are primarily concentrated in the region
of the signal and propeptides. The signal peptide of balifase
and binase are similar, whereas the propeptide resembles barnase by length. Responsible for transport, maturation, and activation of enzymes, signal peptide may have an effect on spatial organization of proteins. The mature protein is more conserved and differs by 30 and 28 amino acid residues from barnase and binase, respectively (Figure 1(a)). Thus, the RNase of \textit{B. licheniformis} has the 73% and 74% degree of similarity with barnase and binase, respectively. The overall resemblance of the RNase composing the N1/T1 family is reflected in a phyllogenetic tree, which was reconstructed based on the primary sequences of the mature RNase (Figure 2(d)). It is shown that the RNase of \textit{B. licheniformis} is equidistant from both \textit{B. amyloliquefaciens} and \textit{B. pumilus} RNase, without forming a single cluster with the latter within the genus.

The three-dimensional structure of balifase was predicted by using the I-TASSER server (Figure 2(a)). The C-score of 1.72 corresponds to a model with high confidence. According
to FATCAT pairwise alignment, balifase is very similar to both binase (PDB ID 1buj) and barnase (PDB ID 1bnr) with some minor differences (Figures 2(b) and 2(c)). The P value is <0.05 (with the raw score of 298.54 and 282.20, resp.), which means that the structure pairs are significantly similar. The structure alignment has 109 equivalent positions with an RMSD of 1.30 and 1.53, respectively, without twists.

A set of physicochemical parameters of the *B. licheniformis* RNase, such as molecular weight and pI, was predicted by using the ProtParam tool (Table 1). It is shown that despite some variations in these parameters, balifase, binase, and barnase proteins are found to have similar properties. However, balifase is closer to barnase than binase. It is a more acidic protein compared to barnase. Furthermore, the aliphatic index of balifase and barnase is lower than that of binase, which indicates their lower thermostability. The instability index is significantly higher for balifase than for binase and barnase, which points to the high stability of balifase (Table 1). Generally, a protein with an instability index lower than 40 is predicted as stable [30]. Calculated from the molar extinction coefficient of tyrosine, tryptophan, and cystine [31], the extinction coefficient of balifase allows us to detail the calculation of the protein amount during purification.

<table>
<thead>
<tr>
<th>RNase/characteristics</th>
<th>Balifase</th>
<th>Binase</th>
<th>Barnase</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of amino acids</td>
<td>109</td>
<td>109</td>
<td>110</td>
</tr>
<tr>
<td>Molecular weight</td>
<td>12421.9</td>
<td>12211.6</td>
<td>12382.7</td>
</tr>
<tr>
<td>Theoretical pI</td>
<td>8.91</td>
<td>9.52</td>
<td>8.88</td>
</tr>
<tr>
<td>Extinction coefficient</td>
<td>19940</td>
<td>26930</td>
<td>26930</td>
</tr>
<tr>
<td>Abs 0.1% (=1 g/L)</td>
<td>1.605</td>
<td>2.205</td>
<td>2.175</td>
</tr>
<tr>
<td>Grand average of hydropathicity</td>
<td>−0.666</td>
<td>−0.416</td>
<td>−0.643</td>
</tr>
<tr>
<td>Instability index</td>
<td>8.92</td>
<td>27.25</td>
<td>24.27</td>
</tr>
<tr>
<td>Aliphatic index</td>
<td>72.48</td>
<td>78.81</td>
<td>71.00</td>
</tr>
</tbody>
</table>
Therefore, based on the similarities between barnase and balifase proteins, we have found that the protocol for barnase purification is also suitable for purification of balifase [13].

3.2. Gene Context of B. licheniformis RNase Differs from That of Barnase and Binase. Gene neighborhood information supports a better understanding of putative functions of a protein encoded by a gene of interest. Typically, the neighborhoods combine several genes that are involved in similar process; however, some of these genes can differ. The exploration of the balifase gene BLI_RS18290 neighborhood showed that it is organized differently from barnase and binase (Figure 1(b)). The RNase gene forms an operon with an intracellular inhibitor gene, downstream of ydfE and ydfF genes responsible for metal resistance. Yet, these features are not characteristic of binase (BPUM_3110) and barnase (RBAM_031940). At the 5’-end, they are preceded by yvcT gene encoding gluconate 2-dehydrogenase, as well as the prospective bicistronic operon formed by yvdA and yvdB genes, which encodes carbonate dehydrogenase and permease of the SuIF family. At the 3’-end, the genes for balifase and its inhibitor are followed by yvcN (encoding N-acetyltransferase), crh (encoding histidine-containing phosphorus-carrying Hpr-like protein), yvcL (encoding a DNA-binding protein WhiA, which controls the process of sporulation in spore-forming bacteria), yvcK (encoding the factor of gluconeogenesis), and yvcJ (encoding a nucleotide-binding protein which hydrolyzes nucleoside triphosphates). The gene context of balifase reflects its participation in phosphorus and carbon metabolism.

The B. licheniformis RNase gene context differs from the gene context of other closely related species of bacilli given the fact that balifase gene forms an operon with the gene of intracellular inhibitor YrdF (Figure 1(b)). Our further analysis using the EDGAR server has revealed that the YrdF inhibitor of balifase represents the ortholog of a well-known barnase inhibitor barstar.

The ydfF gene encodes a transcriptional regulator, belonging to the family of ArsR-like repressors that activate the transcription of proteins involved in the efflux of metals and/or detoxification by dissociation from operators [32]. The YdfE gene product contains flavin reductase domain of various oxidoreductases and monoxygenases. The protein performs an antioxidant function in the oxidation of lipid membrane caused by heavy metals. The expression of the ydfE gene is controlled by the ydfF gene.

3.3. Regulation of Balifase Gene Expression Is Similar to Binase One. To understand how balifase gene expression is regulated we analyzed its promoter structure. Using computational approach it was impossible to identify −(10) and (−35) regions clearly. Two possible (+1) positions were predicted (Figure 1(c)). Therefore, we compared balifase gene promoter to promoters of binase and barnase. The RNase of Bacillus with low molecular weight can be divided into two groups: binase-like and barnase-like RNase [33]. In contrast to barnase, the promoters of binase and balifase genes possess (−10) and (−35) regions.

Besides that, the detection of the transcription factor binding sites was performed (Table 2). It was found that expression of balifase, binase, and barnase could be regulated by AbrB, GerE, and PucR transcription factors. This indicates the involvement of the RNase in scavenging of purines (PucR regulation) as well as in general transition from exponential growth to stationary phase (AbrB regulation). Expression of RNase genes during sporulation could be inhibited by GerE. Binding sites for ComK, which is required for the transcription of late competence genes, were not detected in balifase gene promoter in contrast to binase and barnase ones. Genes for barnase and balifase are potentially controlled by DegU, the regulator of extracellular degradative enzymes biosynthesis in response to nitrogen starvation. Furthermore, we identified the potential binding sites for the PhoP transcription factor, which controls cell response to phosphate deficiency in Bacillus, in the B. licheniformis RNase gene promoter, and in the binase promoter (Figure 1(c)). Potential binding sites for Hpr, which provides the link between phosphorous and carbon metabolism, and SpoIIID, which regulates gene expression during sporulation, were found in binase and balifase gene promoters as well. Thus, analysis of balifase promoter structure and activity revealed its higher similarity to promoter of binase than of barnase.

3.4. Purification of Balifase. To identify the most suitable media for high-level production of the B. licheniformis RNase, we have grown bacteria in LB and low phosphate peptone media (LP) differing by the amount of phosphorus (275 µg/mL and 120 µg/mL, resp.). It was found that the cells produce twice as much amount of RNase when grown on LP medium during 24 h at 37°C. Balifase appears in the culture fluid after 6 h of cultivation and reaches the maximum after 22–24 h corresponding to the early stationary phase (Figure 3(a)).

The purification protocol for barnase [13] was applied for balifase. However, this procedure failed to generate large amounts of pure balifase and, therefore, was modified. For protein purification, samples were collected at 22–24 h and all steps of purification shown in Table 3 were performed. After elution from phosphocellulose, a protein sample with the yield of 75% by activity was obtained. The final purification step was made using the FPLC BioLogic Duo Flow system. Protein was eluted by 0.35 M NaCl (Figure 3(b)). The elution profile was characterized by two additional peaks which had no RNase activity. It was detected via SDS-PAGE that the first fraction contained the protein with the molecular weight of 12 kDa (Figure 4(a)) and RNase activity in the gel (Figure 4(b)). The purity of the sample was shown by mass spectrometry analysis, which also proved the presence of the B. licheniformis RNase only (AAU25168.1). Finally, the protein sample with enzymatic activity of 1.5 × 10^6 units/A_{280} was obtained.

It was observed that the oligomeric forms of balifase with catalytic activity in the gel (Figure 4(c)) appear after concentrating, freezing, and storage. The immunoblot analysis showed that anti-binase antibodies interact with low order oligomers of balifase too (Figure 4(d)). Therefore, we
Table 2: Putative binding sites for transcription factors in barnase, binase, and balifase promoters.

<table>
<thead>
<tr>
<th>Transcription factors</th>
<th>Barnase</th>
<th>Binase</th>
<th>Balifase</th>
</tr>
</thead>
<tbody>
<tr>
<td>AbrB (controls the expression of genes involved in starvation-induced processes)</td>
<td>TAAAAAAT (125–132)</td>
<td>GAAAAAG (54–61)</td>
<td>CAAA AATC (119–126 noncoding strand)</td>
</tr>
<tr>
<td>ComK (is required for the transcription of the late competence genes)</td>
<td>AAAGAACTATTTT (50–62)</td>
<td>AAAGCCTCATTTT (58–70)</td>
<td>Not detected</td>
</tr>
<tr>
<td>DegU (regulates the degradative enzyme expression, genetic competence, biofilm formation, and capsule biosynthesis)</td>
<td>GAAAAATCCCGGCCGTTTCAG (4–24)</td>
<td>Not detected</td>
<td>ATAGTTCTCGATCGTTTTCCG (7–27)</td>
</tr>
<tr>
<td>GerE (regulates gene transcription in the terminally differentiated mother-cell compartment during late stages of sporulation)</td>
<td>AAATGGGAGGTA (129–140)</td>
<td>AAATAAATAAAA (25–36 noncoding strand)</td>
<td>ACAAATAATAGTTCTCG (5–16)</td>
</tr>
<tr>
<td>Hpr (provides the link between phosphorous and carbon metabolism)</td>
<td>Not detected</td>
<td>GGTGCTATAATATGAGGTA (109–127)</td>
<td>ATATAATGATTTT (112–123)</td>
</tr>
<tr>
<td>PucR (regulation of purine utilization)</td>
<td>ATACAATGAAA (95–105)</td>
<td>ATTCGGAGCTG (9–19)</td>
<td>TTTGATCATGAAA (91–101)</td>
</tr>
<tr>
<td>ResD (regulation of aerobic and anaerobic respiration)</td>
<td>AACTATTTTTAAA (54–66)</td>
<td>TCATTATGACGAAA (64–76)</td>
<td>GTCCTCGGCTT (82–92)</td>
</tr>
<tr>
<td>SpoIIID (key regulator of transcription during the sporulation process)</td>
<td>Not detected</td>
<td>TAGACAGCAT (141–150)</td>
<td>AAATTAAATGACGAAA (91–101)</td>
</tr>
</tbody>
</table>

4. Conclusions

The new low molecular weight RNase isolated from *B. licheniformis* (named balifase) has been characterized according to its physicochemical properties, gene context, and promoter organization. Balifase combines physicochemical properties of barnase (pI, grand average of hydropathicity, and aliphatic index) with the regulatory mode of biosynthesis typical for binase. Both balifase gene and gene for its inhibitor are located in one operon which makes the gene organization of balifase unique. Balifase synthesis is induced under phosphate starvation similarly to biosynthesis of binase; however in contrast to binase balifase does not form dimers under natural conditions. We propose that the highest stability of can conclude that balifase can exist in oligomeric forms in solution but unlike binase, not under natural conditions of biosynthesis [25].
Table 3: The isolation and purification of *B. licheniformis* RNase.

<table>
<thead>
<tr>
<th>Stage of purification</th>
<th>Vol (V), mL</th>
<th>$A_{280}$, units</th>
<th>Specific activity, units/$A_{280}$</th>
<th>Degree of purification</th>
<th>Yield (by activity), %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Culture fluid after 24 h of cultivation</td>
<td>1200</td>
<td>8</td>
<td>763</td>
<td>1</td>
<td>100</td>
</tr>
<tr>
<td>After DEAE-cellulose, pH 5.0</td>
<td>1200</td>
<td>7.8</td>
<td>780</td>
<td>1.02</td>
<td>99.7</td>
</tr>
<tr>
<td>After elution from phosphocellulose in 200 mM sodium phosphate buffer, pH 7.0</td>
<td>20</td>
<td>0.7</td>
<td>225000</td>
<td>353</td>
<td>75</td>
</tr>
<tr>
<td>After chromatography on UNOS&lt;sub&gt;6&lt;/sub&gt; column using FPLC system</td>
<td>4</td>
<td>0.45</td>
<td>$1.5 \times 10^6$</td>
<td>2353</td>
<td>50</td>
</tr>
</tbody>
</table>

Figure 4: Electrophoretic analysis of purity, enzymatic activity, and antibody specificity of balifase. (a) SDS/PAGE of balifase samples at different stages of purification. 1: before purification in culture fluid, 2: after chromatography on DEAE-cellulose, 3: after chromatography on phosphocellulose P-II, 4: after chromatography on UNOS<sub>6</sub> column, 5: binase. (b) Zymography analysis of balifase sample. 1: after chromatography on phosphocellulose P-II; 2: after chromatography on UNOS<sub>6</sub> column; 3: binase. (c) Zymography analysis of balifase sample after concentrating, freezing, and storage. 1: balifase; 2: binase. (d) Western Blot analysis of balifase after chromatography on UNOS<sub>6</sub> column. 1: binase; 2: balifase.
balifase among analyzed RNase types allows the protein to retain its structure without oligomerization.

Competing Interests
The authors declare that there are no competing interests regarding the publication of this article.

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