In vivo 3′-to-5′ exoribonuclease targetomes of Streptococcus pyogenes

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mRNA decay plays an essential role in the control of gene expression in bacteria. Exoribonucleases (exoRNases), which trim transcripts starting from the 5′ or 3′ end, are particularly important to fully degrade unwanted transcripts and renew the pool of nucleotides available in the cell. While recent techniques have allowed genome-wide identification of ribonuclease (RNase) targets in bacteria in vivo, none of the 3′-to-5′ exoRNase targetomes (i.e., global processing sites) have been studied so far. Here, we report the targetomes of YhaM, polynucleotide phosphorylase (PNPase), and RNase R of the human pathogen Streptococcus pyogenes. We determined that YhaM is an unspecific enzyme that trims a few nucleotides and targets the majority of transcript ends, generated either by transcription termination or by endonucleolytic activity. The molecular determinants for YhaM-limited processivity are yet to be deciphered. We showed that PNPase clears the cell from mRNA decay fragments produced by endoribonucleases (endoRNases) and is the major 3′-to-5′ exoRNase for RNA turnover in S. pyogenes. In particular, PNPase is responsible for the degradation of regulatory elements from 5′ untranslated regions. However, we observed little RNase R activity in standard culture conditions. Overall, our study sheds light on the very distinct features of S. pyogenes 3′-to-5′ exoRNases.

3′-to-5′ exoRNase | 5′-end sequencing | 3′-end sequencing | Streptococcus pyogenes | RNA degradation

The adaptation of bacteria to new environments requires rapid control of gene expression in response to external changes. Ribonucleases (RNases) participate in this regulatory process by stabilizing or degrading specific subsets of transcripts. Although the set of RNases, and therefore the RNA degradation pathways, varies among bacterial species, a general model for RNA decay based on studies in Escherichia coli and Bacillus subtilis has been commonly accepted (1, 2). In this model, an initial step of degradation is performed by an endoribonuclease (endoRNase) that makes the transcripts accessible to other enzymes. Exoribonucleases (exoRNases) further process these transcripts into short oligoRNAs, which are then fully degraded by oligoRNase/nanoRNases.

Among the set of 3′-to-5′ exoRNases, the major enzymes responsible for RNA degradation in bacteria are polynucleotide phosphorylase (PNPase), RNase R, and RNase II (the latter is not present in Gram-positive bacteria) (3). In their absence, other 3′-to-5′ exoRNases (e.g., RNase PH, Gram-positive specific enzyme YhaM) can take over this process, albeit in a more limited fashion (4). The 3′-to-5′ exoRNases possess distinct features that define their individual role in RNA decay. PNPase and RNase R require an unstructured tail of at least 7–10 nt to bind and degrade transcripts (5, 6). Only RNase R possesses an intrinsic unwinding activity that allows progressing through strong RNA structures (7, 8), although PNPase can process these structures by associating with an RNA helicase (9, 10).

The features attributed to 3′-to-5′ exoRNases have been generalized from investigations in a limited number of bacteria. For example, the in vivo exoribonucleolytic activity of YhaM has been exclusively examined in B. subtilis (11, 12). It has become evident that RNases from diverse bacterial species have evolved specific characteristics, as illustrated by the observed variations of PNPase ortholog activities (13), therefore underlining the importance of studying RNases in various bacteria.

In this regard, the knowledge of RNase activities in the Gram-positive human pathogen Streptococcus pyogenes remains limited. We previously developed a method to identify in vivo processing sites of endoRNase III by RNA sequencing (14). We compared the abundance of 5′ and 3′ ends between wild type (WT) and ΔyhaM at each genomic position with the following parameters: (i) the “expression” parameter ensures that the RNA is expressed at this position in WT and ΔyhaM, and that there are a sufficient number of transcripts ending at this position in the WT; (ii) the “proportion of ends” parameter estimates the proportion of transcripts ending at one position over the total

Significance

To cope with harsh environments and cause infection, bacteria need to constantly adjust gene expression. Ribonucleases (RNases) control the abundance of regulatory and protein-coding RNA through degradation and maturation. The current characterization of 3′-to-5′ exoribonucleases (exoRNases), processing RNAs from their 3′ end, is solely based on the description of a limited number of targets processed by these RNases. Here, we characterized bacterial 3′-to-5′ exoRNase targetomes. We show that YhaM, polynucleotide phosphorylase (PNPase), and RNase R have exoribonucleolytic activities in the human pathogen Streptococcus pyogenes. We demonstrate that PNPase is the main 3′-to-5′ exoRNase participating in RNA decay, we show that RNase R has a limited processing activity, and we describe an intriguing RNA processing behavior for YhaM.

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Data deposition: The data reported in this paper have been deposited in the National Center for Biotechnology Information Sequence Read Archive database, http://www.ncbi.nlm.nih.gov/sra (accession no. SRP104887).

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RNA abundance; and (iii) the ratio of WT and ∆rnase proportion of ends ensures that the transcript ends are detected as different between strains regardless of RNA abundance. Here, we improved this method for the in vivo genome-wide identification of transcripts targeted by the 3′-to-5′ exoRNases YhaM, PNPase, and RNase R encoded in *S. pyogenes*.

**Results**

In this study, we focused on the genome-wide identification and characterization of processing sites generated by three 3′-to-5′ exoRNases: YhaM, PNPase, and RNase R. For this purpose, we compared the transcript 5′ and 3′ ends of WT and ∆rnase strains using triplicates of each dataset (*SI Appendix, Supplementary Materials and Methods*). We used parameters previously described by Le Rhun et al. (14) (i.e., thresholds for expression and proportion of ends in the WT and ∆rnase strains) and combined them with the statistical power of differential expression analysis using edgeR. The advantage of our approach is that it relies only on the ratio of the proportion of ends between WT and ∆rnase; therefore, the results are not affected by the abundance of the transcripts. The processing sites were detected when at least 2% of the transcripts were cleaved and the resulting fragments were stable in the cell.

We identified a total of 773, 1,438, and 82 transcript 5′ and 3′ ends varying between WT and ∆Spyp_0267 (encoding YhaM and referred to as ∆yhaM for convenience), ∆pnpA, and ∆mr, respectively (Fig. 1A). Most of the affected transcript ends were 3′ ends, which suggested that these enzymes have 3′-to-5′ exoribonucleolytic activity in *S. pyogenes* (Fig. 1A). The 3′ ends that are more abundant in the ∆rnase strain correspond to positions at which an RNase begins digesting and are referred to as “trimming start positions.” Similarly, the 3′ ends that are more abundant in the WT strain correspond to positions at which the RNase is blocked and are referred to as “trimming stop positions” (Fig. 1B). The distance between the trimming start position and the trimming stop position is the enzyme processivity (15).

**YhaM Trims the Majority of the Cell Transcript Ends Produced by Transcription Termination or EndoRNases.** By studying YhaM 3′ ends, we retrieved 171 trimming start positions and 602 trimming stop positions (Fig. 1A and Dataset S1). On average, one processing site was detected per gene or intergenic region (*SI Appendix, Fig. S1A*). In addition, 112 of the 171 YhaM trimming start positions were located less than 10 nt downstream of trimming stop positions, with an average distance of 3 nt (Dataset S2). These data suggest that the *S. pyogenes* transcriptome is broadly targeted by YhaM and that YhaM has a low processivity (3 nt).

We examined the conserved sequence and the thermodynamic stability around the trimming start and stop positions and observed a stretch of uridines and increased stability of the RNA structure (decreased minimal free energy) upstream of the processing sites (*SI Appendix, Fig. S2*). Additionally, YhaM exhibited a strong preference for untranslated regions (UTRs) over ORFs (*SI Appendix, Fig. S1B*).

In agreement with these observations, half of YhaM processing sites were found within 10 nt downstream of predicted Rho independent transcriptional terminators or attenuators (Dataset S1). As the Rho protein is absent in *S. pyogenes* (16), throughout this paper, the term transcriptional terminator refers to Rho independent transcriptional terminators. The mean distance of the predicted terminator ends to the trimming start positions was 9 nt, and the mean distance of the predicted terminator ends to the trimming stop positions was 6 nt (*SI Appendix, Fig. S1C*). Accordingly, the conserved stretch of uridines was 3 nt closer to YhaM trimming stop positions than to the start positions (Fig. 2A). We envisioned that the impact of YhaM on terminator processing (348 terminators targeted) was even broader than reflected in our results. Indeed, we recovered 3.5-fold more trimming stop positions than start positions, because trimming start positions located at the end of the transcription could not be recovered by our method (*SI Appendix, Fig. S3A–C*).

The other half of YhaM processing sites, located in regions far from terminators, also showed the same sequence and structure conservation, although to a much lower extent, suggesting the presence of unpredicted terminators (Fig. 2C). Indeed, after manually removing 91 additional positions downstream of transcriptional attenuators or terminators, we did not find any clear sequence or structure conservation neighboring those sites, and we postulate that they resulted from YhaM trimming after endoRNase processing (*SI Appendix, Fig. S2D*). These remaining processing sites, representing 35% of all YhaM targets, were mostly found in ORFs (71%) (Dataset S1), therefore likely following processing by endoRNases. We detected the start and stop trimming positions in 42 transcripts (Dataset S2). Here again, the average and median processivity of YhaM was 3 nt. For example, we found that YhaM trimmed 1 nt of a few pre-tRNAs [trimming start and stop positions were detected for SPy_t05 and SPy_t46 (leucine), as well as for SPy_t32 (histidine)]. This trimming was located at the 3′ end presumably produced by endoRNase P during the 5′ maturation of downstream tRNAs (17) (Dataset S2). We also retrieved YhaM processing sites in secY and pgf transcript 3′ UTRs, respectively 4 nt and 2 nt from the previously described endoRNase III cleavage sites (14). Thus, we show that, in addition to targeting terminators, YhaM targets transcript ends originating from RNase P and RNase III, and probably other endoRNases (Fig. 2D).

**YhaM ExoRNase Activity.** Our analysis indicates that at least 427 terminators were targeted by YhaM. With a total of 1,733 genes in the *S. pyogenes* genome and considering an average of two genes per operon (18), we estimated that more than 50% of all primary transcripts are targeted by YhaM. In addition, YhaM targeted transcript 3′ ends after endoRNase processing. We validated the short processivity of YhaM by Northern blotting analyses comparing the size of 10 small transcripts in WT and ∆yhaM (Fig. 2E and *SI Appendix, Fig. S4*) that were previously detected by small RNA (sRNA) sequencing (19). As expected from the RNA sequencing data, all of the detected transcripts were a few nucleotides shorter in the WT than in ∆yhaM. A phylogenetic analysis of YhaM indicated that the protein from *S. pyogenes* is close to its orthologs from *B. subtilis* and *Staphylococcus aureus*, although it clustered slightly apart (*SI Appendix, Fig. S5*).
We identified nearly sevenfold more 3′ ends in WT compared with ΔyhaM, located at either a maximal distance of 10 nt (A) or further from 10 nt (C) from predicted terminators. The average of the minimal free energy (25-nt length sequences) at each position surrounding YhaM processing sites (vertical dotted line) is shown. (B and D) Models for YhaM in vivo processing of transcript 3′ ends. YhaM trims 3 nt, on average, of transcripts harboring intrinsic terminators (B) or generated from the processing by an endORNase (scissors) (D). (E) Validation of YhaM short processivity in vivo by Northern blotting analyses in WT and ΔyhaM (also SI Appendix, Fig. S4).

Fig. S5). Thus, it is possible that the global and unspecific ribonucleolytic activity that we observed is conserved in other bacterial genera.

PNPase Is Involved in RNA Decay, Fully Degrading Short RNA Fragments. We identified nearly sevenfold more 3′-end trimming start positions (\(n = 1,255\)) than stop positions (\(n = 183\)) for PNPase (Fig. 1B and Dataset S1). The fact that we detected the beginning of the trimming, but not the end, indicates that most targets are fully degraded by PNPase. If the trimming stop position corresponds to the transcriptional start site (TSS), it is not detected by our method (SI Appendix, Fig. S3 D and E). However, if PNPase degrades a complete RNA fragment whose 5′ end is generated by an endORNase (not a TSS), then this 5′ end is retrieved by our method because it is present in ΔpnpA and not in the WT. Indeed, we detected a larger amount of 5′ ends more abundant in ΔpnpA (\(n = 336\)) than in WT compared with ΔyhaM (\(n = 14\)) or with Δmrn (\(n = 41\)) (Fig. 1A). One hundred eighty-five of these 5′ ends were located 50–200 nt upstream of 3′ trimming start positions (Dataset S4). By extending our search from 200 to 1,000 nt for fragment length, only 32 additional putative fragments were detected. This suggested that short fragments (around 200 nt) generated by endonuclease cleavages are the major substrates of PNPase (Fig. 3A). In addition, by visual inspection of the data, we observed more RNA fragments that were not detected by our method because the PNPase trimming start or stop position matched with a terminator or a TSS, respectively (i.e., an end already abundant in the WT) (SI Appendix, Fig. S3 B and D). These fragments, also called decay intermediate fragments, are produced by endORNases and are immediately degraded in the WT strain. PNPase indeed relies on endORNases that initiate RNA decay, considering that more than 80% of the trimming start sites were located in ORFs (SI Appendix, Fig. S1B).

PNPase Degradates Transcripts Consecutively to RNase III Processing. We observed an overlap between PNPase trimming stop positions and the previously published double-strand–specific RNase III processing positions (14). The fact that some PNPase trimming stop positions were not present in Δrne indicated that PNPase trimmed those transcripts only after they were processed by RNase III. For instance, PNPase degraded several fragments resulting from the processing of 16S and 23S rRNA precursors by RNase III and other endORNases (SI Appendix, Fig. S6), as well as pnpA, rpoQ (50S ribosomal protein L17), and mrdR (transcriptional repressor of ribonucleotide reductase) (SI Appendix, Fig. S7 A–C).

In several bacteria, PNPase regulates its expression posttranscriptionally by degrading pnpA 5′ UTR following RNase III processing in a stem loop (13). In S. pyogenes, nothing is known about the autoregulation of PNPase expression. Even though we cannot make conclusions about the biological impact of PNPase trimming on pnpA mRNA stability, we demonstrated that RNase III nicking activity produced a pnpA 5′ UTR with two alternative 3′ ends that were both targets of PNPase in vivo, as shown by RNA sequencing and Northern blotting analyses (SI Appendix, Fig. S7A).

PNPase Targets Transcript 5′ UTRs. Several regulatory elements were targeted by PNPase, such as T-boxes and riboswitches. T-boxes are located in the 5′ UTRs of aminoacyl-tRNA synthetase genes and regulate their expression by sensing charged or uncharged tRNAs, causing termination or antitermination, respectively. We observed an accumulation of decay intermediate fragments in ΔpnpA compared with the WT for T-boxes, as well as for thiamine pyrophosphate, flavin mononucleotide (FMN), and glycine riboswitches (Fig. 3B and SI Appendix, Fig. S8A). For all regulatory 5′ UTRs, we observed an accumulation of at least one decay intermediate fragment in ΔpnpA by Northern blotting analyses (Figs. 3B and 4 and SI Appendix, Fig. S8A). The degradation fragments present only in ΔpnpA were eventually degraded, either at a fast rate like the thrS T-box fragment or at slower rate like the thrS T-box fragment. This implies that one or several RNases substitute for PNPase activity, with different degrees of efficiency depending on the regulatory RNA targeted. In the case of FMN, the stability of the full-length regulatory RNA was increased in the PNPase deletion mutant (Fig. 3B and SI Appendix, Fig. S8B). It is therefore possible that PNPase
UTR of glyQ exoRNases Δ

We report 21 trimming stop positions and 61 trimming events (Fig. 3C) for the studied RNases. However, transcript 3′-to-5′ exoRNase genome-wide in S. pyogenes was performed by several RNases stopping at the same position in S. pyogenes. We previously identified both 5′ and 3′ transcript ends produced by RNase III in S. pyogenes (14). Using our technique, we identified here the transcripts cleaved by YhaM, PNpase, and RNase R, three 3′-to-5′ exoRNases expressed in S. pyogenes (22), and demonstrated their ribonucleolytic activity in this bacterium. We would like to emphasize that we did not detect trimmings performed by several RNases stopping at the same position in this study (i.e., functional redundancy: one RNase substituting for the studied RNase), but only processing positions unique to the studied RNase. However, transcript 3′ ends more abundant in Δrnr, presented here as positions where the trimming started, could correspond in some cases (e.g., when located

degraded this regulatory RNA in an endoRNase-independent fashion.

We also observed that PNpase trimmed the 5′ UTR of dpr, which encodes a peroxide resistance protein protecting S. pyogenes from oxidative stress (20) (Fig. 3C and SI Appendix, Fig. S8A). PNpase trimming stopped at one position but started at several positions. This indicated that either (i) the 5′ UTR had multiple 3′ ends (generated by transcription termination or endoRNases) that are targeted by PNpase or (ii) in absence of PNpase, another exoRNase substitutes to PNpase and processes this transcript, stalling at three different positions.

RNase R Has Restricted Activity in S. pyogenes in Standard Growth Conditions. We report 21 trimming stop positions and 61 trimming start positions for RNase R. We observed only two processing events, both of whose both start and stop positions were detected, and only six fragments accumulating in absence of the enzyme (Datasets S2 and S4). One fragment of 69 nt was detected in 23S rRNAs, partially encompassing helix 42 and helices 43–44. This region of the 23S RNA interacts with the ribosomal protein L11 and is part of the GTPase-associated center, which is responsible for binding GTPases during translation (21). By visual inspection, we observed another fragment originating from the glyQ T-box that was stabilized in absence of RNase R or PNpase (Fig. 4 and SI Appendix, Fig. S8). Therefore, both 3′-to-5′ exoRNases degrade the glyQ T-box decay fragments, and RNase R seemed to be more efficient than PNpase in this degradation (Fig. 4).

Deletion of 3′-to-5′ ExoRNases Affects Bacterial Fitness at Cold Temperatures. The growth of the single 3′-to-5′ exoRNase deletion strain was comparable to the WT strain at 37 °C (SI Appendix, Fig. S9A). At 15 °C, Δrnr and ΔyhaM presented a slower growth than the WT, with a more pronounced effect for the latter (SI Appendix, Fig. S9B). To investigate the importance of general 3′-to-5′ exoribonucleic activity in S. pyogenes, we combined the exoRNase deletions. Whereas the ΔpnpA ΔyhaM strain did not present any growth defect at 37 °C, the Δrnr ΔyhaM strain was slower to transition from exponential and stationary phases of growth (SI Appendix, Fig. S9A). The combined deletion of YhaM and RNase R at 15 °C exerted a synergic effect inhibiting the bacterial growth (SI Appendix, Fig. S9B), suggesting that both exoRNases have a distinct role in cold adaptation. We did not obtain the ΔpnpA Δrnr strain under the conditions tested, revealing that S. pyogenes needs at least PNpase or RNase R to be expressed.

Discussion

In this study, we characterized the trimming positions of 3′-to-5′ exoRNase genome-wide in S. pyogenes. We previously identified both 5′ and 3′ transcript ends produced by RNase III in S. pyogenes (14). Using our technique, we identified here the transcripts cleaved by YhaM, PNpase, and RNase R, three 3′-to-5′ exoRNases expressed in S. pyogenes (22), and demonstrated their ribonucleolytic activity in this bacterium.

We would like to emphasize that we did not detect trimmings performed by several RNases stopping at the same position in this study (i.e., functional redundancy: one RNase substituting for the studied RNase), but only processing positions unique to the studied RNase. However, transcript 3′ ends more abundant in Δrnr, presented here as positions where the trimming started, could correspond in some cases (e.g., when located

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**Fig. 3.** PNpase degrades intermediate decay fragments. (A) Model for PNpase in vivo degradation activity. The intermediate decay fragments are generated by one or several endoRNases (scissors) and are fully degraded by PNpase (pacman) in the WT. (B) Model for in vivo PNpase degradation of 5′ UTRs and Northern blotting analyses of T-boxes and putative riboswitches in WT and ΔpnpA. An endoRNase (scissors) cleaves in the 5′ UTR of the transcript, further degraded by PNpase (pacman) up to the TSS in the WT. (C) Northern blotting analysis of dpr 5′ UTR in WT and ΔpnpA. In B and C, RNA stability was investigated up to 8 or 30 min after addition of rifampicin to the medium to stop transcription (RNA sequencing coverage, loading control, and half-life measurements are shown in SI Appendix, Fig. S8). Regulatory 5′ UTR full lengths (FL) are indicated on the left side of the blots. TPP, thiamine pyrophosphate.
upstream of the processing of the RNase of interest) to a substitute processing by another RNase.

We have demonstrated that YhaM targets the majority of the transcript ends (attributable to intrinsic terminators or endoRNases) in *S. pyogenes*. The apparent lack of specificity of this enzyme raises the question of its biological function. It was previously suggested that YhaM could protect the transcripts by trimming single-stranded RNA tails, thereby preventing the binding and further trimming by RNase R (4). However, we did not see a global decrease of RNA abundance in ΔyhaM (Dataset S3), and we did not find conservation of strong structures that could protect the transcripts trimmed by YhaM (following endoRNase cleavage) from further degradation by exoRNases (SI Appendix, Fig. S2). As we observed that YhaM ribonucleolytic activity was not necessary for the mRNA fate, its function could be part of more general processes, such as replenishing the pool of nucleotides, similar to nanoRNases. Interestingly, YhaM overexpression partially rescued an *E. coli* strain conditionally deleted from OligoRNase (23). However, as opposed to nanoRNases, which degrade only very short RNA fragments (24, 25), YhaM targets and removes a few nucleotides of long transcripts. Finally, YhaM can also target DNA; indeed, *S. aureus* YhaM was originally identified as a DNA-binding protein enhancing plasmid replication (26), and *B. subtilis* YhaM was shown to degrade DNA in vitro (12, 23). It has been previously suggested that YhaM acts more as a DNase than an RNase in the cell (23, 27).

We have highlighted the low processivity of YhaM in vivo (3 nt trimmed, on average). It remains to be understood why this phenomenon difficult. It is possible that the DNA-binding and deoxyribonucleolytic activities play a role in this phenotype.

Surprisingly, YhaM single- and double-deletion strains presented a strong phenotype at cold temperature (SI Appendix, Fig. S9B). YhaM does not seem to play a critical role in *S. pyogenes* RNA decay, and its global unspecific ribonucleolytic activity renders the identification of transcript targets that could explain this phenomenon difficult. It is possible that the DNA-binding and deoxyribonucleolytic activities play a role in this phenotype.

We have highlighted the low processivity of YhaM in vivo (3 nt trimmed, on average). It remains to be understood why this enzyme stalls after trimming a few nucleotides. The hypothesis that YhaM stops because of secondary structures is ruled out by the numerous trimming events of YhaM after endoRNase cleavage, where we did not detect any structure conservation (SI Appendix, Fig. S2). We propose the following hypotheses: (i) YhaM low processivity is an internal limitation (e.g., because of weak binding to the RNA); (ii) its very limited processivity could be explained if YhaM is a distributive enzyme (releasing its substrate after each nucleotide removed); or (iii) in vivo RNA processing by YhaM is blocked by RNA-binding factors (ribosomes, proteins, or RNA) or by a factor binding to YhaM. The fact that *B. subtilis* YhaM can process a 110-nt substrate in vitro without generating detectable intermediate fragments (12) could support the third hypothesis. A similar low processivity has been recently mentioned for RNase II, which nibbled 2 nt, on average, downstream of terminators in *E. coli* but has not been further characterized (28). This peculiar short distance of trimming is therefore not exclusive to YhaM, and the purpose of this activity should be the focus of future investigations.

In agreement with the role of PNPase previously described in other bacteria, we observed that *S. pyogenes* PNPase is the main 3′-to-5′ exoRNase degrading fragments generated by endoRNases during RNA decay (4, 29). Putative regulatory RNases were also degraded by PNPase (SI Appendix, Fig. S8A and Dataset S4). In the case of regulatory RNA-binding molecules (i.e., riboswitches), it would be interesting to investigate if the degradation by PNPase is unspecified or directed toward the bound or unbound regulatory 5′ subpopulation, as was described in *B. subtilis* (30, 31). In Gram-negative bacteria, PNPase was also shown to degrade sRNAs that are not associated with the RNA chaperone protein Hfq and to stabilize Hfq-bound sRNAs (32–34). *S. pyogenes* does not encode Hfq, and the absence of sRNAs stabilized by PNPase in this study is in agreement with those data.

Although the method that we used in this study does not allow detection of full transcript degradation (SI Appendix, Fig. S5E), the fact that very few genes were differentially expressed between WT and ΔpnpA (Dataset S3) suggests that if PNPase also targets full transcripts, either this does not affect the transcript abundance or another RNase substitutes for PNPase in this function.

In *E. coli*, RNase R expression and activity are induced during stress conditions [e.g., upon cold shock (35)] in cells at the stationary phase of growth or in minimal medium (36). In *S. pyogenes*, the absolute amount of RNase R is lower than the amounts of PNPase and YhaM (37); therefore, similar mechanisms of regulation keeping RNase R levels low under standard conditions could explain the small targetome that we observed. Previous investigations about the role of RNase R in vivo have shown that this enzyme is important for the quality control and the stress-related degradation of ribosomes, for the degradation of faulty mRNAs as part of the trans-translation system, and for the degradation of highly structured mRNA fragments (38). The activity of RNase R in RNA decay was examined in *E. coli* and was observable only in absence of PNPase (8). Thus, a possible explanation for the limited number of RNase R targets and the absence of highly structured fragments accumulating in Δmr is that PNPase or another unknown 3′-to-5′ exoRNase substitutes for RNase R activity in the deletion mutant. It is also possible that RNase R, due to its intrinsic helicase activity, favors the full degradation of transcripts (from the TSS to transcription termination position) that cannot be detected by our method (SI Appendix, Fig. S2E).

The single and double deletions of 3′-to-5′ exoRNases did not have a strong impact on *S. pyogenes* growth at 37 °C (SI Appendix, Fig. S9A), and this result questions the role of 3′-to-5′ exoRNases in RNA decay. Like many Gram-positive bacteria, *S. pyogenes* encodes for RNase J, which is the only bacterial RNase to exert 5′-to-3′ exoRNase activity (39). The RNase J1 and J2 paralogs are the only known RNA decay-mediating RNases essential in *S. pyogenes*, suggesting that these enzymes and the 5′-to-3′ exoRNase activity in general are key in this process (40). Interestingly, as we did not manage to mutate both *pnpA* and *mr* under the conditions tested, we hypothesize that *S. pyogenes* requires 3′-to-5′ exoRNase activity. Even though the accumulation of fragments in ΔpnpA indicates that none of the RNases present in *S. pyogenes* is able to substitute completely for PNaseP, the expression of either PNaseR or RNase R is sufficient for *S. pyogenes* survival. The relative importance of 3′-to-5′ exoRNases versus 5′-to-3′ exoRNases in the RNA decay pathway in *S. pyogenes* remains an open question.
In conclusion, YhaM has broad ribonucleolytic activity whose implication in biological processes requires further clarification. PNPass-mediated RNA decay in S. pyogenes follows the general model, whereby the degradation is triggered by an endonucleolytic cleavage. The role of RNase R is limited under standard culture conditions and needs to be investigated further.

**Materials and Methods**

Bacterial cultures, construction of gene deletion mutants, RNA sequencing, read processing, differential transcript expression analysis, alignments of RNAseq cleavage site sequences and folding, plots, the phylogenetic tree, Northern blot assays, and quantifications were performed as described in Supplementary Materials and Methods.

To find processing sites of RNases, we performed differential expression analysis on 5’- and 3’-end reads comparing the following datasets (triplicates): WT vs. ΔyhaM, WT vs. Δmrn, and WT vs. ΔnpnA. We prefiltred genome coverage data with a counts per million (cpm) value ≥ 0.05 in all six samples for each comparison (pairwise comparison of triplicates). Only 5’- or 3’-end positions with a cpm ≥ 5 in at least three samples were further processed. To account for compositional biases, end counts were normalized by trimmed mean of M-values normalization. Differentially expressed ends were then defined using edgeR (v3.20.8) with an absolute log2 fold change (FC) ≥ 1 and false discovery rate < 0.05. The parameters previously developed for specific cleavage position prediction (14) were applied to the results (i.e., proportion of ends of the reference strain ≥2% (WT strain when log2 FC < 0 and Δmrn strain when log2 FC > 0), ratio of proportion of ends (reference/mutant) ≥ 3).

When at least two consecutive positions were identified in a window of 5 nt, the position with the highest proportion of ends value was chosen for further analyses. Gene expression values were calculated using the rpkm function from the edgeR package (41).

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