

trna fragments as possible indicators of DIFFERENT STAGES OF CELL DIFFERENTIATION

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Motivation

Stem cells can self-renew, thus maintaining an undifferentiated state, or differentiate into various cell types. Differentiation requires dynamic protein synthesis and higher translational rates. Transfer RNAs (tRNAs) decode messenger RNA (mRNA) codons into amino acids, enabling protein synthesis. Beyond their role in genome decoding, tRNA sèquencé variants (isoacceptors and isodecoders), as well as tRNA base modifications, are involved in regulatory pathways linked to tRNA fragmentation events. tRNA fragments (tRFs) fall into different classes based on their length and fragmentation site: 5'-tRFs, 3'-tRFs, i-tRFs and tRNA halves (Figure 1).

tRFs regulate several biological processes, including protein synthesis and cell fate determination¹, with their modifications adding an extra layer of control that dynamically directs their activity as regulatory molecules during the acquisition of a proper cell state. tRFs can behave similarly to microRNAs (miRNAs), competing for incorporation into Argonaute (AGO) proteins and forming RNA-induced silencing complexes (RISC) to regulate gene expression by interacting with the 3'UTR of mRNAs. Understanding how distinct tRFs are associated with different stages of cell differentiation could uncover new regulatory mechanisms and identify potential biomarkers for distinguishing different cell states.

Aims of the study

- Investigate whether distinctive tRF profiles are associated with specific cellular states and guide differentiation differently in pluripotent stem cells.
- Explore and predict the miRNA-like behavior of specific tRF profiles in gene expression regulation to assess their potential role in guiding or modulating cellular differentiation.

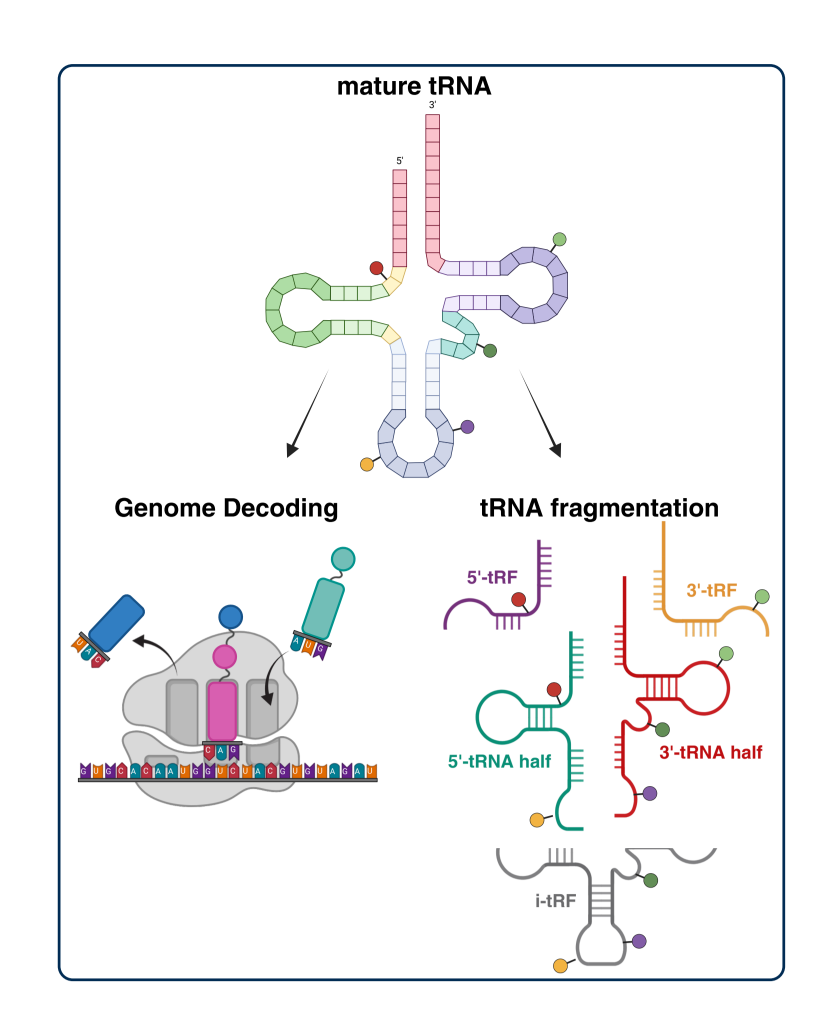


Figure 1. Chemical modifications regulate tRNA's canonical and non-canonical functions. tRNA modifications can promote or protect tRNAs from cleavage by specific endonucleases, which impacts the generation of tRNA-derived fragments (tRFs). These tRFs are classified based on their length and cleavage site, including 5'-tRFs, 3'-tRFs, itRFs, and tRNA halves.

Data and Methods Publicly available small-RNAseq dataset ² hESCs Self Renewing hESCs Differentiating (n = 4)**Bioinformatics Workflow** Raw reads **Quality checks** Trimming (FastQC v 0.12.1) (Cutadapt v 4.8) MINTbase ³ GtRNAdb 4 **Read Alignment** mature tRNAs high-Unique annoteted (MINTmap ³ v 2.0) IDs for known tRFs confidence set **Exclusive** tRNA fragments tRNA fragments **Differential Expression Analysis** (DEseq2 v1.42.0) Adjusted p-value < 0.05, log₂ fold change > | 1 | tRF target genes prediction tRFtarget⁵ (v. 2.0) $\Delta G \leq -30 \text{ kcal/mol } \&$ Maximum Complementarity Length (MCL) ≥ 17

Conclusions and Future directions

This analysis enabled the mapping and classification of tRNA fragments within a small RNA-seq dataset. While tRF class distribution showed no differences across cell populations, specific tRFs allowed for separation, resulting in a distinct cluster formation in differentiating cells. The prediction of tRFs' miRNA-like behavior revealed five differentially expressed fragments, which are predicted to target two separate sets of genes, based on their upregulation in self renewing or differentiating cells. The putative targets are implicated in key processes such as cytoskeletal organization, cell cycle regulation, transcriptional control, and cellular signaling pathways.

Future studies should validate these predictions using high-throughput assays, with a focus on assessing RNA stability in the predicted target genes. Additionally, these associations should be confirmed by directly studying cell phenotypes.

Overall, our data suggest that distinct tRF profiles are associated with specific cellular states. Validating these observations could be pivotal in establishing a potential role for tRNA fragments in regulating transitions between cell stages.

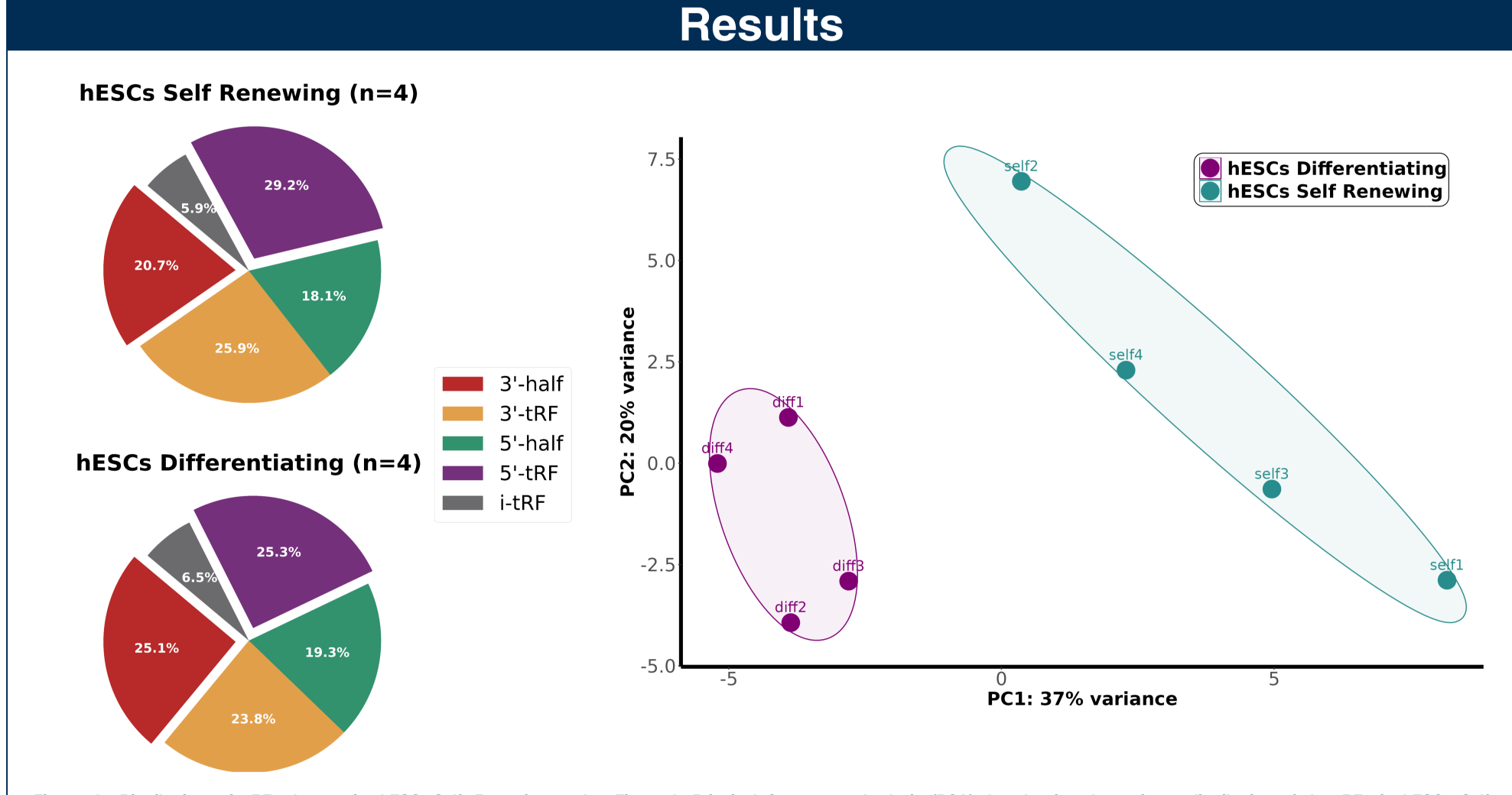


Figure 2. Distribution of tRF classes in hESCs Self Renewing and Differentiating. Proportion of each tRF class normalized to the total tRF counts Figure 3. Principal Component Analysis (PCA) plot showing the variance distribution of the tRFs in hESCs Self Renewing and Differentiating. The ellipses indicate the clustering of samples, demonstrating distinct separation between selffor each state, with four biological replicates per state renewing and differentiating states.

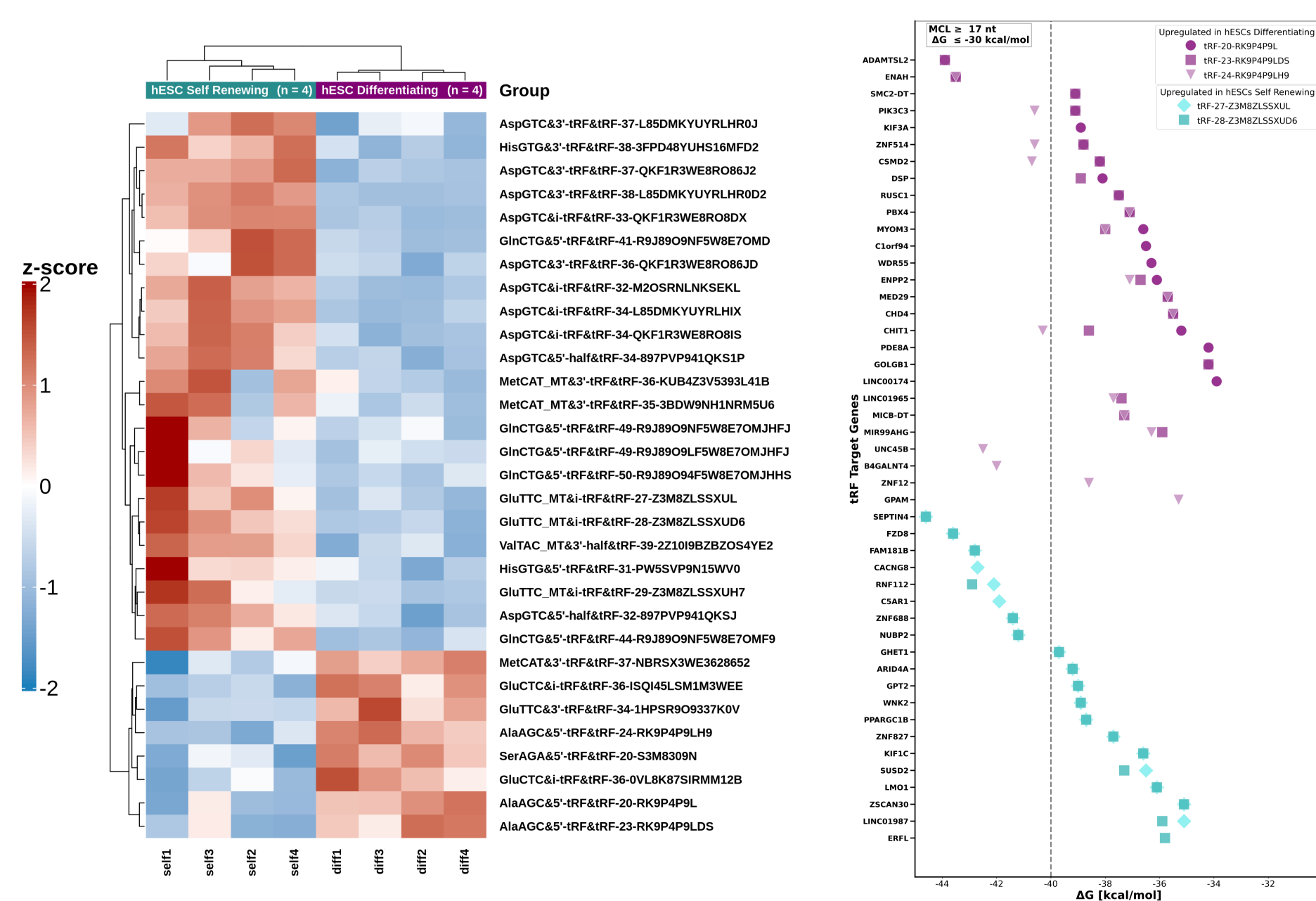


Figure 4. Hierarchical clustering heatmap analysis for differentially expressed tRFs. Each row represents one tRF, and each column represents one sample. A total of 8 tRNA fragments are upregulated and 23 are downregulated in hESCs Differentiating. The analysis was filtered based on an adjusted p-value < 0.05 and a log₂ fold change > |1|. The annotations of the tRNA fragments follow the license plate nomenclature provided by MINTbase³.

Figure 5. Predicted putative targets for the differentially expressed tRFs. The predictions were performed using the tRFtargetv2.0 software filtering only RNA-RNA interactions with a Gibbs Free Energy (△G) ≤ -30 kcal/mol and a Maximum Complementarity Length (MCL) ≥ 17 nucleotides. Interactions below ΔG ≤ -40 kcal/mol are likely to reflect strong RNA-RNA binding.

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tRF-20-RK9P4P9L

tRF-23-RK9P4P9LDS tRF-24-RK9P4P9LH9

tRF-27-Z3M8ZLSSXUL

tRF-28-Z3M8ZLSSXUD6



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