INTRODUCTION

Ribosome Elongation Rate

- There is a great variation in ribosomal velocity along even a single transcript.
- What determines how fast a transcript is processed by a ribosome is not completely resolved.
- Changes in the local translation rate along mRNA have been implicated in health and disease:
  - Protein specific activity and folding
  - Correct localization of protein
  - Neurodegenerative diseases and cancers

Key Determinants of Elongation Rate

- Charged amino acids distribution in the nascent protein and electrostatic interaction with the ribosome exit tunnel (a)
- Adaptation of codon usage to tRNA pool (b)
- Codon ordering and tRNA recycling
- tRNA wobble base enzymatic modifications (c)
- Proline incorporation delay
- mRNA secondary structure melting delay
- Ribosomes resource pool

Aim of this study

- Adapt and extend TASEP (d) (Totally Asymmetric Simple Exclusion Process), a stochastic biophysical model of protein translation.
- Predict protein levels relative abundance beyond RNA-seq proxy
- Better understand ribosome density profiles in ribosome fingerprinting experiments (Ribo-Seq)
- Shed light on the translational control dynamics and understand how codon usage and tRNA modifications impact on protein synthesis

MATERIALS & METHODS

Computational biology modeling and proteomic data mining:

- Our approach is to study the interplay between the main determinants of elongation/translation rate
- Specifically, we test whether or not the exit tunnel electrostatic interaction constraints codon usage at the PTC (peptidyl transferase center) and if tRNA modifications might modulate this effect

Electrostatic potential model of ribosome exit tunnel (a)

(d) TASEP biophysical stochastic model of translation [3,4]

FIRST RESULTS AND PERSPECTIVES

Bioinformatics and statistical analysis

- Associations are investigated between the sign of the axial forces acting on the peptide in the tunnel (slow down or speeding up) and the codon usage downstream in transcript’s windows centered around the PTC.

Perspectives

- The ribosome exit tunnel electrostatic interaction model will improve TASEP input and provide better fitting to protein relative expression abundance levels and Ribo-Seq data results.
- Associations between electrostatic interaction and local codon usage can be incorporated and their strengths studied proteome wide and across species.
- We will test proteome wide and for particular cell lines whether a speeding up of the nascent protein in the exit tunnel requires simultaneous optimal codon local usage.
- We will test whether a slow down of the nascent protein in the tunnel due to electrostatic braking axial forces must be compensated for by a higher turnover at the ribosomal decoding center.

REFERENCES


CONTACT

GIGA in silico medicine, Université de Liège

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