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Quantitative characterization of translational riboregulators using an in vitro transcription-translation system

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7 **Quantitative characterization of translational riboregulators**
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10 **using an in vitro transcription-translation system**
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Abstract

Riboregulators are short RNA sequences that, upon binding to a ligand, change their secondary structure and influence the expression rate of a downstream gene. They constitute an attractive alternative to transcription factors for building synthetic gene regulatory networks because they can be engineered de novo. However, riboregulators are generally designed in silico and tested in vivo, which provides little quantitative information about their performances, thus hindering the improvement of design algorithms. Here we show that a cell-free transcription-translation (TX-TL) system provides valuable information about the performances of in silico designed riboregulators. We first propose a simple model that provides a quantitative definition of the dynamic range of a riboregulator. We further characterize two types of translational riboregulators composed of a cis-repressed (cr) and a trans-activating (ta) strand. At the DNA level we demonstrate that high concentrations of taDNA poisoned the activator until total shut off, in agreement with our model, and that relative dynamic ranges of riboregulators determined in vitro are in agreement with published in vivo data. At the RNA level, we show that this approach provides a fast and simple way to measure dissociation constants of functional riboregulators, in contrast to standard mobility-shift assays. Our method opens the route for using cell-free TX-TL systems for the quantitative characterization of functional riboregulators in order to improve their design in silico.

Keywords

in vitro synthetic biology, RNA translational riboregulator, cell-free protein synthesis

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4 24 During the early wave of synthetic biology,^{1,2} known transcription factors were wired
5
6 25 to their corresponding promoter sequences to control the expression of other transcription
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8 26 factors or effector proteins. While this approach has been very successful in engineering
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10 27 gene regulatory networks (GRNs)³ with few nodes, the number of different elements in the
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12 28 majority of synthetic GRNs has stagnated at 5-6,^{4,5} although a remarkable example contains
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14 29 11 elements.⁶ Two arguments may explain this limit. First, protein-DNA interactions are
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16 30 very difficult to design, although very promising computational methods are arising,⁷ and
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18 31 the engineer must thus choose well-known transcription factor-promoter pairs. Second, the
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20 32 expression of these transcription factors imposes a metabolic burden to the cells.⁸

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22 33 Implementing regulatory circuits at the RNA level may help solving these issues essen-
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24 34 tially because RNA-RNA interactions can be predicted from the sequence.⁹⁻¹¹ Moreover, in
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26 35 the case of transcriptional regulators, protein expression is not needed for regulation, which
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28 36 lowers the metabolic burden.¹² The principal component of an RNA-regulated GRN is the
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30 37 riboregulator: an RNA sequence in the 5' untranslated region (UTR) of a gene of interest
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32 38 that has an effect on its expression rate. Since they were first used in synthetic biology more
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34 39 than a decade ago,¹³ several riboregulators have been designed and implemented *in vivo*,
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36 40 both in prokaryotic¹⁴⁻¹⁸ and eukaryotic cells.¹⁹ However, their design remains more difficult
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38 41 than expected and many implementations do not work *in vivo*.¹² One reason to this is that
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40 42 structure-prediction tools do not yet precisely capture the complexity involved in the folding
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42 43 of RNA species several hundreds of nucleotides long. Furthermore, *in silico* design relies on a
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44 44 structural model of riboregulation, which needs to be transformed into predictable features
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46 45 in order to generate optimized sequences. Another reason is that it is hard to control and
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48 46 tune the copy number of plasmids or genes *in vivo* and thus testing new parts *in vivo*^{20,21}
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50 47 often provides information that is difficult to correlate with thermodynamic parameters used
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52 48 *in silico*.

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54 49 Including a phase of *in vitro* testing in the workflow of engineering riboregulators could
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56 50 potentially solve these problems. Structural characterization of riboregulators^{22,23} helps as-

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4 51 sessing the correctness of the designed structures and has been recently combined with func-
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6 52 tional information²⁴ but does not provide quantitative kinetic and thermodynamic data.
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8 53 To overcome these difficulties and accelerate the improvement of in silico designs, cell-free
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10 54 transcription-translation (TX-TL) platforms are an attractive tool for testing genetic regu-
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12 55 latory modules in synthetic biology.^{5,25–27} Currently, there are two types of TX-TL systems
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14 56 available, cell-extract-based and PURE (Protein synthesis Using Recombinant Elements)
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16 57 systems. The first one is obtained by recovering the protein fraction from *E. coli*²⁶ while
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18 58 the PURE is just composed of individually-purified recombinant elements necessary for ex-
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20 59 pression in vitro.^{28,29} TX-TL in vitro testing can be used to qualitatively evaluate the per-
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22 60 formances of new designs in a faster manner^{5,27,30} or to provide quantitative data such as
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24 61 thermodynamic and kinetic rates³¹ that are of great value to improve in silico methods.

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26 62 Here we used a PURE TX-TL platform to illustrate the second approach. Briefly, the
27
28 63 PURE system includes T7 RNA polymerase (RNAP), an energy-coupling module for NTP
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30 64 regeneration, transfer RNAs, ribosomes and translation initiation, elongation and release
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32 65 factors in a suitable buffer.^{29,32} Its composition is well-controlled and it contains low levels
33
34 66 of ribonucleases. The PURE system has already been used to characterize transcription-
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36 67 translation dynamics^{33,34} and GRNs³⁵ but has not yet been used to characterize riboreg-
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38 68 ulators. Cell-extract TX-TL systems have been used to study transcriptional^{30,31} but not
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40 69 translational riboregulators. To the best of our knowledge, TX-TL systems have so far in-
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42 70 vestigated GRNs that mix both transcriptional and translational dynamics. In this work,
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44 71 we characterize the dynamics of translational riboregulators at the DNA and RNA level,
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46 72 which allows to independently study transcription and translation and clearly pinpoint de-
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48 73 sign shortcomings. The simplicity of the PURE system allows us to propose an analytical
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50 74 model of riboregulation that fits our data. The proposed model, together with the in vitro
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52 75 experiments, show that: i) TX-TL linearly amplifies the concentration of active RNA and
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54 76 quadratically amplifies the concentration of coding DNA, ii) we can provide a quantitative
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56 77 definition of the dynamic range of a riboregulator, $\rho_{ON/OFF}$, iii) $\rho_{ON/OFF}$ is a bell-shaped

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4 78 function of the concentration of regulatory DNA, iv) the relative values of $\rho_{ON/OFF}$ measured
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6 79 in vitro coincide with published data in vivo for four riboregulators out of five and v) we can
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8 80 reliably use TX-TL to measure the dissociation constant, K_d , between the two RNA species.
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10 81 Although these results were facilitated by the simplicity of the PURE system, they could be
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12 82 extended to other cell-free TX-TL systems and possibly in vivo. These quantitative insights
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14 83 on translational riboregulators may also help improving in silico design routines.

17 18 84 **Results and discussion**

21 22 85 **Translation rate vs. structure as the optimization goal for a ri-** 23 24 86 **boregulator**

25
26 87 Our study focuses on translational riboregulators, which are composed of two RNA strands
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28 88 (Figure 1A). One of them, called cis repressed RNA, noted R_{cr} , about 800 nucleotides (nt)
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30 89 long, codes for a gene but bears a hairpin in its 5'-untranslated region (5'-UTR) that pre-
31
32 90 vents the ribosome to start translating the downstream gene. The other one, a small trans-
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34 91 activating RNA, about 100 nt long, noted R_{ta} , hybridizes to the 5'-UTR of R_{cr} , opens up
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36 92 the hairpin and forms an active complex, R_{act} , increasing the translation rate.

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38 93 Ultimately, the riboregulator engineer is interested in controlling the rate of translation
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40 94 for R_{cr} and R_{act} , noted respectively r_{tl}^{cr} and r_{tl}^{act} , and seek the objective $r_{tl}^{act} \gg r_{tl}^{cr} \approx 0$ for
41
42 95 an activator (Figure 1B). For convenience we assign a species name to an RNA sequence,
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44 96 but one must bear in mind that a given RNA sequence, for instance R_{cr} , may fold in an
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46 97 ensemble of different structures $\{R_{cr}^i\}$, with different translation rates $\{r_{tl}^{cr,i}\}$. Current in
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48 98 silico design methods^{11,36} compute the ensemble of secondary structures $\{R_{cr}^i, R_{ta}^j, R_{act}^k\}$ that
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50 99 minimizes free energy. However, the structure-to-function relationship that associates an
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52 100 RNA conformation with its translation rate is hard to establish. Thus, a set of heuristic
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54 101 rules attributes low values of translation rates $r_{tl}^{cr,j}$ to structures where the RBS or the
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56 102 start codon are buried in a hairpin (Figure 1), and high values of $r_{tl}^{act,k}$, to structures where

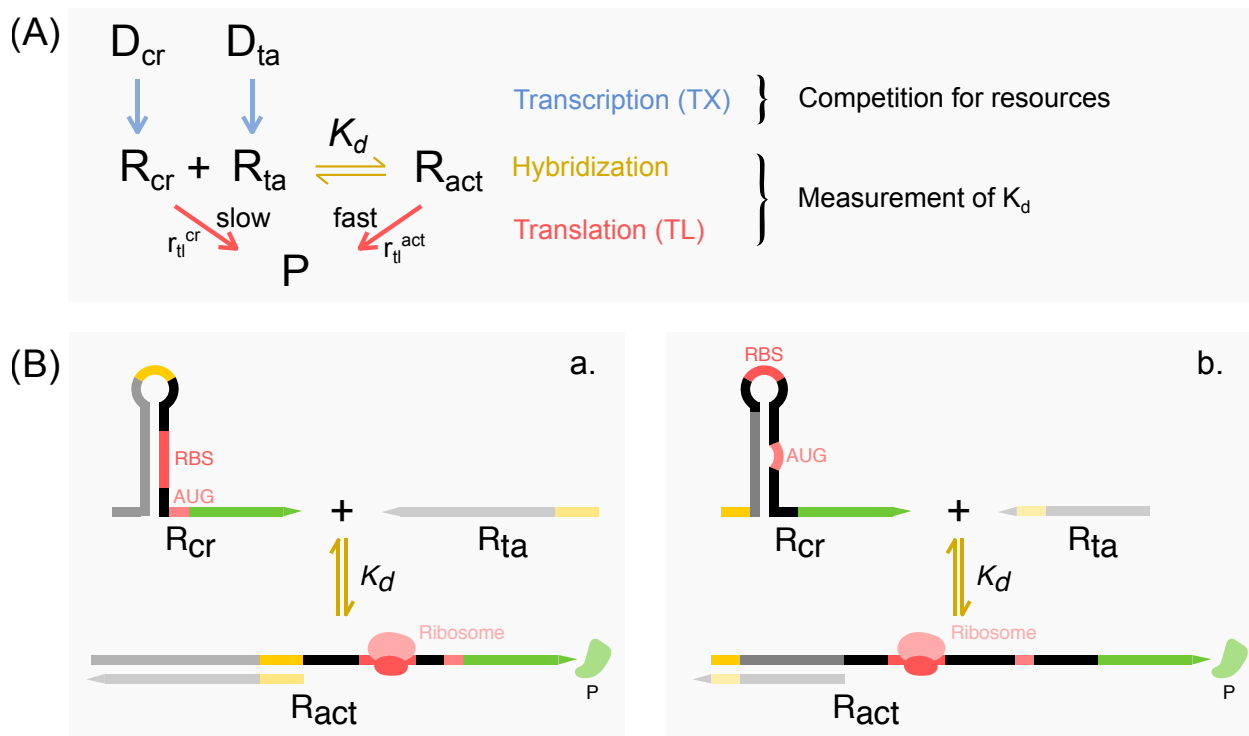


Figure 1: Principle of a translational riboregulator and of its characterization using a cell-free transcription-translation system (TX-TL). (A) Mechanism of transcription, riboregulation through RNA hybridization and translation used in this work. DNA sequences D_{cr} and D_{ta} are transcribed into a cis-repressed, R_{cr} , and a trans-activator, R_{ta} , RNA strands. R_{cr} may be slowly translated into protein P or hybridize with R_{ta} to form R_{act} that is translated more rapidly into P. Measuring the dynamics of fluorescence production by a fluorescent protein P provides information about resource competition when evaluating the system at the DNA level and quantitative values of dissociation constants K_d when RNA concentration is fixed. (B) Sketches of the two operation modes of translational riboregulators functioning as an activator. The 5'-UTR of R_{cr} RNA, forms a hairpin that hides either the ribosome binding site (RBS, a.) or the start codon (AUG, b.) away from the ribosome. R_{ta} hybridizes with R_{cr} , unwinding the hairpin and liberating the RBS and/or the AUG promoting translation.

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4 103 these are accessible. However, these heuristic rules often fail. Moreover, minimizing the free
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6 104 energy of the RNA structures implies that the hypothesis of thermodynamic equilibrium
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8 105 holds, which is far from being true in vivo in the presence of co-transcriptional folding and
9
10 106 RNA chaperones.^{37,38} To shed light into this problem we measured translation and expression
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12 107 (transcription and translation) dynamics of recently in silico designed riboregulators^{20,21} in
13
14 108 the PURE system.²⁸

109 **The TX-TL system linearly amplifies the concentration of RNA** 18 19 20 **and quadratically amplifies the concentration of DNA**

21
22 111 We first characterized the translation and expression reactions of the PURE system in the
23
24 112 absence of riboregulation. To do so, we prepared by PCR a linear DNA fragment coding
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26 113 for a green fluorescent protein (GFP) with no upstream regulatory region, called cr⁻DNA.
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28 114 It is composed of a T7 RNAP promoter, a ribosome binding site, the GFP-coding sequence,
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30 115 and a T7 terminator. In addition, we prepared by in vitro transcription the corresponding
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32 116 messenger RNA, cr⁻RNA, from cr⁻DNA. We successively used cr⁻RNA and cr⁻DNA as
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34 117 the coding nucleic acid input of the TX-TL system. We varied the concentration of the
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36 118 input and we measured the fluorescence emitted by the GFP produced over time (Figure 2).
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38 119 Starting from cr⁻RNA, the translation module of the TX-TL system actively produced GFP
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40 120 during 2 hours. The translation kinetics displayed three different phases: during about 5 min
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42 121 no signal was discernable from the background level, then followed a phase of quasi-linear
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44 122 increase during 100 min, that slowed down until a plateau was reached (Figure 2A). In the
45
46 123 range 0 – 80 nM of cr⁻RNA, both the final intensity and the maximum rate of fluorescence
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48 124 growth, v_{tl}^{max} , increased linearly with the initial quantity of coding RNA (Figure 2B). For
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50 125 higher concentrations there was a saturation: putting more RNA template did not increase
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52 126 significantly the final yield or the maximal production rate. When using cr⁻DNA as the
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54 127 initial input, the dynamics of the fluorescence intensity showed both common and contrasting
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56 128 features with the previous case (Figure 2C). Three phases were still observed: delay, growth

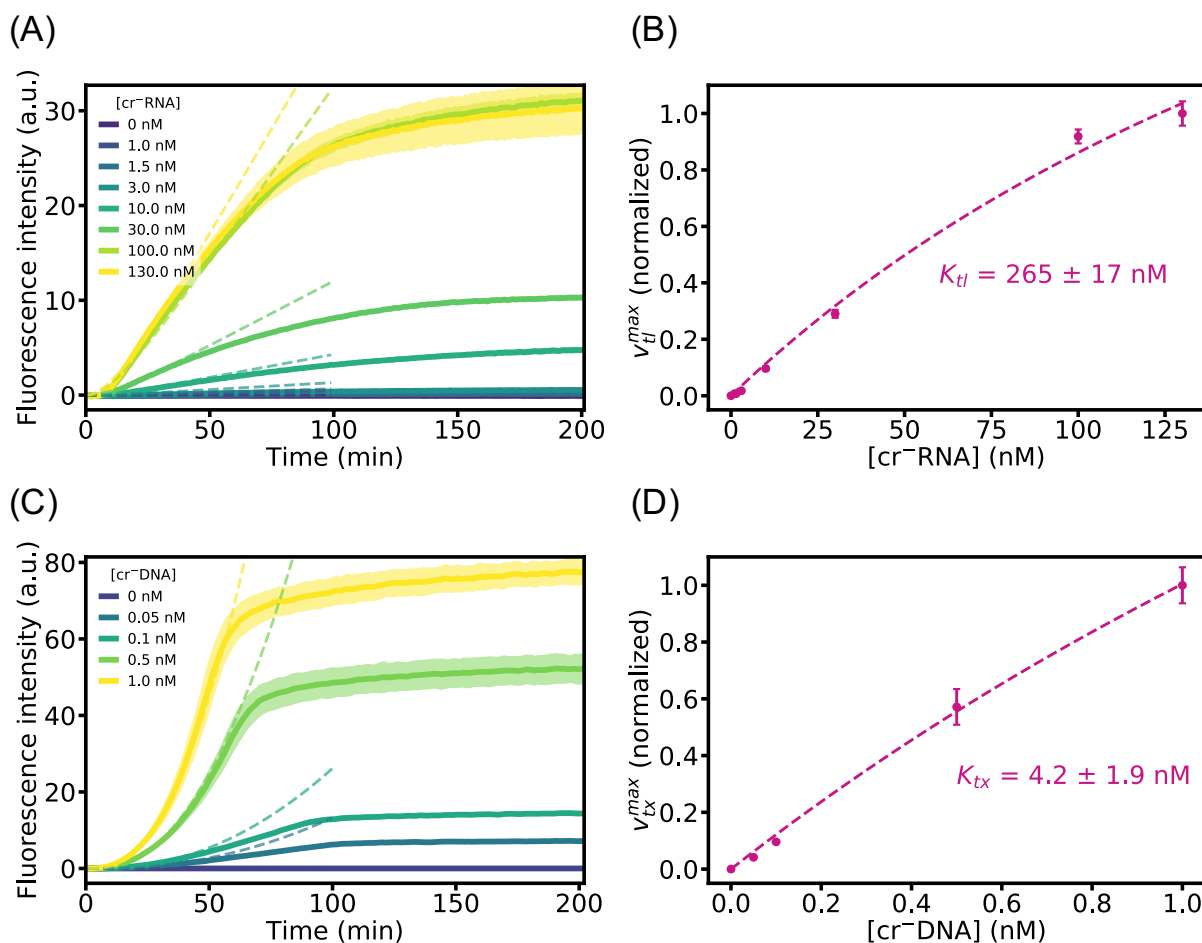


Figure 2: Characterization of the TX-TL system in the absence of riboregulation. Translation dynamics (A) and maximum fluorescence production rate (B) for increasing concentrations of an unregulated mRNA fragment coding for GFP. Expression (transcription and translation) dynamics (C) and maximum fluorescence production rate (D) for increasing concentrations of an unregulated linear DNA fragment coding for GFP. Solid lines (A,C) and disks (B,D) represent data, dotted lines are fits to the model. All experiments were performed in triplicate. Shading around the lines and error bars correspond to one standard deviation.

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3 and a plateau. However, the delay observed before an increase of fluorescence was now of 15
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129 and a plateau. However, the delay observed before an increase of fluorescence was now of 15
130 min. Finally, the quantity of DNA required to saturate the maximum rate of fluorescence
131 growth, v_{tx}^{max} , was almost two orders of magnitude lower than the quantity of RNA that
132 saturated translation (Figure 2D).

133 We propose a simple analytical kinetic model that fits our data. To take into account the
134 saturation of the production rates we assigned Michaelis-Menten kinetics to the transcription
135 and the translation reactions. As a plausible source of the initial delay in the translation
136 reaction, we included a first-order step of maturation of the non-fluorescent GFP protein,
137 noted P, into the functional fluorescent protein P^* . This is in accordance to published
138 maturation times.³⁹ We neglected DNA and RNA degradation and we did not take into
139 consideration the depletion of resources because we analyzed our data between 0 and 50 min.
140 For these reasons, our model did not reach a plateau in P^* concentration (Figure 2A,C).
141 These approximations are valid as long as the RNA molecules do not deteriorate and the
142 enzymatic resources, more specifically the ribosomes, are not depleted. We thus write the
143 following mechanism



144 where D_{act} and R_{act} are, respectively, cr⁻DNA and cr⁻RNA and r_{tx} , r_{tl} and r_m are, re-
145 spectively, the transcription, translation and maturation rates. With the aforementioned
146 hypotheses, this mechanism is associated with the rate equations

$$\frac{dR_{act}}{dt} = r_{tx} = \frac{k_{tx} \cdot D_{act}}{K_{tx} + D_{act}} \quad (4)$$

$$\frac{dP}{dt} = r_{tl} - r_m = \frac{k_{tl} \cdot R_{act}}{K_{tl} + R_{act}} - k_m \cdot P \quad (5)$$

$$\frac{dP^*}{dt} = r_m = k_m \cdot P \quad (6)$$

147 where k_x and K_x are, respectively, the rate and the Michaelis-Menten constants of reaction x
 148 and species concentrations are noted in italics. Equations (4-6) have exact solutions both for
 149 initial conditions corresponding to the translation ($D_{act}(0) = 0$, $R_{act}(0) \neq 0$) and expression
 150 experiments ($D_{act}(0) \neq 0$, $R_{act}(0) = 0$) (SI Section 3). For translation we obtain (SI Section
 151 3.1)

$$P^*(t) = \frac{R_{act}(0)}{K_{tl} + R_{act}(0)} \frac{k_{tl}}{k_m} (e^{-k_m t} + k_m t - 1) \quad (7)$$

152 The term $(e^{-k_m t} - 1)$, due to protein maturation, makes the kink of the curves in Figure 2A
 153 at $t = 10$ min, while the linear term in time dominates for $t = 20 - 50$ min. Note that when
 154 the ribosome is not saturated, $R_{act}(0) \ll K_{tl}$, and for $t \gg k_m^{-1}$ we can write

$$P^*(t) \approx \frac{k_{tl}}{K_{tl}} \cdot R_{act}(0) \quad (8)$$

155 explicitly showing that translation acts as a linear amplifier of the initial concentration of
 156 active RNA.

157 For expression, the exact solution is given in SI Section 3.3. Here we provide an approx-
 158 imated solution when $R_{act}(t) \ll K_{tl}$ (SI Section 3.2),

$$P^*(t) \approx \frac{D_{act}(0)}{K_{tx} + D_{act}(0)} \frac{k_{tx} k_{tl}}{2K_{tl}} \left(t^2 - \frac{2}{k_m} t + \frac{2}{k_m^2} (1 - e^{-k_m t}) \right) \quad (9)$$

159 Again, if $D_{act}(0) \ll K_{tx}$ and $t \gg k_m^{-1}$, expression quadratically amplifies $D_{act}(0)$ into a
 160 fluorescence signal.

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161 Considering that the fluorescence intensity is proportional to P^* we fitted (7) and (9)
162 to the data in Figure 2. We obtained $K_{tx} = 4.2 \pm 1.9$ nM, $K_{tl} = 265 \pm 17$ nM and $k_m =$
163 0.10 ± 0.01 min⁻¹, in fair agreement with previous measurements reporting $K_{tx} = 4 - 9$ nM
164 for T7 RNAP,^{33,34,40} $K_{tl} = 66$ nM³³ and $k_m = 0.2$ min⁻¹.^{33,41} Note that although cell-extract
165 TX-TL uses *E. coli* instead of T7 RNAP, the reported⁴¹ value of K_{tx} is similar, 1-10 nM.

166 In summary, the saturation of transcription by DNA occurs at a concentration two-orders
167 of magnitude lower than the saturation of translation by RNA. Below saturation, the TX-
168 TL system acts as a linear amplifier of the concentration of active RNA, R_{act} , and as a
169 quadratic amplifier of D_{act} with a readout of intensity fluorescence. As a result we can use
170 GFP fluorescence as a measure of the concentration of R_{act} .

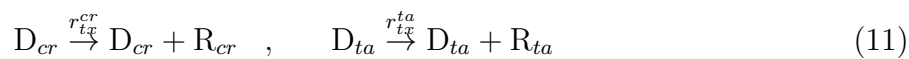
171 Analytical model of translational riboregulation and quantitative 172 definition of the dynamic range of a riboregulator

173 When riboregulators are used in vivo the DNA sequences D_{cr} and D_{ta} , respectively coding
174 for the cis-repressed and trans-activator RNA R_{cr} and R_{ta} , can either be inserted in the
175 chromosome, in the same plasmid or in two different plasmids. The performance of a ri-
176 boregulator in vivo is assayed by fusing D_{cr} with a GFP and measuring the dynamic range,
177 defined as

$$\rho_{ON/OFF} = \frac{\text{GFP fluorescence in the presence of } D_{ta}}{\text{GFP fluorescence in the absence of } D_{ta}} \quad (10)$$

178 In vivo it is common to use a two-plasmid strategy,^{20,42} trying to improve $\rho_{ON/OFF}$ by
179 inserting D_{ta} in a high-copy plasmid. The simplicity of in vitro TX-TL allows to provide a
180 quantitative definition of $\rho_{ON/OFF}$ and to test the effect of D_{ta} concentration on $\rho_{ON/OFF}$. We
181 start by writing the simplest model of riboregulation dynamics from DNA that is consistent
182 with the results of the previous section. Within the TX-TL system the two DNA molecules,
183 D_{cr} and D_{ta} , are transcribed into the corresponding RNA strands, which associate into a

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3 coding RNA, R_{act} . The production of P mainly comes from the translation of R_{act} but also
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5 may come from R_{cr} , when cis-repression is not very effective. We thus write the following
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7 mechanism,
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23 We model reactions (11-14) with the following set of ODEs, that takes into account the
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25 competition for transcriptional resources,
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$$\frac{dR_{cr}}{dt} = r_{tx}^{cr} = \frac{k_{tx}^{cr} \cdot D_{cr}}{K_{tx} + D_{cr} + D_{ta}} \quad (15)$$

$$\frac{dR_{ta}}{dt} = r_{tx}^{ta} = \frac{k_{tx}^{ta} \cdot D_{ta}}{K_{tx} + D_{cr} + D_{ta}} \quad (16)$$

$$R_{act} = \frac{R_{cr}R_{ta}}{K_d} \quad (17)$$

$$\frac{dP}{dt} = r_{tl}^{act} + r_{tl}^{cr} \approx \frac{k_{tl}^{act}}{K_{tl}} R_{act} + \frac{k_{tl}^{cr}}{K_{tl}} R_{cr} \quad (18)$$

$$\frac{dP^*}{dt} = r_m = k_m \cdot P \quad (19)$$

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45 where we have assumed that D_{cr} and D_{ta} may have different transcription rate constants k_{tx}^i .
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47 We have also assumed, as previously, that transcription follows Michaelis-Menten dynamics,
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49 that translation can be considered a non-saturated Michaelis-Menten ($R_{cr}, R_{act} \ll k_{tl}^{act}$) and
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51 further that the hybridization reaction (12) is fast compared with the others and thus can
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53 be considered at equilibrium. We have seen in the previous section that maturation reaction
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55 (14) introduces an additional term ($e^{-k_m t} - 1$) that vanishes when $t \gg k_m^{-1} = 10$ min. To
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3 facilitate subsequent calculations we will suppose $t \gg k_m^{-1}$ and thus $P = P^*$.

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5 We define $\alpha = \frac{D_{ta}}{D_{cr}}$ and integrate (15-18) to obtain (SI Section 4)

$$P^*(\alpha) = \frac{k_{tl}^{act} \alpha}{3K_d k_{tl}^{act}} \frac{k_{tx}^{ta} k_{tx}^{cr}}{\left(1 + \alpha + \frac{K_{tx}}{D_{cr}}\right)^2} t^3 + \frac{k_{tl}^{cr}}{2k_{tl}^{act}} \frac{k_{tx}^{cr}}{1 + \alpha + \frac{K_{tx}}{D_{cr}}} t^2 \quad (20)$$

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13 where we have indicated explicitly that P^* is a function of α . We can naturally define the
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15 dynamic range of the riboregulator as

$$\rho_{ON/OFF}^{th} = \frac{P^*(\alpha)}{P^*(\alpha = 0)} = \frac{1 + \frac{K_{tx}}{D_{cr}}}{\left(1 + \alpha + \frac{K_{tx}}{D_{cr}}\right)} \left[1 + \frac{2}{3} \frac{k_{tx}^{ta} k_{tl}^{act}}{K_d k_{tl}^{cr}} \frac{\alpha}{\left(1 + \alpha + \frac{K_{tx}}{D_{cr}}\right)} t \right] \quad (21)$$

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22 where the superscript *th* indicates that this is an theoretical quantity defined in the frame-
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24 work of model (15-18). This equation reveals three important points. Firstly, $\rho_{ON/OFF}^{th}$
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26 depends linearly on time and thus it is difficult to compare $\rho_{ON/OFF}$ between two experi-
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28 ments, in vivo or in vitro, if they have not been calculated at the same time. This linear
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30 dependence comes from the fact that protein production from the riboregulator is cubic in
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32 time, while the leak production from D_{cr} alone is quadratic (20). In vivo one may expect
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34 that $\rho_{ON/OFF}^{th}$ reaches a plateau due to degradation. However a linear increase of $\rho_{ON/OFF}$
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36 was observed over 4 h for riboregulator 7 in reference 20. Secondly, $\rho_{ON/OFF}^{th}$ is proportional
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38 to the aggregate factor $\beta = \frac{k_{tx}^{ta} k_{tl}^{act}}{K_d k_{tl}^{cr}}$. Thus, $\rho_{ON/OFF}^{th}$ is proportional to the transcription rate
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40 constant k_{tx}^{ta} , and thus will differ between different RNAPs and promoters, it is also propor-
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42 tional to the ratio between the translation rate constant of the active and the inactive state,
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44 which is intuitive, and it is inversely proportional to the equilibrium constant of dissociation
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46 between R_{cr} and R_{ta} . Finally, $\rho_{ON/OFF}^{th}$ is strongly and non-trivially dependent on the con-
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48 centration of D_{cr} and D_{ta} (through $\alpha = D_{ta}/D_{cr}$). This is, to the best of our knowledge, the
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50 first rigorous definition of the dynamic range of a translational riboregulator. The maximum
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52 of $\rho_{ON/OFF}^{th}$ is obtained for (SI Section 4.2)

$$D_{ta} = D_{cr} + K_{tx} \quad (22)$$

215 **The dynamic range of a riboregulator strongly depends on the con-**
 216 **centration of D_{ta}**

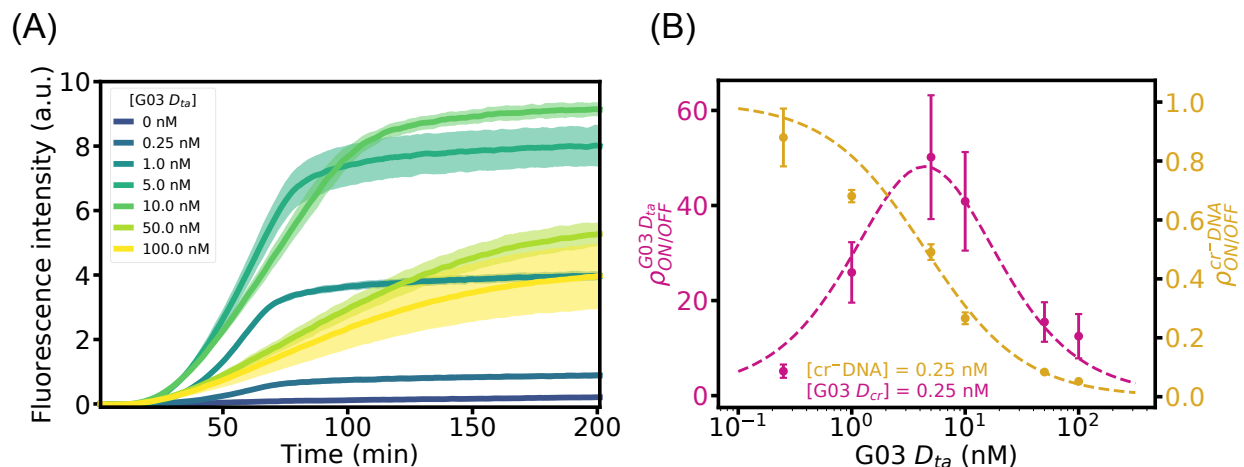


Figure 3: The dynamic range of a riboregulator strongly depends on the concentration of D_{ta} . (A) Fluorescence intensity vs. time for the in vitro expression of 0.25 nM of D_{cr} DNA, coding for GFP, with increasing concentrations of D_{ta} DNA, for riboregulator G03. (B) Dynamic range $\rho_{ON/OFF}$ at time 75 min for a D_{cr} with, G03 (pink disks, left axis), or without, cr^- (yellow disks, right axis), cis regulatory region as a function of the concentration of D_{ta} from riboregulator G03. The dashed lines correspond to a fit to equation (21) with a single free parameter $\beta = (k_{tx}^{ta} k_{tl}^{act}) / (K_d k_{tl}^{cr})$ (pink) and to SI equation (30) without fit (yellow), both using $K_{tx} = 4.2$ nM as measured in Figure 2D. All experiments were performed in triplicate. Shading around the lines and error bars correspond to one standard deviation.

217 To test the model's prediction that $\rho_{ON/OFF}$ strongly depends on α and thus on D_{ta} ,
 218 we titrated riboregulator G03 (Table S1) by keeping $D_{cr} = 0.25$ nM constant, varying D_{ta}
 219 in the range 0 – 100 nM and recording GFP fluorescence over time (Figure 3). Increasing
 220 D_{ta} in the range 0 – 5 nM resulted in an increased fluorescence signal. However, for $D_{ta} >$
 221 5 nM the fluorescence signal dramatically decreased until reaching 10% of the maximum
 222 production rate at $D_{ta} = 100$ nM. Equation (21) fits the data with a single free parameter
 223 $\beta = 286$ (Figure 3B, pink line), indicating that the bell-like shape of $\rho_{ON/OFF}$ arises from the
 224 competition of D_{ta} and D_{cr} for transcriptional resources. To further test this interpretation
 225 we titrated cr^- DNA, which lacks the cis-regulatory region, with the D_{ta} of riboregulator
 226 G03. The data were quantitatively predicted by equation (21) taking the limit $K_d \rightarrow \infty$
 227 (SI equation (30)) without fitting parameters. Importantly, the addition of non-transcribing

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3 228 DNA had little effect on the expression dynamics (SI Figure S3).
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5 229 The observation that an increase in non-coding DNA concentration reduces protein ex-
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7 230 pression in TX-TL systems has already been reported^{25,30,43,44} and it has been modeled⁴⁵
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9 231 in the absence of riboregulation, although a quantitative comparison between the model
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11 232 and the data has not been reported. Our model (15-18) explicitly takes into account the
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13 233 competition between the two DNA substrates D_{ta} and D_{cr} and the predicted dependence
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15 234 of $\rho_{ON/OFF}^{th}$ on D_{ta} is in agreement with the data. Hu et al. recently proposed a kinetic
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17 235 model for transcriptional riboregulators³¹ and compared their model with in vitro TX-TL
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19 236 experiments. Our models are of the same type in the sense that they describe the kinetics
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21 237 with a set of ODEs at the level of concentrations. In contrast, the model of Hu et al has
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23 238 significantly more parameters than ours, 13 instead of 5, and takes into account the degra-
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25 239 dation of both RNA and protein. As a result, the authors cannot provide analytical results
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27 240 that clearly pinpoint the important parameters to design functional riboregulators, such as
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29 241 equation (21).
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31 242 Saturation of transcriptional resources is particularly important in the context of riboreg-
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33 243 ulators, where the non-coding DNA produces a regulatory RNA that has an important effect
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35 244 in the GRN. To the best of our knowledge, the bell-like curve in Figure 3B has not been
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37 245 reported before. The similar value of K_{tx} for T7 and *E. coli* RNAP, together with previous
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39 246 observations of transcriptional saturation in *E. coli*-based TX-TL systems, suggests that
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41 247 this behavior is not due to a particular property of the T7 RNAP. Our model and in vitro
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43 248 results thus predict that inserting D_{ta} in a high-copy plasmid will decrease the performance
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45 249 of the riboregulator activator and suggests a trade-off between resource competition and the
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47 250 over-expression of antisense RNAs. This prediction shall be tested in a future work.
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251 Comparison of the dynamic range of riboregulators in vivo and in 252 vitro

253 To evaluate how dynamic ranges determined in vitro compared with in vivo measurements,
254 we investigated five riboregulators of two different types, two loop-mediated²¹ and three
255 toehold-mediated²⁰ (Table S1). In the former, the RBS is buried inside the hairpin and the
256 R_{ta} binds first to the loop on the hairpin. In the later, the start codon is protected by the
257 hairpin and the R_{ta} binds to a toehold sequence on the 5' side of the hairpin (Figure 1B).
258 We performed in vitro GFP expression experiments at 1 nM D_{cr} in the presence and in
259 the absence of 5 nM of the corresponding D_{ta} . We chose D_{cr} and D_{ta} that verified (22)
260 to determine the maximum dynamic range. In vivo, the dynamic range is generally defined
261 without subtracting the autofluorescence of the cells.^{20,21} In the previous section, to compare
262 with $\rho_{ON/OFF}^{th}$, we computed the experimental $\rho_{ON/OFF}$ by dividing fluorescence signals that
263 had been subtracted from the autofluorescence of the PURE system. In this section, to
264 compare with in vivo measurements, we computed $\rho'_{ON/OFF}$, where the prime indicates that
265 autofluorescence was not subtracted.

Table 1: Comparison of the performance of five riboregulators in vivo and in vitro. Dynamic range calculated without subtracting the autofluorescence, $\rho'_{ON/OFF}$, in vivo and in TX-TL, ON and OFF raw fluorescence signals, I_{ON} and I_{OFF} , in TX-TL, and ratio of $\rho'_{ON/OFF}$ in vivo relative to in vitro. In vivo data were extracted from ref. 20 for GXX and from ref. 21 for RAJXX. TX-TL data were measured at $D_{cr} = 1$ and $D_{ta} = 5$ nM at $t = 75$ min. The typical value of autofluorescence was 0.07 ± 0.01 a.u.. Error bars correspond to one standard deviation of a triplicate experiment.

Device	in vivo $\rho'_{ON/OFF}$	TX-TL $\rho'_{ON/OFF}$	TX-TL I_{ON} (a.u.)	TX-TL I_{OFF} (a.u.)	ratio $\rho'_{ON/OFF}$ in vivo/ TX-TL
G01	290 ± 20	37 ± 10	116 ± 25	3.1 ± 0.5	8 ± 2
G03	260 ± 30	26 ± 6	81 ± 10	3.1 ± 0.6	10 ± 3
G80L18	500 ± 150	23 ± 3	93 ± 8	4.1 ± 0.4	22 ± 8
RAJ11	11 ± 2	1.9 ± 0.3	2.1 ± 0.3	1.1 ± 0.1	6 ± 1
RAJ12	8 ± 1	1.2 ± 0.1	1.2 ± 0.2	1.1 ± 0.1	7 ± 1

266 The agreement between the values obtained in vivo and in vitro is remarkable. Of course,
267 the absolute values of $\rho'_{ON/OFF}$ in vivo and in vitro are different, which is expected because

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4 268 $\rho_{ON/OFF}^{th}$ is proportional to time and in vivo and in vitro data were obtained at different
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6 269 times (Table 1). In contrast, the relative order of $\rho'_{ON/OFF}$ is similar in vivo and in vitro.
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8 270 Moreover the ratio between the two is constant for all riboregulators except for G80L18
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10 271 that is twice more active in vivo, indicating that TX-TL experiments predict well $\rho'_{ON/OFF}$
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12 272 in vivo. The measured value of $\rho'_{ON/OFF}$ for RAJ12 is close to unity. However, increasing
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14 273 the DNA concentrations to $D_{cr} = D_{ta} = 50$ nM, which increases protein production (20)
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16 274 while respecting (22), demonstrated that RAJ12 was indeed functional and we obtained
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18 275 $\rho'_{ON/OFF} = 7$ at these concentrations. Comparing the values of I_{OFF} shows that RAJXX
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20 276 leaked significantly less than GXX while G80L18 leaked slightly more than G01 and G03.
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22 277 Finally, our experiments show that the remarkable $\rho'_{ON/OFF}$ values of GXX devices come
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24 278 from their high I_{ON} , and thus a very active ON state. We thus conclude that in vitro TX-
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26 279 TL provides values of $\rho'_{ON/OFF}$ that correlate well with in vivo measurements, in agreement
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28 280 with previous reports comparing protein expression in vivo and in vitro.^{30,45,46}

281 **Translation from RNA characterizes the reaction between the cis-** 282 **repressed and the trans-activator RNA**

283 The regulatory step of translational riboregulators takes place when the two RNA fragments,
284 R_{cr} and R_{ta} , hybridize and thereby change the accessibility of the ribosome to a site needed
285 for initiating translation (RBS or AUG). The core of the riboregulation process can thus
286 be described with reactions (12) and (13), where the first one involves the hybridization
287 of R_{cr} with R_{ta} to form an active RNA complex, R_{act} , that can be translated, and the
288 second being the translation of R_{act} into protein P. We have seen that the thermodynamics
289 of the first reaction play an important role in $\rho_{ON/OFF}^{th}$ through K_d (21). However K_d is
290 not straightforward to determine. One possibility is to use an electrophoretic mobility shift
291 assay in a polyacrylamide gel. Another way uses the property of a reverse transcriptase to
292 terminate on stable RNA duplexes.¹³ In both cases these assays characterize the species R_{act}
293 for being a duplex RNA but they are not sensitive to its translational activity. Here, instead,

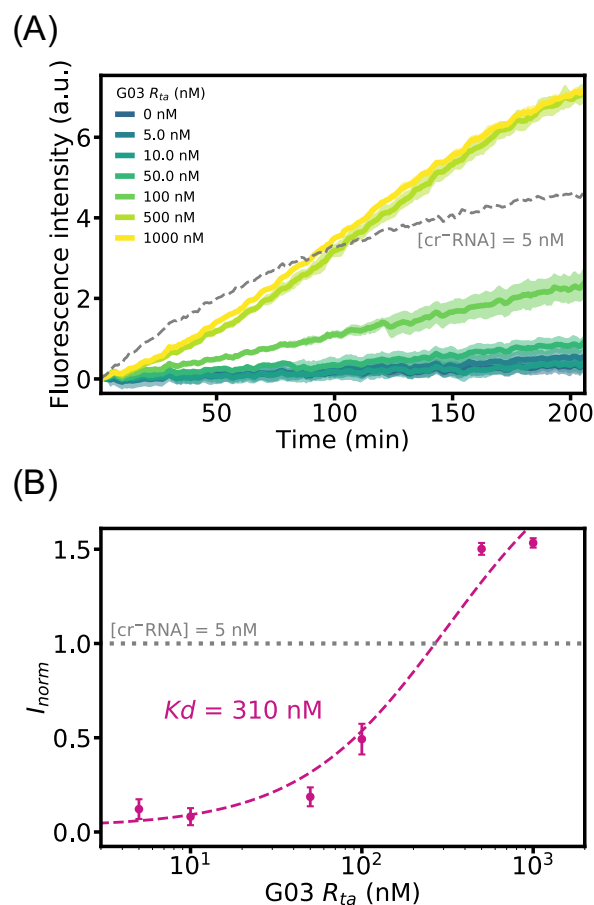


Figure 4: Titration of a riboregulator at the RNA level measures the dissociation constant of the riboregulator complex. GFP fluorescence produced over time (A) and normalized maximum fluorescence (B) for different trans-activator concentrations, R_{ta} for riboregulator G03. As a control, panel A shows the fluorescence intensity produced by the translation of 5 nM of an unregulated cr^{-} RNA (grey dashes). In (B) disks correspond to experimental data and the dashed line is a fit of (23) to the data. All experiments were performed in triplicate. Shading around the lines and error bars correspond to one standard deviation.

we probed the equilibrium concentration of R_{act} that is active for translation. Our method is thus more meaningful to evaluate the design performances of a riboregulator.

To characterize reaction (12) we in vitro transcribed the five riboregulators described previously (Figure S1). We studied their translation dynamics by titrating 5 nM R_{cr} with increasing concentrations of its corresponding R_{ta} in the range 0 – 1000 nM (Figure 4 and SI Figure S4). Because translation linearly amplifies R_{act} (Figure 2B and (8)), measuring the GFP intensity at a given time is directly proportional to the concentration of R_{act} that is translationally active. We thus plotted the normalized GFP fluorescence at 200 min as a function of the log of R_{ta} concentration. For a bimolecular equilibrium such as (12) one expects these plots to be described by

$$I_{norm} \sim \bar{R}_{act} = \frac{1}{2} R_{cr}^0 \left(\frac{K_d + R_{cr}^0 + R_{ta}^0}{R_{cr}^0} - \sqrt{\left(\frac{K_d + R_{cr}^0 + R_{ta}^0}{R_{cr}^0} \right)^2 - 4 \frac{R_{ta}^0}{R_{cr}^0}} \right) \quad (23)$$

where \bar{R}_{act} is the equilibrium concentration of R_{act} and superscript 0 indicates initial concentrations (SI Section 6). Our experimental data followed this trend (Figures 4 and S4). We thus fitted (23) to the data and found dissociation equilibrium constants in the range 10 – 2000 nM (Table 2), in agreement with K_d values of the order of 100 nM that have already been reported for loop-mediated activators.¹³ Values of K_d obtained from different batches of PURE were within 50 % (Figure S5).

In the case of G01, however, after a normal sigmoidal increase of I_{norm} vs. R_{ta} , I_{norm} decreased for $R_{ta} > 200$ nM (Figure S4). To evaluate why in this particular case high R_{ta} inhibited translation, we performed a control experiment where a well-behaved regulator, G80L18, activated with 50 nM of its corresponding R_{ta} , was titrated with increasing concentrations of R_{ta} -G01 (Figure 5). We observed again that very high concentrations of R_{ta} -G01 significantly reduced the final GFP concentration. In contrast, similarly high concentrations of R_{ta} -RAJ11 did not have a significant effect in translation. We thus concluded that R_{ta} -G01 poisoned the translation machinery, which could occur by nonspecific binding to other RNA

318 components, including tRNAs, ribosomes or mRNA, with about 1 μ M affinity. However, a
 319 sequence alignment between riboregulator's sequence and tRNA and rRNA from *E. coli* did
 320 not show significant differences among riboregulators (Figure S6).

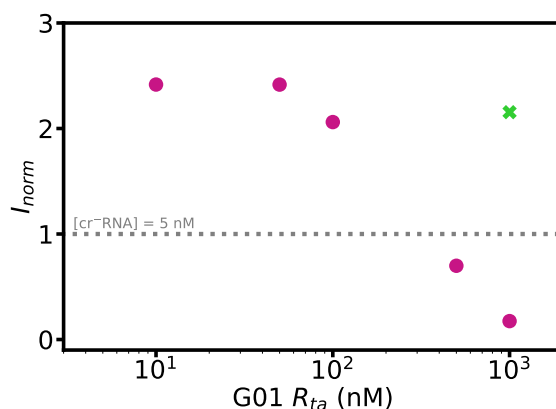


Figure 5: Titration of activated riboregulator G80L18 ($R_{cr} = 5$ nM $R_{ta} = 50$ nM) with increasing concentrations of R_{ta} from riboregulators G01 (disks) and RAJ11 (green cross).

321 To assess the performance of our method for measuring K_d , we independently measured
 322 it with a standard mobility-shift assay performed with capillary gel electrophoresis. We used
 323 the same purified R_{cr} and R_{ta} that we mixed together at 37°C in a buffer with identical salt
 324 composition than the TX-TL system during 10 min before performing the electrophoresis
 325 assay. R_{cr} concentration was 8.3 nM and the R_{ta} concentration was ranging from 0 to 200
 326 nM. Figures 6 and S7 show the electropherograms for riboregulator G03, where a peak in
 327 intensity at a given time point corresponds to an RNA structure. We detected three main
 328 peaks corresponding to R_{ta} at 28 s (Figure S7) and R_{cr} and R_{act} complex between 37 and
 329 40 s (Figure 6A). Interestingly, species R_{cr} and R_{act} yielded well-resolved peaks for toehold-
 330 mediated but not for loop-mediated riboregulators (Figure S8), which suggests a structural
 331 difference between the two. As a result this method only provided K_d for some but not all
 332 of the tested riboregulators, in contrast with the TX-TL method. The values obtained were
 333 of the same order of magnitude of those obtained by TX-TL. However, mobility-shift assay
 334 yielded K_d in a narrower range of 100 – 250 nM, while TX-TL was able to better discriminate
 335 K_d for the same species and provided values in the range 15 – 2200 nM (Table 2).

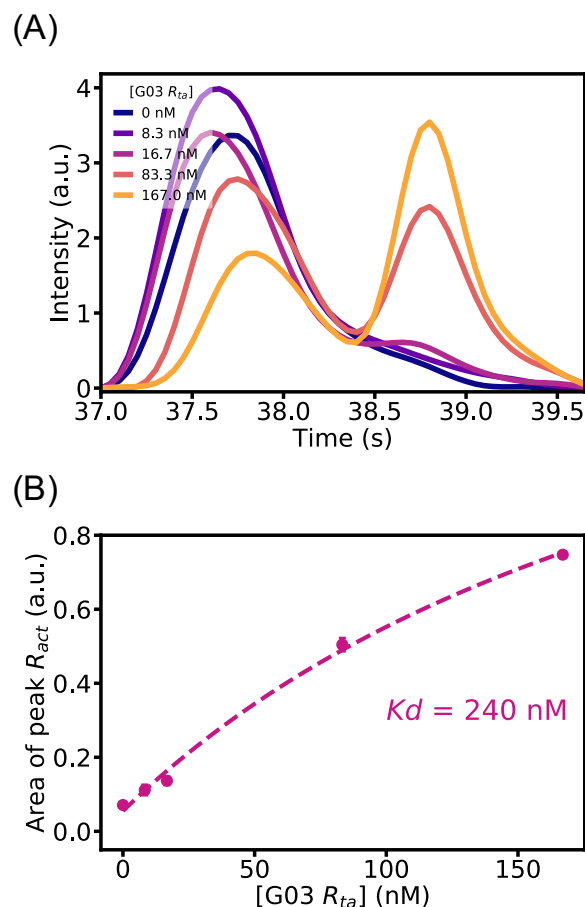


Figure 6: Titration of translational riboregulator G03 by mobility-shift capillary electrophoresis. (A) Corrected electropherograms vs. elution time and (B) peak area for different concentrations of R_{ta}. Experiments were performed in triplicate. Error bars correspond to one standard deviation. Dashed line is a fit of (23) to the data.

Table 2: Dissociation constants K_d at 37°C for the studied riboregulator devices. K_d was measured using the cell-free translation method (txtl) and the mobility-shift method (ms). N.M. indicates that the electropherogram showed ill-defined peaks from which K_d could not be extracted. Error bars correspond to one standard deviation of the fit. Values for G03 and RAJ11 were fitted to data in triplicate.

Device	K_d^{txtl} (nM)	K_d^{ms} (nM)
G01	46 ± 56	180 ± 20
G03	310 ± 154	240 ± 110
G80L18	31 ± 19	110 ± 90
RAJ11	15 ± 14	N.M.
RAJ12	2220 ± 950	N.M.

Conclusion

We have demonstrated that in vitro transcription-translation (TX-TL) systems are an attractive platform to quantitatively characterize translational riboregulators. To do so we have taken advantage of the ribosome as a molecular machine that not only recognizes RNA complexes that are translationally active but also measures their concentration. The simplicity of the TX-TL system allowed us to propose an analytical expression for the dynamic range of a riboregulator. In quantitative agreement with this model we have shown that increasing the DNA concentration of the trans-activating species first promotes and later inhibits expression. This result suggests that inserting trans-activating elements in high-copy plasmids in vivo could limit the efficiency of translational activators, a prediction that shall be tested in future work. Furthermore, relative dynamic ranges measured in vitro were in agreement with those reported in vivo for four out of five measured riboregulators. Finally, by titrating the cis-repressed gene with the trans-activating species at the RNA level we could determine dissociation constants, K_d , for the RNA hybridization reaction in a very simple manner. In particular, we could obtain K_d 's for riboregulators that could not be resolved by mobility-shift assays. Our method thus provides a simple and rapid way for the quantitative characterization of riboregulators.

Combined with other biomolecular techniques such as molecular beacons³⁴ and automated-based designs,⁴⁷ cell-free transcription-translation systems are becoming essential for a wide brand of applications. They allow to verify theoretical predictions on both RNA structures and behaviour of large scale regulatory networks. Their versatility is a real asset for conceiving new synthetic biological features⁴⁸ and creating innovative biomolecular tools.⁴⁹ The use of an in vitro step in the design and elaboration of complex synthetic regulatory networks will maximise the chance of expected in-vivo performances.

360 **Methods**

361 **DNA and RNA preparations**

362 DNA templates were prepared by PCR amplification of plasmids encoding for the RNA
363 translational regulators, followed by affinity column purification using Monarch PCR Pu-
364 rification Kit (New England BioLabs) or PureLink PCR Purification Kit (Thermo Fisher
365 Scientific). Primers used for PCR amplification contained a T7 promoter or a T7 terminator
366 (Biomers). RNA templates were prepared by in vitro transcription followed by purification
367 using MEGAclean Transcription Clean-Up Kit (Ambion). The DNA and RNA integrity was
368 determined by a 1.5% agarose gel (Figure S1) and the concentrations were determined by
369 absorbance at 260 nm using a NanoDrop 2000 UV-Vis spectrophotometer. The sequences
370 of the riboregulator domains (Table S1), of the PCR primers (Table S2) and of the plasmids
371 are compiled in the SI.

372 **Preparation of the PURE TX-TL system**

373 The PURE TX-TL system was prepared according to reference 50 to reach the following
374 composition: 1 units/ μ L of RNase inhibitor Murine (New England Biolabs), 50 mM Hepes-
375 KOH pH 7.6, 13 mM magnesium acetate, 100 mM potassium glutamate, 2 mM spermidine,
376 1 mM dithiothreitol (DTT), 2 mM of each ATP and GTP, 1 mM of each CTP and UTP,
377 20 mM creatine phosphate, 0.3 mM 20 amino acids, 56 A260/ml tRNA mix (Roche), 10
378 μ g/mL 10-formyl-5, 6, 7, 8-tetrahydrofolic acid, 0.1 mM each of amino acids, and factor
379 mix. The factor mix contained 1.2 μ M ribosome, 10 μ g/ml IF1, 40 μ g/ml IF2, 10 μ g/ml
380 IF3, 50 μ g/ml EF-G, 100 μ g/ml EF-Tu, 50 μ g/ml EF-Ts, 10 μ g/ml RF1, 10 μ g/ml RF2,
381 10 μ g/ml RF3, 10 μ g/ml RRF, 600-6000 U/ml of each ARS and MTF 4.0 μ g/ml creatine
382 kinase (Roche), 3.0 μ g/ml myokinase (Sigma), 1.1 μ g/ml nucleoside-diphosphate kinase, 1.0
383 U/ml pyrophosphatase (Sigma), and 10 μ g/ml of T7 RNAP.

384 **Fluorescence measurements in real-time PCR machine**

385 Rotor-GeneQ real-time PCR (Qiagen) was used to record fluorescence from GFP expression
386 (excitation 470 ± 10 nm, emission 510 ± 5 nm) in an 8 or 15 μL volume. The temperature
387 was set to 37°C and fluorescence recorded every minute for at least 3 h. In some experiments
388 (Figure 5) we used PURExpress in vitro protein synthesis kit (NEB).

389 **Data processing**

390 Data were processed using in-house Python routines. For each condition of template—DNA
391 or RNA— concentration, fluorescence intensity plots were shifted to the origin by removing
392 the mean value of the three first minutes and by subtracting the fluorescence due to the
393 PURE TX-TL system without any template. I_{norm} was computed by dividing this corrected
394 fluorescence by the final intensity of the cr⁻RNA control. Corrected data were filtered using
395 a Savitzky–Golay filter (window length: 21, polynomial order: 3) to remove residual noise
396 before being derived to compute v^{max} .

397 **Electrophoretic mobility shift assays**

398 Electrophoretic mobility shift assays were performed with a 2100 Bioanalyzer System (Ag-
399 ilent Technologies) and an RNA Nano chip Kit. Samples were prepared by mixing RNA
400 strands in 50 mM Hepes-KOH pH 7.6, 13 mM magnesium acetate, 100 mM potassium glu-
401 tamate, 2 mM spermidine, 1 mM DTT and nuclease free water. They were incubated at 37°C
402 for 10 min before being loaded into the electrophoresis chip. Electropherograms were manu-
403 ally aligned along the time axis. Affine curves corresponding to the backgrounds of zones of
404 interest were subtracted. Areas under peaks were determined by numerical integration and
405 were normalized using an RNA marker provided in Agilent’s kit.

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Supporting Information Available

Sequences for the RNA regulators, the PCR primers and the plasmids used, additional figures S1–S8, tables S1–S2, the detailed solution of translation and expression kinetics in the absence and in the presence of regulation, derivation of the equation used for K_d determination, supplementary data on RNA titration and details on the sequence alignment.

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1 Graphical TOC entry

