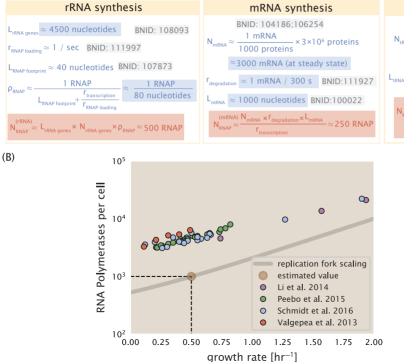
RNA SYNTHESIS

 $r_{\text{transcription}} \approx 40 \text{ nucleotides / (sec×polymerase)}$ BNID: 111871 $N_{\text{RNAP}} \approx N_{\text{RNAP}}^{\text{(ribbly)}} + N_{\text{RNAP}}^{\text{(ribbly)}} \approx 1000 \text{ RNAP}$



(A)

tRNA synthesis BNID: 108611

 $N_{\text{PNA}} \approx 4 \times 10^5 \text{ tRNA} / \text{cell}$

BNID:102340

 $L_{tRNA} \approx 80 \text{ nucleotides / tRNA}$ $(tRNA) \qquad N_{tRNA} \times L_{tRNA}$

$$\begin{split} N_{RNAP}^{(IRNA)} &\approx \frac{N_{tRNA} \times L_{tRNA}}{r_{transcription} \times t_{division}} \\ &\approx 150 \; RNAP \end{split}$$