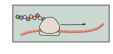
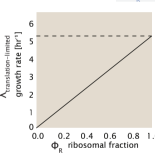
(A) translation-limited growth rate



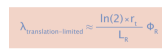
$$\lambda_{translation-limited} = \frac{In(2) \times r_t \times R}{N_{aa}}$$

$$N_{aa} \approx m_{protein} \times \ \frac{1}{110} \frac{aa}{Da} \times \frac{6 \times 10^{11}}{1} \frac{Da}{pg}$$
 , $\Phi_R = \frac{m_R}{m_{protein}}$

$$R \approx m_R \times \frac{-1 \ ribosome}{-L_R \times 110 \ Da} \times \frac{6 \times 10^{11} \ Da}{1 \ pg}$$



(B)



Maximum growth rate is set by ribosome

