

translational capacity nutritional capacity nutrient-dependent capacities maximal translational effective dissociation constant capacity  $\gamma(c_{AA}) = \gamma_{max}^{\downarrow} \frac{c_{AA}}{c_{AA} + K_D}$   $\nu(c_N) = \nu_{max} \frac{c_N}{c_N + K_M}$ 

maximal nutritional

capacity

dt

Monod constant

yield coefficient resource allocation dynamics metabolic mass fraction of proteome

ribosomal mass fraction of proteome 
$$\frac{dM_R}{dt} = \frac{dM}{dt} + \frac{dM}{dt} + \frac{dM_P}{dt} = \frac{dM}{dt}$$

dt