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Steady-state equations

$$e = f_E (1-a)$$
 Protein sector concentration $r = f_R (1-a)$ Sector allocation fraction $q = f_Q (1-a)$ $x = f_X (1-a)$ Total protein concentration

$$kf_E(1-a) = \sigma \left[f_R - \frac{r_i}{1-a} \right] \frac{a}{a+a_{sat}}$$

Balance between precursor synthesis and protein synthesis

$$V_{div} = rac{X_{div}}{f_{\it X}(1-a)}$$
 Size at division $=$ X division threshold $=$ X concentration