

## Steady-state

$$e=f_E\left(1-a
ight)$$
 Protein sector concentration  $r=f_R\left(1-a
ight)$   $q=f_Q\left(1-a
ight)$  sector allocation fraction  $x=f_X\left(1-a
ight)$  total protein concentration

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

Balance between precursor synthesis and protein synthesis

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