



Figure S16

Figure S16:

Degradation kinetics and the calculated half-life are depicted for selected vegetative proteins for the soluble fraction. A logarithmic linear regression model was used for the determination of the half-life based on the normalized ^{13}C value. Therefore the $^{13}\text{C}/^{15}\text{N}$ – values were corrected against isotopic protein dilution due to growth and normalized against the initial $^{13}\text{C}/^{15}\text{N}$ -value. [enhanced degradation (first row); intermediate degradation (second row); almost stable proteins (third row)].