

Insulin transform formulation:

- $Is(t + 1) = Is(t) - \alpha f_i * Is(t) + UI(t)$ [injection]
- $Im(t + 1) = Im(t) + \alpha f_i * Is(t) - \alpha c_i * Im(t)$ [absorption]
- $I(t) = Im(t) * Is / (142 * bm)$

