

#### What is type 2 diabetes?

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## Type 2 diabetes dynamics

# Type 2 diabetes dynamics





## Where we begin

### 



# Skeletal muscle insulin resistance



## Subsystem I: superoxide production







## Subsystem I equations

- ? G reference parameter for food intake, with an increasing function of G.
- ? **F** mitochondrial function variable; form specified in feedback coupling.



#### Subsystem I equations

<sup>9</sup> **G** reference parameter for food intake, with an increasing function of G.



## Mitochondrial dysfunction: assumptions



## Skeletal muscle insulin resistance



## MARS: A network theory of aging



M A R



## Modeling mitochondrial selection: setup



 $M_0(t) :=$ 

 $C_0$ 

3

the

#### Modeling mitochondrial selection: state transitions

0	1	0	1
0	1	0	1

#### Mean time to total damage

 $T_i :=$ 



i

Superoxide-to-damage feedback

$$\mu(t) := \mu_0 \ 1 + \ \frac{R_s(t)}{R_{s0}} - 1$$

$$_{j}(t) := \Pr(M_{1} \quad j)$$

$$\frac{d_{0}}{dt} - \hat{q}_{00} + \hat{p}_{10} +$$

$$D(t) = \Pr(M_1 \quad 1) = \frac{1}{K} \qquad j(t) \quad j$$

# Feedback models I -

d*t* 

$$F_{\text{TMDM}} = (1 - L)(1 - D)$$

.



Superoxide



#### Results III: response to mitochondrial selection



## Results IV: response to selection parameters

