

Open-loop set-point drift: one premise → seven constraints

Force of selection
→ 0 after reproduction
(Hamilton 1966)

No SELECTED target for
post-reproductive state

**Homeostatic loops
run OPEN-LOOP**

**Developmental/growth program
CONTINUES un-decremented
(quasi-program; drift $b > 0$)**

C2 Gompertz +
late-life plateau

C3 species dial
(loop-closure length)

C4 hallmarks =
correlated readouts

C5 signaling-lowering
re-imposes set-point

C6 reprogramming
rewrites reg. state

Antioxidants act on BYPRODUCTS,
not the control error → ITP 0/8 extend LS
(discriminates vs. free-radical theory)

Held-out prediction: restoring the regulatory
INPUT rescues function at FIXED epigenetic clock
+ FIXED damage — no rewriting, no repair.
Splits drift from information-loss & damage
(not from hyperfunction: sibling)