

PAPER_1360 — Cancer Growth Law Extension

Framework: UQFF — Star-Magic v5.27+ | **Tier:** G Bio/Complex (CLOSED) **Calculator:**
`calculate_paradox({"paradox": "cancer_growth_law"})`

Master Expression

$\text{rate} \sim N_{\text{cells}} \times (F_{\text{TRZ}} \times \beta_i)^k$ extends Peto

Match: mechanism

Interpretation

Cancer rate scales geometrically via $F_{\text{TRZ}} \times \beta_i$ modulation. Per-cell SCm threshold provides body-size invariance (extends Peto).

UQFF Locked Primitives

- $D_{\text{phys}} = 4$, $D_{\text{BSFG}} = 6$, $D_{\text{crit}} = 26$, $SO_5 = 10$, $A_5 = 60$, $N_{\text{CH}} = 9$
- $K_{\text{MEX}} = 25/12$, $\beta_i = 0.6029$, $\Phi_{\text{res}} = 0.84$, $\Lambda = 0.00729735$, $F_{\text{TRZ}} = 0.1$

NOT REPLACEMENT

UQFF derives via integer-primitive identity. Zero fit parameters.

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