

Additional document 8

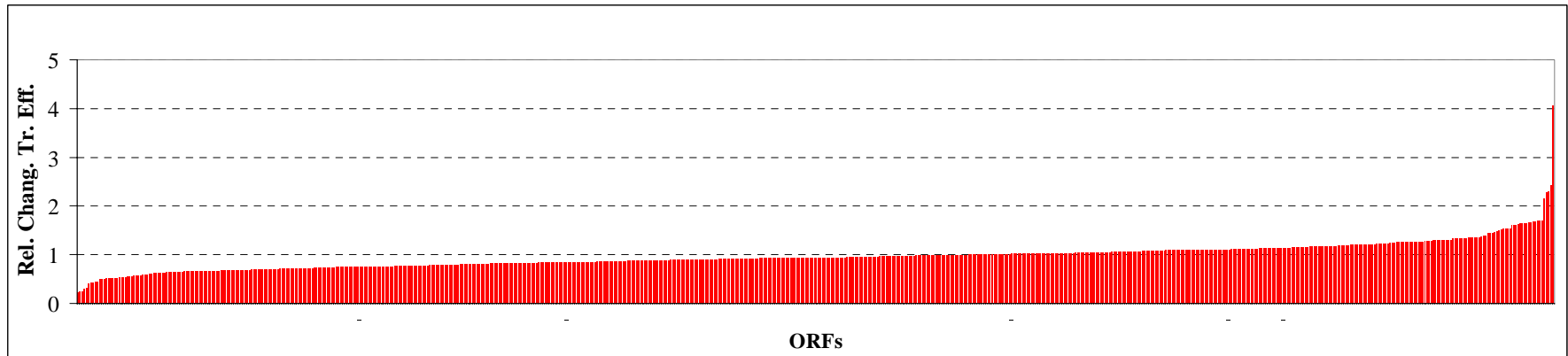
Global distributions of relative changes in translational control efficiencies

Rel. Ch. Trlc. Eff. (relative changes from 0. 1 to 0.2 h⁻¹)

(natural values)

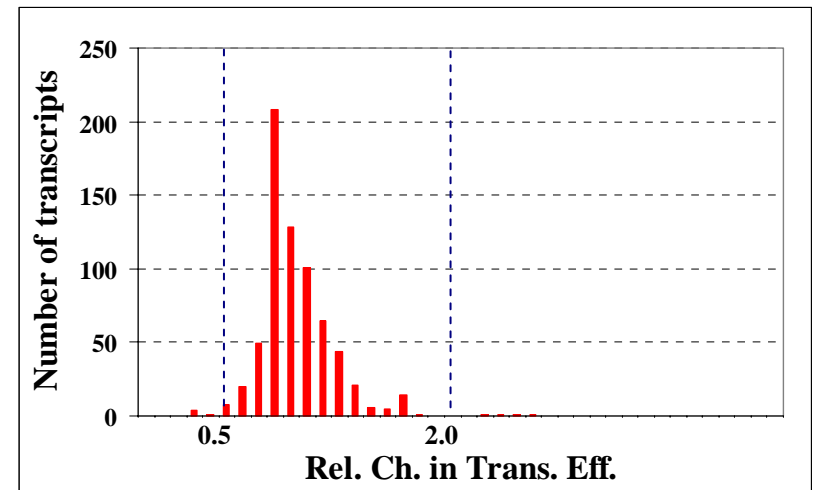
Global distribution of relative changes in translational control efficiencies (Rel. Ch. Trlc. Eff. from $\mu = 0.1$ to 0.2 h^{-1})

Carbon limitation



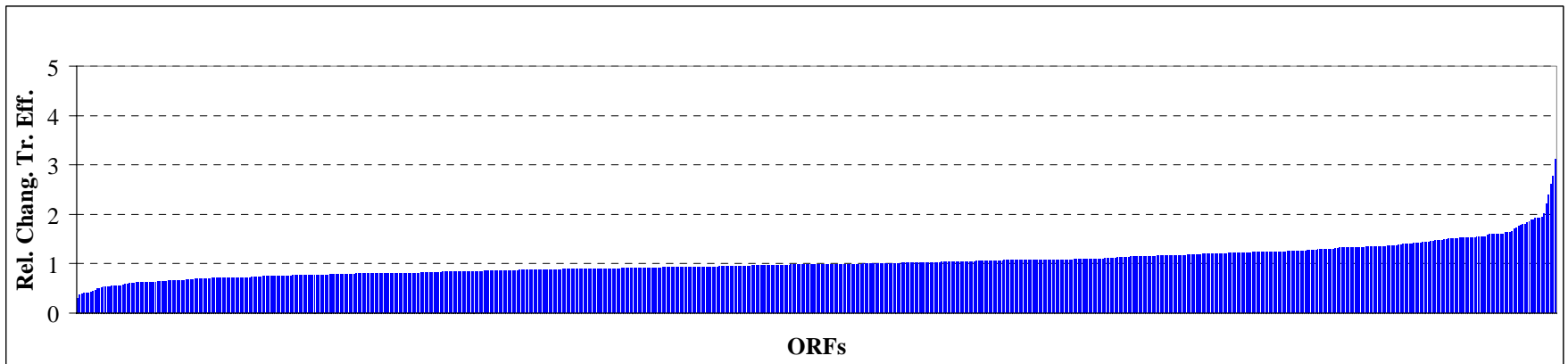
Carbon limitation: From $\mu = 0.1$ to 0.2 h^{-1}

Proportion of transcripts that change their Trlc. Eff. in the range $[0.5 - 2] = 97\%$



Global distribution of relative changes in translational efficiencies (Rel. Ch. Trlc. Eff. from $\mu = 0.1$ to 0.2 h^{-1})

Nitrogen limitation



Nitrogen limitation: From $\mu = 0.1$ to 0.2 h^{-1}

Proportion of transcripts that change their Trlc. Eff. in the range $[0.5 - 2] = 97\%$

