

	Value	Unit	Description
α	0.014	s^{-1}	RI HEI10 absorption rate from nucleoplasm
β_C	0.003	s^{-1}	RI HEI10 escape rate into nucleoplasm
$\hat{\alpha}$	0.42	$\mu { m ms^{-1}}$	RI HEI10 absorption rate from SC
$\hat{\beta}_C$	0.075	s^{-1}	RI HEI10 escape rate onto SC
f_e	1.0		Telomere weighting for RI loading
μ_Q	13.92		Mean number of SC patches
L_{α}	1.693		Alpha parameter of patch length gamma distribution
L_{θ}	2.984	$\mu { m m}$	Theta parameter of patch length gamma distribution

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