

Kinetik Modelling

Skema

[Transkripsi gen LhGR -> translasi gen LhGR di sitoplasma]

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[Paparan dexamethasone]

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[Dexamethasone berikatan dengan LhGR di nucleus -> aktivasi LhGR]

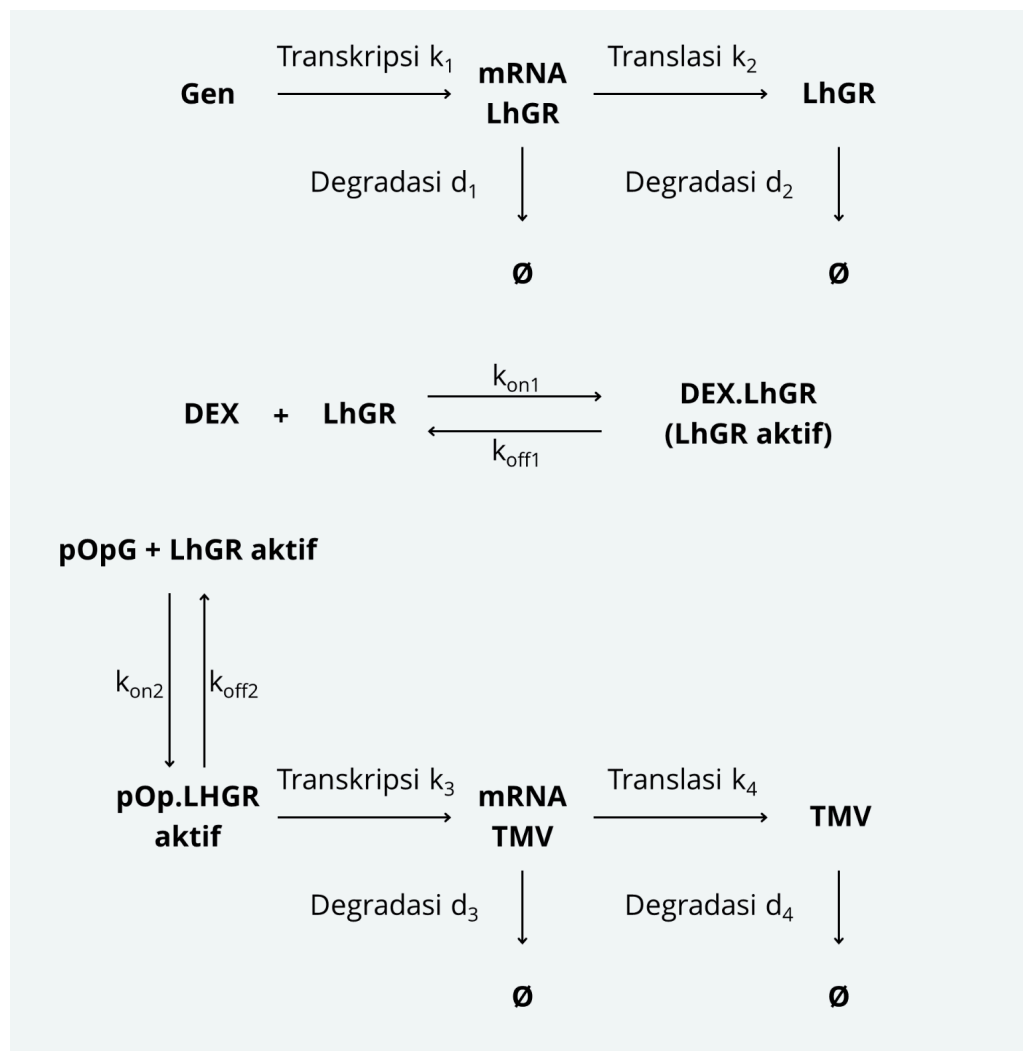
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[LhGR aktif berikatan dengan promotor pOp6 pada gen replicase TMV]

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[Transkripsi gen replicase TMV -> Translasi di sitoplasma]

Reaksi



Ordinary Differential Equation

$$\frac{d[mRNA_{LhGR}]}{dt} = k_1[gene] - d_1[mRNA_{LhGR}]$$

$$\frac{d[LhGR]}{dt} = k_2[mRNA_{LhGR}] - d_2[LhGR] - k_{on}[DEX][LhGR] + k_{off}[LhGR_{active}]$$

$$\frac{d[DEX]}{dt} = -k_{on}[DEX][LhGR] + k_{off}[LhGR_{active}]$$

$$\frac{d[LhGR_{active}]}{dt} = k_{on}[DEX][LhGR] - k_{off}[LhGR_{active}]$$

$$\frac{d[TMV]}{dt} = \alpha \frac{[LhGR_{active}]^n}{K_d + [LhGR_{active}]^n} - d_4[TMV]$$

Parameter

No	Symbol	Value	Unit	Reference	Information
1	k_1	0.034	s^{-1}	[1]	General transcription rate
2	d_1	0.0005775	s^{-1}	[2]	General degradation rate
3	k_2	0.026	s^{-1}	[3]	General translation rate
4	d_2	0.0005775	s^{-1}	[2]	General degradation rate
5	k_{on}	5.1×10^3	$M^{-1}s^{-1}$	[4]	Associate rate constant
6	k_{off}	2×10^{-6}	s^{-1}	[4]	Dissociation rate constant
7	α	0.0214	s^{-1}	[5]	General maximal transcription rate
8	k_d	5.2×10^{-9}	M	[6]	Equilibrium dissociation constant
9	n	2	-	-	Hill coefficient
10	d_4	0.00027	s^{-1}	[7]	General degradation rate

Referensi

- [1] "RNA Pol II transcription speed - Various - BNID 111604," Bionumbers, 2015.
<https://bionumbers.hms.harvard.edu/bionumber.aspx?s=n&v=0&id=111604>
(accessed Nov. 13, 2024).
- [2] "Median mRNA half life - Budding yeast *Saccharomyces ce* - BNID 100205," Bionumbers.
<https://bionumbers.hms.harvard.edu/bionumber.aspx?id=100205&ver=23>
(accessed Nov. 06, 2024).
- [3] J. F. Ross and M. Orlowski, "Growth-rate-dependent adjustment of ribosome function in chemostat-grown cells of the fungus *Mucor racemosus*," *Journal of Bacteriology*, vol. 149, no. 2, pp. 650–653, 1982, doi: <https://doi.org/10.1128/jb.149.2.650-653.1982>.
- [4] W. B. Pratt, J. L. Kaine, and D. V. Pratt, "The kinetics of glucocorticoid binding to the soluble specific binding protein of mouse fibroblasts," *Journal of Biological Chemistry*, vol. 250, no. 12, pp. 4584–4591, Jun. 1975, doi: [https://doi.org/10.1016/s0021-9258\(19\)41342-2](https://doi.org/10.1016/s0021-9258(19)41342-2).
- [5] P. Maiuri et al., "Fast transcription rates of RNA polymerase II in human cells," *EMBO reports*, vol. 12, no. 12, pp. 1280–1285, Oct. 2011, doi: <https://doi.org/10.1038/embor.2011.196>.
- [6] "Dissociation constant of GAGA transcription f - Fruit fly *Drosophila melanogas* - BNID 104594," Bionumbers, 2024.
<https://bionumbers.hms.harvard.edu/bionumber.aspx?id=104594&ver=9&trm=equilibrium+Dissociation&org=> (accessed Nov. 06, 2024).
- [7] "Average and median half life of protein - Budding yeast *Saccharomyces ce* - BNID 104151," Bionumbers, 2024.
<https://bionumbers.hms.harvard.edu/bionumber.aspx?id=104151&ver=11&trm=102058&org=> (accessed Nov. 13, 2024).