Hands-On

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Modello 1

$$\mathcal{S} = \{A, R_A, P_A\}$$

Dove:

• A: gene A

• R_A : mRNA per A

• P_A : proteina A

#	Reagenti	Prodotti	Costanti
r_1	A	$A + R_A$	-
r_2	R_A	$R_A + P_A$	-
r_3	R_A	Ø	-
r_4	P_A	Ø	-

Modello 2

$$S = \{A, R_A, P_A, B, R_B, P_B, A \cdot P_B, B \cdot P_A\}$$

Dove:

• A: gene A

• R_A : mRNA per A

• P_A : proteina A

• B: gene B

• R_B : mRNA per B

• P_B : proteina B

- $A \cdot P_B$: composto di A e P_B

• $B \cdot P_A$: composto di B e P_A

#	Reagenti	Prodotti	Costanti
r_1	A	$A + R_A$	-
r_2	B	$B + R_B$	k_1
r_3	R_A	$R_A + P_A$	-
r_4	R_B	$R_B + P_B$	-
r_5	$A + P_B$	$A \cdot P_B$	-
r_6	$B + P_A$	$B \cdot P_A$	-
r_7	$B \cdot P_A$	$R_B + B \cdot P_A$	k_2
r_8	$A \cdot P_B$	$A + P_B$	-
r_9	$B \cdot P_A$	$B + P_A$	-
r_{10}	R_A	Ø	-
r_{11}	R_B	Ø	-
r_{12}	P_A	Ø	-
r_{13}	P_B	Ø	-

${\bf Assunzioni:}$

• $k_2 > k_1$

Modello 3

 $S = \{A, R_A, P_A, B, R_B, P_B, C, R_C, P_C, A \cdot P_B, B \cdot P_A, P_B^P, C \cdot P_B^P, C \cdot 2P_B^P, K, F\}$ Dove:

• A: gene A

• R_A : mRNA per A

• P_A : proteina A

• B: gene B

• R_B : mRNA per B

• P_B : proteina B

• C: gene C

• R_C : mRNA per C

• P_C : proteina C

• $A \cdot P_B$: composto di A e P_B

• $B \cdot P_A$: composto di $B \in P_A$

• P_B^P : P_B fosforilata

- $C \cdot P_B^P$: composto di C e P_B^P

• $C \cdot 2P_B^P$: composto di $C \cdot P_B^P$ e P_B^P

• K: chinasi

• F: fosfatasi

#	Reagenti	Prodotti	Costanti
$\overline{r_1}$	A	$A + R_A$	-
r_2	B	$B + R_B$	k_1
r_3	C	$C + R_C$	k_2
r_4	R_A	$R_A + P_A$	-
r_5	R_B	$R_B + P_B$	-
r_6	R_C	$R_C + P_C$	-
r_7	$A + P_B$	$A \cdot P_B$	-
r_8	$B + P_A$	$B \cdot P_A$	-
r_9	$B \cdot P_A$	$R_B + B \cdot P_A$	k_3
r_{10}	$P_{\underline{B}} + K$	$P_B^P + K$	-
r_{11}	$P_B^P + C$	$C \cdot P_B^P$	-
r_{12}	$C \cdot P_B^P$	$R_C + C \cdot P_B^P$	k_4
r_{13}	$C \cdot P_B^P + P_B^P$	$C \cdot 2P_B^P$	-
r_{14}	$C \cdot 2P_B^P$ $C \cdot P_B^P$	$C \cdot P_{\underline{B}}^{P} + P_{\underline{B}}^{P}$	-
r_{15}		$P_B^P + C$	-
r_{16}	$P_B^P + F$	$P_B + F$	-
r_{17}	$A \cdot P_B$	$A + P_B$	-
r_{18}	$B \cdot P_A$	$B+P_A$	-
r_{19}	R_A	Ø	-
r_{20}	R_B	Ø	-
r_{21}	R_C	Ø	-
r_{22}	P_A	Ø	-
r_{23}	P_B	Ø	-
r_{24}	P_C	Ø	-

Assunzioni:

- $k_3 > k_1$
- $k_4 < k_2$

Equazioni differenziali ottenute con COPASI:

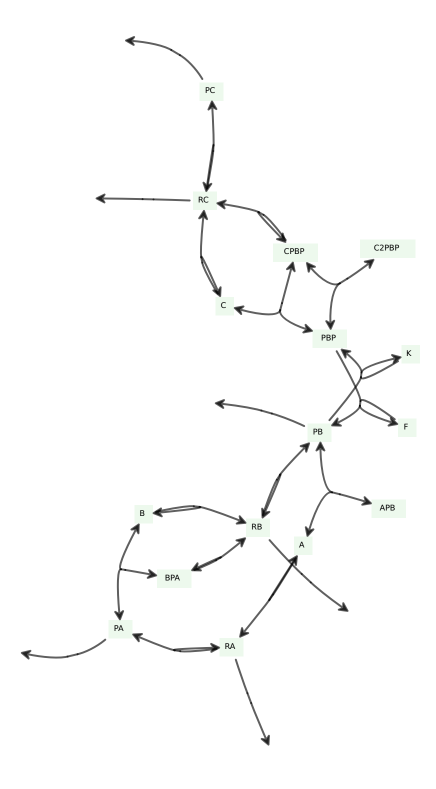


Figura 1: Modello3 rappresentato graficamente con COPASI