

PROxAb Shuttle in-vivo

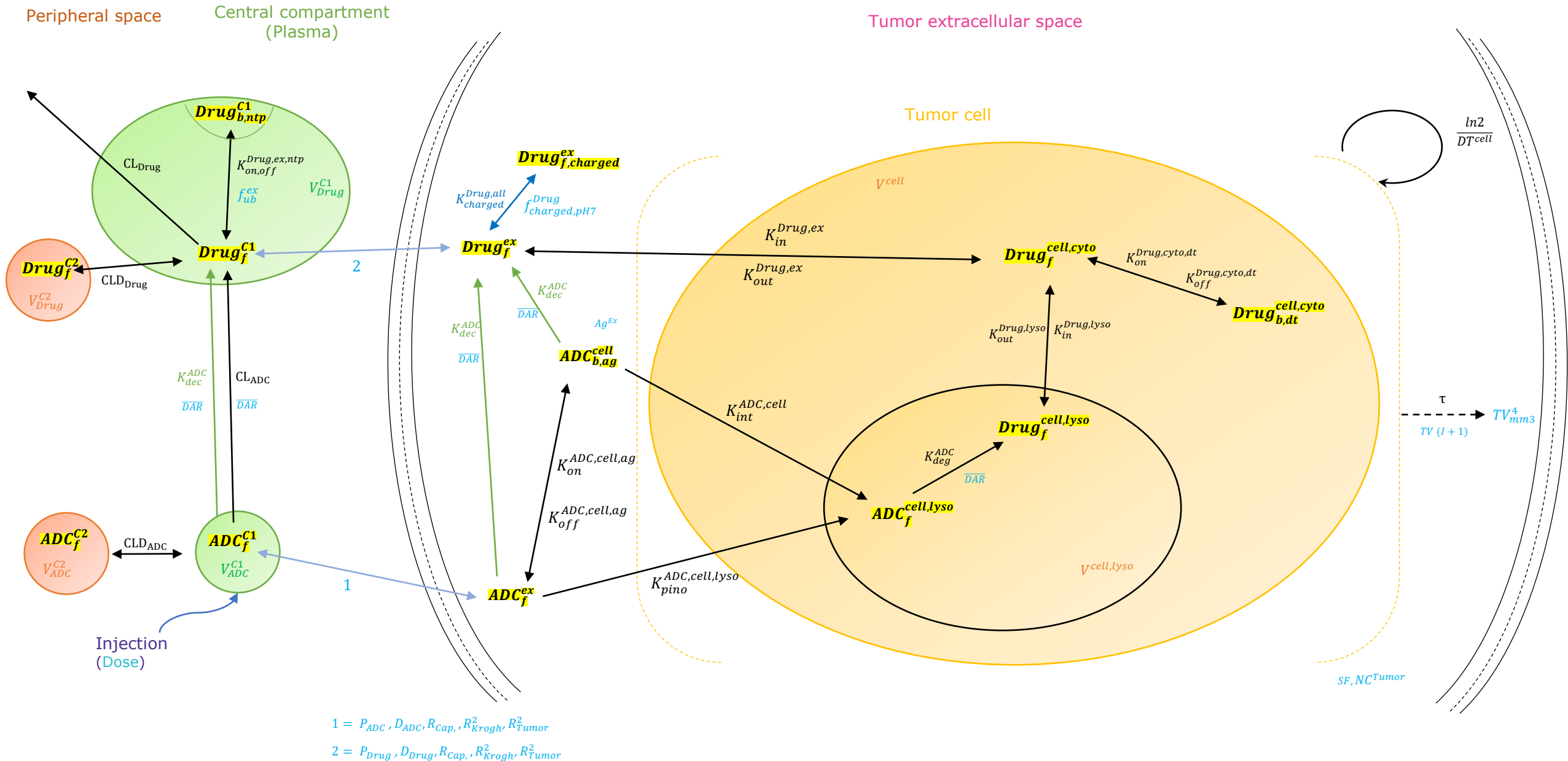
2024-06-03 Created

!! Be aware app parameters labeled with Ab
correspond to those in this presentation labeled with ADC !!

E.g.

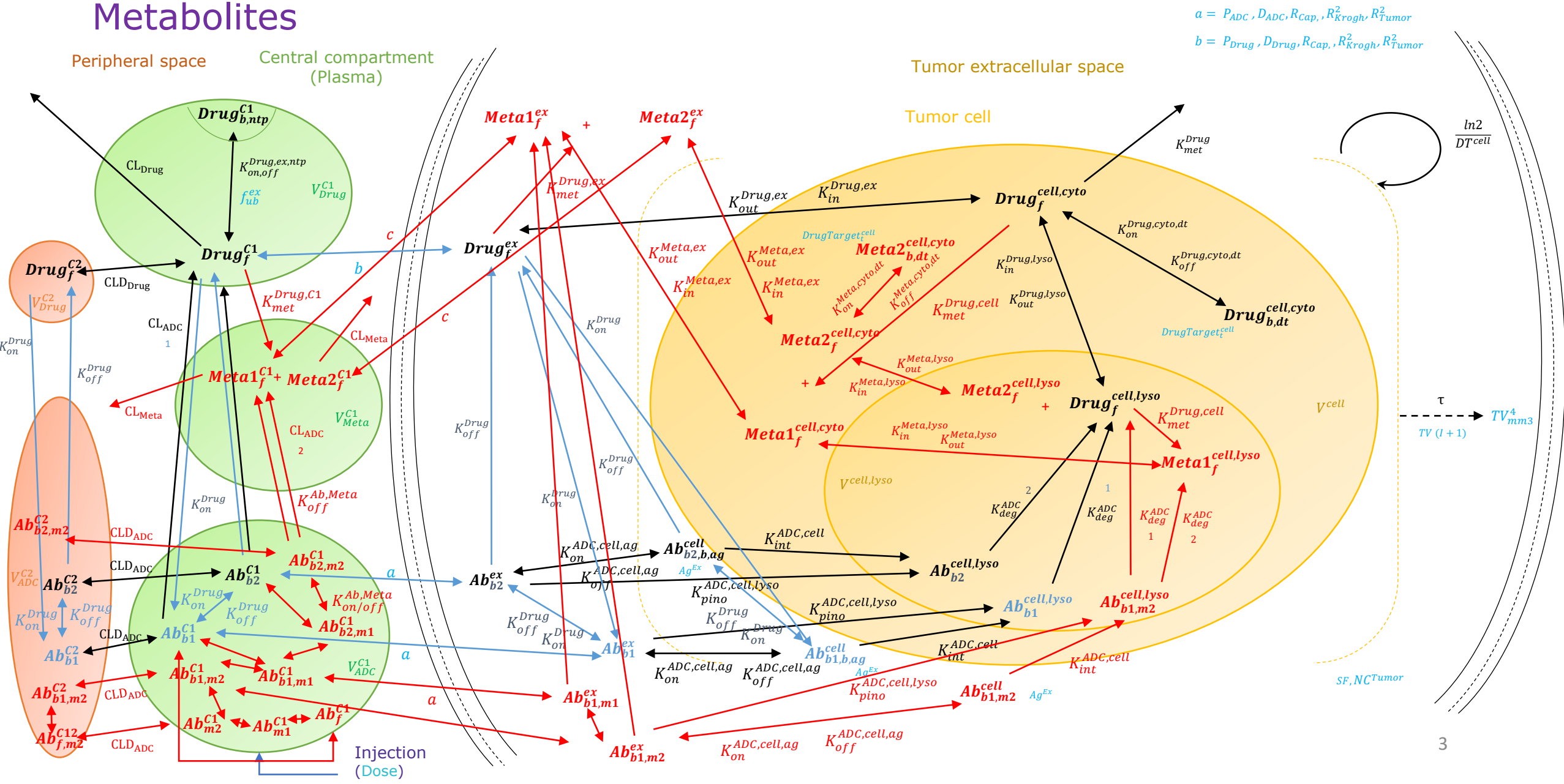
presentation $CL_{ADC} = CL_{Ab}$ app

Mathematical description of mechanisms in-vivo

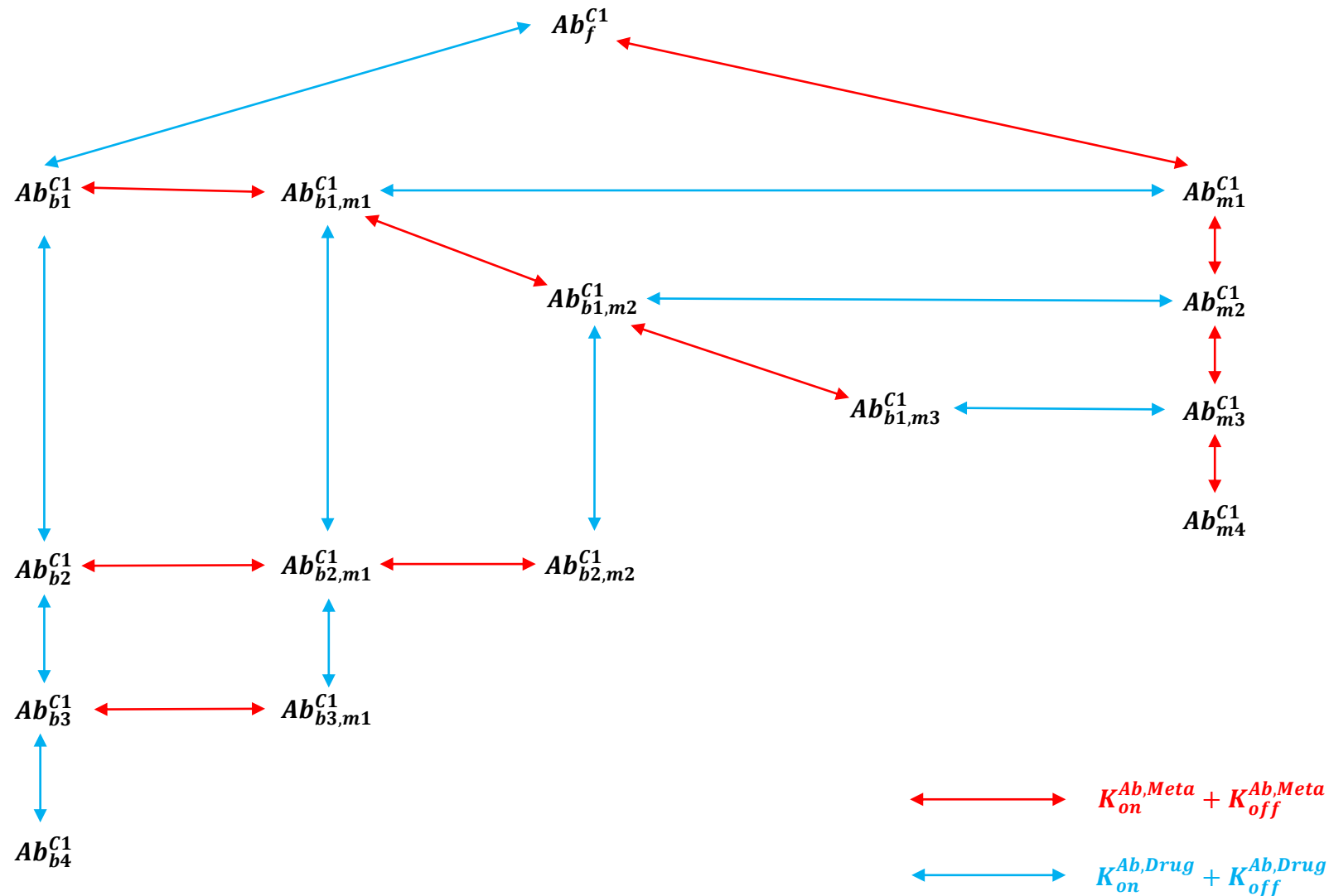


Mathematical description of mechanisms in-vivo

Metabolites

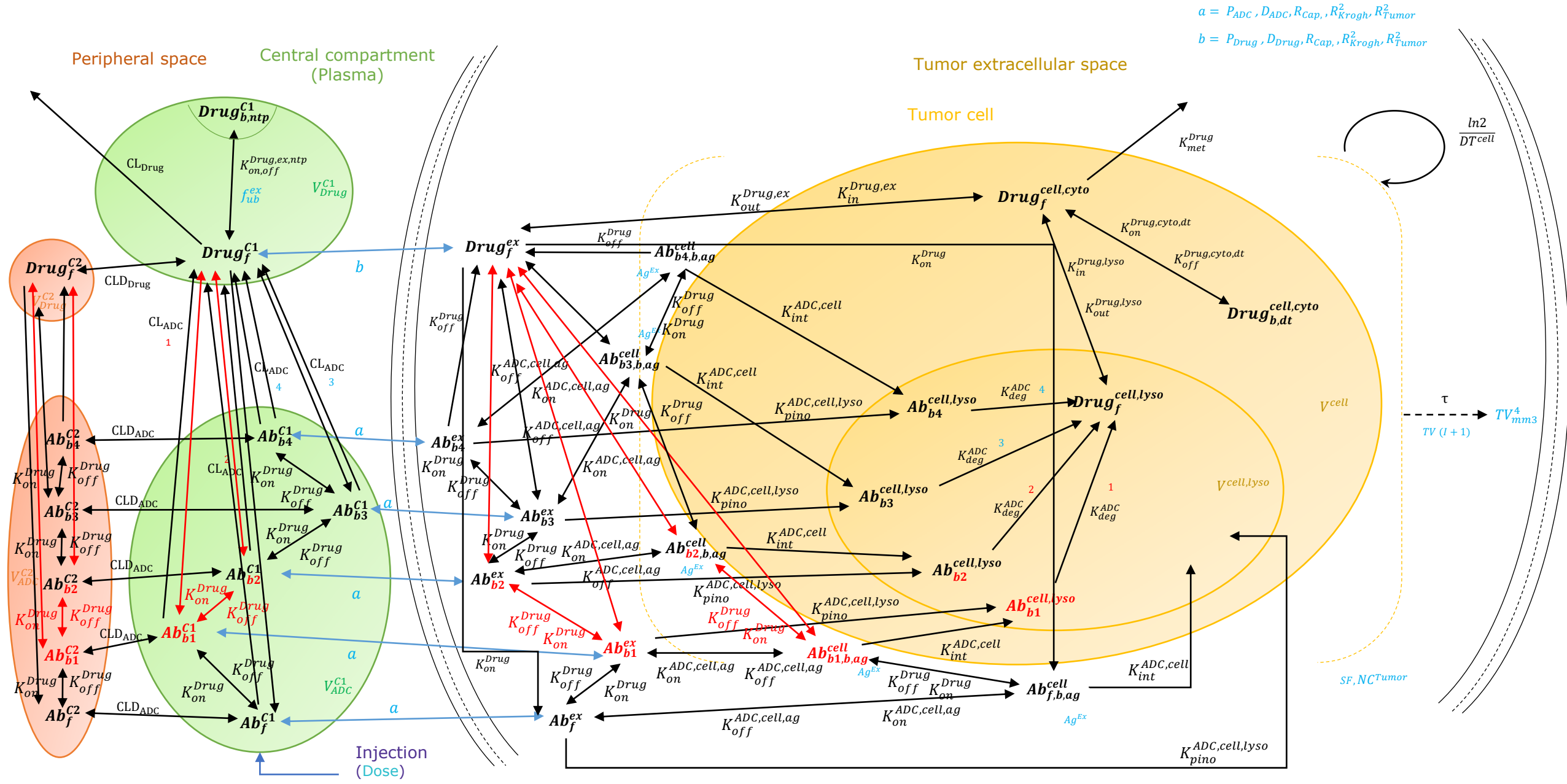


(Un-)Binding of Protacs and Metabolites in central compartment and tumor extracellular space



Same reactions apply to tumor extracellular space ex. But in peripheral space C2 we have only drug (un-)binding

Mathematical description of mechanisms in-vivo



Amount (nmol/kg) of free Antibody (bound to 0 Protacs) in central compartment/plasma

$$\frac{d(Ab_f^{C1})}{dt} = \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_f^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_f^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_f^{C2}}_{\text{From peripheral space}}$$

$$\underbrace{-\left(\frac{Ab_f^{C1}}{V_{ADC}^{C1}} - \frac{Ab_f^{ex}}{\varepsilon_{ADC}}\right) \times \frac{V_{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}} - \underbrace{K_{on}^{Ab,Drug} \times max \times Ab_f^{C1} \times Drug_f^{C1}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{b1}^{C1}}_{\text{From unbinding of drug}}$$

$$\underbrace{-K_{on}^{Ab,Meta} \times max \times Ab_f^{C1} \times Meta1_f^{C1}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times Ab_{m1}^{C1}}_{\text{From unbinding of metabolite}}$$

Units: $\frac{nmol}{kg \times h} = \frac{\frac{l}{h/kg}}{\frac{l}{kg}} \times \frac{nmol}{kg} - \frac{\frac{l}{h/kg}}{\frac{l}{kg}} \times nmol/kg + \frac{\frac{l}{h/kg}}{\frac{l}{kg}} \times nmol/kg - \left(\frac{nmol/kg}{l/kg} - \frac{nmol/l}{1}\right) \times \frac{l}{kg} \times \left(\frac{\frac{um}{h} \times um}{um^2} + \frac{cm^2/h}{cm^2}\right)$
 $- \frac{l}{h} \times \left(\frac{1}{l/kg \times kg}\right) \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times (1 - 1 - 1) \times 1 \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times 1 \times 1 \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times \frac{nmol}{kg}$

Amount (nmol/kg) of Antibody bound to i Protacs in central compartment/plasma, i = 1,2,3

$$\begin{aligned}
 \frac{d(Ab_{bi}^{C1})}{dt} = & \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi}^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi}^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{bi}^{C2}}_{\text{From peripheral space}} \\
 & - \underbrace{\left(\frac{Ab_{bi}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{bi}^{ex}}{\varepsilon_{ADC}} \right) \times \frac{V_{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{To tumor extracellular space}} \\
 & - \underbrace{K_{on}^{Ab,Drug} \times (max - i) \times Ab_{bi}^{C1} \times Drug_f^{C1}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi+1}^{C1}}_{\text{From unbinding of drug}} \\
 & + \underbrace{K_{on}^{Ab,Drug} \times (max - i + 1) \times Ab_{bi-1}^{C1} \times Drug_f^{C1}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi}^{C1}}_{\text{To unbinding of drug}} \\
 & - \underbrace{K_{on}^{Ab,Meta} \times (max - i) \times Ab_{bi}^{C1} \times Meta1_f^{C1}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times Ab_{bi+1}^{C1}}_{\text{From unbinding of metabolite}}
 \end{aligned}$$

Units: $\frac{nmol}{kg \times h} = \frac{\frac{l}{kg}}{\frac{h}{kg}} \times \frac{nmol}{kg} - \frac{\frac{l}{kg}}{\frac{l}{kg}} \times nmol/kg + \frac{\frac{l}{kg}}{\frac{l}{kg}} \times nmol/kg - \left(\frac{nmol/kg}{l/kg} - \frac{nmol/l}{1} \right) \times \frac{l}{kg} \times \left(\frac{\frac{um}{h} \times um}{um^2} + \frac{cm^2/h}{cm^2} \right)$

$$- \frac{l}{h} \times \left(\frac{1}{l/kg \times kg} \right) \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times (1 - 1 - 1) \times 1 \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times 1 \times 1 \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times \frac{nmol}{kg}$$

Amount (nmol/kg) of Antibody bound to 4 Protacs in central compartment/plasma

$$\frac{d(Ab_{b4}^{C1})}{dt} = \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_{b4}^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{b4}^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{b4}^{C2}}_{\text{From peripheral space}}$$

$$\underbrace{-\left(\frac{Ab_{b4}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{b4}^{ex}}{\varepsilon^{ADC}}\right) \times \frac{V^{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times Ab_{b3}^{C1} \times Drug_f^{C1}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{b4}^{C1}}_{\text{To unbinding of drug}}$$

Units: $\frac{nmol}{kg \times h} = \frac{\frac{l}{kg}}{h} \times \frac{nmol}{kg} - \frac{\frac{l}{kg}}{l/kg} \times nmol/kg + \frac{\frac{l}{kg}}{l/kg} \times nmol/kg - \left(\frac{nmol/kg}{l/kg} - \frac{nmol/l}{1}\right) \times \frac{l}{kg} \times \left(\frac{\frac{um}{h} \times um}{um^2} + \frac{cm^2/h}{cm^2}\right)$
 $- \frac{l}{h} \times \left(\frac{1}{l/kg \times kg}\right) \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times (1 - 1 - 1) \times 1 \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times 1 \times 1 \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times \frac{nmol}{kg}$

Amount (nmol/kg) of Antibody bound to j Metabolites1 in central compartment/plasma, j = 1,2,3

$$\frac{d(Ab_{mj}^{C1})}{dt} = \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_{mj}^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{mj}^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{mj}^{C2}}_{\text{From peripheral space}}$$

$$\underbrace{-\left(\frac{Ab_{mj}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{mj}^{ex}}{\varepsilon_{ADC}}\right) \times \frac{V_{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}} - \underbrace{K_{on}^{Ab,Drug} \times (max - j) \times Ab_{mj}^{C1} \times Drug_f^{C1}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{b1,mj}^{C1}}_{\text{From unbinding of drug}}$$

$$\underbrace{+K_{on}^{Ab,Meta} \times (max - j + 1) \times Ab_{mj-1}^{C1} \times Meta1_f^{C1}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times Ab_{mj}^{C1}}_{\text{To unbinding of metabolite}} - \underbrace{K_{on}^{Ab,Meta} \times (max - j) \times Ab_{mj}^{C1} \times Meta1_f^{C1}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times Ab_{mj}^{C1}}_{\text{From unbinding of metabolite}}$$

Units: $\frac{nmol}{kg \times h} = \frac{\frac{l}{kg}}{\frac{h}{kg}} \times \frac{nmol}{kg} - \frac{\frac{l}{kg}}{\frac{l}{kg}} \times nmol/kg + \frac{\frac{l}{kg}}{\frac{l}{kg}} \times nmol/kg - \left(\frac{nmol/kg}{l/kg} - \frac{nmol/l}{1}\right) \times \frac{l}{kg} \times \left(\frac{\frac{um}{h} \times um}{um^2} + \frac{cm^2/h}{cm^2}\right)$

$$- \frac{l}{h} \times \left(\frac{1}{l/kg \times kg}\right) \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times (1 - 1 - 1) \times 1 \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times 1 \times 1 \times \frac{nmol}{kg} - \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol}{kg} \times \frac{nmol}{kg \times \frac{l}{kg}} + \frac{1}{h} \times \frac{nmol}{kg}$$

Amount (nmol/kg) of Antibody bound to 4 Metabolites¹ in central compartment/plasma

$$\frac{d(Ab_{m4}^{C1})}{dt} = \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_{m4}^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{m4}^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{m4}^{C2}}_{\text{From peripheral space}}$$

$$\underbrace{-\left(\frac{Ab_{m4}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{m4}^{ex}}{\varepsilon^{ADC}}\right) \times \frac{V^{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}}$$

$$\underbrace{+K_{on}^{Ab,Meta} \times Ab_{m3}^{C1} \times Meta1_f^{C1}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times Ab_{m4}^{C1}}_{\text{To unbinding of metabolite}}$$

Units: $\frac{\text{nmol}}{\text{kg} \times \text{h}} = \frac{\frac{\text{l}}{\text{h}}/\text{kg}}{\frac{\text{l}}{\text{kg}}} \times \frac{\text{nmol}}{\text{kg}} - \frac{\frac{\text{l}}{\text{h}}/\text{kg}}{\frac{\text{l}}{\text{kg}}} \times \text{nmol}/\text{kg} + \frac{\frac{\text{l}}{\text{h}}/\text{kg}}{\frac{\text{l}}{\text{kg}}} \times \text{nmol}/\text{kg} - \left(\frac{\text{nmol}/\text{kg}}{\text{l}/\text{kg}} - \frac{\text{nmol}/\text{l}}{1}\right) \times \frac{\text{l}}{\text{kg}} \times \left(\frac{\frac{\text{um}}{\text{h}} \times \text{um}}{\text{um}^2} + \frac{\text{cm}^2/\text{h}}{\text{cm}^2}\right)$

$$- \frac{\text{l}}{\text{h}} \times \left(\frac{1}{\text{l}/\text{kg} \times \text{kg}}\right) \times \frac{\text{nmol}}{\text{kg}} - \frac{1}{\frac{\text{nmol}}{\text{l}} \times \text{h}} \times \frac{\text{nmol}}{\text{kg}} \times (1 - 1 - 1) \times 1 \times \frac{\text{nmol}}{\text{kg} \times \frac{\text{l}}{\text{kg}}} + \frac{1}{\text{h}} \times 1 \times 1 \times \frac{\text{nmol}}{\text{kg}} - \frac{1}{\frac{\text{nmol}}{\text{l}} \times \text{h}} \times \frac{\text{nmol}}{\text{kg}} \times \frac{\text{nmol}}{\text{kg} \times \frac{\text{l}}{\text{kg}}} + \frac{1}{\text{h}} \times \frac{\text{nmol}}{\text{kg}}$$

Amount (nmol/kg) of Antibody bound to i Protac and j Metabolites1 in central compartment/plasma, i = 1,2 and j = 1,2 with i + j < max

$$\frac{d(Ab_{bi,mj}^{C1})}{dt} = \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi,mj}^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi,mj}^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{bi,mj}^{C2}}_{\text{From peripheral space}}$$

$$\underbrace{-\left(\frac{Ab_{bi,mj}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{bi,mj}^{ex}}{\varepsilon_{ADC}}\right) \times \frac{V^{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}} - \underbrace{K_{on}^{Ab,Drug} \times (max - i - j) \times Ab_{bi,mj}^{C1} \times Drug_f^{C1}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,mj}^{C1}}_{\text{From unbinding of drug}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times Ab_{bi-1,mj}^{C1} \times Drug_f^{C1}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,mj}^{C1}}_{\text{To unbinding of drug}} - \underbrace{K_{on}^{Ab,Meta} \times (max - i - j) \times Ab_{bi,mj}^{C1} \times Meta1_f^{C1}}_{\text{To binding to metabolite}}$$

$$\underbrace{+K_{off}^{Ab,Meta} \times Ab_{bi,mj+1}^{C1}}_{\text{From unbinding of metabolite}} + \underbrace{K_{on}^{Ab,Meta} \times (max - i - j + 1) \times Ab_{bi,mj-1}^{C1} \times Meta1_f^{C1}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times Ab_{bi,mj}^{C1}}_{\text{To unbinding of metabolite}}$$

Amount (nmol/kg) of Antibody bound to i Protac and j Metabolites1 in central compartment/plasma, i = 1,2,3 and j = 1,2,3 with i + j = max

$$\frac{d(Ab_{bi,mj}^{C1})}{dt} = \underbrace{-\frac{CL_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi,mj}^{C1}}_{\text{To clearance of ADC}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi,mj}^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{bi,mj}^{C2}}_{\text{From peripheral space}}$$

$$\underbrace{-\left(\frac{Ab_{bi,mj}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}}\right) \times \frac{V^{tumor}}{BW} \times \left(\frac{2 \times P_{ADC} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times Ab_{bi-1,mj}^{C1} \times Drug_f^{C1}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,mj}^{C1}}_{\text{To unbinding of drug}}$$

$$\underbrace{+K_{on}^{Ab,Meta} \times (max - i - j + 1) \times Ab_{bi,mj-1}^{C1} \times Meta1_f^{C1}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times Ab_{bi,mj}^{C1}}_{\text{To unbinding of metabolite}}$$

Concentration (nM) of free (unbound) Drug in central compartment/plasma

$$\frac{d(Drug_f^{C1})}{dt} = \underbrace{-\frac{CL_{Drug}}{V_{Drug}^{C1}} \times Drug_f^{C1}}_{\text{To clearance of drug}} - \underbrace{\frac{CLD_{Drug}}{V_{Drug}^{C1}} \times Drug_f^{C1}}_{\text{To peripheral space}} + \underbrace{\frac{CLD_{Drug}}{V_{Drug}^{C1}} \times Drug_f^{C2}}_{\text{From peripheral space}} + \underbrace{\frac{\sum_{i=1, j=0}^{max} CL_{ADC} \times i \times \frac{Ab_{bi,mj}^{C1}}{V_{ADC}^{C1}}}{V_{Drug}^{C1}}}_{\text{From clearance of Ab bound to i Protacs}}$$

$$\underbrace{-\left(Drug_f^{C1} - \frac{Drug_f^{ex}}{V_{tumor} \times \varepsilon^{Drug}}\right) \times \frac{V_{tumor}}{V_{Drug}^{C1} \times BW} \times \left(\frac{2 \times P_{Drug} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{Drug}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}}$$

$$\underbrace{-K_{on,off}^{Drug,ex,ntp} \times (1 - f_{ub}^{ex}) \times Drug_f^{C1} + K_{on,off}^{Drug,ex,ntp} \times f_{ub}^{ex} \times Drug_{b,ntp}^{C1}}_{\text{To and from protein binding}} - \underbrace{K_{met}^{Drug,C1} \times Drug_f^{C1}}_{\text{To metabolism}}$$

$$\underbrace{-\sum_{i,j=0, i+j < max}^{max-1} K_{on}^{Ab,Drug} \times (max - i - j) \times \frac{Ab_{bi,mj}^{C1}}{V_{Drug}^{C1}} \times Drug_f^{C1}}_{\text{To binding to antibody}} + \underbrace{\sum_{i=1, j=0, i+j \leq max}^{max} K_{off}^{Ab,Drug} \times \frac{Ab_{bi,mj}^{C1}}{V_{Drug}^{C1}}}_{\text{From unbinding of antibody}}$$

Concentration (nM) of drug bound to unspecific protein in central compartment/plasma

$$\frac{d(Drug_{b,ntp}^{C1})}{dt} = \underbrace{K_{on,off}^{Drug,ex,ntp} \times (1 - f_{ub}^{ex}) \times Drug_f^{C1}}_{\text{To unspecific protein binding}} - \underbrace{K_{on,off}^{Drug,ex,ntp} \times f_{ub}^{ex} \times Drug_{b,ntp}^{C1}}_{\text{To unspecific protein unbinding}}$$

Units: $\frac{nmol}{l \times h} = \frac{1}{h} \times 1 \times \frac{nmol}{l} - \frac{1}{h} \times 1 \times \frac{nmol}{l}$

Concentration (nM) of free (unbound) Metabolite1 in central compartment/plasma

$$\frac{d(Meta1_f^{C1})}{dt} = \underbrace{-\frac{CL_{Meta}}{V_{Meta}^{C1}} \times Meta1_f^{C1}}_{\text{To clearance}} + \underbrace{\frac{\sum_{i=0, j=1}^{max} CL_{ADC} \times j \times \frac{Ab_{bi,mj}^{C1}}{V_{ADC}^{C1}}}{V_{Meta}^{C1}}}_{\text{From clearance of Ab bound to j Metabolites1}} + \underbrace{K_{met}^{Drug,C1} \times Drug_f^{C1}}_{\text{From metabolism}}$$

$$\underbrace{-\left(Meta1_f^{C1} - \frac{Meta1_f^{ex}}{V_{tumor} \times \varepsilon^{Meta}}\right) \times \frac{V_{tumor}}{V_{Meta}^{C1} \times BW} \times \left(\frac{2 \times P_{Meta} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{Meta}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}}$$

$$\underbrace{-\sum_{i,j=0, i+j < max}^{max-1} K_{on}^{Ab,Meta} \times (max - i - j) \times \frac{Ab_{bi,mj}^{C1}}{V_{Meta}^{C1}} \times Meta1_f^{C1}}_{\text{To binding to antibody}} + \underbrace{\sum_{i=0, j=1, i+j \leq max}^{max} K_{off}^{Ab,Meta} \times \frac{Ab_{bi,mj}^{C1}}{V_{Meta}^{C1}}}_{\text{From unbinding of antibody}}$$

Units:

$$\frac{nmol}{l \times h} = -\frac{l}{h} / kg \times \frac{nmol}{l} - \frac{l}{h} / kg \times \frac{nmol}{l} + \frac{l}{h} / kg \times \frac{nmol}{l} + \frac{1}{h} \times \frac{nmol}{kg} \times 1 + \frac{l}{h} / kg \times 1 \times \frac{nmol/kg}{l/kg}$$

$$- \left(\frac{nmol}{l} - \frac{nmol}{l \times 1}\right) \times \frac{l}{l/kg \times kg} \times \left(\frac{um}{h} \times um + \frac{cm^2/h}{cm^2}\right) \frac{1}{h} \times \frac{nmol}{l} + \frac{1}{h} \times 1 \times \frac{nmol}{l} + \frac{1}{h} \times 1 \times \frac{1 \times nmol}{kg \times \frac{l}{kg}} - \frac{1}{h} \times \frac{l \times 1}{kg \times \frac{l}{kg}} \times \frac{nmol}{l}$$

Concentration (nM) of free Metabolite2 in central compartment/plasma

$$\frac{d(Meta2_f^{C1})}{dt} = \underbrace{-\frac{CL_{Meta}}{V_{Meta}^{C1}} \times Meta2_f^{C1}}_{\text{To clearance}} + \underbrace{K_{met}^{Drug,C1} \times Drug_f^{C1}}_{\text{From metabolism}}$$

$$\underbrace{-\left(Meta2_f^{C1} - \frac{Meta2_f^{ex}}{V_{tumor} \times \varepsilon^{Meta}}\right) \times \frac{V_{tumor}}{V_{Meta}^{C1} \times BW} \times \left(\frac{2 \times P_{Meta} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{Meta}}{R_{Tumor}^2}\right)}_{\text{To tumor extracellular space}}$$

Units:

$$\frac{nmol}{l \times h} = -\frac{l}{h} / kg \times \frac{nmol}{l} - \frac{l}{h} / kg \times \frac{nmol}{l} + \frac{l}{h} / kg \times \frac{nmol}{l} + \frac{1}{h} \times \frac{nmol}{kg} \times 1 + \frac{l}{h} / kg \times 1 \times \frac{nmol/kg}{l/kg}$$

$$- \left(\frac{nmol}{l} - \frac{nmol}{l \times 1}\right) \times \frac{l}{l/kg \times kg} \times \left(\frac{um}{h} \times um + \frac{cm^2/h}{cm^2}\right) \frac{1}{h} \times \frac{nmol}{l} + \frac{1}{h} \times 1 \times \frac{nmol}{l} + \frac{1}{h} \times 1 \times \frac{1 \times nmol}{kg \times \frac{l}{kg}} - \frac{1}{h} \times \frac{l \times 1}{kg \times \frac{l}{kg}} \times \frac{nmol}{l}$$

Amount (nmol/kg) of free Antibody (bound to 0 Protacs) in peripheral compartment

$$\frac{d (Ab_f^{C2})}{dt} = \frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_f^{C1} - \frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_f^{C2}$$

From central space To central space

$$-K_{on}^{Ab,Drug} \times max \times Ab_f^{C2} \times Drug_f^{C2} + K_{off}^{Ab,Drug} \times Ab_{b1}^{C2}$$

To binding to drug

From unbinding of drug

Units:

$$\frac{nmol}{kg \times h} = \frac{l/kg}{h} \times \frac{nmol}{kg} - \frac{l/kg}{h} \times nmol/kg$$

Amount (nmol/kg) of Antibody bound to i Protacs in peripheral compartment , $i = 1,2,3$

$$\frac{d (Ab_{bi}^{C2})}{dt} = \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi}^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{bi}^{C2}}_{\text{To central space}}$$

$$\underbrace{-K_{on}^{Ab,Drug} \times (max - i) \times Ab_{bi}^{C2} \times Drug_f^{C2}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi+1}^{C2}}_{\text{From unbinding of drug}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times (max - i + 1) \times Ab_{i-1}^{C2} \times Drug_f^{C2}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi}^{C2}}_{\text{To unbinding of drug}}$$

Units:

$$\frac{nmol}{kg \times h} = \frac{\frac{l}{h}/kg}{l/kg} \times \frac{nmol}{kg} - \frac{\frac{l}{h}/kg}{l/kg} \times nmol/kg$$

Amount (nmol/kg) of Antibody bound to 4 Protacs in peripheral compartment

$$\frac{d (Ab_{b4}^{C2})}{dt} = \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{b4}^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{b4}^{C2}}_{\text{To central space}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times Ab_{b3}^{C2} \times Drug_f^{C2}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{b4}^{C2}}_{\text{To unbinding of drug}}$$

Units:

$$\frac{nmol}{kg \times h} = \frac{\frac{l}{h}/kg}{l/kg} \times \frac{nmol}{kg} - \frac{\frac{l}{h}/kg}{l/kg} \times nmol/kg$$

Amount (nmol/kg) of Antibody bound to j Metabolites1 in peripheral compartment, j = 1,2,3

$$\frac{d (Ab_{mj}^{C2})}{dt} = \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{mj}^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{mj}^{C2}}_{\text{To central space}}$$

$$\underbrace{-K_{on}^{Ab,Drug} \times (max - j) \times Ab_{mj}^{C2} \times Drug_f^{C2}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{b1,mj}^{C2}}_{\text{From unbinding of drug}}$$

Units:

$$\frac{nmol}{kg \times h} = \frac{\frac{l}{h}/kg}{l/kg} \times \frac{nmol}{kg} - \frac{\frac{l}{h}/kg}{l/kg} \times nmol/kg$$

Amount (nmol/kg) of Antibody bound to 4 Metabolites¹ in peripheral compartment

$$\frac{d (Ab_{m4}^{C2})}{dt} = \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{m4}^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{m4}^{C2}}_{\text{To central space}}$$

Units:

$$\frac{\text{nmol}}{\text{kg} \times \text{h}} = \frac{\frac{\text{l}}{\text{h}}/\text{kg}}{\text{l}/\text{kg}} \times \frac{\text{nmol}}{\text{kg}} - \frac{\frac{\text{l}}{\text{h}}/\text{kg}}{\text{l}/\text{kg}} \times \text{nmol}/\text{kg}$$

Amount (nmol/kg) of Antibody bound to i Protac and j Metabolites1 in peripheral compartment, $i = 1,2$ and $j = 1,2$
with $i + j < \max$

$$\begin{aligned}
 \frac{d(Ab_{bi,mj}^{C2})}{dt} = & \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi,mj}^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{bi,mj}^{C2}}_{\text{To central space}} \\
 & \underbrace{-K_{on}^{Ab,Drug} \times (\max - i - j) \times Ab_{bi,mj}^{C2} \times Drug_f^{C2}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi+1,mj}^{C2}}_{\text{From unbinding of drug}} \\
 & \underbrace{+K_{on}^{Ab,Drug} \times (\max - i + 1 - j) \times Ab_{bi-1,mj}^{C2} \times Drug_f^{C2}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,mj}^{C2}}_{\text{To unbinding of drug}}
 \end{aligned}$$

Amount (nmol/kg) of Antibody bound to i Protac and j Metabolites1 in peripheral compartment, i = 1,2,3 and j = 1,2,3
with i + j = max

$$\frac{d(Ab_{bi,mj}^{C2})}{dt} = \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C1}} \times Ab_{bi,mj}^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{ADC}}{V_{ADC}^{C2}} \times Ab_{bi,mj}^{C2}}_{\text{To central space}}$$

$$+ \underbrace{K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times Ab_{bi-1,mj}^{C2} \times Drug_f^{C2}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,mj}^{C2}}_{\text{To unbinding of drug}}$$

Concentration (nM) of free drug in peripheral compartment

$$\begin{aligned}
 \frac{d(Drug_f^{C2})}{dt} = & \underbrace{\frac{CLD_{Drug}}{V_{Drug}^{C2}} \times Drug_f^{C1}}_{\text{From central space}} - \underbrace{\frac{CLD_{Drug}}{V_{Drug}^{C2}} \times Drug_f^{C2}}_{\text{To central space}} \\
 & - \underbrace{\sum_{i,j=0, i+j < \max}^{max-1} K_{on}^{Ab, Drug} \times (max - i - j) \times \frac{Ab_{bi,mj}^{C2}}{V_{Drug}^{C2}} \times Drug_f^{C2}}_{\text{To binding to antibody}} + \underbrace{\sum_{i=1, j=0, i+j \leq \max}^{max} K_{off}^{Ab, Drug} \times \frac{Ab_{bi,mj}^{C2}}{V_{Drug}^{C2}}}_{\text{From unbinding of antibody}}
 \end{aligned}$$

Units:

$$\frac{nmol}{l \times h} = \frac{l}{h}/kg \times \frac{nmol}{l} - \frac{l}{h}/kg \times \frac{nmol}{l}$$

Concentration (nM) of free Antibody (bound to 0 Protacs) in tumor extracellular space

$$\begin{aligned}
 \frac{d(Ab_f^{ex})}{dt} = & \underbrace{\left(\frac{Ab_f^{C1}}{V_{ADC}^{C1}} - \frac{Ab_f^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{\left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_f^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \times Ab_{f,b,ag}^{cell} \right)}_{\text{Binding and unbinding of ADC to receptors on tumor cell}} \\
 & \times \underbrace{\frac{NC^{tumor} \times SF}{V_{tumor}} + \frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times (Ab_{f,b,ag}^{cell}) \times \frac{SF}{V_{tumor}}}_{\text{From intracellular content of dying cells}} - \underbrace{K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_f^{ex}}_{\text{To pinocytosis}} \\
 & - \underbrace{K_{on}^{Ab,Drug} \times max \times \frac{Ab_f^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{b1}^{ex}}{\varepsilon^{ADC}}}_{\text{From unbinding of drug}} - \underbrace{K_{on}^{Ab,Meta} \times max \times \frac{Ab_f^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times \frac{Ab_{m1}^{ex}}{\varepsilon^{ADC}}}_{\text{From unbinding of metabolite}}
 \end{aligned}$$

Concentration (nM) of Antibody bound to i Protacs in tumor extracellular space, i = 1,2,3

$$\frac{d(Ab_{bi}^{ex})}{dt} = \underbrace{\left(\frac{Ab_{bi}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{bi}^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{From central space}} + \underbrace{\left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_{bi}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \times Ab_{bi,b,ag}^{cell} \right)}_{\text{Binding and unbinding of ADC to receptors on tumor cell}}$$

$$\times \underbrace{\frac{NC^{tumor} \times SF}{V_{tumor}} + \frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times (Ab_{bi,b,ag}^{cell} + Ab_{bi}^{cell,lyso}) \times \frac{SF}{V_{tumor}}}_{\text{From intracellular content of dying cells}} - \underbrace{K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_{bi}^{ex}}_{\text{To pinocytosis}}$$

$$\underbrace{-K_{on}^{Ab,Drug} \times (max - i) \times \frac{Ab_{bi}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{bi+1}^{ex}}{\varepsilon^{ADC}}}_{\text{From unbinding of drug}} + \underbrace{K_{on}^{Ab,Drug} \times (max - i + 1) \times \frac{Ab_{bi-1}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{bi}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of drug}}$$

$$\underbrace{-K_{on}^{Ab,Meta} \times (max - i) \times \frac{Ab_{bi}^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times \frac{Ab_{bi,m1}^{ex}}{\varepsilon^{ADC}}}_{\text{From unbinding of metabolite}}$$

Concentration (nM) of Antibody bound to 4 Protacs in tumor extracellular space

$$\begin{aligned}
 \frac{d(Ab_{b4}^{ex})}{dt} = & \underbrace{\left(\frac{Ab_{b4}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{b4}^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{\left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_{b4}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \times Ab_{b4,b,ag}^{cell} \right)}_{\text{Binding and unbinding of ADC to receptors on tumor cell}} \\
 & \times \underbrace{\frac{NC^{tumor} \times SF}{V^{tumor}} + \frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times (Ab_{b4,b,ag}^{cell} + Ab_{b4}^{cell,lyso}) \times \frac{SF}{V^{tumor}}}_{\text{From intracellular content of dying cells}} - \underbrace{K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_{b4}^{ex}}_{\text{To pinocytosis}} \\
 & + \underbrace{K_{on}^{Ab,Drug} \times \frac{Ab_{b3}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V^{tumor}}}_{\text{To binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{b4}^{ex}}{\varepsilon^{ADC}}}_{\text{From unbinding of drug}}
 \end{aligned}$$

Concentration (nM) of Antibody bound to j Metabolites1 in tumor extracellular space, j = 1,2,3

$$\frac{d(Ab_{mj}^{ex})}{dt} = \left(\frac{Ab_{mj}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)$$

From central space

$$+ \left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \times \dots \right)$$

Binding and unbinding of ADC to receptors on tumor cell

$$\times \frac{NC^{tumor} \times SF}{V_{tumor}} + \frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times \left(Ab_{mj,b,ag}^{cell} + Ab_{mj}^{cell,lyso} \right) \times \frac{SF}{V_{tumor}} - K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_{mj}^{ex}$$

From intracellular content of dying cells

To pinocytosis

$$-K_{on}^{Ab,Drug} \times (max - j) \times \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}} + K_{off}^{Ab,Drug} \times \frac{Ab_{b1,mj}^{ex}}{\varepsilon^{ADC}} + K_{on}^{Ab,Meta} \times (max - j + 1) \times \frac{Ab_{mj-1}^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V_{tumor}}$$

To binding to drug

From unbinding of drug

From binding to metabolite

$$-K_{off}^{Ab,Meta} \times \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC}} - K_{on}^{Ab,Meta} \times (max - j) \times \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V_{tumor}} + K_{off}^{Ab,Meta} \times \frac{Ab_{mj+1}^{ex}}{\varepsilon^{ADC}}$$

To unbinding of metabolite

To binding to metabolite

From unbinding of metabolite

Concentration (nM) of Antibody bound to 4 Metabolites¹ in tumor extracellular space

$$\begin{aligned}
 \frac{d(Ab_{m4}^{ex})}{dt} = & \underbrace{\left(\frac{Ab_{m4}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{m4}^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{\left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_{m4}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \times \right)}_{\text{Binding and unbinding of ADC to receptors on tumor cell}} \\
 & \times \frac{NC^{tumor} \times SF}{V^{tumor}} + \underbrace{\frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times (Ab_{m4,b,ag}^{cell} + Ab_{m4}^{cell,lyso}) \times \frac{SF}{V^{tumor}}}_{\text{From intracellular content of dying cells}} - \underbrace{K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_{m4}^{ex}}_{\text{To pinocytosis}} \\
 & + \underbrace{K_{on}^{Ab,Meta} \times \frac{Ab_{m3}^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V^{tumor}}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times \frac{Ab_{m4}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of metabolite}}
 \end{aligned}$$

Concentration (nM) of Antibody bound to i Protac and j Metabolites1 in tumor extracellular space, i = 1,2 and j = 1,2

$$\begin{aligned}
 \frac{d(Ab_{bi,mj}^{ex})}{dt} = & \underbrace{\left(\frac{Ab_{bi,mj}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{\left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \right)}_{\text{Binding and unbinding of ADC to receptors on tumor cell}} \\
 & \times \underbrace{\frac{NC^{tumor} \times SF}{V_{tumor}} + \frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times \left(Ab_{bi,mj,b,ag}^{cell} + Ab_{bi,mj}^{cell,lyso} \right) \times \frac{SF}{V_{tumor}}}_{\text{From intracellular content of dying cells}} - \underbrace{K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_{bi,mj}^{ex}}_{\text{To pinocytosis}} \\
 & - \underbrace{K_{on}^{Ab,Drug} \times (max - i - j) \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{bi+1,mj}^{ex}}{\varepsilon^{ADC}}}_{\text{From unbinding of drug}} \\
 & + \underbrace{K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times \frac{Ab_{bi-1,mj}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of drug}} - \underbrace{K_{on}^{Ab,Meta} \times (max - i - j) \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times \frac{M}{V}}_{\text{To binding to metabolite}} \\
 & + \underbrace{K_{off}^{Ab,Meta} \times \frac{Ab_{bi,mj+1}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of drug}} + \underbrace{K_{on}^{Ab,Meta} \times (max - i - j + 1) \times \frac{Ab_{bi,mj-1}^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of drug}}
 \end{aligned}$$

Concentration (nM) of Antibody bound to i Protac and j Metabolites1 in tumor extracellular space, i = 1,2,3 and j = 1,2,3 with i + j = max

$$\begin{aligned}
 \frac{d(Ab_{bi,mj}^{ex})}{dt} = & \underbrace{\left(\frac{Ab_{bi,mj}^{C1}}{V_{ADC}^{C1}} - \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \right) \times \left(\frac{2 \times P_{ADC} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{ADC}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{\left(-K_{on}^{ADC,cell,ag} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right) + K_{off}^{ADC,cell,ag} \times \right.}_{\text{Binding and unbinding of ADC to receptors on tumor cell}} \\
 & \times \frac{NC^{tumor} \times SF}{V_{tumor}} + \underbrace{\frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times \left(Ab_{bi,mj,b,ag}^{cell} + Ab_{bi,mj}^{cell,lyso} \right) \times \frac{SF}{V_{tumor}}}_{\text{From intracellular content of dying cells}} - \underbrace{K_{pino}^{ADC,cell,lyso} \times \left(\frac{NCL^{tumor}}{\varepsilon^{ADC}} \right) \times Ab_{bi,mj}^{ex}}_{\text{To pinocytosis}} \\
 & + \underbrace{K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times \frac{Ab_{bi-1,mj}^{ex}}{\varepsilon^{ADC}} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of drug}} \\
 & + \underbrace{K_{on}^{Ab,Meta} \times (max - i - j + 1) \times \frac{Ab_{bi,mj-1}^{ex}}{\varepsilon^{ADC}} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}}}_{\text{To unbinding of metabolite}}
 \end{aligned}$$

Amount (nmol) of drug in tumor extracellular space

$$\frac{d(Drug_f^{ex})}{dt} = \underbrace{\left(Drug_f^{c1} - \frac{Drug_f^{ex}}{V_{tumor} \times \varepsilon^{Drug}} \right) \times V_{tumor} \times \left(\frac{2 \times P_{Drug} \times R_{cap}}{R_{Krogh}^2} + \frac{6 \times D_{Drug}}{R_{Tumor}^2} \right)}_{\text{From central space}} + \underbrace{\left(K_{out}^{Drug,ex} \times Drug_f^{cell,cyto} \right) \times NC^{tumor} \times SF}_{\text{Efflux of drug from the cell}}$$

$$\underbrace{-K_{in}^{Drug,ex} \times NC^{tumor} \times \left(\frac{V^{cell}}{V_{tumor} \times \varepsilon^{Drug}} \right) \times Drug_f^{ex}}_{\text{To influx into cells}} - \underbrace{K_{met}^{Drug,ex} \times Drug_f^{ex}}_{\text{To metabolism}}$$

$$+ \underbrace{\frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times \left(Drug_f^{cell,cyto} + Drug_{b,dt}^{cell,cyto} + Drug_f^{cell,lyso} \right) \times SF}_{\text{From intracellular content of dying cells}} - \underbrace{\sum_{i,j=0,i+j < max}^{max-1} K_{on}^{Ab,Drug} \times (max - i - j) \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon_{ADC}} \times Drug_f^{ex}}_{\text{To binding to antibody}}$$

$$+ \underbrace{\sum_{i=1,j=0,i+j \leq max}^{max} K_{off}^{Ab,Drug} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon_{ADC}} \times V_{tumor}}_{\text{From unbinding of antibody}} - \underbrace{\sum_{i,j=0,i+j < max}^{max-1} K_{on}^{Ab,Drug} \times (max - i - j) \times Ab_{bi,mj,b,ag}^{cell} \times NC^{tumor} \times \frac{Drug_f^{ex}}{V_{tumor}} \times SF}_{\text{To binding to antibody bound to binding target on a single cell}}$$

$$+ \sum_{i=1,j=0,i+j \leq max}^{max} K_{off}^{Ab,Drug} \times Ab_{bi,mj,b,ag}^{cell} \times NC^{tumor} \times SF$$

Amount (nmol) of free (unbound) Metabolite1 in tumor extracellular space

$$\begin{aligned}
 \frac{d(Meta1_f^{ex})}{dt} = & \underbrace{K_{met}^{Drug,ex} \times Drug_f^{ex}}_{\text{From metabolism}} + \underbrace{\left(Meta1_f^{c1} - \frac{Meta1_f^{ex}}{V_{tumor} \times \varepsilon^{Meta}} \right) \times V_{tumor} \times \left(\frac{2 \times P_{Meta} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{Meta}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{K_{out}^{Meta,ex} \times Meta1_f^{cell,cyto} \times NC^{tumor} \times SF}_{\text{Fromm efflux of drug from the cell}} - \underbrace{K_{in}^{Meta,ex} \times NC^{tumor} \times \left(\frac{V_{cell}}{V_{tumor} \times \varepsilon^{Meta}} \right) \times Meta1_f^{ex}}_{\text{To influx into cells}} \\
 & + \underbrace{\frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times \left(Meta1_f^{cell,cyto} + Meta1_f^{cell,lyso} \right) \times SF}_{\text{From intracellular content of dying cells}} - \underbrace{\sum_{i,j=0,i+j < max}^{max-1} K_{on}^{Ab,Meta} \times (max - i - j) \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times Meta1_f^{ex}}_{\text{To binding to antibody}} \\
 & + \underbrace{\sum_{i=0,j=1,i+j \leq max}^{max} K_{off}^{Ab,Meta} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times V_{tumor}}_{\text{From unbinding of antibody}} - \underbrace{\sum_{i,j=0,i+j < max}^{max-1} K_{on}^{Ab,Meta} \times (max - i - j) \times Ab_{bi,mj,b,ag}^{cell} \times NC^{tumor} \times \frac{Meta1_f^{ex}}{V_{tumor}} \times SF}_{\text{To binding to antibody bound to binding target on a single cell}} \\
 & + \underbrace{\sum_{i=0,j=1,i+j \leq max}^{max} K_{off}^{Ab,Meta} \times Ab_{bi,mj,b,ag}^{cell} \times NC^{tumor} \times SF}_{\text{From unbinding of antibody bound to binding target on a single cell}}
 \end{aligned}$$

Amount (nmol) of free (unbound) Metabolite2 in tumor extracellular space

$$\begin{aligned}
 \frac{d(Meta2_f^{ex})}{dt} = & \underbrace{K_{met}^{Drug,ex} \times Drug_f^{ex}}_{\text{From metabolism}} + \underbrace{\left(Meta2_f^{C1} - \frac{Meta2_f^{ex}}{V^{tumor} \times \epsilon^{Meta}} \right) \times V^{tumor} \times \left(\frac{2 \times P_{Meta} \times R_{Cap}}{R_{Krogh}^2} + \frac{6 \times D_{Meta}}{R_{Tumor}^2} \right)}_{\text{From central space}} \\
 & + \underbrace{K_{out}^{Meta,ex} \times Meta2_f^{cell,cyto} \times NC^{tumor} \times SF}_{\text{Fromm efflux of drug from the cell}} - \underbrace{K_{in}^{Meta,ex} \times NC^{tumor} \times \left(\frac{V^{cell}}{V^{tumor} \times \epsilon^{Meta}} \right) \times Meta2_f^{ex}}_{\text{To influx into cells}} \\
 & + \underbrace{\frac{1}{\tau} \times V_{dyi,3,mm3}^{tumor} \times 10^5 \times \left(Meta2_f^{cell,cyto} + Meta2_{b,dt}^{cell,cyto} + Meta2_f^{cell,lyso} \right) \times SF}_{\text{From intracellular content of dying cells}}
 \end{aligned}$$

Units:

$$\begin{aligned}
 \frac{nmol}{l \times h} = & -\frac{l}{h} / kg \times \frac{nmol}{l} - \frac{l}{h} / kg \times \frac{nmol}{l} + \frac{l}{h} / kg \times \frac{nmol}{l} + \frac{1}{h} \times \frac{nmol}{kg} \times 1 + \frac{l}{h} / kg \times 1 \times \frac{nmol/kg}{l/kg} \\
 & - \left(\frac{nmol}{l} - \frac{nmol}{l \times 1} \right) \times \frac{l}{l/kg \times kg} \times \left(\frac{um}{h} \times um + \frac{cm^2/h}{cm^2} \right) \frac{1}{h} \times \frac{nmol}{l} + \frac{1}{h} \times 1 \times \frac{nmol}{l} + \frac{1}{h} \times 1 \times \frac{1 \times nmol}{kg \times \frac{l}{kg}} - \frac{1}{h} \times \frac{l \times 1}{kg \times \frac{l}{kg}} \times \frac{nmol}{l}
 \end{aligned}$$

Number of free Antibody (bound to 0 Protacs) molecules bound to binding target on a single cell

$$\frac{d(Ab_{f,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_f^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \underbrace{\sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell}}_{\text{From binding to receptor}} \right)$$

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{f,b,ag}^{cell}}_{\text{To unbinding from receptor}} - \underbrace{K_{int}^{ADC,cell} \times Ab_{f,b,ag}^{cell}}_{\text{To internalization into cell}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Ab_{f,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}} - \underbrace{K_{on}^{Ab,Drug} \times max \times Ab_{f,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{To binding to drug}}$$

$$+ \underbrace{K_{off}^{Ab,Drug} \times Ab_{b1,b,ag}^{cell}}_{\text{From unbinding of drug}} - \underbrace{K_{on}^{Ab,Meta} \times max \times Ab_{f,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times Ab_{m1,b,ag}^{cell}}_{\text{From unbinding of metabolite}}$$

Units: $\frac{1}{h} = \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol/l}{1} \times (1 - 1 - 1) - \frac{1}{h} \times 1 - \frac{1}{h} \times 1 - \frac{1}{h} \times 1 - \frac{1}{h} \times 1$

Number of Antibody molecules bound to i Protacs bound to binding target on a single cell, $i = 1,2,3$

$$\frac{d(Ab_{bi,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_{bi}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right)$$

From binding to receptor

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{bi,b,ag}^{cell}}_{\text{To unbinding from receptor}} - \underbrace{K_{int}^{ADC,cell} \times Ab_{bi,b,ag}^{cell}}_{\text{To internalization into cell}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Ab_{bi,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}} - \underbrace{K_{on}^{Ab,Drug} \times (max - i) \times Ab_{bi,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{To binding to drug}}$$

$$\underbrace{+K_{off}^{Ab,Drug} \times Ab_{bi+1,b,ag}^{cell}}_{\text{From unbinding of drug}} + \underbrace{K_{on}^{Ab,Drug} \times (max - i + 1) \times Ab_{bi-1,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,b,ag}^{cell}}_{\text{To unbinding of drug}}$$

$$\underbrace{-K_{on}^{Ab,Meta} \times (max - i) \times Ab_{bi,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times Ab_{bi,m1,b,ag}^{cell}}_{\text{From unbinding of metabolite}}$$

To binding to metabolite

From unbinding of metabolite

Units: $\frac{1}{h} = \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol/l}{1} \times (1 - 1 - 1) - \frac{1}{h} \times 1 - \frac{1}{h} \times 1 - \frac{1}{h} \times 1 - \frac{1}{h} \times 1$

Number of Antibody molecules bound to 4 Protacs bound to binding target on a single cell

$$\frac{d(Ab_{b4,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_{b4}^{ex}}{\varepsilon_{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right)$$

From binding to receptor

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{b4,b,ag}^{cell}}_{\text{To unbinding from receptor}} \underbrace{-K_{int}^{ADC,cell} \times Ab_{b4,b,ag}^{cell}}_{\text{To internalization into cell}} \underbrace{-\frac{\ln(2)}{DT_{tumor}} \times Ab_{b4,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times Ab_{b3,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} \underbrace{-K_{off}^{Ab,Drug} \times Ab_{b4,b,ag}^{cell}}_{\text{To unbinding of drug}}$$

Units: $\frac{1}{h} = \frac{1}{\frac{nmol}{l} \times h} \times \frac{nmol/l}{1} \times (1 - 1 - 1) - \frac{1}{h} \times 1 - \frac{1}{h} \times 1 - \frac{1}{h} \times 1 - \frac{1}{h} \times 1$

Number of Antibody molecules bound to j Metabolites1 bound to binding target on a single cell, j = 1,2,3

$$\frac{d(Ab_{mj,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right)$$

From binding to receptor

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{mj,b,ag}^{cell}}_{\text{To unbinding from receptor}} - \underbrace{K_{int}^{ADC,cell} \times Ab_{mj,b,ag}^{cell}}_{\text{To internalization into cell}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Ab_{mj,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}} - \underbrace{K_{on}^{Ab,Drug} \times (max - j) \times Ab_{mj,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}}$$

$$\underbrace{+K_{off}^{Ab,Drug} \times Ab_{b1,mj,b,ag}^{cell}}_{\text{To unbinding of drug}} + \underbrace{K_{on}^{Ab,Meta} \times (max - j + 1) \times Ab_{mj-1,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{From binding to metabolite}}$$

$$\underbrace{-K_{off}^{Ab,Meta} \times Ab_{mj,b,ag}^{cell}}_{\text{To unbinding of metabolite}} - \underbrace{K_{on}^{Ab,Meta} \times (max - j) \times Ab_{mj,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}} + \underbrace{K_{off}^{Ab,Meta} \times Ab_{mj+1,b,ag}^{cell}}_{\text{From unbinding of metabolite}}$$

Number of Antibody molecules bound to 4 Metabolites1 bound to binding target on a single cell

$$\frac{d(Ab_{m4,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_{m4}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right)$$

From binding to receptor

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{m4,b,ag}^{cell}}_{\text{To unbinding from receptor}} - \underbrace{K_{int}^{ADC,cell} \times Ab_{m4,b,ag}^{cell}}_{\text{To internalization into cell}} - \underbrace{\frac{\ln(2)}{DT^{tumor}} \times Ab_{m4,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}}$$

$$\underbrace{+K_{on}^{Ab,Meta} \times Ab_{m3,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V^{tumor}}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times Ab_{m4,b,ag}^{cell}}_{\text{To unbinding of metabolite}}$$

Number of Antibody molecules bound i Protacs and j Metabolites1 bound to binding target on a single cell, i = 1,2 and j = 1,2

$$\frac{d(Ab_{bi,mj,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right)$$

From binding to receptor

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To unbinding from receptor}} - \underbrace{K_{int}^{ADC,cell} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To internalization into cell}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}}$$

$$\underbrace{-K_{on}^{Ab,Drug} \times (max - i - j) \times Ab_{bi,mj,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{To binding to drug}} + \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi+1,mj,b,ag}^{cell}}_{\text{From unbinding of drug}} - \underbrace{K_{off}^{Ab,Drug} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To unbinding of drug}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times Ab_{bi-1,mj,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} - \underbrace{K_{on}^{Ab,Meta} \times (max - i - j) \times Ab_{bi,mj,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{To binding to metabolite}}$$

$$\underbrace{+K_{off}^{Ab,Meta} \times Ab_{bi,mj+1,b,ag}^{cell}}_{\text{From unbinding of metabolite}} + \underbrace{K_{on}^{Ab,Meta} \times (max - i - j + 1) \times Ab_{bi,mj-1,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{From binding to metabolite}} - \underbrace{K_{off}^{Ab,Meta} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To unbinding of metabolite}}$$

From unbinding of metabolite

From binding to metabolite

To unbinding of metabolite

Number of Antibody molecules bound i Protacs and j Metabolites1 bound to binding target on a single cell, i = 1,2,3 and j = 1,2,3 with i + j = max

$$\frac{d(Ab_{bi,mj,b,ag}^{cell})}{dt} = K_{on}^{ADC,cell,ag} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC}} \times \left(Ag_t^{cell} - Ab_{f,b,ag}^{cell} - \sum_{i=1}^{max} Ab_{bi,b,ag}^{cell} - \sum_{j=1}^{max} Ab_{mj,b,ag}^{cell} - \sum_{i,j=1}^{i+j \leq max} Ab_{bi,mj,b,ag}^{cell} \right)$$

From binding to receptor

$$\underbrace{-K_{off}^{ADC,cell,ag} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To unbinding from receptor}} \underbrace{-K_{int}^{ADC,cell} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To internalization into cell}} \underbrace{-\frac{\ln(2)}{DT_{tumor}} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To dilution as cells grow and divide}}$$

$$\underbrace{+K_{on}^{Ab,Drug} \times (max - i + 1 - j) \times Ab_{bi-1,mj,b,ag}^{cell} \times \frac{Drug_f^{ex}}{V_{tumor}}}_{\text{From binding to drug}} \underbrace{-K_{off}^{Ab,Drug} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To unbinding of drug}}$$

$$\underbrace{+K_{on}^{Ab,Meta} \times (max - i - j + 1) \times Ab_{bi,mj-1,b,ag}^{cell} \times \frac{Meta1_f^{ex}}{V_{tumor}}}_{\text{From binding to metabolite}} \underbrace{-K_{off}^{Ab,Meta} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{To unbinding of metabolite}}$$

From binding to metabolite

To unbinding of metabolite

Number of Antibody molecules bound to i Protacs internalized in endosomal/lysosomal space on a single cell, $i = 1,2,3,4$

$$\frac{d(Ab_{bi}^{cell,lyso})}{dt} = \underbrace{K_{int}^{ADC,cell} \times Ab_{bi,b,ag}^{cell}}_{\text{From internalization into cell}}$$

$$\underbrace{-K_{deg}^{ADC} \times Ab_{bi}^{cell,lyso}}_{\text{To degradation}} + \underbrace{K_{pino}^{ADC,cell,lyso} \times \frac{Ab_{bi}^{ex}}{\epsilon^{ADC} \times SF}}_{\text{From pinocytosis}} - \underbrace{\frac{\ln(2)}{DT^{tumor}} \times Ab_{bi}^{cell,lyso}}_{\text{To dilution as cells grow and divide}}$$

Units: $\frac{1}{h} = \frac{1}{h} \times 1 - \frac{1}{h} \times 1 + \frac{l}{h} \times \frac{nmol/l}{1 \times nmol} - \frac{1}{h} \times 1$

Number of Antibody molecules bound to j Metabolites1 internalized in endosomal/lysosomal space on a single cell, j = 1,2,3,4

$$\frac{d(Ab_{mj}^{cell,lyso})}{dt} = \underbrace{K_{int}^{ADC,cell} \times Ab_{mj,b,ag}^{cell}}_{\text{From internalization into cell}}$$

$$\underbrace{-K_{deg}^{ADC} \times Ab_{mj}^{cell,lyso}}_{\text{To degradation}} + \underbrace{K_{pino}^{ADC,cell,lyso} \times \frac{Ab_{mj}^{ex}}{\varepsilon^{ADC} \times SF}}_{\text{From pinocytosis}} - \underbrace{\frac{\ln(2)}{DT^{tumor}} \times Ab_{mj}^{cell,lyso}}_{\text{To dilution as cells grow and divide}}$$

Units: $\frac{1}{h} = \frac{1}{h} \times 1 - \frac{1}{h} \times 1 + \frac{l}{h} \times \frac{nmol/l}{1 \times nmol} - \frac{1}{h} \times 1$

Number of Antibody molecules bound to i Protacs and j Metabolites¹ internalized in endosomal/lysosomal space on a single cell,
 $i = 1,2,3,4$ and $j = 1,2,3,4$ with $i + j \leq \max$

$$\frac{d(Ab_{bi,mj}^{cell,lyso})}{dt} = \underbrace{K_{int}^{ADC,cell} \times Ab_{bi,mj,b,ag}^{cell}}_{\text{From internalization into cell}}$$

$$\underbrace{-K_{deg}^{ADC} \times Ab_{bi,mj}^{cell,lyso}}_{\text{To degradation}} + \underbrace{K_{pino}^{ADC,cell,lyso} \times \frac{Ab_{bi,mj}^{ex}}{\varepsilon^{ADC} \times SF}}_{\text{From pinocytosis}} - \underbrace{\frac{\ln(2)}{DT^{tumor}} \times Ab_{bi,mj}^{cell,lyso}}_{\text{To dilution as cells grow and divide}}$$

Units: $\frac{1}{h} = \frac{1}{h} \times 1 - \frac{1}{h} \times 1 + \frac{l}{h} \times \frac{nmol/l}{1 \times nmol} - \frac{1}{h} \times 1$

Number of free (unbound) drug molecules in endosomal/lysosomal space on a single cell

$$\frac{d(Drug_f^{cell,lyso})}{dt} = \underbrace{\sum_{i,j=1}^{max} K_{deg}^{ADC} \times (Ab_{bi}^{cell,lyso} + Ab_{bi,mj}^{cell,lyso}) \times i}_{\text{From degradation of ADC}} - \underbrace{K_{out}^{Drug,lyso} \times \left(\frac{V^{cell}}{V^{cell,lyso}} \right) \times Drug_f^{cell,lyso}}_{\text{To cytosol}}$$

$$\underbrace{+ K_{in}^{Drug,lyso} \times Drug_f^{cell,cyto}}_{\text{From cytosol}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Drug_f^{cell,lyso}}_{\text{To dilution as cells grow and divide}} - \underbrace{K_{met}^{Drug,cell} \times Drug_f^{cell,lyso}}_{\text{To metabolism}}$$

Units:

$$\frac{1}{h} = \frac{1}{h} \times (1 + 1) - \frac{1}{h} \times \left(\frac{l}{l} \right) \times 1 + \frac{1}{h} \times 1 - \frac{1}{h} \times 1$$

Number of free (unbound) Metabolite1 molecules in endosomal/lysosomal space on a single cell

$$\frac{d(Meta1_f^{cell,lyso})}{dt} = \underbrace{\sum_{i,j=1}^{max} K_{deg}^{ADC} \times (Ab_{mj}^{cell,lyso} + Ab_{bi,mj}^{cell,lyso}) \times j}_{\text{From degradation of ADC}} - \underbrace{K_{out}^{Meta,lyso} \times \left(\frac{V^{cell}}{V^{cell,lyso}} \right) \times Meta1_f^{cell,lyso}}_{\text{To cytosol}}$$

$$+ \underbrace{K_{in}^{Meta,lyso} \times Meta1_f^{cell,cyto}}_{\text{From cytosol}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Meta1_f^{cell,lyso}}_{\text{To dilution as cells grow and divide}} + \underbrace{K_{met}^{Drug,cell} \times Drug_f^{cell,lyso}}_{\text{From metabolism}}$$

Units:

$$\frac{1}{h} = \frac{1}{h} \times (1 + 1) - \frac{1}{h} \times \left(\frac{l}{l} \right) \times 1 + \frac{1}{h} \times 1 - \frac{1}{h} \times 1$$

Number of free (unbound) Metabolite2 molecules in endosomal/lysosomal space on a single cell

$$\frac{d(Meta2_f^{cell,lyso})}{dt} = -K_{out}^{Meta,lyso} \times \left(\frac{V^{cell}}{V^{cell,lyso}} \right) \times Meta2_f^{cell,lyso}$$

To cytosol

$$+K_{in}^{Meta,lyso} \times Meta2_f^{cell,cyto} - \frac{\ln(2)}{DT^{tumor}} \times Meta2_f^{cell,lyso} + K_{met}^{Drug,cell} \times Drug_f^{cell,lyso}$$

From cytosol

To dilution as cells
grow and divide

From metabolism

Units:

$$\frac{1}{h} = \frac{1}{h} \times (1 + 1) - \frac{1}{h} \times \left(\frac{l}{l} \right) \times 1 + \frac{1}{h} \times 1 - \frac{1}{h} \times 1$$

Number of free (unbound) drug molecules in cytosol on a single cell

$$\frac{d(Drug_f^{cell, cyto})}{dt} = \underbrace{+K_{out}^{Drug, lyso} \times \left(\frac{V^{cell}}{V^{cell, lyso}} \right) \times Drug_f^{cell, lyso} - K_{in}^{Drug, lyso} \times Drug_f^{cell, cyto}}_{\text{From and to lysosome}} - \underbrace{K_{out}^{Drug, ex} \times Drug_f^{cell, cyto}}_{\text{To efflux}}$$

$$\underbrace{- \frac{K_{on}^{Drug, cyto, dt} \times SF}{V^{cell}} \times Drug_f^{cell, cyto} \times \left(\frac{DrugTarget_t^{cell, cyto} \times V^{cell}}{SF} - Drug_{b, dt}^{cell, cyto} - Meta2_{b, dt}^{cell, cyto} \right)}_{\text{To binding to drug target}} - \underbrace{K_{met}^{Drug} \times Drug_f^{cell, cyto}}_{\text{To metabolism}}$$

$$\underbrace{+K_{off}^{Drug, cyto, dt} \times Drug_{b, dt}^{cell, cyto}}_{\text{From unbinding from drug target}} + \underbrace{K_{in}^{Drug, ex} \times \left(\frac{V^{cell}}{V^{tumor} \times \varepsilon^{Drug}} \right) \times \frac{Drug_f^{ex}}{SF}}_{\text{From influx}} - \underbrace{\frac{\ln(2)}{DT^{tumor}} \times Drug_f^{cell, cyto}}_{\text{To dilution as cells grow and divide}}$$

$$\underbrace{-K_{met}^{Drug, cell} \times Drug_f^{cell, cyto}}_{\text{To metabolism}}$$

Number of free (unbound) Metabolite1 molecules in cytosol on a single cell

$$\frac{d(Meta1_f^{cell, cyto})}{dt} = \underbrace{+K_{out}^{Meta, lyso} \times \left(\frac{V^{cell}}{V^{cell, lyso}} \right) \times Meta1_f^{cell, lyso} - K_{in}^{Meta, lyso} \times Meta1_f^{cell, cyto}}_{\text{From and to lysosome}}$$

$$\underbrace{-K_{out}^{Meta, ex} \times Meta1_f^{cell, cyto}}_{\text{To efflux}} + \underbrace{K_{in}^{Meta, ex} \times \left(\frac{V^{cell}}{V^{tumor} \times \epsilon^{Meta}} \right) \times \frac{Meta1_f^{ex}}{SF}}_{\text{From influx}} - \underbrace{\frac{\ln(2)}{DT^{tumor}} \times Meta1_f^{cell, cyto}}_{\text{To dilution as cells grow and divide}}$$

$$\underbrace{+K_{met}^{Drug, cell} \times Drug_f^{cell, cyto}}_{\text{From metabolism}}$$

Number of free (unbound) Metabolite2 molecules in cytosol on a single cell

$$\frac{d(Meta2_f^{cell, cyto})}{dt} = \underbrace{+K_{out}^{Meta, lyso} \times \left(\frac{V^{cell}}{V^{cell, lyso}} \right) \times Meta2_f^{cell, lyso} - K_{in}^{Meta, lyso} \times Meta2_f^{cell, cyto}}_{\text{From and to lysosome}}$$

$$\underbrace{- \frac{K_{on}^{Meta, cyto, dt} \times SF}{V^{cell}} \times Meta2_f^{cell, cyto} \times \left(\frac{DrugTarget_t^{cell, cyto} \times V^{cell}}{SF} - Drug_{b, dt}^{cell, cyto} - Meta2_{b, dt}^{cell, cyto} \right)}_{\text{To binding to drug target}}$$

$$\underbrace{+K_{off}^{Meta, cyto, dt} \times Meta2_{b, dt}^{cell, cyto}}_{\text{From unbinding from drug target}} \underbrace{- K_{out}^{Meta, ex} \times Meta2_f^{cell, cyto}}_{\text{To efflux}} \underbrace{+ K_{in}^{Meta, ex} \times \left(\frac{V^{cell}}{V^{tumor} \times \varepsilon^{Meta}} \right) \times \frac{Meta2_f^{ex}}{SF}}_{\text{From influx}}$$

$$\underbrace{- \frac{\ln(2)}{DT_{tumor}} \times Meta2_f^{cell, cyto}}_{\text{To dilution as cells grow and divide}} \underbrace{+ K_{met}^{Drug, cell} \times Drug_f^{cell, cyto}}_{\text{From metabolism}}$$

Number of target-bound drug molecules in cytosol on a single cell

$$\frac{d(Drug_{b,dt}^{cell,cyto})}{dt} = \underbrace{\frac{K_{on}^{Drug,cyto,dt} \times SF}{V^{cell}} \times Drug_f^{cell,cyto} \times \left(\frac{DrugTarget_t^{cell,cyto} \times V^{cell}}{SF} - Drug_{b,dt}^{cell,cyto} - Meta2_{b,dt}^{cell,cyto} \right)}_{\text{From binding to drug target}}$$

From binding to drug target

$$\underbrace{-K_{off}^{Drug,cyto,dt} \times Drug_{b,dt}^{cell,cyto}}_{\text{To unbinding from drug target}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Drug_{b,dt}^{cell,cyto}}_{\text{To dilution as cells grow and divide}}$$

To unbinding from drug target

To dilution as cells grow and divide

Units: $\frac{1}{h} = \frac{1}{h} \times 1 \times (1 - 1) - \frac{1}{h} \times 1 - \frac{1}{h} \times 1$

Number of target-bound Metabolite2 molecules in cytosol on a single cell

$$\frac{d(Meta2_{b,dt}^{cell, cyto})}{dt} = \underbrace{\frac{K_{on}^{Meta, cyto, dt} \times SF}{V^{cell}} \times Meta2_f^{cell, cyto} \times \left(\frac{DrugTarget_t^{cell, cyto} \times V^{cell}}{SF} - Drug_{b,dt}^{cell, cyto} - Meta2_{b,dt}^{cell, cyto} \right)}_{\text{From binding to drug target}}$$

$$\underbrace{-K_{off}^{Meta, cyto, dt} \times Meta2_{b,dt}^{cell, cyto}}_{\text{To unbinding from drug target}} - \underbrace{\frac{\ln(2)}{DT_{tumor}} \times Meta2_{b,dt}^{cell, cyto}}_{\text{To dilution as cells grow and divide}}$$

Units: $\frac{1}{h} = \frac{1}{h} \times 1 \times (1 - 1) - \frac{1}{h} \times 1 - \frac{1}{h} \times 1$

Tumor volume

$$V_{mm3}^{tumor} = V_{pro,mm3}^{tumor} + V_{dyi,1,mm3}^{tumor} + V_{dyi,2,mm3}^{tumor} + V_{dyi,3,mm3}^{tumor}$$

$$\frac{d(V_{pro,mm3}^{tumor})}{dt} = \left(\frac{\frac{\ln(2)}{DT^{tumor}} \times \left(1 - \frac{V_{pro,mm3}^{tumor}}{V_{max}^{tumor}}\right)}{\left(1 + \left(\frac{\ln(2)}{DT^{tumor}} \times \frac{V_{pro,mm3}^{tumor}}{k_{lin}}\right)^\psi\right)^{\frac{1}{\psi}}} - R_{Kill} \right) \cdot V_{pro,mm3}^{tumor}$$

$$\frac{d(V_{dyi,1,mm3}^{tumor})}{dt} = R_{Kill} \cdot V_{pro,mm3}^{tumor} - \frac{1}{\tau} \cdot V_{dyi,1,mm3}^{tumor}$$

$$\frac{d(V_{dyi,2,mm3}^{tumor})}{dt} = \frac{1}{\tau} \cdot (V_{dyi,1,mm3}^{tumor} - V_{dyi,2,mm3}^{tumor})$$

$$\frac{d(V_{dyi,3,mm3}^{tumor})}{dt} = \frac{1}{\tau} \cdot (V_{dyi,2,mm3}^{tumor} - V_{dyi,3,mm3}^{tumor})$$

Logistic (Thomas Rysiok)

$$t_l = \ln \left(\frac{Drug_f^{cell, cyto} \times SF}{V_{cell}} \right) - \ln(EC_{50})$$

$$LOGI = \frac{k_g}{1 + \left(\frac{k_g}{k_z} - 1\right) \times e^{-k_r \times k_g \times t_l}}$$

$$R_{kill} = k_{kill, max} \times \left(\frac{\ln(2)}{DT^{tumor}} \right)^{f_{DT_kill}} \times LOGI$$