

Instruction
m code for Figure 3 -B

There are five m files in this PDF file. Their locations were listed in the table below. Put all five m files as noted below into same folder, and run Main.m file to run the simulation.

m file name	Pages (starting – end page)
H_aw_RL.m	2-13
H_al_RL.m	14-23
H_Lung_RL.m	24-31
H_RL_IH_fun.m	32-33
Main.m	34-34

```

% 4/30/2009
% 1CellPK based lung model:airways starts here (Rats)
% 12 compartments:
% aEp (surface lining liquied), imEp (Macrophage),
% cEp(epithelial cells),cEpMito(mito of cEp), cEpLyso (lyso of cEp)
% int(Interstitialium),imInt(immune cells), sm(smooth muscle),
% cEd(endothelial cells), cEdMito(mito of cEd),cEdLyso (lyso of cEd), p(plasma)

```

```

function [M, G, M_v, Vp] = H_aw_RL()

```

```

%molecular physiochemical property

```

```

pKa = 7.87;
logPN = 4 ;
logPD = logPN-3.7 ;

```

```

z = 1;

```

```

% Constant

```

```

T = 273.15+37;
R = 8.314;
F = 96484.56;

```

```

%lipid fraction

```

```

LaEp = 0.2;
LimEp = 0.05;
LcEp = 0.05 ;
Lint = 0;
Lsm = 0.05;
LimInt = 0.05;
LcEd = 0.05;
Lp = 0;

```

```

%volumetric water fraction=1-lipid fraction

```

```

WaEp = 1 - LaEp;
WimEp = 1 - LimEp;
WcEp = 1 - LcEp;
Wint = 1 - Lint;
Wsm = 1 - Lsm;
WimInt = 1 - LimInt;
WcEd = 1 - LcEd;
Wp = 1 - Lp;

```

```

%activity coefficient of species(N:neutral,D:desociated)

```

```

GaEpN = 1;
GaEpD = 1;
GimEpN = 1.23;
GimEpD = 0.74;
GcEpN = 1.23;
GcEpD = 0.74;
GintN = 1;
GintD = 1;
GsmN = 1.23;
GsmD = 0.74;
GimIntN = 1.23;
GimIntD = 0.74;
GcEdN = 1.23;

```

```

GcEdD = 0.74;
GpN = 1;
GpD = 1;

% By Jingyu Yu (used in publication) parameters in airways
% Areas and volumes (m^2, m^3) for 7 membranes and corresponding compartments
AaEp = 108*10^(-4);%literature
AbEp = AaEp;%assuming same with apical
AimEp = 0;%No macrophage
AimInt = 0.01*AaEp;%estimate
Asm = AaEp*2; % two side, double the surface area of airway,T model
AbEd = AaEp/5;%estimated 1/5 surface of epithelium
AaEd = AbEd;% same as basal side
%volumes for 8 compartments(m3)
ASL = 15; %um literature
VaEp = AaEp*ASL*10^(-6); % 15 um thickness
VimEp = 10^(-30); % 10^(-12)*VaEp; % Anynumber,No macrophage at surface
VcEp = 0.072*10^(-6); % estimated from yori model,basement membrane->surface area->thickness of each
generation
Vint = AaEp*1*10^(-6);%estimated
Vsm = 0.047*10^(-6);%% estimated from yori model,basement membrane->surface area->thickness of each
generation
VimInt = 0.01*Vint;%setimated
VcEd = AbEd*0.4*10^(-6); %estimated from literature,thickness of endothelium in AW
% Vp = 5; %total blood

R_org = 0.1;
% calculate constant
VcEpMito = R_org*VcEp;
VcEpLyso = R_org*VcEp;
VcEdMito = R_org*VcEd ;
VcEdLyso = R_org*VcEd ;
VsmMito = R_org*Vsm;
VsmLyso = R_org*Vsm;

AcEpMito = 5.9924e+006*VcEpMito ;
AcEpLyso = 5.9924e+006*VcEpLyso ;
AcEdMito = 5.9924e+006*VcEdMito ;
AcEdLyso = 5.9924e+006*VcEdLyso ;
AsmMito = 5.9924e+006*VsmMito ;
AsmLyso = 5.9924e+006*VsmMito ;
%#####

M_v = diag([VaEp,VimEp,VcEp,VcEpMito,VcEpLyso,Vint,Vsm, VsmMito, VsmLyso, VimInt, VcEd, VcEdMito,
VcEdLyso]);
V_LUN = trace(M_v)*10^6;
Vp = 340*10^(-9)*V_LUN;

% Membrane potential (V)
EaEp = -0.0093;
EbEp = 0.0119;%0.0119;
EimEp = -0.06;
Esm = -0.06;
EimInt = -0.06;
EbEd = -0.06;
EaEd = -0.06;

```

```

% pH values
pHaEp = 7.4;
pHimEp = 7.0;
pHcEp = 7.0;
pHint = 7.0;
pHsm = 7.0;
pHimInt = 7.0;
pHcEd = 7.0;
pHp = 7.4;

%adjustment for logP
if ( abs(z-1) <= 10^(-6) )
    logP_nlipT = 0.33*logPN+2.2 ;
    logP_dlipT = 0.37*logPD+2 ;
end
if ( abs(z+1) <= 10^(-6) )
    logP_nlipT = 0.37*logPN+2.2 ;
    logP_dlipT = 0.33*logPD+2.6 ;
end
if ( abs(z-0) <= 10^(-5) )
    logP_nlipT = 0.33*logPN+2.2 ;
    logP_dlipT = 0.33*logPD+2.2 ;
end

% Get the first two decimals
logP_n = round(logP_nlipT*100)/100 ;
logP_d = round(logP_dlipT*100)/100 ;
%calculate the membrane permeability

Pn = 10^(logP_n-6.7)*60; % in 1/min
Pd = 10^(logP_d-6.7)*60; % in 1/min

i = -sign(z) ;
%calculate N for flux of ion happening at 7 membranes
C = z*F/(R*T);
NaEp = C*(-EaEp) ;
NbEp = C*EbEp ;
NimEp = C*EimEp ;
Nsm = C*Esm ;
NimInt = C*EimInt ;
NbEd = C*(-EbEd) ;
NaEd = C*EaEd ;
%calculate Kn and Kd for 8 compartments
N = 1.22*10^(logP_n);
D = 1.22*10^(logP_d);
Kd = D;

KaEpN = N*LaEp ;
KaEpD = D*LaEp ;
KimEpN = N*LimEp ;
KimEpD = Kd*LimEp ;
KcEpN = N*LcEp ;
KcEpD = Kd*LcEp ;
KintN = N*Lint ;
KintD = D*Lint ;

```

```
KsmN = N*Lsm ;
KsmD = Kd*Lsm ;
KimIntN = N*LimInt ;
KimIntD = Kd*LimInt ;
KcEdN = N*LcEd ;
KcEdD = Kd*LcEd ;
KpN = N*Lp ;
KpD = D*Lp ;
```

```
%#####for mito and lyso compartments in cEp, sm and
cEd#####
```

```
LcEpMito = 0.05 ;
LcEpLyso = 0.05 ;
LsmMito = 0.05 ;
LsmLyso = 0.05 ;
LcEdMito = 0.05 ;
LcEdLyso = 0.05 ;
```

```
WcEpMito = 1-LcEpMito ;
WcEpLyso = 1-LcEpLyso ;
WsmMito = 1-LsmMito ;
WsmLyso = 1-LsmLyso ;
WcEdMito = 1-LcEdMito ;
WcEdLyso = 1-LcEdLyso ;
```

```
GcEpMitoN = 1.23 ;
GcEpMitoD = 0.74 ;
GcEpLysoN = 1.23 ;
GcEpLysoD = 0.74 ;
```

```
GsmMitoN = 1.23 ;
GsmMitoD = 0.74 ;
GsmLysoN = 1.23 ;
GsmLysoD = 0.74 ;
```

```
GcEdMitoN = 1.23 ;
GcEdMitoD = 0.74 ;
GcEdLysoN = 1.23 ;
GcEdLysoD = 0.74 ;
```

```
EcEpMito = -0.16 ;
EcEpLyso = +0.01 ;
EsmMito = -0.16 ;
EsmLyso = +0.01 ;
EcEdMito = -0.16 ;
EcEdLyso = +0.01 ;
```

```
pHcEpMito = 8 ;
pHcEpLyso = 5 ;
pHsmMito = 8 ;
pHsmLyso = 5 ;
pHcEdMito = 8 ;
pHcEdLyso = 5 ;
```

$NcEpMito = C * EcEpMito ;$
 $NcEpLyso = C * EcEpLyso ;$
 $NsmMito = C * EsmMito ;$
 $NsmLyso = C * EsmLyso ;$
 $NcEdMito = C * EcEdMito ;$
 $NcEdLyso = C * EcEdLyso ;$

$KcEpMitoN = N * LcEpMito ;$
 $KcEpMitoD = Kd * LcEpMito ;$
 $KcEpLysoN = N * LcEpLyso ;$
 $KcEpLysoD = Kd * LcEpLyso ;$

$KsmMitoN = N * LsmMito ;$
 $KsmMitoD = Kd * LsmMito ;$
 $KsmLysoN = N * LsmLyso ;$
 $KsmLysoD = Kd * LsmLyso ;$

$KcEdMitoN = N * LcEdMito ;$
 $KcEdMitoD = Kd * LcEdMito ;$
 $KcEdLysoN = N * LcEdLyso ;$
 $KcEdLysoD = Kd * LcEdLyso ;$

$fcEpMitoN = 1 / (WcEpMito / GcEpMitoN + KcEpMitoN / GcEpMitoN + WcEpMito * 10^{i * (pHcEpMito - pKa)}) / GcEpMitoD ...$
 $+ KcEpMitoD * 10^{i * (pHcEpMito - pKa)} / GcEpMitoD);$
 $fcEpMitoD = fcEpMitoN * 10^{i * (pHcEpMito - pKa)};$

$fcEpLysoN = 1 / (WcEpLyso / GcEpLysoN + KcEpLysoN / GcEpLysoN + WcEpLyso * 10^{i * (pHcEpLyso - pKa)}) / GcEpLysoD ...$
 $+ KcEpLysoD * 10^{i * (pHcEpLyso - pKa)} / GcEpLysoD);$
 $fcEpLysoD = fcEpLysoN * 10^{i * (pHcEpLyso - pKa)};$

$fsmMitoN = 1 / (WsmMito / GsmMitoN + KsmMitoN / GsmMitoN + WsmMito * 10^{i * (pHsmMito - pKa)}) / GsmMitoD ...$
 $+ KsmMitoD * 10^{i * (pHsmMito - pKa)} / GsmMitoD);$
 $fsmMitoD = fsmMitoN * 10^{i * (pHsmMito - pKa)};$

$fsmLysoN = 1 / (WsmLyso / GsmLysoN + KsmLysoN / GsmLysoN + WsmLyso * 10^{i * (pHsmLyso - pKa)}) / GsmLysoD ...$
 $+ KsmLysoD * 10^{i * (pHsmLyso - pKa)} / GsmLysoD);$
 $fsmLysoD = fsmLysoN * 10^{i * (pHsmLyso - pKa)};$

$fcEdMitoN = 1 / (WcEdMito / GcEdMitoN + KcEdMitoN / GcEdMitoN + WcEdMito * 10^{i * (pHcEdMito - pKa)}) / GcEdMitoD ...$
 $+ KcEdMitoD * 10^{i * (pHcEdMito - pKa)} / GcEdMitoD);$
 $fcEdMitoD = fcEdMitoN * 10^{i * (pHcEdMito - pKa)};$

$fcEdLysoN = 1 / (WcEdLyso / GcEdLysoN + KcEdLysoN / GcEdLysoN + WcEdLyso * 10^{i * (pHcEdLyso - pKa)}) / GcEdLysoD ...$
 $+ KcEdLysoD * 10^{i * (pHcEdLyso - pKa)} / GcEdLysoD);$
 $fcEdLysoD = fcEdLysoN * 10^{i * (pHcEdLyso - pKa)};$

%#####

%compute the fn and fd for 8 compartments

```

faEpN = 1/(WaEp/GaEpN+KaEpN/GaEpN+WaEp*10^(i*(pHaEp-pKa))/GaEpD...
+KaEpD*10^(i*(pHaEp-pKa))/GaEpD);
faEpD = faEpN*10^(i*(pHaEp-pKa));
fimEpN = 1/(WimEp/GimEpN+KimEpN/GimEpN+WimEp*10^(i*(pHimEp-pKa))/GimEpD...
+KimEpD*10^(i*(pHimEp-pKa))/GimEpD);
fimEpD = fimEpN*10^(i*(pHimEp-pKa));
fcEpN = 1/(WcEp/GcEpN+KcEpN/GcEpN+WcEp*10^(i*(pHcEp-pKa))/GcEpD...
+KcEpD*10^(i*(pHcEp-pKa))/GcEpD);
fcEpD = fcEpN*10^(i*(pHcEp-pKa));
fintN = 1/(Wint/GintN+KintN/GintN+Wint*10^(i*(pHint-pKa))/GintD...
+KintD*10^(i*(pHint-pKa))/GintD);
fintD = fintN*10^(i*(pHint-pKa));
fimIntN = 1/(WimInt/GimIntN+KimIntN/GimIntN+WimInt*10^(i*(pHimInt-pKa))/GimIntD...
+KimIntD*10^(i*(pHimInt-pKa))/GimIntD);
fimIntD = fimIntN*10^(i*(pHimInt-pKa));
fsmN = 1/(Wsm/GsmN+KsmN/GsmN+Wsm*10^(i*(pHsm-pKa))/GsmD...
+KsmD*10^(i*(pHsm-pKa))/GsmD);
fsmD = fsmN*10^(i*(pHsm-pKa));
fcEdN = 1/(WcEd/GcEdN+KcEdN/GcEdN+WcEd*10^(i*(pHcEd-pKa))/GcEdD...
+KcEdD*10^(i*(pHcEd-pKa))/GcEdD);
fcEdD = fcEdN*10^(i*(pHcEd-pKa));
fpN = 1/(Wp/GpN+KpN/GpN+Wp*10^(i*(pHp-pKa))/GpD...
+KpD*10^(i*(pHp-pKa))/GpD);
fpD = fpN*10^(i*(pHp-pKa));

```

%mucus clearance

```
Ke = 0;
```

%compute the coefficient matrix for ODEs

% #1: Surface Lining Liquid (aEp)

```

KaEp_aEp = AaEp/VaEp*(Pn*(-faEpN)+Pd*NaEp/(exp(NaEp)-1)*(-faEpD)*exp(NaEp))...
-AimEp/VaEp*(Pn*faEpN+Pd*NimEp/(exp(NimEp)-1)*faEpD)...
-Ke;
KaEp_imEp = -AimEp/VaEp*(Pn*(-fimEpN)+Pd*NimEp/(exp(NimEp)-1)*(-fimEpD)*exp(NimEp));
KaEp_cEp = AaEp/VaEp*(Pn*(fcEpN)+Pd*NaEp/(exp(NaEp)-1)*(fcEpD));
KaEp_cEpMito = 0;
KaEp_cEpLyso = 0;
KaEp_int = 0;
KaEp_sm = 0;
KaEp_smMito = 0;
KaEp_smLyso = 0;
KaEp_imInt = 0;
KaEp_cEd = 0;
KaEp_cEdMito = 0;
KaEp_cEdLyso = 0;
KaEp_p = 0;
SaEp = 0;

```

% #2: Macrophage (imEp)

```

KimEp_aEp = AimEp/VimEp*(Pn*faEpN+Pd*NimEp/(exp(NimEp)-1)*faEpD);
KimEp_imEp = AimEp/VimEp*(Pn*(-fimEpN)+Pd*NimEp/(exp(NimEp)-1)*(-fimEpD)*exp(NimEp));
KimEp_cEp = 0;
KimEp_cEpMito = 0 ;
KimEp_cEpLyso = 0 ;

```

```

KimEp_int = 0;
KimEp_sm = 0;
KimEp_smMito = 0;
KimEp_smLyso = 0;
KimEp_imInt = 0;
KimEp_cEd = 0;
KimEp_cEdMito = 0 ;
KimEp_cEdLyso = 0 ;
KimEp_p = 0;
SimEp = 0;

```

% #3: Epithelial Cells (cEp)

```

KcEp_aEp = -AaEp/VcEp*(Pn*(-faEpN)+Pd*NaEp/(exp(NaEp)-1)*(-faEpD)*exp(NaEp));
KcEp_imEp = 0;
KcEp_cEp = -AaEp/VcEp*(Pn*(fcEpN)+Pd*NaEp/(exp(NaEp)-1)*(fcEpD))...
    -AcEpMito/VcEp*(Pn*fcEpN+Pd*NcEpMito/(exp(NcEpMito)-1)*fcEpD)...
    -AcEpLyso/VcEp*(Pn*fcEpN+Pd*NcEpLyso/(exp(NcEpLyso)-1)*fcEpD)...
    +AbEp/VcEp*(Pn*(-fcEpN)+Pd*NbEp/(exp(NbEp)-1)*(-fcEpD)*exp(NbEp));
KcEp_cEpMito = -AcEpMito/VcEp*(Pn*(-fcEpMitoN)+Pd*NcEpMito/(exp(NcEpMito)-1)*(-
fcEpMitoD)*exp(NcEpMito)) ;
KcEp_cEpLyso = -AcEpLyso/VcEp*(Pn*(-fcEpLysoN)+Pd*NcEpLyso/(exp(NcEpLyso)-1)*(-
fcEpLysoD)*exp(NcEpLyso)) ;
KcEp_int = AbEp/VcEp*(Pn*(fintN)+Pd*NbEp/(exp(NbEp)-1)*(fintD));
KcEp_sm = 0;
KcEp_smMito = 0;
KcEp_smLyso = 0;
KcEp_imInt = 0;
KcEp_cEd = 0;
KcEp_cEdMito = 0 ;
KcEp_cEdLyso = 0 ;
KcEp_p = 0;
ScEp = 0;

```

% #4: : Epithelial Cells (cEpMito)

```

KcEpMito_aEp = 0;
KcEpMito_imEp = 0;
KcEpMito_cEp = AcEpMito/VcEpMito*(Pn*(fcEpN)+Pd*NcEpMito/(exp(NcEpMito)-1)*(fcEpD));
KcEpMito_cEpMito = AcEpMito/VcEpMito*(Pn*(-fcEpMitoN)+Pd*NcEpMito/(exp(NcEpMito)-1)*(-
fcEpMitoD)*exp(NcEpMito));
KcEpMito_cEpLyso = 0 ;
KcEpMito_int = 0 ;
KcEpMito_sm = 0;
KcEpMito_smMito = 0;
KcEpMito_smLyso = 0;
KcEpMito_imInt = 0;
KcEpMito_cEd = 0;
KcEpMito_cEdMito = 0 ;
KcEpMito_cEdLyso = 0 ;
KcEpMito_p = 0;
ScEpMito = 0;

```

% #5: : Epithelial Cells (cEpLyso)

```

KcEpLyso_aEp = 0;
KcEpLyso_imEp = 0;
KcEpLyso_cEp = AcEpLyso/VcEpLyso*(Pn*(fcEpN)+Pd*NcEpLyso/(exp(NcEpLyso)-1)*(fcEpD));
KcEpLyso_cEpMito = 0 ;

```



```

KcEpLyso_cEpLyso = AcEpLyso/VcEpLyso*(Pn*(-fcEpLysoN)+Pd*NcEpLyso/(exp(NcEpLyso)-1)*(-
fcEpLysoD)*exp(NcEpLyso));
KcEpLyso_int = 0 ;
KcEpLyso_sm = 0;
KcEpLyso_smMito = 0;
KcEpLyso_smLyso = 0;
KcEpLyso_imInt = 0;
KcEpLyso_cEd = 0;
KcEpLyso_cEdMito = 0 ;
KcEpLyso_cEdLyso = 0 ;
KcEpLyso_p = 0;
ScEpLyso = 0;

```

% #6: Interstitium (int)

```

Kint_aEp = 0;
Kint_imEp = 0;
Kint_cEp = -AbEp/Vint*(Pn*(-fcEpN)+Pd*NbEp/(exp(NbEp)-1)*(-fcEpD)*exp(NbEp));
Kint_cEpMito = 0 ;
Kint_cEpLyso = 0 ;
Kint_int = -AbEp/Vint*(Pn*(fintN)+Pd*NbEp/(exp(NbEp)-1)*(fintD))...
    -Asm/Vint*(Pn*fintN+Pd*Nsm/(exp(Nsm)-1)*fintD)...
    -AimInt/Vint*(Pn*fintN+Pd*NimInt/(exp(NimInt)-1)*fintD)...
    +AbEd/Vint*(Pn*(-fintN)+Pd*NbEd/(exp(NbEd)-1)*(-fintD)*exp(NbEd));
Kint_sm = -Asm/Vint*(Pn*(-fsmN)+Pd*Nsm/(exp(Nsm)-1)*(-fsmD)*exp(Nsm));
Kint_smMito = 0;
Kint_smLyso = 0;
Kint_imInt = -AimInt/Vint*(Pn*(-fimIntN)+Pd*NimInt/(exp(NimInt)-1)*(-fimIntD)*exp(NimInt));
Kint_cEd = AbEd/Vint*(Pn*(fcEdN)+Pd*NbEd/(exp(NbEd)-1)*(fcEdD));
Kint_cEdMito = 0 ;
Kint_cEdLyso = 0 ;
Kint_p = 0;
Sint = 0;

```

% #7: Smooth Muscle (sm)

```

Ksm_aEp = 0;
Ksm_imEp = 0;
Ksm_cEp = 0;
Ksm_cEpMito = 0 ;
Ksm_cEpLyso = 0 ;
Ksm_int = Asm/Vsm*(Pn*fintN+Pd*Nsm/(exp(Nsm)-1)*fintD);
Ksm_sm = Asm/Vsm*(Pn*(-fsmN)+Pd*Nsm/(exp(Nsm)-1)*(-fsmD)*exp(Nsm))...
    -AsmMito/Vsm*(Pn*fsmN+Pd*NsmMito/(exp(NsmMito)-1)*fsmD)...
    -AsmLyso/Vsm*(Pn*fsmN+Pd*NsmLyso/(exp(NsmLyso)-1)*fsmD);
Ksm_smMito = -AsmMito/Vsm*(Pn*(-fsmMitoN)+Pd*NsmMito/(exp(NsmMito)-1)*(-
fsmMitoD)*exp(NsmMito)) ;
Ksm_smLyso = -AsmLyso/Vsm*(Pn*(-fsmLysoN)+Pd*NsmLyso/(exp(NsmLyso)-1)*(-
fsmLysoD)*exp(NsmLyso)) ;
Ksm_imInt = 0;
Ksm_cEd = 0;
Ksm_cEdMito = 0 ;
Ksm_cEdLyso = 0 ;
Ksm_p = 0;
Ssm = 0;

```

% #8: Smooth Muscle (smMito)

```

KsmMito_aEp = 0;
KsmMito_imEp = 0;
KsmMito_cEp = 0;
KsmMito_cEpMito = 0;
KsmMito_cEpLyso = 0 ;
KsmMito_int = 0 ;
KsmMito_sm = AsmMito/VsmMito*(Pn*(fsmN)+Pd*NsmMito/(exp(NsmMito)-1)*(fsmD));
KsmMito_smMito = AsmMito/VsmMito*(Pn*(-fsmMitoN)+Pd*NsmMito/(exp(NsmMito)-1)*(-fsmMitoD)*exp(NsmMito));
KsmMito_smLyso = 0;
KsmMito_imInt = 0;
KsmMito_cEd = 0;
KsmMito_cEdMito = 0 ;
KsmMito_cEdLyso = 0 ;
KsmMito_p = 0;
SsmMito = 0;

```

% #9: Smooth Muscle (smLyso)

```

KsmLyso_aEp = 0;
KsmLyso_imEp = 0;
KsmLyso_cEp = 0;
KsmLyso_cEpMito = 0 ;
KsmLyso_cEpLyso = 0;
KsmLyso_int = 0 ;
KsmLyso_sm = AsmLyso/VsmLyso*(Pn*(fsmN)+Pd*NsmLyso/(exp(NsmLyso)-1)*(fsmD));
KsmLyso_smMito = 0;
KsmLyso_smLyso = AsmLyso/VsmLyso*(Pn*(-fsmLysoN)+Pd*NsmLyso/(exp(NsmLyso)-1)*(-fsmLysoD)*exp(NsmLyso));
KsmLyso_imInt = 0;
KsmLyso_cEd = 0;
KsmLyso_cEdMito = 0 ;
KsmLyso_cEdLyso = 0 ;
KsmLyso_p = 0;
SsmLyso = 0;

```

% #10: Immune Cells (imInt)

```

KimInt_aEp = 0;
KimInt_imEp = 0;
KimInt_cEp = 0;
KimInt_cEpMito = 0;
KimInt_cEpLyso = 0;
KimInt_int = AimInt/VimInt*(Pn*fintN+Pd*NimInt/(exp(NimInt)-1)*fintD);
KimInt_sm = 0;
KimInt_smMito = 0;
KimInt_smLyso = 0;
KimInt_imInt = AimInt/VimInt*(Pn*(-fimIntN)+Pd*NimInt/(exp(NimInt)-1)*(-fimIntD)*exp(NimInt));
KimInt_cEd = 0;
KimInt_cEdMito = 0;
KimInt_cEdLyso = 0;
KimInt_p = 0;
SimInt = 0;

```

% #11: Endothelial celss (cEd)

```

KcEd_aEp = 0;
KcEd_imEp = 0;
KcEd_cEp = 0;

```

```

KcEd_cEpMito = 0;
KcEd_cEpLyso = 0;
KcEd_int = -AbEd/VcEd*(Pn*(-fintN)+Pd*NbEd/(exp(NbEd)-1)*(-fintD)*exp(NbEd));
KcEd_sm = 0;
KcEd_smMito = 0;
KcEd_smLyso = 0;
KcEd_imInt = 0;
KcEd_cEd = -AbEd/VcEd*(Pn*(fcEdN)+Pd*NbEd/(exp(NbEd)-1)*(fcEdD))...
    -AcEdMito/VcEd*(Pn*fcEdN+Pd*NcEdMito/(exp(NcEdMito)-1)*fcEdD)...
    -AcEdLyso/VcEd*(Pn*fcEdN+Pd*NcEdLyso/(exp(NcEdLyso)-1)*fcEdD)...
    +AaEd/VcEd*(Pn*(-fcEdN)+Pd*NaEd/(exp(NaEd)-1)*(-fcEdD)*exp(NaEd));
KcEd_cEdMito = -AcEdMito/VcEd*(Pn*(-fcEdMitoN)+Pd*NcEdMito/(exp(NcEdMito)-1)*(-
fcEdMitoD)*exp(NcEdMito));
KcEd_cEdLyso = -AcEdLyso/VcEd*(Pn*(-fcEdLysoN)+Pd*NcEdLyso/(exp(NcEdLyso)-1)*(-
fcEdLysoD)*exp(NcEdLyso));
KcEd_p = AaEd/VcEd*(Pn*(fpN)+Pd*NaEd/(exp(NaEd)-1)*(fpD));
ScEd = 0;

```

% #12: Endothelial celss (cEd) Mito

```

KcEdMito_aEp = 0;
KcEdMito_imEp = 0;
KcEdMito_cEp = 0;
KcEdMito_cEpMito = 0;
KcEdMito_cEpLyso = 0;
KcEdMito_int = 0;
KcEdMito_sm = 0;
KcEdMito_smMito = 0;
KcEdMito_smLyso = 0;
KcEdMito_imInt = 0;
KcEdMito_cEd = AcEdMito/VcEdMito*(Pn*(fcEdN)+Pd*NcEdMito/(exp(NcEdMito)-1)*(fcEdD)) ;
KcEdMito_cEdMito = AcEdMito/VcEdMito*(Pn*(-fcEdMitoN)+Pd*NcEdMito/(exp(NcEdMito)-1)*(-
fcEdMitoD)*exp(NcEdMito));
KcEdMito_cEdLyso = 0;
KcEdMito_p = 0 ;
ScEdMito = 0;

```

% #13: Endothelial celss (cEd) Lyso

```

KcEdLyso_aEp = 0;
KcEdLyso_imEp = 0;
KcEdLyso_cEp = 0;
KcEdLyso_cEpMito = 0;
KcEdLyso_cEpLyso = 0;
KcEdLyso_int = 0 ;
KcEdLyso_sm = 0;
KcEdLyso_smMito = 0;
KcEdLyso_smLyso = 0;
KcEdLyso_imInt = 0;
KcEdLyso_cEd = AcEdLyso/VcEdLyso*(Pn*(fcEdN)+Pd*NcEdLyso/(exp(NcEdLyso)-1)*(fcEdD)) ;
KcEdLyso_cEdMito = 0;
KcEdLyso_cEdLyso = AcEdLyso/VcEdLyso*(Pn*(-fcEdLysoN)+Pd*NcEdLyso/(exp(NcEdLyso)-1)*(-
fcEdLysoD)*exp(NcEdLyso));
KcEdLyso_p = 0;
ScEdLyso = 0;

```

% #14: plasma(p)

```

Kp_aEp = 0;

```

$Kp_imEp = 0;$
 $Kp_cEp = 0;$
 $Kp_cEpMito = 0;$
 $Kp_cEpLyso = 0;$
 $Kp_int = 0;$
 $Kp_sm = 0;$
 $Kp_smMito = 0;$
 $Kp_smLyso = 0;$
 $Kp_imInt = 0;$
 $Kp_cEd = -AaEd/Vp*(Pn*(-fcEdN)+Pd*NaEd/(exp(NaEd)-1)*(-fcEdD)*exp(NaEd));$
 $Kp_cEdMito = 0;$
 $Kp_cEdLyso = 0;$
 $Kp_p = -AaEd/Vp*(Pn*(fpN)+Pd*NaEd/(exp(NaEd)-1)*(fpD));$
 $Sp = 0;$

M =

$[KaEp_aEp, KaEp_imEp, KaEp_cEp, KaEp_cEpMito, KaEp_cEpLyso, KaEp_int, KaEp_sm, KaEp_smMito, KaEp_smLyso, KaEp_imInt, KaEp_cEd, KaEp_cEdMito, KaEp_cEdLyso, KaEp_p; \dots$

$KimEp_aEp, KimEp_imEp, KimEp_cEp, KimEp_cEpMito, KimEp_cEpLyso, KimEp_int, KimEp_sm, KimEp_smMito, KimEp_smLyso, KimEp_imInt, KimEp_cEd, KimEp_cEdMito, KimEp_cEdLyso, KimEp_p; \dots$

$KcEp_aEp, KcEp_imEp, KcEp_cEp, KcEp_cEpMito, KcEp_cEpLyso, KcEp_int, KcEp_sm, KcEp_smMito, KcEp_smLyso, KcEp_imInt, KcEp_cEd, KcEp_cEdMito, KcEp_cEdLyso, KcEp_p; \dots$

$KcEpMito_aEp, KcEpMito_imEp, KcEpMito_cEp, KcEpMito_cEpMito, KcEpMito_cEpLyso, KcEpMito_int, KcEpMito_sm, KcEpMito_smMito, KcEpMito_smLyso, KcEpMito_imInt, KcEpMito_cEd, KcEpMito_cEdMito, KcEpMito_cEdLyso, KcEpMito_p; \dots$

$KcEpLyso_aEp, KcEpLyso_imEp, KcEpLyso_cEp, KcEpLyso_cEpMito, KcEpLyso_cEpLyso, KcEpLyso_int, KcEpLyso_sm, KcEpLyso_smMito, KcEpLyso_smLyso, KcEpLyso_imInt, KcEpLyso_cEd, KcEpLyso_cEdMito, KcEpLyso_cEdLyso, KcEpLyso_p; \dots$

$Kint_aEp, Kint_imEp, Kint_cEp, Kint_cEpMito, Kint_cEpLyso, Kint_int, Kint_sm, Kint_smMito, Kint_smLyso, Kint_imInt, Kint_cEd, Kint_cEdMito, Kint_cEdLyso, Kint_p; \dots$

$Ksm_aEp, Ksm_imEp, Ksm_cEp, Ksm_cEpMito, Ksm_cEpLyso, Ksm_int, Ksm_sm, Ksm_smMito, Ksm_smLyso, Ksm_imInt, Ksm_cEd, Ksm_cEdMito, Ksm_cEdLyso, Ksm_p; \dots$

$KsmMito_aEp, KsmMito_imEp, KsmMito_cEp, KsmMito_cEpMito, KsmMito_cEpLyso, KsmMito_int, KsmMito_sm, KsmMito_smMito, KsmMito_smLyso, KsmMito_imInt, KsmMito_cEd, KsmMito_cEdMito, KsmMito_cEdLyso, KsmMito_p; \dots$

$KsmLyso_aEp, KsmLyso_imEp, KsmLyso_cEp, KsmLyso_cEpMito, KsmLyso_cEpLyso, KsmLyso_int, KsmLyso_sm, KsmLyso_smMito, KsmLyso_smLyso, KsmLyso_imInt, KsmLyso_cEd, KsmLyso_cEdMito, KsmLyso_cEdLyso, KsmLyso_p; \dots$

$KimInt_aEp, KimInt_imEp, KimInt_cEp, KimInt_cEpMito, KimInt_cEpLyso, KimInt_int, KimInt_sm, KimInt_smMito, KimInt_smLyso, KimInt_imInt, KimInt_cEd, KimInt_cEdMito, KimInt_cEdLyso, KimInt_p; \dots$

$KcEd_aEp, KcEd_imEp, KcEd_cEp, KcEd_cEpMito, KcEd_cEpLyso, KcEd_int, KcEd_sm, KcEd_smMito, KcEd_smLyso, KcEd_imInt, KcEd_cEd, KcEd_cEdMito, KcEd_cEdLyso, KcEd_p; \dots$

$KcEdMito_aEp, KcEdMito_imEp, KcEdMito_cEp, KcEdMito_cEpMito, KcEdMito_cEpLyso, KcEdMito_int, KcEdMito_sm, KcEdMito_smMito, KcEdMito_smLyso, KcEdMito_imInt, KcEdMito_cEd, KcEdMito_cEdMito, KcEdMito_cEdLyso, KcEdMito_p; \dots$

KcEdLyso_aEp,KcEdLyso_imEp,KcEdLyso_cEp,KcEdLyso_cEpMito,KcEdLyso_cEpLyso,KcEdLyso_int,KcEdLyso_sm,KcEdLyso_smMito,KcEdLyso_smLyso,KcEdLyso_imInt,KcEdLyso_cEd,KcEdLyso_cEdMito,KcEdLyso_cEdLyso,KcEdLyso_p;...

Kp_aEp,Kp_imEp,Kp_cEp,Kp_cEpMito,Kp_cEpLyso,Kp_int,Kp_sm,Kp_smMito,Kp_smLyso,Kp_imInt,Kp_cEd,Kp_cEdMito,Kp_cEdLyso,Kp_p];

G = [SaEp,SimEp,ScEp,ScEpMito,ScEpLyso,Sint,Ssm,SsmMito,SsmLyso,SimInt,ScEd,ScEdMito,ScEdLyso,Sp]';

```

% 4/30/2009
% 1CellPK based lung:Alveoli model starts here (Rats)
% 12 compartments:
% aEp (surface lining liquied), imEp (Macrophage),
% cEp(epithelial cells),cEpMito(mito of cEp), cEpLyso (lyso of cEp)
% int(Interstitial),imInt(immune cells), sm(smooth muscle),
% cEd(endothelial cells), cEdMito(mito of cEd),cEdLyso (lyso of cEd), p(plasma)

```

```

function [M, G, M_v, Vp] = H_al_RL()

```

```

%molecular physiochemical property

```

```

pKa = 7.87;
logPN = 4 ;
logPD = logPN-3.7 ;
z = 1;

```

```

% Constant

```

```

T = 273.15+37;

```

```

R = 8.314;

```

```

F = 96484.56;

```

```

%lipid fraction

```

```

LaEp = 0.95;

```

```

LimEp = 0.05;

```

```

LcEp = 0.05 ;

```

```

Lint = 0;

```

```

LimInt = 0.05;

```

```

Lsm = 0;

```

```

LcEd = 0.05;

```

```

Lp = 0;

```

```

%volumetric water fraction=1-lipid fraction

```

```

WaEp = 1 - LaEp;

```

```

WimEp = 1 - LimEp;

```

```

WcEp = 1 - LcEp;

```

```

Wint = 1 - Lint;

```

```

WimInt = 1 - LimInt;

```

```

Wsm = 1 - Lsm;

```

```

WcEd = 1 - LcEd;

```

```

Wp = 1 - Lp;

```

```

%activity coefficient of species(N:neutral,D:desociated)

```

```

GaEpN = 1;

```

```

GaEpD = 1;

```

```

GimEpN = 1.23;

```

```

GimEpD = 0.74;

```

```

GcEpN = 1.23;

```

```

GcEpD = 0.74;

```

```

GintN = 1;

```

```

GintD = 1;

```

```

GimIntN = 1.23;

```

```

GimIntD = 0.74;

```

```

GsmN = 1.23;

```

```

GsmD = 0.74;

```

```

GcEdN = 1.23;

```

```

GcEdD = 0.74;

```

```

GpN = 1;

```

```

GpD = 1;

```

```

% By Jingyu Yu (used in publication) Areas and volumes (m^2, m^3) for 7 membranes and corresponding
compartments
AaEp = 0.387;%literature
AbEp = AaEp;% Assuming same with epical side
AimEp = 3.14*10^(-10)*0.89*10^(9)*3/100/2; % 10 um diameter, only half of surface gets contact with liquid,
since ASL = 5 um
AimInt = AimEp/10; % assuming number of immune cells is 1/10 of macrophage
Asm = 0;% No SM
AbEd = 0.452;%literature
AaEd = 0.452;%literature
% volumes for 8 compartments(m3)
ASL = 5; %literature um
VaEp = AaEp*ASL*10^(-6); % 5 um thickness
VcEp = AaEp*0.384*10^(-6); % 0.384, literature
VimEp = 0.89*10^(9)*3/100*1058*10^(-18);%number of macrophage(literature)*volume of macrophage
Vint = AaEp*0.693*10^(-6); % literature
VimInt = VimEp/10;% assuming number of immune cells is 1/10 of macrophage
Vsm = 10^(-30); % VcEp*10^(-12); % can be any number, surface is 0
VcEd = AbEd*0.358*10^(-6); %0.358 um thickness --literature
% Vp = 5; %total huge volume for lung absorption model

#####
% Subcellular compartments in cEp (epithelial cells) and cEd(endothelial cells)
% calculate constant
R_org = 0.1;

VcEpMito = R_org*VcEp ; % 10^(-30); %
VcEpLyso = R_org*VcEp ; % 10^(-30); %
VcEdMito = R_org*VcEd ; % 10^(-30); %
VcEdLyso = R_org*VcEd ; % 10^(-30); %

AcEpMito = 5.9924e+006*VcEpMito; % 0 ;
AcEpLyso = 5.9924e+006*VcEpLyso; % 0 ;
AcEdMito = 5.9924e+006*VcEdMito; % 0 ;
AcEdLyso = 5.9924e+006*VcEdLyso; % 0 ;
#####

M_v = diag([VaEp,VimEp,VcEp,VcEpMito,VcEpLyso,Vint,Vsm,VimInt,VcEd,VcEdMito,VcEdLyso]);
V_LUN = trace(M_v)*10^6;
Vp = 340*10^(-9)*V_LUN;

% Membrane potential (V)
EaEp = -0.0093;
EbEp = 0.0119;%0.0119;
EimEp = -0.06;
EimInt = -0.06;
Esm = -0.06;
EbEd = -0.06;
EaEd = -0.06;
% pH values
pHaEp = 7.4;
pHimEp = 7.0;
pHcEp = 7.0;
pHint = 7.0;
pHimInt = 7.0;

```

```

pHsm = 7.0;
pHcEd = 7.0;
pHp = 7.4;

%adjustment for logP
if ( abs(z-1) <= 10^(-6) )
    logP_nlipT = 0.33*logPN+2.2 ;
    logP_dlipT = 0.37*logPD+2 ;
end
if ( abs(z+1) <= 10^(-6) )
    logP_nlipT = 0.37*logPN+2.2 ;
    logP_dlipT = 0.33*logPD+2.6 ;
end
if ( abs(z-0) <= 10^(-5) )
    logP_nlipT = 0.33*logPN+2.2 ;
    logP_dlipT = 0.33*logPD+2.2 ;
end

% Get the first two decimals
logP_n = round(logP_nlipT*100)/100 ;
logP_d = round(logP_dlipT*100)/100 ;
%calculate the membrane permeability

Pn = 10^(logP_n-6.7)*60; % in 1/min
Pd = 10^(logP_d-6.7)*60; % in 1/min

i = -sign(z) ;
%calculate N for flux of ion happening at 7 membranes
C = z*F/(R*T);
NaEp = C*(-EaEp) ;
NbEp = C*EbEp ;
NimEp = C*EimEp ;
NimInt = C*EimInt ;
Nsm = C*Esm ;
NbEd = C*(-EbEd) ;
NaEd = C*(EaEd) ;

%calculate Kn and Kd for 8 compartments
N = 1.22*10^(logP_n);
D = 1.22*10^(logP_d);
Kd = D;

KaEpN = N*LaEp ;
KaEpD = D*LaEp ;
KimEpN = N*LimEp ;
KimEpD = Kd*LimEp;
KcEpN = N*LcEp ;
KcEpD = Kd*LcEp ;
KintN = N*Lint ;
KintD = D*Lint ;
KimIntN = N*LimInt ;
KimIntD = Kd*LimInt ;
KsmN = N*Lsm ;
KsmD = Kd*Lsm ;
KcEdN = N*LcEd ;
KcEdD = Kd*LcEd ;

```


KpN = N*Lp ;
KpD = D*Lp ;

%#####

LcEpMito = 0.05 ;
LcEpLyso = 0.05 ;
LcEdMito = 0.05 ;
LcEdLyso = 0.05 ;

WcEpMito = 1-LcEpMito ;
WcEpLyso = 1-LcEpLyso ;
WcEdMito = 1-LcEdMito ;
WcEdLyso = 1-LcEdLyso ;

GcEpMitoN = 1.23 ;
GcEpMitoD = 0.74 ;
GcEpLysoN = 1.23 ;
GcEpLysoD = 0.74 ;
GcEdMitoN = 1.23 ;
GcEdMitoD = 0.74 ;
GcEdLysoN = 1.23 ;
GcEdLysoD = 0.74 ;

EcEpMito = -0.16 ;
EcEpLyso = +0.01 ;
EcEdMito = -0.16 ;
EcEdLyso = +0.01 ;

pHcEpMito = 8 ;
pHcEpLyso = 5 ;
pHcEdMito = 8 ;
pHcEdLyso = 5 ;

NcEpMito = C*EcEpMito ;
NcEpLyso = C*EcEpLyso ;
NcEdMito = C*EcEdMito ;
NcEdLyso = C*EcEdLyso ;

KcEpMitoN = N*LcEpMito ;
KcEpMitoD = Kd*LcEpMito ;
KcEpLysoN = N*LcEpLyso ;
KcEpLysoD = Kd*LcEpLyso ;

KcEdMitoN = N*LcEdMito ;
KcEdMitoD = Kd*LcEdMito ;
KcEdLysoN = N*LcEdLyso ;
KcEdLysoD = Kd*LcEdLyso ;

fcEpMitoN = 1/(WcEpMito/GcEpMitoN+KcEpMitoN/GcEpMitoN+WcEpMito*10^(i*(pHcEpMito-pKa)))/GcEpMitoD...
+KcEpMitoD*10^(i*(pHcEpMito-pKa))/GcEpMitoD);
fcEpMitoD = fcEpMitoN*10^(i*(pHcEpMito-pKa));

```

fcEpLysoN = 1/(WcEpLyso/GcEpLysoN+KcEpLysoN/GcEpLysoN+WcEpLyso*10^(i*(pHcEpLyso-
pKa))/GcEpLysoD...
+KcEpLysoD*10^(i*(pHcEpLyso-pKa))/GcEpLysoD);
fcEpLysoD = fcEpLysoN*10^(i*(pHcEpLyso-pKa));

```

```

fcEdMitoN = 1/(WcEdMito/GcEdMitoN+KcEdMitoN/GcEdMitoN+WcEdMito*10^(i*(pHcEdMito-
pKa))/GcEdMitoD...
+KcEdMitoD*10^(i*(pHcEdMito-pKa))/GcEdMitoD);
fcEdMitoD = fcEdMitoN*10^(i*(pHcEdMito-pKa));

```

```

fcEdLysoN = 1/(WcEdLyso/GcEdLysoN+KcEdLysoN/GcEdLysoN+WcEdLyso*10^(i*(pHcEdLyso-
pKa))/GcEdLysoD...
+KcEdLysoD*10^(i*(pHcEdLyso-pKa))/GcEdLysoD);
fcEdLysoD = fcEdLysoN*10^(i*(pHcEdLyso-pKa));

```

```

%#####

```

```

%compute the fn and fd for 8 compartments

```

```

faEpN = 1/(WaEp/GaEpN+KaEpN/GaEpN+WaEp*10^(i*(pHaEp-pKa))/GaEpD...
+KaEpD*10^(i*(pHaEp-pKa))/GaEpD);
faEpD = faEpN*10^(i*(pHaEp-pKa));
fimEpN = 1/(WimEp/GimEpN+KimEpN/GimEpN+WimEp*10^(i*(pHimEp-pKa))/GimEpD...
+KimEpD*10^(i*(pHimEp-pKa))/GimEpD);
fimEpD = fimEpN*10^(i*(pHimEp-pKa));
fcEpN = 1/(WcEp/GcEpN+KcEpN/GcEpN+WcEp*10^(i*(pHcEp-pKa))/GcEpD...
+KcEpD*10^(i*(pHcEp-pKa))/GcEpD);
fcEpD = fcEpN*10^(i*(pHcEp-pKa));
fintN = 1/(Wint/GintN+KintN/GintN+Wint*10^(i*(pHint-pKa))/GintD...
+KintD*10^(i*(pHint-pKa))/GintD);
fintD = fintN*10^(i*(pHint-pKa));
fimIntN = 1/(WimInt/GimIntN+KimIntN/GimIntN+WimInt*10^(i*(pHimInt-pKa))/GimIntD...
+KimIntD*10^(i*(pHimInt-pKa))/GimIntD);
fimIntD = fimIntN*10^(i*(pHimInt-pKa));
fsmN = 1/(Wsm/GsmN+KsmN/GsmN+Wsm*10^(i*(pHsm-pKa))/GsmD...
+KsmD*10^(i*(pHsm-pKa))/GsmD);
fsmD = fsmN*10^(i*(pHsm-pKa));
fcEdN = 1/(WcEd/GcEdN+KcEdN/GcEdN+WcEd*10^(i*(pHcEd-pKa))/GcEdD...
+KcEdD*10^(i*(pHcEd-pKa))/GcEdD);
fcEdD = fcEdN*10^(i*(pHcEd-pKa));
fpN = 1/(Wp/GpN+KpN/GpN+Wp*10^(i*(pHp-pKa))/GpD...
+KpD*10^(i*(pHp-pKa))/GpD);
fpD = fpN*10^(i*(pHp-pKa));

```

```

%mucus clearance

```

```

Ke = 0;

```

```

%compute the coefficient matrix for ODEs

```

```

% #1: Surface Lining Liquid (aEp)

```

```

KaEp_aEp = AaEp/VaEp*(Pn*(-faEpN)+Pd*NaEp/(exp(NaEp)-1)*(-faEpD)*exp(NaEp))...
-AimEp/VaEp*(Pn*faEpN+Pd*NimEp/(exp(NimEp)-1)*faEpD)...
-Ke;

```

```

KaEp_imEp = -AimEp/VaEp*(Pn*(-fimEpN)+Pd*NimEp/(exp(NimEp)-1)*(-fimEpD)*exp(NimEp));

```

```

KaEp_cEp = AaEp/VaEp*(Pn*(fcEpN)+Pd*NaEp/(exp(NaEp)-1)*(fcEpD));

```

```

KaEp_cEpMito = 0;

```

```

KaEp_cEpLyso = 0;

```

```

KaEp_int = 0;
KaEp_sm = 0;
KaEp_imInt = 0;
KaEp_cEd = 0;
KaEp_cEdMito = 0;
KaEp_cEdLyso = 0;
KaEp_p = 0;
SaEp = 0;

% #2: Macrophage (imEp)
KimEp_aEp = AimEp/VimEp*(Pn*faEpN+Pd*NimEp/(exp(NimEp)-1)*faEpD);
KimEp_imEp = AimEp/VimEp*(Pn*(-fimEpN)+Pd*NimEp/(exp(NimEp)-1)*(-fimEpD)*exp(NimEp));
KimEp_cEp = 0;
KimEp_cEpMito = 0 ;
KimEp_cEpLyso = 0 ;
KimEp_int = 0;
KimEp_sm = 0;
KimEp_imInt = 0;
KimEp_cEd = 0;
KimEp_cEdMito = 0 ;
KimEp_cEdLyso = 0 ;
KimEp_p = 0;
SimEp = 0;

% #3: Epithelial Cells (cEp)
KcEp_aEp = -AaEp/VcEp*(Pn*(-faEpN)+Pd*NaEp/(exp(NaEp)-1)*(-faEpD)*exp(NaEp));
KcEp_imEp = 0;
KcEp_cEp = -AaEp/VcEp*(Pn*(fcEpN)+Pd*NaEp/(exp(NaEp)-1)*(fcEpD))...
    -AcEpMito/VcEp*(Pn*fcEpN+Pd*NcEpMito/(exp(NcEpMito)-1)*fcEpD)...
    -AcEpLyso/VcEp*(Pn*fcEpN+Pd*NcEpLyso/(exp(NcEpLyso)-1)*fcEpD)...
    + AbEp/VcEp*(Pn*(-fcEpN)+Pd*NbEp/(exp(NbEp)-1)*(-fcEpD)*exp(NbEp));
KcEp_cEpMito = -AcEpMito/VcEp*(Pn*(-fcEpMitoN)+Pd*NcEpMito/(exp(NcEpMito)-1)*(-
fcEpMitoD)*exp(NcEpMito)) ;
KcEp_cEpLyso = -AcEpLyso/VcEp*(Pn*(-fcEpLysoN)+Pd*NcEpLyso/(exp(NcEpLyso)-1)*(-
fcEpLysoD)*exp(NcEpLyso)) ;
KcEp_int = AbEp/VcEp*(Pn*(fintN)+Pd*NbEp/(exp(NbEp)-1)*(fintD));
KcEp_sm = 0;
KcEp_imInt = 0;
KcEp_cEd = 0;
KcEp_cEdMito = 0 ;
KcEp_cEdLyso = 0 ;
KcEp_p = 0;
ScEp = 0;

% #4: : Epithelial Cells (cEpMito)
KcEpMito_aEp = 0;
KcEpMito_imEp = 0;
KcEpMito_cEp = AcEpMito/VcEpMito*(Pn*(fcEpN)+Pd*NcEpMito/(exp(NcEpMito)-1)*(fcEpD));
KcEpMito_cEpMito = AcEpMito/VcEpMito*(Pn*(-fcEpMitoN)+Pd*NcEpMito/(exp(NcEpMito)-1)*(-
fcEpMitoD)*exp(NcEpMito));
KcEpMito_cEpLyso = 0 ;
KcEpMito_int = 0 ;
KcEpMito_sm = 0;
KcEpMito_imInt = 0;
KcEpMito_cEd = 0;
KcEpMito_cEdMito = 0 ;

```

```
KcEpMito_cEdLyso = 0 ;
KcEpMito_p = 0;
ScEpMito = 0;
```

% #5: : Epithelial Cells (cEpLyso)

```
KcEpLyso_aEp = 0;
KcEpLyso_imEp = 0;
KcEpLyso_cEp = AcEpLyso/VcEpLyso*(Pn*(fcEpN)+Pd*NcEpLyso/(exp(NcEpLyso)-1)*(fcEpD));
KcEpLyso_cEpMito = 0 ;
KcEpLyso_cEpLyso = AcEpLyso/VcEpLyso*(Pn*(-fcEpLysoN)+Pd*NcEpLyso/(exp(NcEpLyso)-1)*(-fcEpLysoD)*exp(NcEpLyso));
KcEpLyso_int = 0 ;
KcEpLyso_sm = 0;
KcEpLyso_imInt = 0;
KcEpLyso_cEd = 0;
KcEpLyso_cEdMito = 0 ;
KcEpLyso_cEdLyso = 0 ;
KcEpLyso_p = 0;
ScEpLyso = 0;
```

% #6: : Interstitium (int)

```
Kint_aEp = 0;
Kint_imEp = 0;
Kint_cEp = -AbEp/Vint*(Pn*(-fcEpN)+Pd*NbEp/(exp(NbEp)-1)*(-fcEpD)*exp(NbEp));
Kint_cEpMito = 0 ;
Kint_cEpLyso = 0 ;
Kint_int = -AbEp/Vint*(Pn*(fintN)+Pd*NbEp/(exp(NbEp)-1)*(fintD))...
    -Asm/Vint*(Pn*fintN+Pd*Nsm/(exp(Nsm)-1)*fintD)...
    -AimInt/Vint*(Pn*fintN+Pd*NimInt/(exp(NimInt)-1)*fintD)...
    +AbEd/Vint*(Pn*(-fintN)+Pd*NbEd/(exp(NbEd)-1)*(-fintD)*exp(NbEd));
Kint_sm = -Asm/Vint*(Pn*(-fsmN)+Pd*Nsm/(exp(Nsm)-1)*(-fsmD)*exp(Nsm));
Kint_imInt = -AimInt/Vint*(Pn*(-fimIntN)+Pd*NimInt/(exp(NimInt)-1)*(-fimIntD)*exp(NimInt));
Kint_cEd = AbEd/Vint*(Pn*(fcEdN)+Pd*NbEd/(exp(NbEd)-1)*(fcEdD));
Kint_cEdMito = 0 ;
Kint_cEdLyso = 0 ;
Kint_p = 0;
Sint = 0;
```

% #7: Smooth Muscle (sm)

```
Ksm_aEp = 0;
Ksm_imEp = 0;
Ksm_cEp = 0;
Ksm_cEpMito = 0 ;
Ksm_cEpLyso = 0 ;
Ksm_int = Asm/Vsm*(Pn*fintN+Pd*Nsm/(exp(Nsm)-1)*fintD);
Ksm_sm = Asm/Vsm*(Pn*(-fsmN)+Pd*Nsm/(exp(Nsm)-1)*(-fsmD)*exp(Nsm));
Ksm_imInt = 0;
Ksm_cEd = 0;
Ksm_cEdMito = 0 ;
Ksm_cEdLyso = 0 ;
Ksm_p = 0;
Ssm = 0;
```

% #8: Immune Cells (imInt)

```

KimInt_aEp = 0;
KimInt_imEp = 0;
KimInt_cEp = 0;
KimInt_cEpMito = 0;
KimInt_cEpLyso = 0;
KimInt_int = AimInt/VimInt*(Pn*fintN+Pd*NimInt/(exp(NimInt)-1)*fintD);
KimInt_sm = 0;
KimInt_imInt = AimInt/VimInt*(Pn*(-fimIntN)+Pd*NimInt/(exp(NimInt)-1)*(-fimIntD)*exp(NimInt));
KimInt_cEd = 0;
KimInt_cEdMito = 0;
KimInt_cEdLyso = 0;
KimInt_p = 0;
SimInt = 0;

```

% #9: Endothelial celss (cEd)

```

KcEd_aEp = 0;
KcEd_imEp = 0;
KcEd_cEp = 0;
KcEd_cEpMito = 0;
KcEd_cEpLyso = 0;
KcEd_int = -AbEd/VcEd*(Pn*(-fintN)+Pd*NbEd/(exp(NbEd)-1)*(-fintD)*exp(NbEd));
KcEd_sm = 0;
KcEd_imInt = 0;
KcEd_cEd = -AbEd/VcEd*(Pn*(fcEdN)+Pd*NbEd/(exp(NbEd)-1)*(fcEdD))...
    -AcEdMito/VcEd*(Pn*fcEdN+Pd*NcEdMito/(exp(NcEdMito)-1)*fcEdD)...
    -AcEdLyso/VcEd*(Pn*fcEdN+Pd*NcEdLyso/(exp(NcEdLyso)-1)*fcEdD)...
    +AaEd/VcEd*(Pn*(-fcEdN)+Pd*NaEd/(exp(NaEd)-1)*(-fcEdD)*exp(NaEd));
KcEd_cEdMito = -AcEdMito/VcEd*(Pn*(-fcEdMitoN)+Pd*NcEdMito/(exp(NcEdMito)-1)*(-
fcEdMitoD)*exp(NcEdMito));
KcEd_cEdLyso = -AcEdLyso/VcEd*(Pn*(-fcEdLysoN)+Pd*NcEdLyso/(exp(NcEdLyso)-1)*(-
fcEdLysoD)*exp(NcEdLyso));
KcEd_p = AaEd/VcEd*(Pn*(fpN)+Pd*NaEd/(exp(NaEd)-1)*(fpD));
ScEd = 0;

```

% #10: Endothelial celss (cEd) Mito

```

KcEdMito_aEp = 0;
KcEdMito_imEp = 0;
KcEdMito_cEp = 0;
KcEdMito_cEpMito = 0;
KcEdMito_cEpLyso = 0;
KcEdMito_int = 0;
KcEdMito_sm = 0;
KcEdMito_imInt = 0;
KcEdMito_cEd = AcEdMito/VcEdMito*(Pn*(fcEdN)+Pd*NcEdMito/(exp(NcEdMito)-1)*(fcEdD)) ;
KcEdMito_cEdMito = AcEdMito/VcEdMito*(Pn*(-fcEdMitoN)+Pd*NcEdMito/(exp(NcEdMito)-1)*(-
fcEdMitoD)*exp(NcEdMito));
KcEdMito_cEdLyso = 0;
KcEdMito_p = 0 ;
ScEdMito = 0;

```

% #11: Endothelial celss (cEd) Lyso

```

KcEdLyso_aEp = 0;
KcEdLyso_imEp = 0;
KcEdLyso_cEp = 0;
KcEdLyso_cEpMito = 0;

```

```

KcEdLyso_cEpLyso = 0;
KcEdLyso_int = 0 ;
KcEdLyso_sm = 0;
KcEdLyso_imInt = 0;
KcEdLyso_cEd = AcEdLyso/VcEdLyso*(Pn*(fcEdN)+Pd*NcEdLyso/(exp(NcEdLyso)-1)*(fcEdD)) ;
KcEdLyso_cEdMito = 0;
KcEdLyso_cEdLyso = AcEdLyso/VcEdLyso*(Pn*(-fcEdLysoN)+Pd*NcEdLyso/(exp(NcEdLyso)-1)*(-fcEdLysoD)*exp(NcEdLyso));
KcEdLyso_p = 0;
ScEdLyso = 0;

% #12: plasma(p)
Kp_aEp = 0;
Kp_imEp = 0;
Kp_cEp = 0;
Kp_cEpMito = 0;
Kp_cEpLyso = 0;
Kp_int = 0;
Kp_sm = 0;
Kp_imInt = 0;
Kp_cEd = -AaEd/Vp*(Pn*(-fcEdN)+Pd*NaEd/(exp(NaEd)-1)*(-fcEdD)*exp(NaEd));
Kp_cEdMito = 0;
Kp_cEdLyso = 0;
Kp_p = -AaEd/Vp*(Pn*(fpN)+Pd*NaEd/(exp(NaEd)-1)*(fpD));
Sp = 0;

M =
[KaEp_aEp,KaEp_imEp,KaEp_cEp,KaEp_cEpMito,KaEp_cEpLyso,KaEp_int,KaEp_sm,KaEp_imInt,KaEp_cEd,KaEp_cEdMito,KaEp_cEdLyso,KaEp_p;...

KimEp_aEp,KimEp_imEp,KimEp_cEp,KimEp_cEpMito,KimEp_cEpLyso,KimEp_int,KimEp_sm,KimEp_imInt,KimEp_cEd,KimEp_cEdMito,KimEp_cEdLyso,KimEp_p;...

KcEp_aEp,KcEp_imEp,KcEp_cEp,KcEp_cEpMito,KcEp_cEpLyso,KcEp_int,KcEp_sm,KcEp_imInt,KcEp_cEd,KcEp_cEdMito,KcEp_cEdLyso,KcEp_p;...

KcEpMito_aEp,KcEpMito_imEp,KcEpMito_cEp,KcEpMito_cEpMito,KcEpMito_cEpLyso,KcEpMito_int,KcEpMito_sm,KcEpMito_imInt,KcEpMito_cEd,KcEpMito_cEdMito,KcEpMito_cEdLyso,KcEpMito_p;...

KcEpLyso_aEp,KcEpLyso_imEp,KcEpLyso_cEp,KcEpLyso_cEpMito,KcEpLyso_cEpLyso,KcEpLyso_int,KcEpLyso_sm,KcEpLyso_imInt,KcEpLyso_cEd,KcEpLyso_cEdMito,KcEpLyso_cEdLyso,KcEpLyso_p;...

Kint_aEp,Kint_imEp,Kint_cEp,Kint_cEpMito,Kint_cEpLyso,Kint_int,Kint_sm,Kint_imInt,Kint_cEd,Kint_cEdMito,Kint_cEdLyso,Kint_p;...

Ksm_aEp,Ksm_imEp,Ksm_cEp,Ksm_cEpMito,Ksm_cEpLyso,Ksm_int,Ksm_sm,Ksm_imInt,Ksm_cEd,Ksm_cEdMito,Ksm_cEdLyso,Ksm_p;...

KimInt_aEp,KimInt_imEp,KimInt_cEp,KimInt_cEpMito,KimInt_cEpLyso,KimInt_int,KimInt_sm,KimInt_imInt,KimInt_cEd,KimInt_cEdMito,KimInt_cEdLyso,KimInt_p;...

KcEd_aEp,KcEd_imEp,KcEd_cEp,KcEd_cEpMito,KcEd_cEpLyso,KcEd_int,KcEd_sm,KcEd_imInt,KcEd_cEd,KcEd_cEdMito,KcEd_cEdLyso,KcEd_p;...

KcEdMito_aEp,KcEdMito_imEp,KcEdMito_cEp,KcEdMito_cEpMito,KcEdMito_cEpLyso,KcEdMito_int,KcEdMito_sm,KcEdMito_imInt,KcEdMito_cEd,KcEdMito_cEdMito,KcEdMito_cEdLyso,KcEdMito_p;...

```

KcEdLyso_aEp,KcEdLyso_imEp,KcEdLyso_cEp,KcEdLyso_cEpMito,KcEdLyso_cEpLyso,KcEdLyso_int,KcEdLyso_sm,KcEdLyso_imInt,KcEdLyso_cEd,KcEdLyso_cEdMito,KcEdLyso_cEdLyso,KcEdLyso_p;...

Kp_aEp,Kp_imEp,Kp_cEp,Kp_cEpMito,Kp_cEpLyso,Kp_int,Kp_sm,Kp_imInt,Kp_cEd,Kp_cEdMito,Kp_cEdLyso,Kp_p];

G = [SaEp,SimEp,ScEp,ScEpMito,ScEpLyso,Sint,Ssm,SimInt,ScEd,ScEdMito,ScEdLyso,Sp]';

```

% By J Yu @ 5/5/2010
% This is the generic PBPK model of atenolol in rat
% Virtual Lung (with Mito and Lyso in cEp and cEd) - PBPK
% Six big compartment model: arterial blood, lung, venous blood, liver, brain, and rest

function [dConc] = H_Lung_RL(t,Conc)
global V_VEN Vp fup B2P Vtot; % V_ART V_LUN V_LUNp V_LUNb V_HRT V_BRA V_LIV V_GUT V_KID
V_MUS V_SKN V_ADI V_SPL V_BON ;
%call lung model
[LungM, LungG, M_v, Vp] = H_al_RL(); % get the coefficients for the Alveolar Region
[LungM_Airways, LungG_Airways, M_v_Airways, Vp_Airways] = H_aw_RL(); % get the coefficients for the
airways

% Body weight (kg)
BW = 0.25 ;

% From PATRICK POULIN, FRANK-PETER. THEILPrediction of Pharmacokinetics prior to In Vivo Studies.
% II. Generic Physiologically Based Pharmacokinetic Models of Drug Disposition
% Blood flow rate (mL/min)
Q_tot = 0.235*BW^0.75*1000 ; % Total cardiac output = 0.235 * body weight (kg)^0.75 (L/min)
Q_LUN = Q_tot ;
Q_HRT = 0.049*Q_tot ;
Q_BRA = 0.02*Q_tot ;
Q_LIV = 0.175*Q_tot ; % Q(hepatic arterial) = Q_LIV-Q_GUT-Q_SPL
Q_GUT = 0.131*Q_tot ;
Q_KID = 0.141*Q_tot ;
Q_MUS = 0.278*Q_tot ;
Q_SKN = 0.058*Q_tot ;
Q_ADI = 0.07*Q_tot ;
Q_SPL = 0.02*Q_tot ;
Q_BON = 0.122*Q_tot ;
Q_Airways = 0.01*Q_tot;
Q_RES = Q_tot - Q_HRT - Q_BRA - Q_LIV - Q_KID - Q_MUS - Q_SKN - Q_ADI - Q_BON - Q_Airways ;

% From PATRICK POULIN, FRANK-PETER. THEILPrediction of Pharmacokinetics prior to In Vivo Studies.
% II. Generic Physiologically Based Pharmacokinetic Models of Drug Disposition
% Volume of each organ (mL)= fraction of total body volume (L/kg)*BW*1000
V_ART = 0.0272*BW*1000 ;
V_LUN = trace(M_v)*10^6; % total lung volume, in mL
V_LUNp = Vp*10^6; % plasma volume in the lung, obtained from 'LungRatReverse' (in m^3), converted to mL
V_LUNb = 519*10^(-3)*V_LUN ; % total blood volume in the lung = 519uL/g
V_VEN = 0.0544*BW*1000 ;
V_HRT = 0.0033*BW*1000 ;
V_BRA = 0.0057*BW*1000 ;
V_LIV = 0.0366*BW*1000 ;
V_GUT = 0.027*BW*1000 ;
V_KID = 0.0073*BW*1000 ;
V_MUS = 0.404*BW*1000 ;
V_SKN = 0.19*BW*1000 ;
V_ADI = 0.076*BW*1000 ;
V_SPL = 0.002*BW*1000 ;
V_BON = 0.04148*BW*1000 ;
V_LUN_Airways = trace(M_v_Airways)*10^6 ;
V_LUNp_Airways = Vp_Airways*10^6 ;
V_LUNb_Airways = 519*10^(-3)*V_LUN_Airways ;

```



```
V_RES = BW*1000-V_ART-V_LUN-V_LUNp-V_LUNb-V_LUN_Airways-V_LUNp_Airways-
V_LUNb_Airways-V_VEN - V_HRT...
-V_BRA-V_LIV-V_GUT-V_KID-V_MUS-V_SKN-V_ADI-V_SPL-V_BON ;
```

```
% Tissue : Blood partition coefficient = K(Tissue:Plasma)/B2P
```

```
% Not relevant in this model, since the blood con was fixed at 0
```

```
B2P = 0.80 ;
```

```
fup = 0.13 ;
```

```
Kp_LUN = 54.90/B2P ; % exp data
```

```
Kp_HRT = 4.97/B2P ; % exp data
```

```
Kp_BRA = 9.20/B2P ; % exp data
```

```
Kp_LIV = 5.67/B2P ;
```

```
Kp_GUT = 8.22/B2P ;
```

```
Kp_KID = 3.80/B2P ; % exp data
```

```
Kp_MUS = 2.20/B2P ; % exp data
```

```
Kp_SKN = 7.22/B2P ;
```

```
Kp_ADI = 0.18/B2P ;
```

```
Kp_SPL = 2.98/B2P ;
```

```
Kp_BON = 6.90/B2P ;
```

```
Kp_RES = 1/B2P ;
```

```
% IV dose, 0 was set here
```

```
Kiv = 0 ;
```

```
% Mass balance
```

```
% 1 - Arterial, ART
```

```
% 2 - Lung alveoli plasma free concentration, LUN,
```

```
% Cellular compartments of the lung alveoli:
```

```
% 15 - Surface lining liquid (aEp)
```

```
% 16 - Macrophage (imEp)
```

```
% 17 - Epithelial cells (cEp)
```

```
% 18 - Epithelial cells Mito (cEpMito)
```

```
% 19 - Epithelial cells Lyso (cEpLyso)
```

```
% 20 - Interstitium (int)
```

```
% 21 - Smooth muscle (sm)
```

```
% 22 - Immune cells (imInt)
```

```
% 23 - Endothelial cells (cEd)
```

```
% 24 - Endothelial cells Mito (cEdMito)
```

```
% 25 - Endothelial cells Lyso (cEdLyso)
```

```
% 3 - Venous, VEN
```

```
% 4 - Heart, HRT
```

```
% 5 - Brain, BRA
```

```
% 6 - Liver, LIV, may be eliminatin organ
```

```
% 7 - Gut, GUT
```

```
% 8 - Spleen, SPL
```

```
% 9 - Kidney, KID, may be elimination organ
```

```
% 10 - Muscle, MUS
```

```
% 11 - Skin, SKN
```

```
% 12 - Adipose, ADI
```

```
% 13 - Bone, BON
```

```
% 14 - Rest of body, RES
```

```
% 26 - Lung airway plasma free concentration, LUN_airways
```

```
% Cellular compartments of the lung airways:
```

```
% 27 - Surface lining liquid (aEp_airway)
```

```

% 28 - Macrophage (imEp_airway)
% 29 - Epithelial cells (cEp_airway)
% 30 - Epithelial cells Mito (cEpMito_airway)
% 31 - Epithelial cells Lyso (cEpLyso_airway)
% 32 - Interstitium (int_airway)
% 33 - Smooth muscle (sm_airway)
% 34 - Smooth muscle Mito (smMito_airway)
% 35 - Smooth muscle Lyso (smLyso_airway)
% 36 - Immune cells (imInt_airway)
% 37 - Endothelial cells (cEd_airway)
% 38 - Endothelial cells Mito (cEdMito_airway)
% 39 - Endothelial cells Lyso (cEdLyso_airway)

% fup: fraction of unbound in the plasma
% Kp: Tissue:Blood partition coefficients = C_tissue, tot : C_blood, tot

dConc(1) = Conc(2)*Q_tot/V_ART - Conc(1)*Q_tot/V_ART ; % ART, arterial blood

dConc(2) = Conc(3)*Q_tot/V_LUNb + (LungM(12,1)*Conc(15) + LungM(12,2)*Conc(16) +
LungM(12,3)*Conc(17) + LungM(12,4)*Conc(18)...
+ LungM(12,5)*Conc(19) + LungM(12,6)*Conc(21) + LungM(12,7)*Conc(21) + LungM(12,8)*Conc(22) +
LungM(12,9)*Conc(23) ...
+ LungM(12,10)*Conc(24) + LungM(12,11)*Conc(25) + LungM(12,12)*Conc(2)*fup/B2P +
LungG(12))*V_LUNp/V_LUNb - Conc(2)*Q_tot/V_LUNb ;
% 2 -Lung total blood concentration,C(2)*fup/B2P = free plasma conc in the
lung alveoli

dConc(15) = LungM(1,1)*Conc(15) + LungM(1,2)*Conc(16) + LungM(1,3)*Conc(17) + LungM(1,4)*Conc(18)
+ LungM(1,5)*Conc(19)...
+ LungM(1,6)*Conc(20) + LungM(1,7)*Conc(21) + LungM(1,8)*Conc(22) + LungM(1,9)*Conc(23) +
LungM(1,10)*Conc(24)...
+ LungM(1,11)*Conc(25) + LungM(1,12)*Conc(2)*fup/B2P + LungG(1); % 15 -
SurfaConce lining liquid (aEp)

dConc(16) = LungM(2,1)*Conc(15) + LungM(2,2)*Conc(16) + LungM(2,3)*Conc(17) + LungM(2,4)*Conc(18)
+ LungM(2,5)*Conc(19)...
+ LungM(2,6)*Conc(20) + LungM(2,7)*Conc(21) + LungM(2,8)*Conc(22) + LungM(2,9)*Conc(23) +
LungM(2,10)*Conc(24)...
+ LungM(2,11)*Conc(25) + LungM(2,12)*Conc(2)*fup/B2P + LungG(2); % 16 -
Macrophage (imEp)

dConc(17) = LungM(3,1)*Conc(15) + LungM(3,2)*Conc(16) + LungM(3,3)*Conc(17) + LungM(3,4)*Conc(18)
+ LungM(3,5)*Conc(19)...
+ LungM(3,6)*Conc(20) + LungM(3,7)*Conc(21) + LungM(3,8)*Conc(22) + LungM(3,9)*Conc(23) +
LungM(3,10)*Conc(24)...
+ LungM(3,11)*Conc(25) +LungM(3,12)*Conc(2)*fup/B2P + LungG(3); % 17 -
Epithelial cells (cEp)

dConc(18) = LungM(4,1)*Conc(15) + LungM(4,2)*Conc(16) + LungM(4,3)*Conc(17) + LungM(4,4)*Conc(18)
+ LungM(4,5)*Conc(19)...
+ LungM(4,6)*Conc(20) + LungM(4,7)*Conc(21) + LungM(4,8)*Conc(22) + LungM(4,9)*Conc(23) +
LungM(4,10)*Conc(24)...
+ LungM(4,11)*Conc(25) + LungM(4,12)*Conc(2)*fup/B2P + LungG(4); % 18 -
Epithelial cells (cEpMito)

```

$$\begin{aligned}
d\text{Conc}(19) &= \text{LungM}(5,1)*\text{Conc}(15) + \text{LungM}(5,2)*\text{Conc}(16) + \text{LungM}(5,3)*\text{Conc}(17) + \text{LungM}(5,4)*\text{Conc}(18) \\
&+ \text{LungM}(5,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(5,6)*\text{Conc}(20) + \text{LungM}(5,7)*\text{Conc}(21) + \text{LungM}(5,8)*\text{Conc}(22) + \text{LungM}(5,9)*\text{Conc}(23) + \\
&\text{LungM}(5,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(5,11)*\text{Conc}(25) + \text{LungM}(5,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(5);
\end{aligned}$$

Epithelial cells (cEpLyso)

% 19 -

$$\begin{aligned}
d\text{Conc}(20) &= \text{LungM}(6,1)*\text{Conc}(15) + \text{LungM}(6,2)*\text{Conc}(16) + \text{LungM}(6,3)*\text{Conc}(17) + \text{LungM}(6,4)*\text{Conc}(18) \\
&+ \text{LungM}(6,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(6,6)*\text{Conc}(20) + \text{LungM}(6,7)*\text{Conc}(21) + \text{LungM}(6,8)*\text{Conc}(22) + \text{LungM}(6,9)*\text{Conc}(23) + \\
&\text{LungM}(6,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(6,11)*\text{Conc}(25) + \text{LungM}(6,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(6);
\end{aligned}$$

Interstitialium (int)

% 20 -

$$\begin{aligned}
d\text{Conc}(21) &= \text{LungM}(7,1)*\text{Conc}(15) + \text{LungM}(7,2)*\text{Conc}(16) + \text{LungM}(7,3)*\text{Conc}(17) + \text{LungM}(7,4)*\text{Conc}(18) \\
&+ \text{LungM}(7,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(7,6)*\text{Conc}(20) + \text{LungM}(7,7)*\text{Conc}(21) + \text{LungM}(7,8)*\text{Conc}(22) + \text{LungM}(7,9)*\text{Conc}(23) + \\
&\text{LungM}(7,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(7,11)*\text{Conc}(25) + \text{LungM}(7,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(7);
\end{aligned}$$

Smooth muscle (sm)

% 21 -

$$\begin{aligned}
d\text{Conc}(22) &= \text{LungM}(8,1)*\text{Conc}(15) + \text{LungM}(8,2)*\text{Conc}(16) + \text{LungM}(8,3)*\text{Conc}(17) + \text{LungM}(8,4)*\text{Conc}(18) \\
&+ \text{LungM}(8,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(8,6)*\text{Conc}(20) + \text{LungM}(8,7)*\text{Conc}(21) + \text{LungM}(8,8)*\text{Conc}(22) + \text{LungM}(8,9)*\text{Conc}(23) + \\
&\text{LungM}(8,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(8,11)*\text{Conc}(25) + \text{LungM}(8,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(8);
\end{aligned}$$

Immune cells (imInt)

% 22 -

$$\begin{aligned}
d\text{Conc}(23) &= \text{LungM}(9,1)*\text{Conc}(15) + \text{LungM}(9,2)*\text{Conc}(16) + \text{LungM}(9,3)*\text{Conc}(17) + \text{LungM}(9,4)*\text{Conc}(18) \\
&+ \text{LungM}(9,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(9,6)*\text{Conc}(20) + \text{LungM}(9,7)*\text{Conc}(21) + \text{LungM}(9,8)*\text{Conc}(22) + \text{LungM}(9,9)*\text{Conc}(23) + \\
&\text{LungM}(9,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(9,11)*\text{Conc}(25) + \text{LungM}(9,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(9);
\end{aligned}$$

Endothelial cells (cEd)

% 23 -

$$\begin{aligned}
d\text{Conc}(24) &= \text{LungM}(10,1)*\text{Conc}(15) + \text{LungM}(10,2)*\text{Conc}(16) + \text{LungM}(10,3)*\text{Conc}(17) + \\
&\text{LungM}(10,4)*\text{Conc}(18) + \text{LungM}(10,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(10,6)*\text{Conc}(20) + \text{LungM}(10,7)*\text{Conc}(21) + \text{LungM}(10,8)*\text{Conc}(22) + \text{LungM}(10,9)*\text{Conc}(23) \\
&+ \text{LungM}(10,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(10,11)*\text{Conc}(25) + \text{LungM}(10,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(10);
\end{aligned}$$

Endothelial cells (cEdMito)

% 24 -

$$\begin{aligned}
d\text{Conc}(25) &= \text{LungM}(11,1)*\text{Conc}(15) + \text{LungM}(11,2)*\text{Conc}(16) + \text{LungM}(11,3)*\text{Conc}(17) + \\
&\text{LungM}(11,4)*\text{Conc}(18) + \text{LungM}(11,5)*\text{Conc}(19)... \\
&\quad + \text{LungM}(11,6)*\text{Conc}(20) + \text{LungM}(11,7)*\text{Conc}(21) + \text{LungM}(11,8)*\text{Conc}(22) + \text{LungM}(11,9)*\text{Conc}(23) \\
&+ \text{LungM}(11,10)*\text{Conc}(24)... \\
&\quad + \text{LungM}(11,11)*\text{Conc}(25) + \text{LungM}(11,12)*\text{Conc}(2)*\text{fup}/\text{B2P} + \text{LungG}(11);
\end{aligned}$$

Endothelial cells (cEdLyso)

% 25 -

$$\begin{aligned}
d\text{Conc}(3) &= \text{Conc}(4)*\text{Q_HRT}/\text{Kp_HRT}/\text{V_VEN} + \text{Conc}(5)*\text{Q_BRA}/\text{Kp_BRA}/\text{V_VEN} + \\
&\text{Conc}(6)*\text{Q_LIV}/\text{Kp_LIV}/\text{V_VEN}... \\
&\quad + \text{Conc}(9)*\text{Q_KID}/\text{Kp_KID}/\text{V_VEN} + \text{Conc}(10)*\text{Q_MUS}/\text{Kp_MUS}/\text{V_VEN} + \\
&\text{Conc}(11)*\text{Q_SKN}/\text{Kp_SKN}/\text{V_VEN}...
\end{aligned}$$

$+ \text{Conc}(12) * Q_ADI / Kp_ADI / V_VEN + \text{Conc}(13) * Q_BON / Kp_BON / V_VEN +$
 $\text{Conc}(14) * Q_RES / Kp_RES / V_VEN \dots$
 $+ \text{Conc}(26) * Q_Airways / V_VEN - \text{Conc}(3) * Q_tot / V_VEN + Kiv / V_VEN ; \quad \% \text{ Venous blood}$

$d\text{Conc}(4) = \text{Conc}(1) * Q_HRT / V_HRT - \text{Conc}(4) * Q_HRT / Kp_HRT / V_HRT ; \quad \% \text{ Heart}$
 $d\text{Conc}(5) = \text{Conc}(1) * Q_BRA / V_BRA - \text{Conc}(5) * Q_BRA / Kp_BRA / V_BRA ; \quad \% \text{ Brain}$

% If consider the extraction ratio, per definition $E = (Ca - Cv) / Ca$
 $E_LIV = 0 ; \% \text{ Not relevant in this model}$

$d\text{Conc}(6) = (((Q_LIV - Q_GUT - Q_SPL) * \text{Conc}(1) + (Q_GUT * \text{Conc}(7) / Kp_GUT + Q_SPL * \text{Conc}(8) / Kp_SPL -$
 $Q_LIV * \text{Conc}(6) / Kp_LIV)) / V_LIV) \dots$
 $- (((Q_LIV - Q_GUT - Q_SPL) * \text{Conc}(1) + (Q_GUT * \text{Conc}(7) / Kp_GUT +$
 $Q_SPL * \text{Conc}(8) / Kp_SPL)) * E_LIV)) / V_LIV ;$

$d\text{Conc}(7) = \text{Conc}(1) * Q_GUT / V_GUT - \text{Conc}(7) * Q_GUT / Kp_GUT / V_GUT ; \quad \% \text{ Gut}$
 $d\text{Conc}(8) = \text{Conc}(1) * Q_SPL / V_SPL - \text{Conc}(8) * Q_SPL / Kp_SPL / V_SPL ; \quad \% \text{ Spleen}$
 $d\text{Conc}(9) = \text{Conc}(1) * Q_KID / V_KID - \text{Conc}(9) * Q_KID / Kp_KID / V_KID ; \quad \% \text{ Kidney}$
 $d\text{Conc}(10) = \text{Conc}(1) * Q_MUS / V_MUS - \text{Conc}(10) * Q_MUS / Kp_MUS / V_MUS ; \quad \% \text{ Muscle}$

$d\text{Conc}(11) = \text{Conc}(1) * Q_SKN / V_SKN - \text{Conc}(11) * Q_SKN / Kp_SKN / V_SKN ; \quad \% \text{ Skin}$
 $d\text{Conc}(12) = \text{Conc}(1) * Q_ADI / V_ADI - \text{Conc}(12) * Q_ADI / Kp_ADI / V_ADI ; \quad \% \text{ Adipose}$

$d\text{Conc}(13) = \text{Conc}(1) * Q_BON / V_BON - \text{Conc}(13) * Q_BON / Kp_BON / V_BON ; \quad \% \text{ Bone}$
 $d\text{Conc}(14) = \text{Conc}(1) * Q_RES / V_RES - \text{Conc}(14) * Q_RES / Kp_RES / V_RES ; \quad \% \text{ Rest of body}$

$d\text{Conc}(26) = \text{Conc}(1) * Q_Airways / V_LUNb_Airways - \text{Conc}(26) * Q_Airways / V_LUNb_Airways \dots \quad \% 26 - \text{Lung}$
 $\text{airways blood concentration, } C(2) * fup / B2P = \text{free plasma conc}$
 $+ (\text{LungM_Airways}(14,1) * \text{Conc}(27) + \text{LungM_Airways}(14,2) * \text{Conc}(28) + \text{LungM_Airways}(14,3) * \text{Conc}(29)$
 $+ \text{LungM_Airways}(14,4) * \text{Conc}(30) \dots$
 $+ \text{LungM_Airways}(14,5) * \text{Conc}(31) + \text{LungM_Airways}(14,6) * \text{Conc}(24) + \text{LungM_Airways}(14,7) * \text{Conc}(33)$
 $+ \text{LungM_Airways}(14,8) * \text{Conc}(34) \dots$
 $+ \text{LungM_Airways}(14,9) * \text{Conc}(35) + \text{LungM_Airways}(14,10) * \text{Conc}(36) +$
 $\text{LungM_Airways}(14,11) * \text{Conc}(37) + \text{LungM_Airways}(14,12) * \text{Conc}(38) \dots$
 $+ \text{LungM_Airways}(14,13) * \text{Conc}(39) + \text{LungM_Airways}(14,14) * \text{Conc}(26) * fup / B2P +$
 $\text{LungG_Airways}(14) * V_LUNp_Airways / V_LUNb_Airways ; \quad \% 26 - \text{Lung airways blood concentration,}$
 $C(2) * fup / B2P = \text{free plasma conc}$

$d\text{Conc}(27) = \text{LungM_Airways}(1,1) * \text{Conc}(27) + \text{LungM_Airways}(1,2) * \text{Conc}(28) +$
 $\text{LungM_Airways}(1,3) * \text{Conc}(29) + \text{LungM_Airways}(1,4) * \text{Conc}(30) + \text{LungM_Airways}(1,5) * \text{Conc}(31) \dots$
 $+ \text{LungM_Airways}(1,6) * \text{Conc}(32) + \text{LungM_Airways}(1,7) * \text{Conc}(33) + \text{LungM_Airways}(1,8) * \text{Conc}(34) +$
 $\text{LungM_Airways}(1,9) * \text{Conc}(35) + \text{LungM_Airways}(1,10) * \text{Conc}(36) \dots$
 $+ \text{LungM_Airways}(1,11) * \text{Conc}(37) + \text{LungM_Airways}(1,12) * \text{Conc}(38) +$
 $\text{LungM_Airways}(1,13) * \text{Conc}(39) \dots$
 $+ \text{LungM_Airways}(1,14) * \text{Conc}(26) * fup / B2P + \text{LungG_Airways}(1) ; \quad \% 27 - \text{Airways}$
 $\text{SurfaConce lining liquid (aEp)}$

$d\text{Conc}(28) = \text{LungM_Airways}(2,1) * \text{Conc}(27) + \text{LungM_Airways}(2,2) * \text{Conc}(28) +$
 $\text{LungM_Airways}(2,3) * \text{Conc}(29) + \text{LungM_Airways}(2,4) * \text{Conc}(30) + \text{LungM_Airways}(2,5) * \text{Conc}(31) \dots$
 $+ \text{LungM_Airways}(2,6) * \text{Conc}(32) + \text{LungM_Airways}(2,7) * \text{Conc}(33) + \text{LungM_Airways}(2,8) * \text{Conc}(34) +$
 $\text{LungM_Airways}(2,9) * \text{Conc}(35) + \text{LungM_Airways}(2,10) * \text{Conc}(36) \dots$

+ LungM_Airways(2,11)*Conc(37)+ LungM_Airways(2,12)*Conc(38)+
 LungM_Airways(2,13)*Conc(39) ...
 + LungM_Airways(2,14)*Conc(26)*fup/B2P + LungG_Airways(2); % 28 - Airways

Macrophage (imEp)

dConc(29) = LungM_Airways(3,1)*Conc(27) + LungM_Airways(3,2)*Conc(28) +
 LungM_Airways(3,3)*Conc(29) + LungM_Airways(3,4)*Conc(30) + LungM_Airways(3,5)*Conc(31)...
 + LungM_Airways(3,6)*Conc(32) + LungM_Airways(3,7)*Conc(33) + LungM_Airways(3,8)*Conc(34) +
 LungM_Airways(3,9)*Conc(35) + LungM_Airways(3,10)*Conc(36)...
 + LungM_Airways(3,11)*Conc(37)+ LungM_Airways(3,12)*Conc(38)+
 LungM_Airways(3,13)*Conc(39) ...
 +LungM_Airways(3,14)*Conc(26)*fup/B2P + LungG_Airways(3); % 29 - Airways

Epithelial cells (cEp)

dConc(30) = LungM_Airways(4,1)*Conc(27) + LungM_Airways(4,2)*Conc(28) +
 LungM_Airways(4,3)*Conc(29) + LungM_Airways(4,4)*Conc(30) + LungM_Airways(4,5)*Conc(31)...
 + LungM_Airways(4,6)*Conc(32) + LungM_Airways(4,7)*Conc(33) + LungM_Airways(4,8)*Conc(34) +
 LungM_Airways(4,9)*Conc(35) + LungM_Airways(4,10)*Conc(36)...
 + LungM_Airways(4,11)*Conc(37)+ LungM_Airways(4,12)*Conc(38)+
 LungM_Airways(4,13)*Conc(39) ...
 + LungM_Airways(4,14)*Conc(26)*fup/B2P + LungG_Airways(4); % 30 - Airways

Epithelial cells (cEpMito)

dConc(31) = LungM_Airways(5,1)*Conc(27) + LungM_Airways(5,2)*Conc(28) +
 LungM_Airways(5,3)*Conc(29) + LungM_Airways(5,4)*Conc(30) + LungM_Airways(5,5)*Conc(31)...
 + LungM_Airways(5,6)*Conc(32) + LungM_Airways(5,7)*Conc(33) + LungM_Airways(5,8)*Conc(34) +
 LungM_Airways(5,9)*Conc(35) + LungM_Airways(5,10)*Conc(36)...
 + LungM_Airways(5,11)*Conc(37)+ LungM_Airways(5,12)*Conc(38)+
 LungM_Airways(5,13)*Conc(39) ...
 + LungM_Airways(5,14)*Conc(26)*fup/B2P + LungG_Airways(5); % 31 - Airways

Epithelial cells (cEpLyso)

dConc(32) = LungM_Airways(6,1)*Conc(27) + LungM_Airways(6,2)*Conc(28) +
 LungM_Airways(6,3)*Conc(29) + LungM_Airways(6,4)*Conc(30) + LungM_Airways(6,5)*Conc(31)...
 + LungM_Airways(6,6)*Conc(32) + LungM_Airways(6,7)*Conc(33) + LungM_Airways(6,8)*Conc(34) +
 LungM_Airways(6,9)*Conc(35) + LungM_Airways(6,10)*Conc(36)...
 + LungM_Airways(6,11)*Conc(37)+ LungM_Airways(6,12)*Conc(38)+
 LungM_Airways(6,13)*Conc(39) ...
 + LungM_Airways(6,14)*Conc(26)*fup/B2P + LungG_Airways(6); % 32 - Airways

Interstitialium (int)

dConc(33) = LungM_Airways(7,1)*Conc(27) + LungM_Airways(7,2)*Conc(28) +
 LungM_Airways(7,3)*Conc(29) + LungM_Airways(7,4)*Conc(30) + LungM_Airways(7,5)*Conc(31)...
 + LungM_Airways(7,6)*Conc(32) + LungM_Airways(7,7)*Conc(33) + LungM_Airways(7,8)*Conc(34) +
 LungM_Airways(7,9)*Conc(35) + LungM_Airways(7,10)*Conc(36)...
 + LungM_Airways(7,14)*Conc(37)+ LungM_Airways(7,12)*Conc(38)+
 LungM_Airways(7,13)*Conc(39) ...
 + LungM_Airways(7,12)*Conc(26)*fup/B2P + LungG_Airways(7); % 33 - Airways

Smooth muscle (sm)

dConc(34) = LungM_Airways(8,1)*Conc(27) + LungM_Airways(8,2)*Conc(28) +
 LungM_Airways(8,3)*Conc(29) + LungM_Airways(8,4)*Conc(30) + LungM_Airways(8,5)*Conc(31)...
 + LungM_Airways(8,6)*Conc(32) + LungM_Airways(8,7)*Conc(33) + LungM_Airways(8,8)*Conc(34) +
 LungM_Airways(8,9)*Conc(35) + LungM_Airways(8,10)*Conc(36)...

+ LungM_Airways(8,11)*Conc(37)+ LungM_Airways(8,12)*Conc(38)+
LungM_Airways(8,13)*Conc(39) ...
+ LungM_Airways(8,14)*Conc(26)*fup/B2P + LungG_Airways(8); % 34 - Airways
Smooth muscle (smMito)

dConc(35) = LungM_Airways(9,1)*Conc(27) + LungM_Airways(9,2)*Conc(28) +
LungM_Airways(9,3)*Conc(29) + LungM_Airways(9,4)*Conc(30) + LungM_Airways(9,5)*Conc(31)...
+ LungM_Airways(9,6)*Conc(32) + LungM_Airways(9,7)*Conc(33) + LungM_Airways(9,8)*Conc(34) +
LungM_Airways(9,9)*Conc(35) + LungM_Airways(9,10)*Conc(36)...
+ LungM_Airways(9,11)*Conc(37)+ LungM_Airways(9,12)*Conc(38)+
LungM_Airways(9,13)*Conc(39) ...
+ LungM_Airways(9,14)*Conc(26)*fup/B2P + LungG_Airways(9); % 35 - Airways
Smooth muscle (smLyso)

dConc(36) = LungM_Airways(10,1)*Conc(27) + LungM_Airways(10,2)*Conc(28) +
LungM_Airways(10,3)*Conc(29) + LungM_Airways(10,4)*Conc(30) + LungM_Airways(10,5)*Conc(31)...
+ LungM_Airways(10,6)*Conc(32) + LungM_Airways(10,7)*Conc(33) +
LungM_Airways(10,8)*Conc(34) + LungM_Airways(10,9)*Conc(35) + LungM_Airways(10,10)*Conc(36)...
+ LungM_Airways(10,11)*Conc(37)+ LungM_Airways(10,12)*Conc(38)+
LungM_Airways(10,13)*Conc(39) ...
+ LungM_Airways(10,14)*Conc(26)*fup/B2P + LungG_Airways(10); % 36 - Airways
Immune cells (imInt)

dConc(37) = LungM_Airways(11,1)*Conc(27) + LungM_Airways(11,2)*Conc(28) +
LungM_Airways(11,3)*Conc(29) + LungM_Airways(11,4)*Conc(30) + LungM_Airways(11,5)*Conc(31)...
+ LungM_Airways(11,6)*Conc(32) + LungM_Airways(11,7)*Conc(33) +
LungM_Airways(11,8)*Conc(34) + LungM_Airways(11,9)*Conc(35) + LungM_Airways(11,10)*Conc(36)...
+ LungM_Airways(11,11)*Conc(37)+ LungM_Airways(11,12)*Conc(38)+
LungM_Airways(11,13)*Conc(39) ...
+ LungM_Airways(11,14)*Conc(26)*fup/B2P + LungG_Airways(11); % 37 - Airways
Endothelial cells

dConc(38) = LungM_Airways(12,1)*Conc(27) + LungM_Airways(12,2)*Conc(28) +
LungM_Airways(12,3)*Conc(29) + LungM_Airways(12,4)*Conc(30) + LungM_Airways(12,5)*Conc(31)...
+ LungM_Airways(12,6)*Conc(32) + LungM_Airways(12,7)*Conc(33) +
LungM_Airways(12,8)*Conc(34) + LungM_Airways(12,9)*Conc(35) + LungM_Airways(12,10)*Conc(36)...
+ LungM_Airways(12,11)*Conc(37)+ LungM_Airways(12,12)*Conc(38)+
LungM_Airways(12,13)*Conc(39) ...
+ LungM_Airways(12,14)*Conc(26)*fup/B2P + LungG_Airways(12); % 38 -
Endothelial cells (cEdMito)

dConc(39) = LungM_Airways(13,1)*Conc(27) + LungM_Airways(13,2)*Conc(28) +
LungM_Airways(13,3)*Conc(29) + LungM_Airways(13,4)*Conc(30) + LungM_Airways(13,5)*Conc(31)...
+ LungM_Airways(13,6)*Conc(32) + LungM_Airways(13,7)*Conc(33) +
LungM_Airways(13,8)*Conc(34) + LungM_Airways(13,9)*Conc(35) + LungM_Airways(13,10)*Conc(36)...
+ LungM_Airways(13,11)*Conc(37)+ LungM_Airways(13,12)*Conc(38)+
LungM_Airways(13,13)*Conc(39) ...
+ LungM_Airways(13,14)*Conc(26)*fup/B2P + LungG_Airways(13); % 39 -
Endothelial cells (cEdLyso)

Vtot = diag([V_ART V_LUNb V_VEN V_HRT V_BRA V_LIV V_GUT V_SPL V_KID...
V_MUS V_SKN V_ADI V_BON V_RES diag(M_v)*10^6 V_LUNb_Airways
diag(M_v_Airways)*10^6]);

```
dConc = [dConc(1), dConc(2), dConc(3), dConc(4), dConc(5), dConc(6), dConc(7), dConc(8), dConc(9),  
dConc(10),...  
dConc(11), dConc(12), dConc(13), dConc(14), dConc(15), dConc(16), dConc(17), dConc(18), dConc(19),  
dConc(20),...  
dConc(21), dConc(22), dConc(23), dConc(24), dConc(25), dConc(26), dConc(27), dConc(28), dConc(29),  
dConc(30),...  
dConc(31), dConc(32), dConc(33), dConc(34), dConc(35), dConc(36), dConc(37), dConc(38), dConc(39)]' ;
```

```

% Whole body physiologically based pharmacokinetic model:
% compartments and corresponding number

% function
function [T,Y,Conc_LUNSim,Con_al,Con_aw,Mass_LUNtemp,Mass_Airwaystemp]= H_RL_IH_fun()
global BW V_VEN fup B2P Vtot;

% calculate the concentration accumulated in the lung by Jerry's model
[M, G, M_v, Vp] = H_al_RL();
[M_Airways, G_Airways, M_v_Airways, Vp_Airways] = H_aw_RL();

BW = 0.25 ;
V_VEN = 0.0544*BW*1000 ;
Y0 = zeros(39,1) ;

%inhale dose, same concentration ng/mL
Y0(15) = 1*10^6;%
Y0(27) = 1*10^6;%

Yopt = 1e-13 * ones(1,39) ;
options = odeset('RelTol',1e-13,'AbsTol',Yopt);
[T,Y] = ode15s(@H_Lung_RL,[0 10*60],Y0,options);
len = length(T) ;
Conc_LUNtemp = Y(:,15:25) ;
Mass_LUNtemp = Conc_LUNtemp*(M_v*10^6) ; %ng,alveo

Conc_Airwaystemp = Y(:,27:39) ;
Mass_Airwaystemp = Conc_Airwaystemp*(M_v_Airways*10^6) ; %ng

Mass_LUNSim = sum(Mass_LUNtemp, 2) + sum(Mass_Airwaystemp, 2) ;%ng
Conc_LUNSim = Mass_LUNSim / ((trace(M_v)*10^6)+(trace(M_v_Airways)*10^6)); %ng/mL

Con_al = sum(Mass_LUNtemp, 2)/(trace(M_v)*10^6);%ng/ml
Con_aw = sum(Mass_Airwaystemp, 2)/(trace(M_v_Airways)*10^6);%ng/ml

% lung:venous blood concentration ratio (Kp_LUN)
Kpulung = Conc_LUNSim(len)/(Y(len,3)*fup/B2P) ;
Kplung = Conc_LUNSim(len)/Y(len,3) ;
Conc_LUN_1hr = Conc_LUNSim(len);%ng/ml
Conc_ven_1hr = Y(len,3);%ng/ml

% organelle mass/concentration
Mass = Y*Vtot;%ng
%mito
Mass_mito = Mass(:,18) + Mass(:,24) + Mass(:,30) + Mass(:,34) + Mass(:,38);
V_mito = Vtot(18,18) + Vtot(24,24) + Vtot(30,30) + Vtot(34,34) + Vtot(38,38);
C_mito = Mass_mito/V_mito;
%lyso
Mass_lyso = Mass(:,19) + Mass(:,25) + Mass(:,31) + Mass(:,35) + Mass(:,39);
V_lyso = Vtot(19,19) + Vtot(25,25) + Vtot(31,31) + Vtot(35,35) + Vtot(39,39);
C_lyso = Mass_lyso/V_lyso;
%cyto
Mass_cyto = Mass(:,16) + Mass(:,17) + Mass(:,21) + Mass(:,22) + Mass(:,23)...
+ Mass(:,28) + Mass(:,29) + Mass(:,33) + Mass(:,36) + Mass(:,37);

```



```
V_cyto = Vtot(16,16) + Vtot(17,17) + Vtot(21,21) + Vtot(22,22) + Vtot(23,23)...  
        + Vtot(28,28) + Vtot(29,29) + Vtot(33,33) + Vtot(36,36) + Vtot(37,37);  
C_cyto = Mass_cyto/V_cyto;
```

```
end
```

```

% Main function

clear
close all
clc

% -----
% HOE 33324
% -----
[HIH.T,HIH.Y,HIH.C_lung,HIH.C_al,HIH.C_aw]=H_RL_IH_fun();
AUC_al = trapz(HIH.T,HIH.C_al);
AUC_aw = trapz(HIH.T,HIH.C_aw);
HIH.L_al = num2str(AUC_al,'%6.2e');
HIH.L_aw = num2str(AUC_aw,'%6.2e');
% HIH.Y = HIH.Y.*10^6;
save('4','HIH');

Fig1 = figure;
sub1 = subplot(1,1,1,'Parent',Fig1,'YScale','log','YMinorTick','on',...
    'FontSize',30);
xlim(sub1,[0 60]);
% Uncomment the following line to preserve the Y-limits of the axes
ylim(sub1,[1 10^8]);
hold(sub1,'all');

for i = [4]
load(num2str(i));
AL = strcat('Inhale');
AW = AL;
plot(HIH.T,HIH.C_al,'DisplayName',strcat('Alveoli Total',';',AL),'LineWidth',3);%Inhale,al
plot(HIH.T,HIH.C_aw,'DisplayName',strcat('Airways Total',';',AW),'LineWidth',3);%Inhale,aw

% Create xlabel
xlabel('Time (min)','FontSize',30);
% Create ylabel
ylabel('Concentration (ng/ml)','FontSize',30);
title('HOE','FontSize',30);
legend1 = legend(sub1,'show');
set(legend1,'FontSize',24,'FontName','Arial');
end

hold off

```