```
v11 = '120';
v21 = '10';
tdl = '0';
tfl = '0.5';
trl = '0.5';
pwl = '0.25';
perl = '1.5';
v1r = '25';
v2r = '4';
tdr = '0';
tfr = '0.5';
trr = '0.5';
pwr = '0.25';
perr = '1.5';
C_sas = '0.08';
L_sas = '0.000062';
R_sas = '0.003';
L_sat = '0.0017';
C_sat = '1.6';
R_sat = '0.05';
R_sar = '0.5';
R scp = '0.52';
R_brain = '1';
R liver = '1';
R_spleen = '1';
R_kidney = '1';
R_svn = '0.075';
C pas = '0.18';
R pas = '0.002';
L_pas = '0.000052';
C_pat = '3.8';
R_{pat} = '0.01';
L pat = '0.0017';
R_{par} = '0.05';
R pcp = '0.25';
C_pvn = '20.5';
R_pvn = '0.006';
[time, Q_right_heart, Q_left_heart, V_left_heart,...
            V_right_heart, P_right_heart, P_left_heart, Q_sas,
 Q_sat,...
            Q_sar, Q_scp, V_sas, V_sat, V_sar, V_scp, P_sas, P_sat,...
            P_sar, P_scp, Q_svn, V_svn, P_svn, Q_organs, V_organs,...
            P_organs, Q_brain, Q_kidney, Q_spleen, Q_liver,
 V_brain,...
            V_kidney, V_spleen, V_liver, Q_pas, Q_pat, Q_par,
 Q_pcp,...
            V_pas, V_pat, V_par, V_pcp, P_pas, P_pat, P_par, P_pcp,...
            Q_pvn, V_pvn, P_pvn] = simulinkSimulator(...
                            vll, v2l, tdl, tfl, trl, pwl, perl, v1r,
 v2r, tdr,...
```

```
tfr, trr, pwr, perr, C_sas, L_sas, R_sas,
L sat,...
                           C_sat, R_sat, R_sar, R_scp, R_brain,
R liver,...
                           R_spleen, R_kidney, R_svn, C_pas,...
                            R_pas, L_pas, C_pat, R_pat, L_pat, R_par,
R_pcp,...
                           C pvn, R pvn);
function [time, Q_right_heart, Q_left_heart, V_left_heart,...
           V_right_heart, P_right_heart, P_left_heart, Q_sas,
Q_sat,...
           Q_sar, Q_scp, V_sas, V_sat, V_sar, V_scp, P_sas, P_sat,...
           P_sar, P_scp, Q_svn, V_svn, P_svn, Q_organs, V_organs,...
            P_organs, Q_brain, Q_kidney, Q_spleen, Q_liver,
V_brain,...
           V_kidney, V_spleen, V_liver, Q_pas, Q_pat, Q_par,
Q_pcp,...
           V_pas, V_pat, V_par, V_pcp, P_pas, P_pat, P_par, P_pcp,...
           Q_pvn, V_pvn, P_pvn] = simulinkSimulator(v11,...
                           v21, tdl, tfl, trl, pwl, perl, v1r, v2r,
tdr,...
                            tfr, trr, pwr, perr, C_sas, L_sas, R_sas,
L sat,...
                           C_sat, R_sat, R_sar, R_scp, R_brain,
R_liver,...
                           R_spleen, R_kidney, R_svn, C_pas,...
                           R_pas, L_pas, C_pat, R_pat, L_pat, R_par,
R_pcp,...
                           C_pvn, R_pvn)
% Function Description:
% This function runs the simulation and plots the results. Takes in
% conditions as input defined below.
% Variables:
% C_sas = scalar capacitance value of the systemic aortic sinus
modeling
        the compliance of the vessel
% L_sas = scalar inductance value of the systemic aortic sinus
modeling the
         inertia of the vessel
% R sas = scalar resistance value of the systemic aortic sinus
modeling the
        resistance of blood flow in the vessel
% L_sat = scalar inductance value of the systemic artery modeling the
        inertia of the vessel
% C_sat = scalar capacitance value of the systemic artery modeling
the compliance of the vessel
% R_sat = scalar resistance value of the systemic artery modeling the
         resistance of blood flow in the vessel
```

```
% R_sar = scalar resistance value of the systemic arterioles modeling
the
         resistance of blood flow in the vessel
% ...CONTINUE VARIABLE DEFINITIONS...
% ______
% PARAMETERS FOR MODEL
§ _______
% capacitor_param = c (in Farad)
% inductor_param = l (in Henry)
% resistor param = R (in Ohms)
% heart params = ['V1', 'V2', 'TD', 'TR', 'TF', 'pW', 'PER'];
% V1 = initial voltage 1 (in Volts)
% V2 = initial voltage 2 (in Volts)
% TD = pulse delay time (in seconds)
% TR = pulse rise time (in seconds)
% TF = pulse fall time (in seconds)
% pW = pulse width (in seconds)
% PER = pulse period (in seconds)
% Sets parameters of Simulink model
set_param('CirculationCircuitv2021_v3/R_scp', 'R', R_scp);
set param('CirculationCircuitv2021 v3/R sas', 'R', R sas);
set_param('CirculationCircuitv2021_v3/R_sat', 'R', R_sat);
set_param('CirculationCircuitv2021_v3/R_sar', 'R', R_sar);
set_param('CirculationCircuitv2021_v3/R_brain', 'R', R_brain);
set_param('CirculationCircuitv2021_v3/R_kidney', 'R', R_kidney);
set_param('CirculationCircuitv2021_v3/R_spleen', 'R', R_spleen);
set_param('CirculationCircuitv2021_v3/R_liver', 'R', R_liver);
set_param('CirculationCircuitv2021_v3/R_svn', 'R', R_svn);
set_param('CirculationCircuitv2021_v3/R_pas', 'R', R_pas);
set_param('CirculationCircuitv2021_v3/R_pat', 'R', R_pat);
set_param('CirculationCircuitv2021_v3/R_par', 'R', R_par);
set_param('CirculationCircuitv2021_v3/R_pcp', 'R', R_pcp);
set_param('CirculationCircuitv2021_v3/R_pvn', 'R', R_pvn);
set_param('CirculationCircuitv2021_v3/C_sas', 'c', C_sas);
set_param('CirculationCircuitv2021_v3/C_sat', 'c', C_sat);
set_param('CirculationCircuitv2021_v3/C_sas', 'c', C_sas);
set_param('CirculationCircuitv2021_v3/C_pas', 'c', C_pas);
set_param('CirculationCircuitv2021_v3/C_pat', 'c', C_pat);
set_param('CirculationCircuitv2021_v3/C_pvn', 'c', C_pvn);
set_param('CirculationCircuitv2021_v3/L_sas', 'l', L_sas);
set_param('CirculationCircuitv2021_v3/L_pas', 'l', L_pas);
set_param('CirculationCircuitv2021_v3/L_sat', 'l', L_sat);
set_param('CirculationCircuitv2021_v3/L_pat', 'l', L_pat);
set param('CirculationCircuitv2021 v3/Heart L', 'V1', v11);
set_param('CirculationCircuitv2021_v3/Heart_L', 'V2', v21);
set_param('CirculationCircuitv2021_v3/Heart_L', 'TD', tdl);
```

```
set_param('CirculationCircuitv2021_v3/Heart_L', 'TF', tfl);
set_param('CirculationCircuitv2021_v3/Heart_L', 'TR', trl);
set_param('CirculationCircuitv2021_v3/Heart_L', 'pW', pwl);
set_param('CirculationCircuitv2021_v3/Heart_L', 'PER', perl);
set_param('CirculationCircuitv2021_v3/Heart_R', 'V1', v1r);
set_param('CirculationCircuitv2021_v3/Heart_R', 'V2', v2r);
set param('CirculationCircuitv2021 v3/Heart R', 'TD', tdr);
set_param('CirculationCircuitv2021_v3/Heart_R', 'TF', tfr);
set_param('CirculationCircuitv2021_v3/Heart_R', 'TF', trr);
set_param('CirculationCircuitv2021_v3/Heart_R', 'pW', pwr);
set_param('CirculationCircuitv2021_v3/Heart_R', 'PER', perr);
simOut=sim('CirculationCircuitv2021_v3', 'StartTime','0','StopTime','10',...
            'FixedStep','0.0001'); % Loads and runs model
% Reads in results of Simulink model
Q_right_heart = simOut.Q_right_heart.signals.values;
time = simOut.Q_right_heart.time;
Q_left_heart = simOut.Q_left_heart.signals.values;
V_left_heart = simOut.V_left_heart.signals.values;
V_right_heart = simOut.V_right_heart.signals.values;
P_right_heart = simOut.P_right_heart.signals.values;
P_left_heart = simOut.P_left_heart.signals.values;
O sas = simOut.Q sas.signals.values;
Q_sat = simOut.Q_sat.signals.values;
Q_sar = simOut.Q_sar.signals.values;
Q_scp = simOut.Q_scp.signals.values;
V sas = simOut.V sas.signals.values;
V_sat = simOut.V_sat.signals.values;
V_sar = simOut.V_sar.signals.values;
V_scp = simOut.V_scp.signals.values;
P_sas = simOut.P_sas.signals.values;
P sat = simOut.P sat.signals.values;
P_sar = simOut.P_sar.signals.values;
P_scp = simOut.P_scp.signals.values;
Q_svn = simOut.Q_svn.signals.values;
V_svn = simOut.V_svn.signals.values;
P_svn = simOut.P_svn.signals.values;
Q_organs = simOut.Q_organs.signals.values;
V_organs = simOut.V_organs.signals.values;
P_organs = simOut.P_organs.signals.values;
O brain = P organs./str2double(R brain);
Q_kidney = P_organs./str2double(R_kidney);
Q_spleen = P_organs./str2double(R_spleen);
Q_liver = P_organs./str2double(R_liver);
V_brain = cumtrapz(Q_brain);
V_kidney = cumtrapz(Q_kidney);
V spleen = cumtrapz(Q spleen);
V_liver = cumtrapz(Q_liver);
```

```
Q_pas = simOut.Q_pas.signals.values;
O pat = simOut.Q pat.signals.values;
Q_par = simOut.Q_par.signals.values;
Q_pcp = simOut.Q_pcp.signals.values;
V_pas = simOut.V_pas.signals.values;
V_pat = simOut.V_pat.signals.values;
V_par = simOut.V_par.signals.values;
V_pcp = simOut.V_pcp.signals.values;
P_pas = simOut.P_pas.signals.values;
P_pat = simOut.P_pat.signals.values;
P_par = simOut.P_par.signals.values;
P_pcp = simOut.P_pcp.signals.values;
Q_pvn = simOut.Q_pvn.signals.values;
V pvn = simOut.V pvn.signals.values;
P_pvn = simOut.P_pvn.signals.values;
% Heart Dynamics
figure
subplot(2,3,1)
plot(time,Q_right_heart);
title('Q {Right Heart}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(2,3,4)
plot(time,Q_left_heart);
title('Q_{Left Heart}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(2,3,2)
plot(time, V_right_heart);
title('V_{Right Heart}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(2,3,5)
plot(time, V left heart);
title('V_{Left Heart}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(2,3,6)
plot(time,P_left_heart);
title('P {Left Heart}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(2,3,3)
plot(time,P_right_heart);
title('P_{Right Heart}');
```

```
xlabel('Time (s)');
ylabel('Blood Pressure (mmHq)');
sqtitle('Heart Blood Flow Dynamics');
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
% Systemic Arterial Loop Dynamics
figure
subplot(4,3,1)
plot(time, Q_sas);
title('Q_{sas}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,4)
plot(time, Q_sat);
title('Q_{sat}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,7)
plot(time, Q_sar);
title('Q {sar}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,10)
plot(time, Q_scp);
title('Q_{scp}');
xlabel('Time (s)');
ylabel('Flow Blood VolumeRate (mL/s)');
subplot(4,3,2)
plot(time, V_sas);
title('V_{sas}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,5)
plot(time, V_sat);
title('V_{sat}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,8)
plot(time, V_sar);
title('V_{sar}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,11)
```

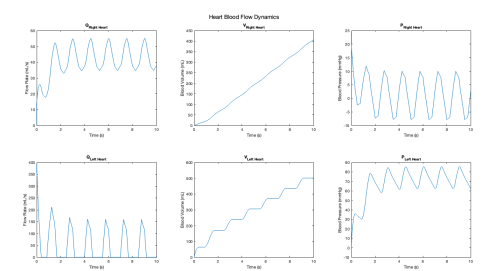
```
plot(time, V_scp);
title('V {scp}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,3)
plot(time,P_sas);
title('P {sas}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(4,3,6)
plot(time,P sat);
title('P_{sat}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(4,3,9)
plot(time,P_sar);
title('P_{sar}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(4,3,12)
plot(time,P_scp);
title('P_{scp}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
sqtitle('Systemic Circuit Arterial Blood Flow Dynamics');
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
% Systemic Venous Loop Dynamics
figure
subplot(3,1,1)
plot(time, Q_svn);
title('Q_{svn}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(3,1,2)
plot(time, V_svn);
title('V {svn}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(3,1,3)
plot(time, P_svn);
title('P {svn}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
```

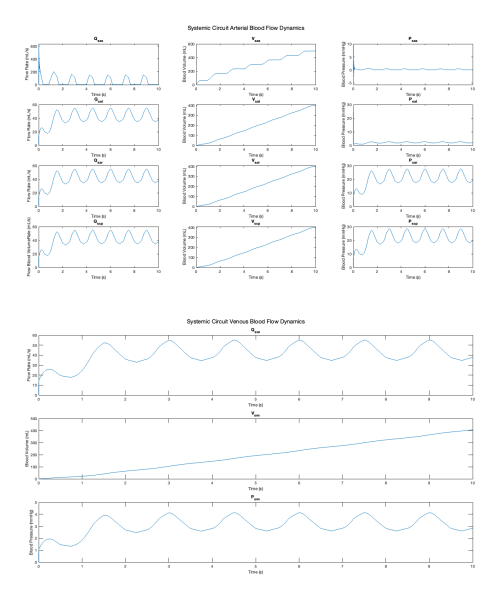
```
sqtitle("Systemic Circuit Venous Blood Flow Dynamics");
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
% -----
% Organ Dynamics
figure
subplot(3,1,1)
plot(time, Q_organs);
title('Q_{o}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(3,1,2)
plot(time, V_organs);
title('V_{o}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(3,1,3)
plot(time, P_organs);
title('P {o}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
sgtitle("Total Organ Blood Flow Dynamics");
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
figure
subplot(4,2,1)
plot(time, Q_brain);
title('Q_{brain}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,2,2)
plot(time, V_brain);
title('V_{brain}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,2,3)
plot(time, Q_kidney);
title('Q {kidney}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,2,4)
plot(time, V_kidney);
title('V {kidney}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
```

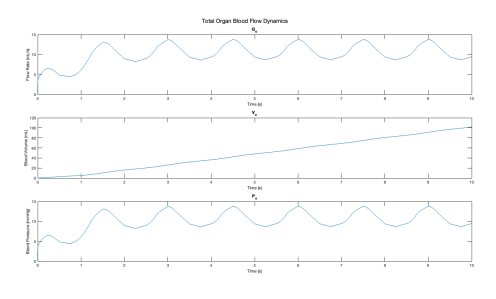
```
subplot(4,2,5)
plot(time, Q_liver);
title('Q {liver}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,2,6)
plot(time, V_liver);
title('V_{liver}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,2,7)
plot(time, Q_spleen);
title('Q_{slpeen}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,2,8)
plot(time, V_spleen);
title('V_{spleen}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
sqtitle("Specific Organ Blood Flow Dynamics");
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
% Pulmonary Circuit Arterial Dynamics
figure
subplot(4,3,1)
plot(time, Q_pas);
title('Q_{pas}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,2)
plot(time, V_pas);
title('V_{pas}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,3)
plot(time, P_pas);
title('P_{pas}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(4,3,4)
plot(time, Q_pat);
title('Q_{pat}');
```

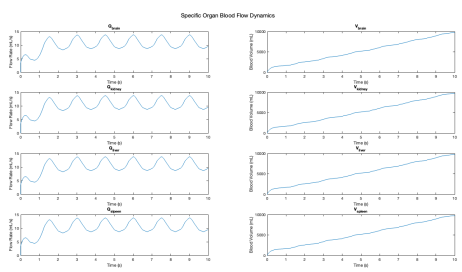
```
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,5)
plot(time, V_pat);
title('V_{pat}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,6)
plot(time, P_pat);
title('P_{pat}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(4,3,7)
plot(time, Q_par);
title('Q_{par}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,8)
plot(time, V_par);
title('V {par}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,9)
plot(time, P_par);
title('P {par}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
subplot(4,3,10)
plot(time, Q_pcp);
title('Q_{pcp}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(4,3,11)
plot(time, V_pcp);
title('V_{pcp}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(4,3,12)
plot(time, P_pcp);
title('P_{pcp}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
sgtitle('Pulmonary Circuit Arterial Blood Flow Dynamics');
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
```

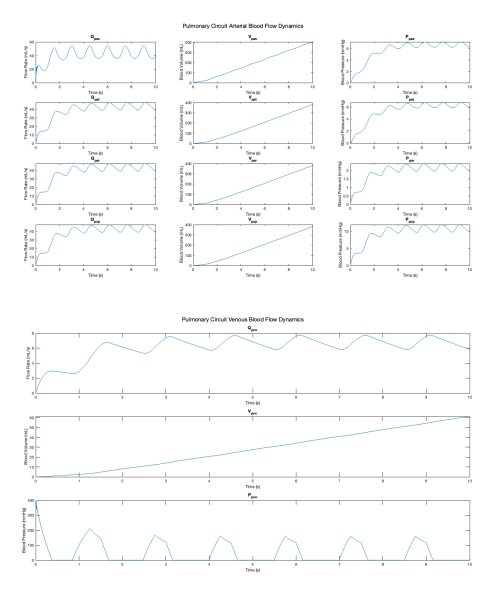
```
% Pulmonary Circuit Venous Dynamics
figure
subplot(3,1,1)
plot(time, Q_pvn);
title('Q_{pvn}');
xlabel('Time (s)');
ylabel('Flow Rate (mL/s)');
subplot(3,1,2)
plot(time, V_pvn);
title('V_{pvn}');
xlabel('Time (s)');
ylabel('Blood Volume (mL)');
subplot(3,1,3)
plot(time, P_pvn);
title('P_{pvn}');
xlabel('Time (s)');
ylabel('Blood Pressure (mmHg)');
sgtitle("Pulmonary Circuit Venous Blood Flow Dynamics");
set(gcf, 'Units', 'Normalized', 'OuterPosition', [0 0 1 1]);
end
```











Published with MATLAB® R2020a